

Entire Operations

User's Guide

Version 5.5.3

October 2025

This document applies to Entire Operations Version 5.5.3 and all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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Preface

This documentation contains all information relevant to the user of the Entire Operations system.

Before reading this document, you should be familiar with the *Concepts and Facilities* documentation, which defines and briefly describes the system entities and facilities referred to in this document.

| Fundamentals of Usage | |
|--|---|
| Using Entire Operations in Online Mode | Provides details on using the application's access and presentation functionality (character-based user interface, help system, etc.). |
| Using the Entire Operations Business Functionality | Brief introduction to the structure and use of the application's business logic, i.e. the operation planning and control functions provided by Entire Operations to define, update and execute job networks, jobs, and ancillary objects. |
| Entire Operations Utilities | Describes Entire Operations utilities. |
| Object-specific Maintenance and Control Functions | |
| Owner Maintenance | Explains how to maintain and assign owners. |
| Network Maintenance | Explains how to define and maintain job networks. |
| Job Maintenance | Explains the job maintenance facility and how to define different job types and job dependencies, create and use JCL, create online documentation for jobs, define input conditions and specify resources. Explains how to define and manage End-of-Job event checking and trigger actions after a job has terminated. |
| Active Job Network and Active Job Maintenance | Provides information on the maintenance functions you can perform on active jobs and networks. |
| Maintenance Functions for Ancillary Objects | |
| Schedule Maintenance | Describes how to define schedule objects, and how to schedule a job network and a job. |
| Calendar Maintenance | Explains the calendar maintenance facility that can be used to create calendars which are the basis of schedules for jobs and job networks. |
| Mailboxes | Describes how to use mailboxes. |
| Symbol Table and Symbol Maintenance | Provides information on symbol tables, symbol maintenance and symbol replacement functions. |
| Monitoring and Evaluation Functions | |
| Log Information | Describes how to display logged information and monitor Entire Operations activities. |
| Reporting | Explains the Entire Operations reporting facility, which makes a number of different reports available: information at the job and event level, information on job network definitions and schedules and overviews of schedules and planned activations. |

| | |
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| Fundamentals of Usage | |
| Cross-References | Describes functions that provide information about the use of objects in Entire Operations. |
| Interface Programming | |
| API Routines | Provides information on Application Programming Interfaces (APIs) supplied to access Entire Operations from other applications. |
| User Exits | Explains how to work with user exits. |
| DC Solutions / Applications | |
| <i>Environment specific</i> | If other Software AG data center solutions or applications are installed at your site, these products can have an entry in the Entire Operations main menu and can be invoked directly. For further information see <i>User Application in Main Menu Screen</i> in the <i>Administration</i> documentation. |

1

About this Documentation

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| ■ Document Conventions | 2 |
| ■ Online Information and Support | 2 |
| ■ Data Protection | 3 |

Document Conventions

| Convention | Description |
|----------------|--|
| Bold | Identifies elements on a screen. |
| Monospace font | Identifies service names and locations in the format <i>folder.subfolder.service</i> , APIs, Java classes, methods, properties. |
| <i>Italic</i> | Identifies: Variables for which you must supply values specific to your own situation or environment. New terms the first time they occur in the text. References to other documentation sources. |
| Monospace font | Identifies: Text you must type in. Messages displayed by the system. Program code. |
| { } | Indicates a set of choices from which you must choose one. Type only the information inside the curly braces. Do not type the { } symbols. |
| | Separates two mutually exclusive choices in a syntax line. Type one of these choices. Do not type the symbol. |
| [] | Indicates one or more options. Type only the information inside the square brackets. Do not type the [] symbols. |
| ... | Indicates that you can type multiple options of the same type. Type only the information. Do not type the ellipsis (...). |

Online Information and Support

Product Documentation

You can find the product documentation on our documentation website at <https://documentation.softwareag.com>.

Product Training

You can find helpful product training material on our Learning Portal at <https://learn.software-ag.com>.

Tech Community

You can collaborate with Software GmbH experts on our Tech Community website at <https://tech-community.softwareag.com>. From here you can, for example:

- Browse through our vast knowledge base.
- Ask questions and find answers in our discussion forums.
- Get the latest Software GmbH news and announcements.
- Explore our communities.
- Go to our public GitHub and Docker repositories at <https://github.com/softwareag> and <https://hub.docker.com/publishers/softwareag> and discover additional Software GmbH resources.

Product Support

Support for Software GmbH products is provided to licensed customers via our Empower Portal at <https://empower.softwareag.com>. Many services on this portal require that you have an account. If you do not yet have one, you can request it at <https://empower.softwareag.com/register>. Once you have an account, you can, for example:

- Download products, updates and fixes.
- Search the Knowledge Center for technical information and tips.
- Subscribe to early warnings and critical alerts.
- Open and update support incidents.
- Add product feature requests.

Data Protection

Software AG products provide functionality with respect to processing of personal data according to the EU General Data Protection Regulation (GDPR). Where applicable, appropriate steps are documented in the respective administration documentation.

I

Using Entire Operations in Online Mode

This section provides information on using the application's access and presentation tier (character-based user interface, help system, etc.) during an Entire Operations online session.

[Starting and Ending an Entire Operations Session](#)

[Entire Operations and Operating System User IDs](#)

[User Language](#)

[Online Help and System Messages](#)

[Logging on and off an Operating System Server Node](#)

[Entire Operations Main Menu](#)

[Main Screen Elements and Functions](#)

[Operating System Classes and Related Operating Systems](#)

[Date and Time Formats](#)

Related Topic

[*Using the Operations Business Functionality*](#)

2 Starting and Ending an Entire Operations Session

The startup procedure of Entire Operations is defined specifically for your installation: ask your system administrator.

Having started Entire Operations, the Entire Operations logon screen appears:

```
07/12/16 18:14:50
=====
      EEEEE  NNN  NN  TTTTTTT  UU  RRRRRRRR  EEEEE
      EE      NNNN NN      TT      UU  RR      RR  EE
      EE      NN NN NN      TT      UU  RR      RR  EE
      EEEEE  NN  NNNN      TT      UU  RRRRRRRR  EEEEE
      EE      NN  NNN      TT      UU  RR  RR      EE
      EEEEE  NN  NN      TT      UU  RR      RR  EEEEE

      000000  PPPPP  EEEEE  RRRRRR  AAAAAA  TTTTTT  II  000000  NN  NN  SSSSS
      00 00  PP  PP  EE      RR  RR  AA  AA      TT  II  00 00  NN  NN  SS
      00 00  PP  PP  EE      RR  RR  AA  AA      TT  II  00 00  NN  NN  SS
      00 00  PPPPP  EEEEE  RRRRRR  AAAAAA  TT  II  00 00  NN  NNN  SSSSSS
      00 00  PP      EE      RR  RR  AA  AA      TT  II  00 00  NN  NN      SS
      000000  PP      EEEEE  RR  RR  AA  AA      TT  II  000000  NN  NN  SSSSSS
=====

User ID ==> SAG_____
Password ==>

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End
```



Note: If you are already logged on to Natural Security and your user ID is defined in Entire Operations, the above logon screen is bypassed and you are presented with the **Main Menu**. However, display of the logon screen can be forced by an appropriate setting in the Entire Operations defaults. If you wish to work in Entire Operations with a different user ID, you

must change the `STACK` statement in your startup procedure to reflect the required user ID (for example, `STACK=(LOGON SYSEOR;NATOP user-id)`). If in doubt, ask your system programmer.

The input fields on the logon screen have the following meaning:

| Field | Description |
|----------|---|
| User ID | <p>By default, your TP environment user ID appears in this field. You can enter Entire Operations under a different user ID by overtyping the default value. Any user ID entered in this field must be defined to Entire Operations. In addition, the user ID entered here must belong to the same owner as the user ID which appears here by default. For more information on the concept owner, see <i>Owners (Concepts and Facilities)</i> documentation) and <i>User Maintenance (Administration)</i> documentation). If the user ID of your TP environment is not defined in Entire Operations, you cannot work with the product. The following message is displayed: EOR0009: INIT USER is unknown to Entire Operations.</p> <p>Note: The user ID entered here has a meaning for Entire Operations only. It is checked against internal Entire Operations <i>user definitions</i> and eventually against Natural Security. It has no meaning for any operating system object access. If you want to work with operating system objects (e.g. editing JCL), you must perform Entire System Server Logons to the nodes you want to work with. After such a logon you have access the access rights of the Operating System User ID you specified. For Entire Operations Networks and Jobs, you must define operating system user IDs specifically as JCL user IDs and submit (execution) user IDs.</p> <p>Refer also to Operating System User IDs, z/OS JCL User ID and z/OS Submit User ID.</p> |
| Password | Unused. Replaced by the passwords for single Entire System Server Logons . |

If necessary:

1. Correct your user ID.
2. Press ENTER to display the Entire Operations [Main Menu](#).

➤ To terminate an Entire Operations session

- 1 In a **Command=>** input field, enter the direct command `FIN` or `QUIT` (see the *Direct Commands* documentation).
- 2 Press ENTER.

3

Entire Operations and Operating System User IDs

| | |
|------------------------------------|----|
| ■ Entire Operations User IDs | 10 |
| ■ Operating System User IDs | 10 |

Entire Operations User IDs

In Entire Operations, a user ID can be used to enter the system. Entire Operations user IDs should, but need not be defined to the host TP monitor.

Several users can log on to Entire Operations with the same user ID and password at the same time. For reasons of data security and in order to trace data modifications, however, each user usually has a personal user ID and password.

Entire Operations user IDs are relevant to the following:

- **Entire Operations User Profiles**

Each Entire Operations user ID can have individual access rights to Entire Operations functionality and Entire Operations objects. For details, see *User Definitions and Profile Settings* in the *Administration* documentation.

- **Mailboxes**

A user ID can be associated with up to ten mailboxes through which the user is notified of any pending logical conditions linked to those mailboxes (see the section [Working with Mailboxes](#)).

- **Logging**

Entire Operations logs all activities and events occurring within the system, including user activities.

A user ID always has a link to at least one owner (see the section [Using Owners](#)).

Operating System User IDs

This document covers the following topics:

- [Working with Entire System Server Nodes](#)
- [Logon to an Operating System User ID](#)
- [Operating System User ID, Group, Domain](#)

- [Default User ID Determination](#)

Working with Entire System Server Nodes

If you want to work with operating system objects (e.g. editing JCL), you must perform Entire System server logons to the nodes you want to work with. After such a logon, you have access the access rights of the operating system user ID you specified. See the section [Logging on and off an Operating System Server Node](#).

For [Entire Operations networks](#) and [jobs](#), you must define operating system user IDs specifically as JCL user IDs and submit (execution) user IDs. See also [Defining Operating System Dependent JCL Specifications](#) in the section *Job Maintenance*.

Logon to an Operating System User ID

If you want to work with an operating system object and if you are not logged to the defined Entire System Server node, the node logon screen is presented automatically in many cases.

You may also perform an explicit node logon by using the `LOGON NODE` direct command.

You can use the direct command `STATUS NODES` to view your current node logon status.

Operating System User ID, Group, Domain

In network and job definitions, it is possible to specify

- a JCL user ID for the [JCL node](#);
- a submit (execution) user ID for the [execution node](#).

Additionally, it is possible to specify a group (UNIX), respective a domain (Windows).

If no group is defined for a UNIX node, the user ID's default group will be in effect.

If no domain is specified for a Windows node, the user ID is treated as a local user. If you enter the node's host name in the domain (group) field, the user ID is treated as local user too.

Default User ID Determination

- [Determination Rules](#)
- [Search Hierarchy for Submit User IDs](#)

- [Symbol Replacement](#)

Determination Rules

If no operating system user ID definition is made for **JCL node** or **execution node** locally, Entire Operations determines an operating system user ID, depending on

- The global submit security user type;
- The node-specific submit security user type.

For detailed information, see the relevant sections in the *Administration* documentation.

Search Hierarchy for Submit User IDs

If an operating system user ID other than the user ID of the Entire Operations Monitor (**Submit Security User Type** = M/User ID of the Entire Operations Monitor) is to be used, a search hierarchy for the operating system user ID is in effect. The fields **Monitor User ID** and **Submit Security User Type** are described in *Fields: Monitor Defaults* in the *Administration* documentation.

The search order is:

1. The job's (JCL or submit) user ID;
2. The network's (JCL or submit) user ID;
3. The node's default user ID (mainframe, UNIX and Windows).

Symbol Replacement

This applies to the network master definition, job master definition and job active definition.

Symbol replacement is possible in the fields:

- [JCL User ID](#)
- [JCL Group](#)
- [Submit User ID](#)
- [Submit Group](#)
- [SYSOUT User ID](#) (BS2000 only)

If the **activation escape character** is used, the replacement is performed at activation time. This is required for JCL User ID and JCL Group. If the **submission escape character** is used, the replacement is performed before job submission. Symbol replacement errors in one of these fields are treated as permanent errors.

4 User Language

| | |
|---|----|
| ■ Direct Command | 23 |
| ■ System Default and User Profile | 14 |
| ■ Natural ULANG Parameter | 15 |

In Entire Operations, the languages English and German are available. The specified language controls the display in the following locations:

- All application screens and windows including status and error text messages;
- All online help texts including field-specific information;
- The Entire Operations log file.



Note: Entire Operations log messages are saved independent of the language. You can view them in English or German.

This section describes the locations where you can change the user language depending on your authorizations:

Direct Command

Enter either of the following Entire Operations direct commands and press ENTER:

```
SET LANGUAGE 1
```

(for English)

```
SET LANGUAGE 2
```

(for German)

See also the `SET` direct command in the *Direct Commands* documentation.

The language settings are kept for the duration of the Entire Operations session.

System Default and User Profile

As an administrator, you can specify the language in the following locations:

- On the **Default Setting (1)** screen of the **System Administrator Services** function.
- In a user profile on the **User Definition and Profile** screen.

See the relevant sections in the *Administration* documentation.

Natural ULANG Parameter

The Natural `ULANG` profile parameter controls the language used by the Entire Operations Monitor such as the `SYSOUT` of the Monitor tasks and the Console output.

You can specify `ULANG` dynamically at the start of a Natural session or, if authorized, statically in the Natural parameter module/file.

`ULANG` is described in the *Parameter Reference* of the *Natural* documentation.

5

Online Help and System Messages

| | |
|--------------------------------------|----|
| ■ Screen Level | 18 |
| ■ Field Level | 21 |
| ■ Online Technical Information | 23 |
| ■ Error Messages | 24 |

Entire Operations provides a comprehensive online help facility to help you select the appropriate function, command or item from any system screen.

Help texts are available on two levels: the screen level and the field level.

Screen Level

The hierarchy of the help screens reflects the hierarchy of Entire Operations system screens. This means that you can invoke the online help facility from any system screen and you immediately see the help text defined for that screen. You can then return to the system screen or ask for more help.

The easiest way to invoke online help for any system screen is to simply choose PF1 (Help). Alternatively, you can enter the direct command `HELP` in the **Command =>** line of any screen and press ENTER. From the **Main Menu**, there is also a third alternative: selecting the Help option.

- [Invoking Help from the Main Menu](#)
- [Invoking Help from a System Screen](#)

Invoking Help from the Main Menu

➤ To access the online help facility at the top end of the hierarchy

- 1 Choose PF1 (Help) from the **Main Menu**.

The main **Entire Operations Help** menu appears with a list of selectable topics and a short explanation of their meaning:

```

10.09.19                Entire Operations Help                14:05:23
----- Table of Contents -----
Option ==>                                                    H00000

      E n t i r e   O p e r a t i o n s   H e l p

Enter the number of the required topic for detailed information:

    1  Help about Help      - Entire Operations online help
    2  Maps                 - Main items of online screens/maps
    3  Networks and Jobs    - Maintenance of networks and jobs
    4  Schedules            - Maintenance of schedules
    5  Calendars            - Maintenance of calendars
    6  Active Jobs          - Display and modification of active jobs
    7  Symbol Tables        - Maintenance of symbols and symbol tables
    8  Logging              - Selection and display of log information
    9  Dynamic JCL          - How to work with dynamic JCL
   10  Administration       - System administration functions
   11  Active Conditions    - Maintenance of active conditions
   12  Editor              - Edit functions for various objects
more ...

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
          Quit  End                                Forw

```

2 Choose PF8 (Forw) to display the next help screen:

```

11.09.19                Entire Operations Help                09:21:08
----- Table of contents (continued) -----
Option ==>                                                    H0000020

      E n t i r e   O p e r a t i o n s   H e l p

Enter the number of the required topic for detailed information:

    13  Reports             - Entire Operations reporting facility
    14  Cross-References    - Cross-references about object use
    15  Direct Commands     - Direct commands for function execution
    16  Import/Export       - Import/export functions

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
          Quit  End                                Back

```

You can choose PF7 (Back) to return to the previous help screen.

➤ **To select a help topic**

- 1 In the **Option ==>** field at the top of the screen, enter the number that corresponds to the required topic, for example, 5 for **Calendars**.
- 2 Press ENTER.
- 3 The first help screen for the selected topic (here: **Calendars**) appears:

```
05.12.14                Entire Operations Help                12:29:24
----- Calendar Maintenance -----
Option ==>                                H13000

Function
  This screen displays a list of defined calendars.
  The calendar owner may be preselected.
  Modification is allowed for own and linked owners only.

Line Commands ( * Enter letter for more help)
  C   Copy of a calendar.
  D   Deletion of a calendar.
* L   List (display) of a calendar (modification not possible).
* M   Modification of a calendar.
  S   Short description.
  W   Where used.
      Shows the job networks, for which the calendar is defined.

New calendars can be added with * PF2.

more ...

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
          Quit  End                                Forw
```

- 4 Help texts may consist of one or more screen pages. If a help text consists of more pages, you are notified by the prompt `more ...` at the bottom of the screen. Choose PF8 (Forw) to display more help and choose PF7 (Back) to return to the previous help screen.
- 5 Some help screens provide direct access to help texts on a related topic or on another level in the help screen hierarchy. You can enter the number or letter for the required topic next to the **Option ==>** field and press ENTER to display the associated help text. On help screens which list several topics, an asterisk (*) marks the topics on which more help is directly available.

Invoking Help from a System Screen

➤ To invoke a screen help

- 1 Choose PF1 (Help) from any system screen.
- 2 A help text appears with general information about the screen from which you invoked the online help (example):

```

03.11.16                               Entire Operations Help                               18:01:05
----- Network Maintenance -----
Option ==>                               H11000

Function
  A list of the defined or active networks.
  Various functions are available via line commands.
  New networks can be added with PF2  (appl. to master networks only)

The fields on the map

Cmd          For the line command.
Run          Number of currently active runs for this network.
Owner        The owner of the network.
Network      The network name.
Node         The default node for the jobs in the network.
Description  A short explanation.
              A bigger description is available with 'Description'.
Note: Character 'L' (Loop) is displayed between column Cmd and
      column Run if a definition loop was detected in the network.
more ...

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
          Quit  End                               Forw

```

- 3 Some help screens provide direct access to help texts on a related topic or on another level in the help screen hierarchy. Proceed as described in [Step 5](#) above.

Field Level

On the field level, you can invoke a window containing a help text for the field or a selection list:

- [Help Text for Fields](#)
- [Selection List](#)

■ PF Keys: Online Help

Help Text for Fields

➤ To invoke a field help text from a system screen

- Enter a question mark (?) in the selected input field and press ENTER.

A window like the example below opens with an explanation of the field:

05.12.14

***** Entire Operations *****

13:04:49

Job Maintenance

Owner NOPALL

Network EA0250S1

Version

-----+-----

Job Definition (Master)

-J

Job Name ==> ST11-TEST_

Mod ==> SAG

05.11.14 14:04

-J

Description ==> Where it all starts

-J

Job Type ==> JOB

-J

Execution Node ==> N0082 MVS/ESA

-J

Special Type ==>

Symbol Table ==> ?A0250S1

-J

Restartable ==> N

Symbol Table Version ==>

Suffix Symbol ==> +-----

-----+

End-of-Job Action Errors se

*

Enter-PF1---PF2---PF3---PF4---

The Symbol Table contains the Variables

Help Add End Edit

for the Dynamic JCL Generation.

It can be maintained manually or be

modified by programs.

Enter * to select a Symbol Table.

-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---

Help Add End Save Up Down Menu



Note: If the question mark (?) is available as a wildcard for specifying a name range in a field, the field help function may not be available.

Selection List

If you do not know the appropriate values for an input field of an Entire Operations definition screen or window, you can usually open a selection window and select a value from a list: see the section [Selecting Items from a Menu](#) for further information.

PF Keys: Online Help

The following PF keys are available in the online help facility:

| PF Key | Name | Function |
|--------|------|---------------------------------|
| PF2 | Quit | Leave the online help facility. |
| PF3 | End | Return to previous screen. |
| PF7 | Back | Scroll up (backwards). |
| PF8 | Forw | Scroll down (forward). |

Online Technical Information

You can use the `TECH` direct command to display technical information on your current Entire Operations session as shown in the following example:

```
+-----+
| Entire Operations      5.5.1          19-01-29 |
| System Automation Tools 3.5.1        19-01-29 |
| Entire System Server   3.6.2        Nd. 55523 |
| Natural                8.2.7.0007 |
| Editor                 8.2.7        11-07-25 |
|
| Program      MENUEOR |
| Map |
| Library      SYSEOR   syseor |
| Codepage     IBM01140 |
|
| User - Id     NOPSAG |
| Date / Time   19-02-04 11:32:20 |
| Terminal      1      40 VIDEO |
| TP/OP System  COMPLETE DAEF MVS/ESA SP7.2.2 JES2 z/OS 2.2 |
|
| PF3 End   PF4 NOP Fixes   PF5 SAT Fixes |
+-----+
```

For further information, see `TECH` in the *Direct Commands* documentation.

Error Messages

- [Help for System Messages](#)
- [Finding System Messages](#)

Help for System Messages

You can obtain additional information on the system messages that can appear in the Entire Operations version installed at your site.

➤ To display the long text for a short system message

- Enter the `HELP` direct command in the Command line for the message (here: `EOR0024 - Invalid Date Format`) received:

For example:

```
HELP MSG EOR0024
```

(`EORnnnn` for Entire Operations messages or `NATnnnn` for Natural messages)

Press `ENTER`.

A help screen appears with additional explanations and (if relevant) advice on how to correct an error:


```

19.06.15          ***** Entire Operations *****          16:09:16
                        Message Information
-----
EOR0024 - Invalid Date Format

The entered date is not in the format defined for
this installation, or
Year, month, or day are not in the correct value range.

Enter a valid date, or '?' to inquire the date format.

-----

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                        End

```

For further information on the `HELP` direct command, see the relevant section in the *Direct Commands* documentation.

➤ **To display a list of all messages using the Natural HELP utility**

- At a Natural command prompt (`NEXT` or `MORE`), enter the following system command and press `ENTER`:

```
HELP USER SYSEOR
```

for all Entire Operations (`EORnnnn`) messages.

Or:

```
HELP USER SYSSAT
```

for all System Automation Tools (`SAGnnnn`) messages.

Or:

```
HELP NAT
```

for all Natural (`NATnnnn`) messages.

A list of all system messages available in your current Entire System Management environment is displayed.

Finding System Messages

Entire Operations displays status or error messages at the following locations:

| Location | Description |
|--|--|
| On the current screen | <p>If Entire Operations is used online.</p> <p>In many cases, additional information is written to the Entire Operations log.</p> <p>Subsequent to more complex errors it is recommended to have a look there.</p> <p>For more information, see Log Information.</p> |
| Message column of the Active Jobs or All Active Jobs screen | <p>Contains the last status message or error message for the active job.</p> <p>For more information, see the Message column described in Listing All Active Jobs for All Active Networks.</p> |
| Entire Operations System Log screen | <p>Contains all status messages and error messages.</p> <p>If database problems prevent you from writing to the log file, then the messages will be written to the SYSOUT of the Monitor tasks.</p> <p>For more information, see Log Information.</p> |
| Monitor Task(s) SYSOUT | <p>Contains mainly start and end messages of the Monitor tasks.</p> <p>In this case, some other important events are also logged in addition.</p> |
| Console | <p>On mainframes, weighty messages of the Monitor tasks are written to the system console.</p> <p>In most cases, they are to be answered by the operator.</p> <p>An example of this is the non-availability of the database, while the Entire Operations Monitor is running.</p> |

6

Logging on and off an Operating System Server Node

| | |
|---|----|
| ■ Logon Function | 28 |
| ■ Fields: Node Logon | 30 |
| ■ Troubleshooting Logon Errors | 31 |
| ■ Monitoring the Node Connection Status | 32 |
| ■ Logoff Function | 33 |

This section provides instructions for logging on or off an Entire System Server node.

Logon Function

> To log on a node

- 1 Use the direct command `LOGON` or `LOGIN` as described in the *Direct Commands* documentation.

Depending on the operating system of the specified node, a **Node Logon** window like the examples below opens:

For a mainframe node:

```

+-----+
|                                     |
|               Entire Operations    |
|               Node Logon          |
|                                     |
| Node      ==> N0042 (42)           |
|                                     |
|                                     | Locl Nd DQA V134
| OpSys     ==> MVS/ESA              |
| User ID   ==> SAGTEST_             |
| Password  ==>                     |
|                                     |
| PF3 End                               |
|                                     |
+-----+
  
```

For a UNIX node:

```

+-----+
|                                     |
|               Entire Operations    |
|               Node Logon          |
|                                     |
| Node      ==> N0517 (517)           |
|                                     |
|                                     | npr_pcsn01
| OpSys     ==> Linux                 |
| User ID   ==> SAGTEST_____       |
| Group     ==> _____           |
| Password  ==>                     |
|                                     |
| PF3 End                               |
|                                     |
+-----+
  
```

For a Windows node:

```

+-----+
|                                     |
|               Entire Operations     |
|               Node Logon           |
|                                     |
| Node      ==> N0401 (401)           |
|                                     | npr_pcsn02
| OpSys     ==> Windows7             |
| User ID   ==> SAGTEST_____       |
| Domain    ==> eur_____           |
| Password  ==>                     |
|                                     |
| PF3 End                               |
|                                     |
+-----+
  
```

In the input field(s), enter the required information. All fields are described in [Fields: Node Logon](#).

- 2 Press ENTER.

A **Node Status** screen like the example below appears:

| | | | | | | | |
|---|-------------------------------|---------|---------|------------|--------|---------|----------|
| 07.12.16 | ***** Entire Operations ***** | | | | | | 17:40:34 |
| Node Status at 17:40 | | | | | | | |
| ----- | | | | | | | |
| Node | Server Name | Op.Sys. | Version | L LogonUID | Status | Checked | Usage |
| N0123 | NOP Test1 | MVS/ESA | 3.6.1 | | active | 16:32 | 1 |
| N0456 | NOP Prod1 | MVS/ESA | 3.6.1 | X SAG | active | 17:40 | 1 |
| | | | | | | | |
| ***** Bottom of Data ***** | | | | | | | |
| | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | |
| Help | | End | | Check | Up | Down | |

You can choose PF5 (Check) to refresh the status display if last check was made some time ago.

The screen columns are explained in [Columns: Node Connection Status](#).

- 3 Choose PF3 to return to the **Main Menu**.

Fields: Node Logon

The **Node Logon** window contains the following fields:

| Field | Description |
|-----------------|--|
| Node | Node number. |
| OpSys | Operating system on node. |
| User ID | <p>Valid user ID.</p> <p>If you logon to a mainframe node, input text is converted to uppercase letters.</p> <p>If you logon to a UNIX or Windows node, input text is not converted to uppercase letters. Therefore, make sure an exact spelling in mixed case.</p> <p>See also Field Defaults.</p> |
| Domain | <p>Input field for Windows or UNIX nodes:</p> <p>Enter a Windows domain or UNIX group, respectively.</p> <ul style="list-style-type: none">■ Windows: If this field is left blank, the logon will be carried out without domain. <p>Otherwise, this field must contain a valid domain. The default user ID and domain can be used (see the <i>Administration</i> documentation) for combinations of Entire Operations users and operating system servers (nodes).</p> <ul style="list-style-type: none">■ UNIX: If this field is left blank, the user's default UNIX group (from <code>/etc/passwd</code>) is used. <p>Otherwise, this field must contain one of the UNIX groups, which is visible in the output of the UNIX groups command.</p> |
| Group | <p>Input field for UNIX nodes:</p> <p>Enter a UNIX group.</p> <p>If this field is empty, the user's default UNIX group (from <code>/etc/passwd</code>) is used.</p> <p>Otherwise, this field must contain one of the UNIX groups, which is visible in the output of the UNIX groups command.</p> <p>See also Field Defaults.</p> |
| Password | <p>Input field for the password of the user specified in the User ID field.</p> <p>Logon to BS2000 nodes:</p> <p>The password can have up to 32 characters. Input text is converted to uppercase letters.</p> <p>Logon to z/OS nodes:</p> |

| Field | Description |
|-------|--|
| | <p>This field can be used for both a password (up to 8 characters) and a password phrase (9 to 32 characters).</p> <p>A password is converted to uppercase letters depending on the setting of the password mode for the node (see the <i>Administration</i> documentation). A password phrase is always treated as a case-sensitive text string.</p> <p>Password restrictions:</p> <p>For user passwords used for nodes in ESM products, some restrictions apply.</p> <ul style="list-style-type: none"> ■ German Umlauts must not be used. ■ The characters (pipe), [,], {, }, \ (backslash), ~ (tilde) must not be used (code points 91 – 93, 123 – 126). <p>Password mode:</p> <p>The text below the Password Field indicates the password mode set: upper case or case-sensitive.</p> <p>You can set the password mode for a node in the Node Modification window described in <i>Displaying, Modifying and Adding a Node Definition</i> in the <i>Administration</i> documentation.</p> |

Field Defaults

The default user ID - and perhaps also the group or domain - for logging on to a node can be defined for any combination of Entire Operations users and nodes (see *User Definitions and Profile Settings* in the *Administration* documentation). In this case, these values are displayed as defaults during the logon process.

They serve to simplify the logon process. If you want to logon with another user ID and/or group or domain, then these fields may simply be overwritten.

Troubleshooting Logon Errors

If a logon to a node fails, the error message returned by Entire Operations usually indicates that the data entered collides with the Entire Operations user security definitions. For example:

```
EOR0254 - Invalid User ID or Password.
```

The Entire Operations log file can contain additional error information returned from the underlying security system of an operating system, such as RACF for z/OS. For example:

```
Logon failed, Node 146 User ID SAG1
```

```
... IRR013I VERIFICATION FAILED. INVALID PASSWORD GIVEN.
```

Monitoring the Node Connection Status

You can view a list with the current status of nodes defined in your environment.

➤ To monitor the node connection status

- In the **Command** line, enter the following direct command:

```
STATUS NODES
```

(See also the `STATUS` command described in the *Direct Commands* documentation.)

A **Node Status screen** appears.

You can choose PF5 (Check) to refresh status display if last check was made some time ago.

The screen columns are explained in [Columns: Node Connection Status](#).

For further information, see also the API NOPUST3N described under [Inquire Network and Job Status, Symbol Table](#) in the section *API Routines*.

Columns: Node Connection Status

The columns contained on the **Node Status** screen are described in the following table.

| Column | Description |
|-------------|--|
| Status | Node status of last Entire System Server call, for example, active or not active. |
| Node | Node number or short node name. |
| Server Name | Logical (long) node name of the server. |
| Op.Sys. | Operating system on node. |
| Vers | Entire System Server version. |
| L | If marked: logon was made to the node. If no user ID is shown in the LogonUID column, AUTOLOG=YES is active on the node. |
| LogonUID | User ID used to log on to the node. |
| Checked | Time of last status check. |
| Usage | Usage access count for the node for the current user only. |

Logoff Function

> To log off a node

- Use the direct command LOGOFF as described in the *Direct Commands* documentation.

7

Entire Operations Main Menu

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| ■ Items in the Main Menu | 36 |
| ■ Special PF Keys: Main Menu | 38 |

Once you have logged on to Entire Operations, the **Main Menu** appears. Your menu configuration may vary from the example below, depending on the authorizations in your user profile.

This example of the **Main Menu** displays all possible items:

```
18-06-12          ***** Entire Operations *****          14:09:30
Owner EXAMPLE          Main Menu          User ID SAGTEST
-----
Main Menu          DC Solutions

1 Network and Job Maintenance          20 ENTIRE Output Management
2 Active Job Networks          21 NATURAL ISPF
3 Schedule Maintenance
4 Calendar Maintenance
5 Log Information
6 Symbol Tables
7 System Administrator Services          Applications
8 Reports
9 Cross-References          30 Natural SYSMAN Utility
10 Import/Export
11 Help

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help      End                                Owner Mail
```

Related Topic:

- [Selecting Items from a Menu](#)

Items in the Main Menu

You can select the following items from the **Main Menu**:

- [Left Side - Main Menu](#)
- [Right Side - DC Solutions](#)

■ Right Side - Applications

Left Side - Main Menu

1. **Network** and **Job** Maintenance

Define and maintain job network definitions on the master database, including job definitions, JCL, user exits, input conditions, End-of-Job handling, resources, and descriptions;

2. **Active Job Networks**

Maintain active database: this includes active networks and jobs, and all current definitions for a specific job run;

3. **Schedule Maintenance**

Maintain schedule definitions on the master database;

4. **Calendar Maintenance**

Maintain calendar definitions on the master database;

5. **Log Information**

Display different types of system information according to selection criteria;

6. **Symbol Tables**

Maintain symbol table definitions on the master database;

7. System Administrator Services

Maintain the Entire Operations environment, this includes user authorizations and maintaining the Entire Operations Monitor, available resources, nodes, system defaults, mailboxes, etc.;

8. **Reports**

Generate different types of reports, including workload forecasting on the basis of resources;

9. **Cross-References**

Display cross-references for user exits (corresponds to the direct command `XREF`).

10. Import/Export

Perform import/export functions. For further information, see the *Import/Export Functions* documentation.

11. **Help**

Display the online help facility.

An item is not displayed on your **Main Menu** (and is therefore not selectable) if your user profile does not contain the appropriate authorization.

Right Side - DC Solutions

If other Software GmbH products are installed, they can be called up directly from Entire Operations.

The display of other Software GmbH products on the main menu can be controlled by the switch **Show installed ESM Products in CUI Main Menu** in the Default Setting (4) screen.

Right Side - Applications

If another application is defined in the menu, the name is shown here. For further information, see *User Application in Main Menu* in the *Administration* documentation.

Special PF Keys: Main Menu

You can perform the following functions from the **Main Menu** using these PF keys:

| PF Key | Name | Function |
|--------|-------|--|
| PF11 | Owner | Select a different owner from a selection list. |
| PF12 | Mail | Display mailbox messages and requests. See also the section <i>Working with Mailboxes</i> . |

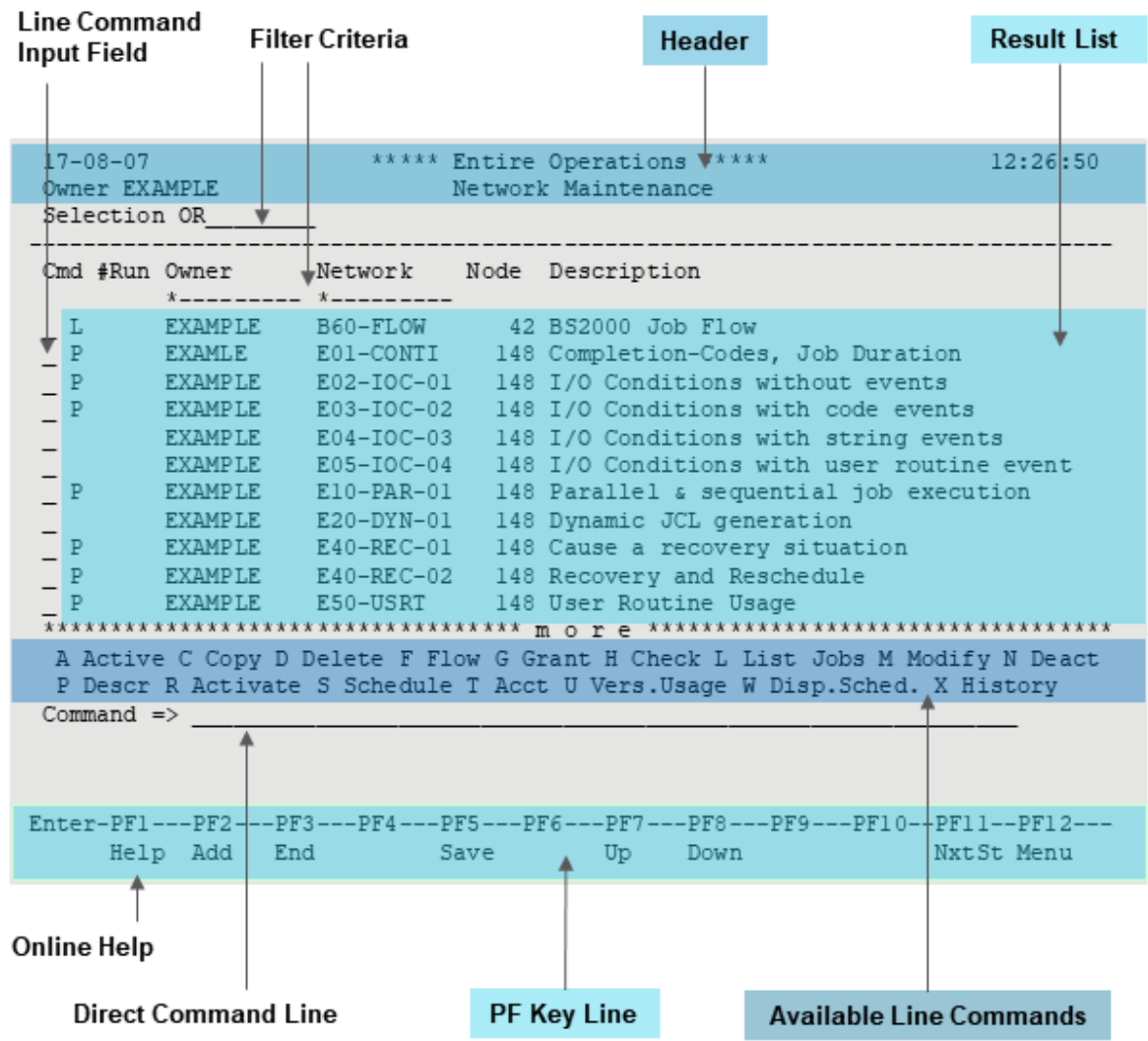
8

Main Screen Elements and Functions

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All Entire Operations screens have a similar layout. Some data appears on every screen, other data is screen-dependent.

The main elements that are typical for an Entire Operations list screen are indicated in the following example illustration of a **Network Maintenance** screen:



Legend

■ Header

The top line contains fields with the current date and time (see also [Date and Time Formats](#)), and a system identifier (Entire Operations). Subsequent lines in this section contain control fields with information such as current owner, network name and job name, as well as a screen name.

■ Filter Criteria

The values entered in the input fields above the result list indicate the selection criteria used for filtering the result list. See [Specifying Filter Criteria](#) and [Selecting a Range of Networks to be Listed](#).

■ Result List

The rows below the column headings contain the result list for an item selected from an Entire Operations menu or a subordinate selection screen.

If a result list is longer than the screen, a **** more *** line appears at the end of the list. You can choose the appropriate PF keys (see [Using PF Keys](#)) to page up or down in the screen.

A **** Top of Data *** or **** Bottom of Data *** line tells you whether you are on the first or last page, respectively.

If the columns of a result list extend beyond the screen, you can choose the appropriate PF keys (see [Using PF Keys](#)) to scroll data to the left or right, respectively.

■ Line Command Input Field

Input field (if applicable) for the one-character line commands listed below the result list with a short descriptive text.

The line commands available on a screen depend on the Entire Operations facility or function selected. They are described for each facility or function in the relevant documentation sections.

■ Direct Command Line

Input field for a direct command. See [Using Direct Commands](#).

■ PF Key Line

Lists commands that can be executed per PF key. See [Using PF Keys](#).

■ Online Help

You can choose PF1 (Help) to access the Entire Operations [online help facility](#) and display help information for the current screen.

For all options provided by the online help facility, see [Online Help and System Messages](#).

Using Line Commands

A line command is entered in the first field of a line containing data on an Entire Operations system screen and allows you to perform a certain function on the selected item. Each screen contains a description of all available line commands.

Using Direct Commands

You can use direct commands to directly call a function without having to move through a hierarchy of menus.

You can enter a direct command on any screen or window that contains a **Command** => input field (also referred to as the command line).

All available direct commands are described in detail in the *Direct Commands* documentation.

See also [Priority of Command Processing](#).

Using PF Keys

Some frequently used functions in Entire Operations are assigned to PF keys. A list of PF keys and associated functions is displayed in the last two lines of any system screen. Some PF keys may be assigned to different functions on different screens, but there are some functions which are always assigned to the same PF key:

| PF Key | Name | Function |
|--------|-------|---|
| PF1 | Help | Display online help. |
| PF2 | Add | Add a definition of the selected object type. |
| PF3 | End | Return to the previous screen. |
| PF5 | Save | Save changes made to data. |
| PF7 | Up | Scroll displayed data up (backwards). |
| PF8 | Down | Scroll displayed data down (forward). |
| PF10 | Left | Scroll displayed data to the left. |
| PF11 | Right | Scroll displayed data to the right. |
| PF12 | Menu | Open the Main Menu . |

On some screens, object-specific functions may be assigned to PF keys. These are described in the appropriate sections of this documentation. You can only use a PF key if it appears on the system screen together with the short descriptive text.

See also [Priority of Command Processing](#).

Selecting Items from a Menu

➤ To select a menu item

- 1 In the **Command=>** input field of the **Main Menu**, enter the one or two digit number displayed next to the item you want to select. If you want to select the item of a subordinate menu (if available), add the required item number and separate the two numbers with a period (.).

For example:

7 selects the item **System Administrator Services**, a subordinate menu;

7.5 selects the **Monitor Defaults** item (5) of the subordinate **System Administrator Services** menu.

Or:

On the **Main Menu** or a subordinate menu, position the cursor on the line that contains the item you want to select.

- 2 Press ENTER.

Specifying Filter Criteria

You can specify name ranges to be used as selection criteria for Entire Operations functions or reduce the number of items shown in the result list of an **Entire Operations screen**. In a result list, the criteria are entered in the input fields below the column headings.

Usually, you have the following input options to filter items by a specified name range, where *value* is any combination of one or more characters:

| Input | Names Selected |
|----------------|--|
| * | All names. |
| <i>value</i> * | All names that start with <i>value</i> . Example: AB* Selected: AB, AB1, ABC, ABEZ Not selected: AA1, ACB |
| <i>value</i> > | All names greater than or equal to <i>value</i> . Example: AB> Selected: AB, AB1, BBB, ZZZZZZZ Not selected: AA1, AAB |

| Input | Names Selected |
|-----------------------------|---|
| <i>value</i> < | All names less than or equal to <i>value</i> . Example: AX< Selected: AB, AWW, AX Not selected: AXA, AY |
| <i>value</i> ? | All names that start with <i>value</i> and end with any single character for each question mark (?) entered. Example: ABC? Selected: ABCA, ABCZ Not selected: AXC, ABCAA |
| <i>value</i> ? <i>value</i> | All names that match and <i>value</i> combined with a question mark (?) in any order. Example: A?C Selected: ABC, ACC Not selected: ABCA, AC |
| ??? | All names with an exact length of three characters. Example: ??? Selected: ABC, DEF Not selected: AC, DEFA |



Note: Except for version names, the search for names is not case sensitive. Example: ab, aB, Ab, AB are all assumed to be the same.

Selecting Items from a Selection Window

When you are required to specify an existing item in an input field of an Entire Operations definition screen or window, you can select an item from a list of available items provided in a selection window.

➤ To select an item from a selection window

- 1 Enter an asterisk (*) as a wildcard in the input field. To display a more specialized list, enter a prefix followed by an asterisk. For example, NET* displays a list of all items beginning with NET.
- 2 Press ENTER.

A window opens with a list of selectable items.

If the required item is not listed in this window, you can scroll toward the bottom of the list by pressing ENTER or choosing PF8 (Down). Choose PF7 (Up) to scroll back toward the top of the list.

- 3 Select an item by marking it with any character.
- 4 Press ENTER.

The window closes and the name of the selected item is written to the appropriate input field.

Confirmation Window when Deleting Items

➤ To delete an item from a list of items

- 1 On an Entire Operations list screen, enter the line command `D` next to the item you want to delete.

A confirmation window opens.

- 2 Confirm the deletion by entering the name of the item or the letter `Y` (Yes).
- 3 Press ENTER.

The item is deleted.

Priority of Command Processing

Commands and data are processing according to the following priority:

1. Command line
2. PF keys
3. Data entered in input fields

Error Messages

All error messages are displayed in the first screen or window line. You can correct the error on the system screen and continue, or leave the screen with PF3 (End).

For more details, see the [Messages and Codes](#) documentation.

9

Operating System Classes and Related Operating Systems

Within Entire Operations, the term “operating system class” means one or more operating systems, which are usually handled in the same way.

| Operating System Class | Operating System |
|------------------------|---|
| B | BS2000 |
| M | z/OS |
| X | All supported UNIX operating systems |
| W | All supported Windows operating systems |

10

Date and Time Formats

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| ■ Time Display and Input Options | 51 |

This section describes the date and time formats Entire Operation uses for processing system function and producing output reports. These formats are independent of the format options Windows provides in an Entire Operations GUI environment.

The current date and time appears in the top line of nearly every system screen.

The date displayed on the screen is represented in the Entire Operations default format specified in the **Date Format** field of the *Default Setting (1)* (see the *Administration* documentation).

If you enter a date or specify a data as a parameter, the syntax must conform to the format set in the Entire Operations defaults. Otherwise, you receive an appropriate error message indicating that the date or time does not match the required format.

Date Display and Input Options

Possible date representations and valid input values for date fields are described in the following section.

Input fields for dates have different lengths and you may have to (or can optionally) shorten the input string. Entire Operations always treats shortened input (or output fields) with the century.

A shortened input string is always extended to a complete date (even when not representable on the screen), according to the default format set for your environment. This is indicated in the following examples that assume the current date is December 30, 2016.

| Date Pattern | Date Format Setting | Examples |
|--------------|--|----------|
| DD.MM.YY | G German format. | 30.12.16 |
| | | 301216 |
| | | 30.12 |
| | | 3012 |
| DD/MM/YY | E European format. | 30/12/16 |
| | | 301216 |
| MM/DD/YY | A American format. | 12/30/16 |
| | | 123016 |
| YY-MM-DD | I International format (default). | 16-12-30 |
| | | 161230 |
| | | 1612 |
| YYYYMMDD | 8 Eight-digit format. | 20161230 |
| | | 2016 |

Explanations:

- DD is a two-digit day, MM a two-digit month, YY a two-digit year and YYYY a four-digit year.

A two-digit year is internally always processed with four digits.

- Input of a year value is optional. If you omit the year, the current year is used.

If Entire Operations interprets an input string as a past date (relative to the current date), an appropriate message occurs.

- The century that relates to a 2-digit year value is determined by using a sliding window that assumes the date to be within a range of +50/-50 years, relative to the current year. For example:

If the current year is 2016, the sliding window will cover the years 1966 to 2065. A 2-digit year value *nn* from 66 to 99 is interpreted accordingly as 19*nn*, while a 2-digit year value *nn* from 00 to 65 is interpreted as 20*nn*.

- Input of the separator characters slash (/), period (.) and dash (-) is optional. If you omit the separators, the input string is extended to a complete date.

Time Display and Input Options

The time is represented in one of the following formats:

| Syntax | Example | Complete Time |
|----------|---------|---------------|
| HH:II:SS | 145231 | 14:52:31 |
| | 1452 | 14:52:00 |
| | 14:53 | 14:53:00 |
| | 14 | 14:00:00 |

Explanations:

- HH is a two-digit hour, II a two-digit minute and SS a two-digit second.

The hour range is 0 to 23. The range for minutes and seconds is 0 to 59.

- Input of minutes and seconds is optional. If you omit the minutes and/or seconds, the input string is extended to a complete time.
- Input of the separator character colon (:) is optional. If you omit the separators, the input string is extended to a complete time.

II

Using the Entire Operations Business Functionality

11

Using the Entire Operations Business Functionality

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Complementing the details on using the application's access and presentation functionality (character-based user interface, help system, etc.) described in the chapter [Using Entire Operations in Online Mode](#), this chapter provides a brief introduction to the structure and use of the application's business logic, i.e. the operation planning and control functions provided by Entire Operations to define, update and execute job networks, jobs, and ancillary objects.

Structure of the Application and its Documentation

For the maintenance and execution of the object data, the classic character-based (CUI) maintenance screens are used in an Entire Operations (NOP) mainframe and UNIX environment. In a Windows environment, the Entire Operations GUI Client (OGC) is used, which provides a tree view and dialogs. All existing records (definitions) for an object type (owner, job network, job, etc.) are clearly arranged and readily accessible. They can be invoked and used by means of line commands (CUI) or context menu commands (GUI).

The order in which the objects are arranged in the application essentially corresponds to the workflows. These are mapped accordingly in the structure of this user manual and within the individual object-specific chapters. Each chapter describes the functions that can be performed on an object type and explains the input and output fields available.

Objects whose maintenance requires the rights of an administrator are described in the *Administration* document. You can display the associated data also as a general user, for example to view the settings in your user profile and the authorizations granted to you for a particular activity in the various functional domains of the system, or to view the definitions of system-wide resources that can be referenced in a job. If you need to change any of these details, please contact your system administrator.

Required Knowledge

The following basic knowledge is required:

- Knowledge of the operating systems used
- Knowledge of the job control language (JCL) used
- Knowledge of the Natural programming language

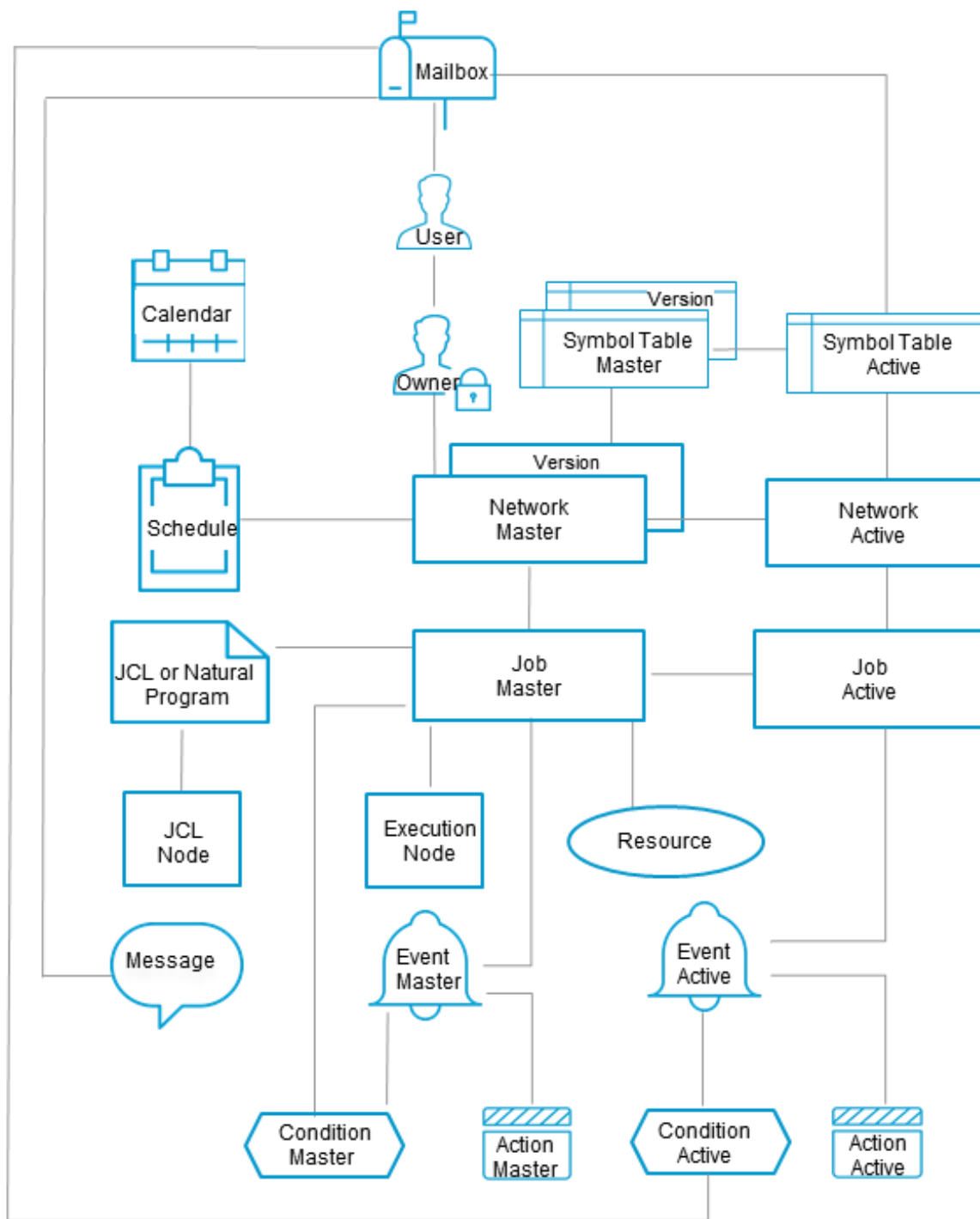
Authorization

Access to the business functionality and the definitions created can be granted in multiple places within the application:

1. In your user profile, see *User Definition and Profile Settings* in the *Systemverwaltung* documentation.
2. In the **Owner Maintenance** function.
3. In the definition of a job network, see *Granting Definition: Authorizing Other Users or Owners to Access a Network*.

Overview of Objects in Entire Operations

The following graphic provides an overview of objects you can maintain in Entire Objects in order to set up a job network:



For an overview of how these objects interrelate, see *Entire Operations Object Relationship* in the *Concepts and Facilities* documentation.

Overview of the Object-specific Maintenance Functions in Entire Operations

The Entire Operations application is structured in such a way that all important object-specific maintenance functions are accessible as quickly and logically as possible. The order of the objects in the **main menu** and in the **maintenance screens** of the application essentially corresponds to the workflows. This is reflected in the structure of this user manual and within the individual chapters. There, the functions available for an object are first presented in an overview, and then their use and all inputs and outputs are described in detail.

Primary Maintenance and Control Functions for Job Network and Job Definitions

- **Owner Maintenance**
- **Network Maintenance**
- **Job Maintenance**
- **Active Job Network and Active Job Maintenance**

Maintenance Functions for Global Object Definitions

- **Schedules**
- **Calendars**
- **Mailboxes**
- **Symbol Tables and Symbols**

Monitoring and Evaluation Functions

- **Log Information /Activity Monitoring**
- **Reports**
- **Cross-References**

Interface Programming

- **API Routines**
- **User Exits**

Three Steps to an Executable Job Network

The creation of a job network is essentially done in three main steps. These steps are always required to define an executable job network. The resulting definitions are stored in the master database.

■ Step 1: Determine owner

The central object of the Entire Operations application is the **owner** and the user(s) associated with it. See also [Owner Maintenance](#).

The name of the owner at logon is displayed in the **Owner** field of the [Entire Operations Main Menu](#) (e.g. EXAMPLE). This is the **default owner name** that is used when a new job network is created. You can choose a different owner as described in [Listing Owners](#).

If the required owner is not available in the selection list, refer to *Adding and Removing User/Owner Links and Owners* and/or contact your system administrator.

■ Step 2: Define job network

Choose the **Network and Job Maintenance** option on the [Main Menu](#) screen.

Choose PF2 (Add) on the [Network Maintenance](#) screen. A **Network Addition** window opens.

Proceed as described in [Adding a Network Definition](#)

After you have filled in all the mandatory fields, you can already save the new network definition.

You can open the record again at any time to **display or modify** the existing data or enter data, e.g. to define different runtimes. You can use subfunction screens with additional fields for special purposes.

Close the function to return to the [Network Maintenance](#) screen.

You also have other options for maintaining a record in the master database. These are listed in the overview of the *Network Maintenance* chapter under [Job Network Maintenance](#) and [Maintenance Functions for Job Network Definitions](#).

■ Step 3: Create job definition(s)

In the previously created job network, you can now define a job.

On the [Network Maintenance](#) screen, type L in the **line command field** of the network for which you wish to add a job and press ENTER. A **Job Maintenance** screen appears.

Choose PF2 (Add). A **Job Definition (Master)** window opens.

Proceed as described in [Adding a Job Definition](#)

After you have filled in all mandatory fields, you can use the subfunctions there with additional fields to enter further details. Press PF5 to save the job definition, and subsequently PF3 to close

the **Job Definition (Master)** window, or press PF2 to stay in this window and define the next job definition for this network.

When you save the job definition(s), the **Job Maintenance** screen is displayed.

You also have other options for maintaining a record in the master database. These are listed in the overview of the **Job Maintenance** chapter.

Using Control and Monitoring Functions for Job Networks

A job network is activated either automatically by the Entire Operations monitor according to the defined schedule data, or by a user on demand.

After you have properly defined a job network, you can activate it, i.e., submit it for immediate or scheduled execution. The following control functions, among others, are available to you for this purpose:

- **Activating a Job Network Manually**
- **Deactivating Active Runs for a Network**
- **Displaying Next Network Starts - Single Network**
- **Displaying Next Network Starts - System-Wide**
- **Checking for a Loop in a Job Network**
- **Displaying the Network Execution History**

Performing ad hoc Actions on Active Jobs in the Active Database

Even after a job network has been activated, you can still change specifications in an active job network or an active job (in the active database) without changing the original network or job definition in the master database.

- **Maintening Active Job Networks and Active Jobs** (active jobs, active conditions, active JCL)

Creating Ancillary Objects for a Job Network or Job

You can define globally defined ancillary objects in Entire Operations at any time and reference them in the job network and/or job definitions.

- **Defining schedules** that can be referenced in the definitions of multiple job networks
- **Defining calendars** that can be used as a basis of time tables for jobs and job networks
- **Using mailboxes** to send network-related messages and requests to users or groups of users
- **Defining symbol tables and symbols**
- **Using functions for symbol replacement**
- Using resource maintenance functions
- Maintaining mailbox definitions

Using Monitoring and Evaluation Functions

You can use the following monitoring and evaluation functions:

- **Displaying Logged Information** or **Monitoring Entire Operations Activities**
- **Viewing Job/Network Accounting Information** to obtain information on the start and end times, elapsed time and CPU time for previous runs of a job
- **Generating Reports** to generate reports that help overview your network environment to define objects, monitor the system and plan workloads
- **Using Cross-Reference Functions** to cross-check the use of individual Entire Operations objects and produce a report from the data found

Using Sample Networks

You may ask your system administrator to load the sample networks supplied for self training. You can modify a copy to gain initial experience in using the job network maintenance features of Entire Operations.

III

Entire Operations Utilities

12

Entire Operations Utilities

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Entire Operations utilities are used to perform selected Entire Operations functions.

A utility is usually a standalone Natural program that runs either online or in batch mode when invoked by a Natural batch job.

Introduction

- [Required LFILE Assignments](#)
- [Log Selection File - Format 1](#)

Required LFILE Assignments

| LFILE | Explanation |
|-------|---|
| 216 | Entire Operations System File 1. |
| 131 | System Automation Tools log file. |
| 215 | Entire Operations System File 3 (log selection file). |

Log Selection File - Format 1

An empty log selection file (LFILE=215, NOP-LOG-SELECT-1) for accounting data is part of the Entire Operations installation files.

The DDM for the log selection file is EOR-LOG-SELECTION-1.

The DDM is delivered with descriptors on almost every field. It is up to the user to release descriptors which are not necessary.

The file can be read and evaluated with Natural.

DB 255, File 215

This file applies to the default sequence of the NOP-LOG-SELECT-1 file.

| T | L | DB | Name | Format | S | D | Remarks |
|---|---|----|--------------------------|--------|---|---|---------|
| * | | | EOR Log Selection | | | | |
| | 1 | AA | LGS-RECORD-TYPE | A6 | N | D | |
| * | | | | | | | |
| G | 1 | AB | LGS-BS2-DATA | | | | |
| | 2 | AD | LGS-BS2-USERID | A8 | N | D | |
| | 2 | AE | LGS-BS2-ACCOUNT | A8 | N | D | |
| * | | | | | | | |

| T | L | DB | Name | Format | S | D | Remarks |
|---|---|----|-------------------------|--------|---|---|--|
| G | 1 | AG | LGS-TIME-DATA | | | | |
| | 2 | AH | LGS-CPU-TIME | P7.2 | N | D | /* in seconds |
| | 2 | AI | LGS-JOB-START | T12 | N | D | /* date + time |
| | 2 | A7 | LGS-JOB-START-TIME-ZONE | A10 | N | | |
| | 2 | AK | LGS-JOB-STOP | T12 | N | D | /* date + time |
| | 2 | A8 | LGS-JOB-STOP-TIME-ZONE | A10 | N | | |
| | 2 | AM | LGS-JOB-ELAPSED | P13.0 | N | D | /* in 1/10 seconds |
| * | | | | | | | |
| G | 1 | AN | LGS-DATA-3 | | | | |
| | 2 | AO | LGS-LOG-TIME | T12 | N | D | /* date + time |
| | 2 | BM | LGS-LOG-MICROSECONDS | P5.0 | N | | |
| | 2 | BP | LGS-LOG-TIME-ZONE | A10 | N | | |
| | 2 | AP | LGS-OWNER | A10 | N | D | |
| | 2 | AQ | LGS-NETWORK | A10 | N | D | |
| | 2 | AR | LGS-RUN | P13.0 | N | D | |
| | 2 | AS | LGS-JOB | A10 | N | D | |
| | 2 | AT | LGS-STATE | A3 | N | D | Possible content: |
| | | | | | | | CHK Job to be checked |
| | | | | | | | ACT Job is activated (active) |
| | | | | | | | JNO Job ended not ok |
| | | | | | | | JOK Job ended ok |
| | 2 | AU | LGS-JOB-TYPE | A3 | N | D | |
| * | | | | | | | |
| | 1 | AY | LGS-EXECUTION-NODE-N5 | N5.0 | N | D | |
| | 1 | AW | LGS-JOB-ID | A10 | N | D | |
| | 1 | AX | LGS-OS-JOB-NAME | A8 | N | D | |
| | 1 | AZ | LGS-NETWORK-VERSION | A10 | N | | |
| | 1 | A1 | LGS-EXEC-OPSYS-CLASS | A1 | N | | Possible content: |
| | | | | | | | B BS2000 |
| | | | | | | | M z/OS |
| | | | | | | | X UNIX |
| | | | | | | | W Windows |
| | 1 | A2 | LGS-SUBMIT-USERID | A50 | N | | |
| | 1 | A3 | LGS-SUBMIT-GROUP | A50 | N | | |
| | 1 | A4 | LGS-REPEAT-COUNT | P13.0 | N | | |
| | 1 | A5 | LGS-SPECIAL-TYPE | A8 | N | | |

| T | L | DB | Name | Format | S | D | Remarks | | | | | | | | | | | | | | | | | | |
|---|---------------------------|----|-----------------|--------|---|---|---|---|-----------|---|---------------------------|---|-----------|---|-----------|---|-----------------------|---|-----------------|---|----------|---|----------|---|------------|
| | 1 | A6 | LGS-DUMMY-FLAGS | A8 | N | | <div>Contains the reason(s), why an active job is a (temporary) dummy job.</div> <div>One or more (in arbitrary order) of the following flags are possible:</div> <table><tr><td>C</td><td>Condition</td></tr><tr><td>D</td><td>Definition (job type DUM)</td></tr><tr><td>E</td><td>Empty JCL</td></tr><tr><td>J</td><td>JCL check</td></tr><tr><td>K</td><td>Job to be deactivated</td></tr><tr><td>M</td><td>Multiple suffix</td></tr><tr><td>R</td><td>Recovery</td></tr><tr><td>S</td><td>Schedule</td></tr><tr><td>T</td><td>Repetition</td></tr></table> | C | Condition | D | Definition (job type DUM) | E | Empty JCL | J | JCL check | K | Job to be deactivated | M | Multiple suffix | R | Recovery | S | Schedule | T | Repetition |
| C | Condition | | | | | | | | | | | | | | | | | | | | | | | | |
| D | Definition (job type DUM) | | | | | | | | | | | | | | | | | | | | | | | | |
| E | Empty JCL | | | | | | | | | | | | | | | | | | | | | | | | |
| J | JCL check | | | | | | | | | | | | | | | | | | | | | | | | |
| K | Job to be deactivated | | | | | | | | | | | | | | | | | | | | | | | | |
| M | Multiple suffix | | | | | | | | | | | | | | | | | | | | | | | | |
| R | Recovery | | | | | | | | | | | | | | | | | | | | | | | | |
| S | Schedule | | | | | | | | | | | | | | | | | | | | | | | | |
| T | Repetition | | | | | | | | | | | | | | | | | | | | | | | | |
| * | | | | | | | | | | | | | | | | | | | | | | | | | |
| * | Superdescriptors | | | | | | | | | | | | | | | | | | | | | | | | |
| * | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 1 | AV | LGS-KEY-1 | A30 | N | S | | | | | | | | | | | | | | | | | | | |
| * | | | LGS-OWNER | 1-10 | | | | | | | | | | | | | | | | | | | | | |
| * | | | LGS-NETWORK | 1-10 | | | | | | | | | | | | | | | | | | | | | |
| * | | | LGS-JOB | 1-10 | | | | | | | | | | | | | | | | | | | | | |

Extract Log Data to Log Selection File

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

```
LGAX1S-P P-DATE-FROM P-DATE-TO
```

Parameters

| Name | Format | Description |
|---------------------------|--------|---|
| P-DATE-FROM (optional) | A8 | Start date for the extraction in format YYYYMMDD. |
| P-DATE-TO (optional) | A8 | End date for the extraction in format YYYYMMDD. |



Notes:

1. Start date and end date for the extraction are optional. If wanted, both parameters must be set. If the start date is smaller than the time stamp in the private control record (see note 2 and 3), the extraction is not performed.
2. Log data extraction always starts where the last extraction ended.
3. This time stamp is kept in a private control record. (When the program is started for the first time, the start date 01.11.2001 is used.)
4. The extraction data consists of job accounting data (see [Example of Accounting Information](#) in the section [Reporting](#)).
5. New extraction data do not overwrite existing extraction data.

Delete Old Data in Log Selection File

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

LGAX1D-P P-RETENTION-DAYS

Parameters

| Name | Format | Description |
|------------------|--------|--|
| P-RETENTION-DAYS | I2 | Entries older than this parameter are deleted. |

Output of Log Data to a File

The output of log data for printing or further processing is described in [Output of Log Information](#) in the section *Log Information*.

Print Account Information from Entire Operations Log

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

```
LG-AP1-P P-TIME-FROM P-TIME-TO
```

Parameters

| Name | Format | Description |
|-------------|--------|-----------------------|
| P-TIME-FROM | A14 | Format: YYYYMMDDHHIIS |
| P-TIME-TO | A14 | Format: YYYYMMDDHHIIS |

Mass Change of Network/Symbol Table Version

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

```
OV-MB--P
P-OBJECT-TYPE P-OBJECT-OWNER P-OBJECT-NAME P-OLD-OBJECT-VERSION P-NEW-OBJECT-VERSION ↵
P-ALLOW-UPD
```

Depending on the settings of the Natural parameter ID, parameters may need to be comma separated instead of using blanks.

Parameters

| Name | Format | Description | |
|----------------------|--------|----------------------------------|-----------------------|
| P-OBJECT-TYPE | A2 | Object type: | |
| | | NV | Network Version. |
| | | SV | Symbol Table Version. |
| P-OBJECT-OWNER | A10 | Owner of object. | |
| P-OBJECT-NAME | A10 | Object name. | |
| P-OLD-OBJECT-VERSION | A10 | Version of object to be renamed. | |
| P-NEW-OBJECT-VERSION | A10 | New version of object. | |
| P-ALLOW-UPDATE | A1 | N | Only perform a check. |
| | | Y | Allow updates. |



Notes:

1. The Natural session parameter IM must be set to IM=F.
2. The Monitor should be stopped during the execution of this utility to avoid unintended results of network activations.
3. The program can be restarted in case of an abnormal termination to complete the rename action.
4. Every object (to be) changed is reported. The report is written to Natural main output.

Monitor or Task Wait Time Modification

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

MO-WTM-P P-MONITOR-WAIT-TIME P-TASK-ID

Parameters

| Name | Format | Description |
|---------------------|--------|--|
| P-MONITOR-WAIT-TIME | I4 | In seconds. |
| P-TASK-ID | I2 | Number of a Monitor task. Only the wait time of this task will be modified. |



Notes:

1. If a wait time less than 5 seconds is specified, the wait time is set to 5 seconds.
2. The modifications carried out using this program only apply until the end of the current Monitor run.

Monitor Shutdown

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

MO - SHD - P

Parameters

None.

Monitor Start

- [Natural Program Call](#)

- [Parameter](#)

Natural Program Call

MO-ST--P P-MONITOR-NODE

Parameter

| Name | Format | Description |
|----------------|--------|---------------------|
| P-MONITOR-NODE | I2 | Value = 1 to 99999. |

BS2000 Jobs

These jobs are used to update the submit user ID, submit password and account number.

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

BS2U01-P P-OWNER P-USERID-OLD P-PW-OLD P-USERID-NEW P-PW-NEW P-ACCOUNT-NEW

Parameters

| Name | Format | Description |
|---------------|--------|---|
| P-OWNER | A10 | Entire Operations owner of jobs to be modified. |
| P-USERID-OLD | A8 | BS2000 user ID to be exchanged. |
| P-PW-OLD | A8 | BS2000 submit password to be exchanged. |
| P-USERID-NEW | A8 | BS2000 new user ID. |
| P-PW-NEW | A8 | BS2000 new submit password. |
| P-ACCOUNT-NEW | A8 | BS2000 new account number. |



Notes:

1. An asterisk (*) for a parameter is converted to blank.
2. Job fields are only exchanged if the Entire Operations owner, the old BS2000 user ID, and the old submit password do match.
3. Fields are replaced, only if the new value is not blank.

4. A log is written to the screen. In batch mode, the log is printed to Natural Printer 1. This printer must therefore be assigned in the JCL.

List or Delete TO-ACTIVATE Command Records

- [Natural Program Call](#)
- [Parameters](#)
- [Examples](#)

Natural Program Call

```
TA-DEL-P P-FUNCTION P-OWNER P-NETWORK
```

Parameters

| Name | Format | Description | |
|------------|--------|-------------|--|
| P-FUNCTION | A1 | D | Delete TO-ACTIVATE records. |
| | | L | List TO-ACTIVATE records. |
| P-OWNER | A10 | * | All owners. |
| | | other | Owner selection. Wildcard is possible. |
| P-NETWORK | A10 | * | All networks of selected owner(s). |
| | | other | Network selection. Wildcard is possible. |



Notes:

1. With this batch utility you can list or delete the internal TO-ACTIVATE command records in the Entire Operations active database.
2. Use this utility only if you have to perform a manual removal of the TO-ACTIVATE command records.
3. This utility may be used only if the Entire Operations Monitor is not running.

Examples

```
TA-DEL-P D * *
```

will remove all T0-ACTIVATE objects.

```
TA-DEL-P D AA* *
```

will remove T0-ACTIVATE objects for owners starting with 'AA'.

```
TA-DEL-P D AAAA BBBB*
```

will remove T0-ACTIVATE objects for owner 'AAAA', networks starting with 'BBBB'.

Check the Existence of Symbol Table Definitions

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

```
CHNWST-P P-FUNCTION
```

Parameters

| Name | Format | Description | |
|------------|--------|-------------|---|
| P-FUNCTION | A1 | A | List all networks without a symbol table. |
| | | S | List subnetworks without a symbol table. |

The report is written to Print File 1 in batch and to screen in online.

Mass Change of the Owner and Owner Deletion

- [Natural Program Call](#)
- [Parameters](#)

■ Notes

Natural Program Call

```
OW-MB--P  
P-OWNER-OLD P-OWNER-NEW P-ALLOW-UPDATE
```

Depending on the settings of the Natural parameter `ID`, parameters may need to be comma separated instead of using blanks.

Parameters

| Name | Format | Description | |
|----------------|--------|---|-----------------------|
| P-OWNER-OLD | A10 | Old owner | |
| P-OWNER-NEW | A10 | New owner. If you specify ==DELETE== here, the owner will be deleted, with all references associated with the owner such as, links to users, other owners and objects maintained by the owner. | |
| P-ALLOW-UPDATE | A1 | N | Perform a check only. |
| | | Y | Allow updates. |

Notes

- The Natural session parameter `IM` must be set to `IM=F`.
- The Entire Operations Monitor must be stopped during the execution of this utility.
- The old and new owner names may not be `SYSDBA`.
- The utility runs in two passes. During the first pass, the data to be changed is checked against potential problems. An error message (line with `E:`) will result in update mode (`P-ALLOW-UPD`) switched to `N`. A typical problem is “target exists”, when owner rename would cause merging of Entire Operations objects within a network. A warning message (line with `W:`) indicates situation of interest which does not prevent from object renaming.
- The second pass is either the real update or diagnostic run depending on update mode value.
- Every object (to be) changed is reported. The report is written to Natural main output.
- The utility must run with Entire Operations System File 1 opened in Adabas exclusive (`EXU`) mode, which means: the Entire Operations Monitor and every other Natural session with Entire Operations System File 1 must be terminated before. This prerequisite is necessary to protect the integrity of Entire Operations objects and links between them. For this reason we suggest Natural profile parameter:

```
OPRB=(EXU=fnop1,UPD=fnat,flog,ACC=fsec)
```

where:

- *fnop1* = Entire Operations System File 1
- *fnat* = Natural system file FNAT
- *flog* = Entire Operations or System Automation Tools log file
- *fsec* = Natural Security system file

Other files required to run Natural should be added to UPD= or ACC= list.

- We suggest a job with the following steps to run OW-MB--P:
 - Step 0: Adabas ADAORD/ADASAV/ADAULD to save Entire Operations System File 1 when following OW-MB--P runs in update mode;
 - Step 1: Adabas ADADBS utility with parameters:

```
ADADBS OPERCOM
STOPF=fnop1
ADADBS OPERCOM LOCKX=fnop1
```

- Step 2: Natural session with OW-MB--P;
- Adabas ADADBS:

```
ADADBS OPERCOM
UNLOCKX=fnop1
```

- If the utility runs in a “normal” Natural session, it will (most likely) run out of space in the Adabas WORK area or max ISN hold limit or will be waiting for records being held by others (also with update mode N). So we strictly recommend that you run the utility in batch mode only.
- There is another Natural profile parameter, DBUPD=OFF, which may be used to run this utility safely and in parallel to other sessions however the utility report may indicate false error messages due to other activities on Entire Operations System File 1.
- When OW-MB--P reports the E: ... targets exist (xx: *nnn*) error, *xx* is the two-character target code and *nnn* is the number of target records found. *xx* can be the following:

```
NM (Network Master)
JM (Job Master)
EM (Event Master)
JA (Job Active)
EA (Event Active)
JC (JCL active)
CO (Conditions active)
SA (Symbols Active)
```

RP (Resource Prerequisites)

RU (Resource usage)

- Existing targets are reported in the sequence above, e.g. EM means that targets NM and JM were not found.

If the reported target is:

- JM: create manually missing network definition and jobs will appear in it. Deactivate/delete it again;
- CO: these are visible in Active Conditions.
- The rest of the targets can be cleaned up with a new special “orphan” cleanup batch utility:

```
CL-ORP-P owner update-mode
```

where all parameters are mandatory:

- *owner* (A10): P-OWNER-NEW from the erroneous OW-MB--P run (SYSDBA not allowed);
- *update-mode* (L): update mode N or Y.
- Everything about execution of OW-MB--P mentioned above applies the same way to CL-ORP-P, i.e. it must be executed with Natural profile parameter OPRB to open Entire Operations System File 1 in exclusive update mode or profile parameter DBUPD=OFF may be used for diagnostic purposes. The report about (possibly) deleted “orphan” objects is written to Natural main output.
- Be sure to keep all the reports of OW-MB--P and CL-ORP-P runs with update mode Y.

Mass Change of Access Rights Granted to Networks

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

```
LOGON SYSEOR
NV-MB--P
P-FUNCTION,P-OWNER,P-NETWORK,P-VERSION,P-TYPE,P-NAME,P-OPTION
FIN
```

The Natural program NV-MB--P provides the option to add, modify or delete user access rights granted to networks. NV-MB--P can run online and in batch mode.

The above Natural program call assumes that the Natural profile parameter ID (input delimiter character) is set to a comma (,).

Example:

```
LOGON SYSEOR
NV-MB--P
U,EXAMPLE,*,*,0,NOPALL,DORA
```

In the example above, the access rights of owner **NOPALL** change to **DORA** for all networks and network versions of the owner **EXAMPLE**.

Parameters

| Name | Format | Description | |
|------------|--------|---|--|
| P-FUNCTION | A1 | D | Delete all user access rights granted to all networks specified with P-OWNER, P-NETWORK and P-VERSION. |
| | | U | <p>Changes user access rights granted to all networks specified with P-OWNER, P-NETWORK and P-VERSION:</p> <ul style="list-style-type: none"> Access rights are modified to P-OPTION for the user specified with P-TYPE and P-NAME. Access rights are added if the user specified with P-TYPE and P-NAME does not yet exist. |
| P-OWNER | A10 | <p>Name of the network owner or a range of names specified with a wildcard (* or ?).</p> <p>You can only use one parameter to specify a name range.</p> | |
| P-NETWORK | A10 | <p>Name of the network or a range of names specified with a wildcard (* or ?).</p> <p>You can only use one parameter to specify a name range.</p> | |
| P-VERSION | A10 | <p>Name of the network version or a range of names specified with a wildcard (* or ?).</p> <p>You can only use one parameter to specify a name range.</p> | |
| P-TYPE | A1 | <p>Only required for P-FUNCTION=U.</p> <p>User type specification:</p> | |
| | | 0 | Owner. |
| | | U | User. |
| P-NAME | A8 | <p>Only required for P-FUNCTION=U.</p> <p>Name of the owner or user whose access rights you want to change.</p> | |
| P-OPTION | A5 | <p>Only required for P-FUNCTION=U.</p> <p>Options for access restrictions (multiple values are possible):</p> | |
| | | R | Read access. |

| Name | Format | Description | |
|------|--------|-------------|--|
| | | W | Read and write access. |
| | | D | Read, write and delete. |
| | | O | Owner rights with permission to grant access to other users. |
| | | A | Network activation rights. |

User ID Mass Update in Network and Job Definitions

The US-UPD-P utility performs list or change operations on user IDs defined in networks and jobs.

User IDs comprise default, submit or SYSOUT user IDs, and group or domain names (UNIX and Windows only).

- [Natural Program Call](#)
- [Parameters](#)

Natural Program Call

For list operations:

```
US-UPD-P P-FUNCTION
```

For change operations:

```
US-UPD-P P-FUNCTION P-OLD-VALUE P-NEW-VALUE [P-NODE-A5] [P-OWNER] [P-NETWORK] ↔  
[P-NETWORK-VERSION] [P-JOB-TYPE]
```

Parameters

| Name | Format | Description | |
|------------|--------|---|---|
| P-FUNCTION | A3 | Function codes provided to list or change user IDs: | |
| | | NLE | List networks with empty default JCL user ID or empty submit user ID. |
| | | NSU | Change network default submit user ID. |
| | | NSG | Change network default submit group. |
| | | NJU | Change network default JCL user ID. |
| | | NJG | Change network default JCL group. |

| Name | Format | Description | |
|-------------|--------|--|--|
| | | JLE | List jobs with empty default JCL user ID or empty submit user ID for which no default user ID exists on the network level. |
| | | JMU | Change job modification user ID. |
| | | JSU | Change job submit user ID. |
| | | JSG | Change job submit group. |
| | | JJU | Change job JCL user ID. |
| | | JJG | Change job JCL group. |
| | | JSB | Change SYSOUT user ID (BS2000 only). |
| P-OLD-VALUE | A20 | Search value for the IDs or names to be changed. | |
| | | Possible values are: | |
| | | (ANY) | Select all defined user IDs. |
| | | (EMPTY) or blank | Select all user IDs for which no names are defined (empty field values). |
| | | <i>text-string</i> | Select all user IDs that match the specified text string. |
| | | Values are treated as case-sensitive. Exception: If P-NODE-A5 is specified for a mainframe node, the given value is converted to uppercase characters. | |
| P-NEW-VALUE | A20 | Replace value for the user IDs selected with P-OLD-VALUE. | |
| | | All user IDs selected with P-OLD-VALUE are replaced by the value specified with P-NEW-VALUE. | |
| P-NODE-A5 | A5 | Values are treated as case-sensitive. Exception: If P-NODE-A5 is specified for a mainframe node, the given value is converted to uppercase characters. | |
| | | Node name defined in Entire Operations (optional). | |
| | | SYSOUT definitions can only be used by jobs that have this node defined as a submit node. | |
| | | Possible values are: | |
| | | blank or 0 | Select all networks and jobs for which a valid JCL or execution node name is defined. |

| Name | Format | Description | |
|-------------------|--------|---|---|
| | | <i>node-name</i> | Select all networks and jobs whose JCL or execution nodes match the specified node name. The node name is either the number or short name defined for the node. |
| P-OWNER | A10 | Owner, network and/or network version (all optional) to be selected. These fields can be used for wildcard range definition. A wildcard is allowed in the last specified field only. | |
| P-NETWORK | A10 | | |
| P-NETWORK-VERSION | A10 | | |
| P-JOB-TYPE | A3 | Job type to be selected (optional). Possible values are: | |
| | | blank or * | Select all job types. |
| | | <i>job-type</i> | Select all jobs of the specified three-character code, for example, DUM for dummy jobs. For valid job types, see Available Job Types in the section <i>Job Maintenance</i> . |



Important: For change operations, this utility may be used only if the Entire Operations Monitor is not running.

Mass Update for User Access to Nodes

The utility NOPUNA-P is used to add or update single or multiple users for node access through defined operating system IDs.

Natural Program Call

NOPUNA-P

When running NOPUNA-P in batch mode, Work File 1 must be defined with LRECL 130. The work file can contain comment lines denoted by asterisk (*), double asterisk (**) or slash asterisk (/*) in the first and second positions of the record.

For each user ID to be added or updated, one line must be defined in the following format:

```
nop-userid,node-number,os-userid,os-group,ld-value,aj-value,as-value
```

Each successful user update is logged in the Entire Operations log.

Example:

```
EXAMPLE,517,nprusr01,Nprgrp01,Y,Y,Y
```

Fields in the Input Lines

The variable fields used for the program call are described in the following table:

| Name | Format | Description |
|--------------------|---------------------|--|
| <i>nop-userid</i> | A8 (upper case) | ID of the Entire Operations user provided node access. |
| <i>node-number</i> | N5 | Number of the Entire Operations node to be accessed. |
| <i>os-userid</i> | A50 (mixed case) | ID of the operating system assigned to the node. |
| <i>os-group</i> | A20 (mixed case) | Name of a Windows or UNIX group (if defined) to which the operating system ID belongs. |
| <i>ld-value</i> | A1 | Allow (Y) or disallow (N or blank) automatic node logon. |
| <i>aj-value</i> | A1 | Allow (Y) or disallow (N or blank) automatic node logon for browsing and editing JCL only. |
| <i>as-value</i> | A1 | Allow (Y) or disallow (N or blank) automatic node logon for browsing SYSOUT only. |

Mass Change of Node Numbers

Natural Program Call

```
ND-MB--P LOCATION NODE-OLD NODE-NEW OWNER NETWORK NETWORK-VERSION
```

Parameters

| Name | Format | Description |
|-----------------|--------|--|
| LOCATION | A3 | All occurrences of node will be changed in master definitions of network, job or event. For other values, refer to the list of JCL locations . |
| NODE-OLD | N5 | Node number. |
| NODE-NEW | N5 | Node number. |
| OWNER | A10 | Owner filter (optional). |
| NETWORK | A10 | Network filter (optional). |
| NETWORK-VERSION | A10 | Network version filter (optional). |

Notes

1. Both NODE-OLD and NODE-NEW must be defined and valid and of the same operating system class, i.e., you can change OS/390 to a z/OS node.
2. If no value is specified for OWNER, NETWORK, NETWORK-VERSION, an asterisk (*) is used by default.
3. You can use an asterisk (*), a greater than sign (>) or a smaller than (<) sign as a wildcard character.

If a wildcard appears in OWNER, NETWORK contains an asterisk (*).

4. Program ND-MB--P can be run safely (only to list objects) in a Natural session with the Natural profile parameter DBUPD=OFF set.

Mass Logon Processing in Batch Mode

- [Natural Program Call](#)
- [Fields in the Input Lines](#)
- [Single Node Logons without using a Work File](#)

Natural Program Call

ND-LB--P

The utility ND-LB--P must be run in a Natural batch environment. The logging is written both to SYSOUT and to the Entire Operations log (SAT log). Passwords will not be logged.

The input is read from Natural Work File 1. For each logon to be performed, one line must be defined with the format:

```
node userid group password
```

Example:

```
517 sag users sag-pwd
```

Comment lines must have an asterisk (*) as first character. The output is written to the Natural batch job SYSOUT and to the Entire Operations log.

Fields in the Input Lines

| Name | Format | Description |
|-----------------|--------|---|
| <i>node</i> | N5 | The Entire System Server node, to which the logon is to be performed. |
| <i>userid</i> | A20 | User ID for the logon. |
| <i>group</i> | A20 | <p>Group for the logon.</p> <p>For Windows nodes, <i>group</i> must contain the domain. If no group or domain is used, enter a hyphen (-) instead.</p> <p>Example:</p> <pre>148 USER - USER-PWD</pre> |
| <i>password</i> | A20 | <p>The password for the logon.</p> <p>The <i>password</i> parameter must be enclosed in double quotes ("<i>password</i>"), if the password contains at least one blank. Passwords with trailing blanks are not supported.</p> |

**Notes:**

1. This utility must not be used if the Entire Operations Monitor is running.
2. All nodes, which are handled, must be active (running and reachable).
3. There may be one or several blanks between the parameters.
4. If no group or domain is used, enter a hyphen (-) instead.
5. For UNIX and Windows nodes, the input is case-sensitive.
6. For mainframe nodes, the text strings will be converted to upper case before the logon is performed.



Caution: Users of this utility must be aware that the input file is very security-sensitive, because it contains passwords in clear text.

Single Node Logons without using a Work File

To allow single node logons without using a work file, the parameters can be passed on the Natural command line too.

The command line parameters are:

1. node number
2. user ID
3. group (UNIX) resp. domain (Windows)
(Pass a hyphen (-) if the default group resp. no domain is to be used.)
4. password

The parameters are case-sensitive.

On return, ND-LB--P provides a return code in the AIV variable +ND-LB--P-RC (I4).

It contains 0 (zero) if the logon was successful, and any other error code in case of an error.

Bulk Execution of MACRO Commands

- [Program: MAC-GE-P](#)

Program: MAC-GE-P

The program performs the `MACRO` command in batch mode for a given selection of job network(s).

Natural Program Call

(with the Natural parameter `ID=`, being set)

```
LOGON SYSEOR
MAC-GE-P
MODE,OWNER,NETWORK,NETWORK-VERSION
FIN
```

Example:

```
LOGON SYSEOR
MAC-GE-P
A,SN,A-1,v-unnamed
FIN
```

Parameters

| Name | Format | Description | |
|-----------------|--------|-------------------------|--|
| MODE | A1 | A | Catalog all jobs with JCL location MAC. |
| | | M | Catalog jobs with JCL location MAC, which were not yet cataloged. |
| OWNER | A10 | Owner filter. | |
| NETWORK | A10 | Network filter. | |
| NETWORK-VERSION | A10 | Network version filter. | |

The parameters P-OWNER, P-NETWORK and P-NETWORK-VERSION may contain selection wildcards:

```
*, >, <, ?
```

**Notes:**

1. The Program MAC-GE-P must be started in batch.
2. The Natural profile parameters LC=ON, EDPSIZE=100 must be set.
3. On mainframe systems. The Entire Operations Monitor must be active. The task 90 must be running.

Result Checking

The SYSOUT of the batch job contains detailed information about the cataloging. The results must be checked.

Example:

```
Owner      Network  Version  Job          Library  Member  Result
SN         A-1       v-unnamed MAC1-541     EOR-T541 MAC1     Done
SN         A-1       v-unnamed MAC1N511     EOR-N541 MAC1     Error
>>> NAT0806 - Library not found.
```

Data Migration to the current Entire Operations Version

The data migration to the current Entire Operations version adapts various objects and fields, so that they can be used by the current Entire Operations version,

```
DMDRIV - P
```

It is recommended to use a Natural batch job to perform the migration. The Natural commands are:

```
LOGON SYSEOR  
DMDRIV - P  
FIN
```



Notes:

1. A data migration consists of several independent migration steps.
2. Each migration step will be performed only once. Internal control records prevent multiple executions.
3. The migration invocation may be repeated as often as necessary.
4. The migration is logged into the Natural SYSOUT.
5. The data migration may be performed only if the Entire Operations Monitor is not active.

IV

Owner Maintenance

13

Owner Maintenance

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Each user ID is associated with single or multiple owners in order to group network maintenance.

You can only list, access and maintain networks that belong to associated owners (unless you have administrator rights):

- The main (mandatory) owner to which your user ID is **assigned at login**,
- The owners **linked to your user ID**, and
- The owners which **granted you individual network access**.

This section provides an overview of the functions available to view and assign owners.

Related Topics:

- The concept of user/owner assignments is described in the section *Users and Owners* in the *Concepts and Facilities* documentation.

Listing Owners

You can list all owners associated with your user ID.

➤ To list owners

- In the Entire Operations **Main Menu**, choose PF11 (Owner).

Or:

Use the SET OWNER direct command as described in the *Direct Commands* documentation.

An **Owner List** window like the example below opens:

```

16-11-08          ***** Entire Operations *****          16:24:34
Owner EXAMPLE          Main Menu +-----+ TQA5
-----+-----+-----+-----+-----+-----+-----+
Main Menu          !      User NATQA5          !
                  !      Owner List          !
1  Network and Job Maintenance          20 !          !
2  Active Job Networks          21 !          ** Top **          !
3  Schedule Maintenance          !          CHSCH          !
4  Calendar Maintenance          !          DEMO          !
5  Log Information          !          ESI          !
6  Symbol Tables          !          EXAMPLE          !
7  System Administrator Services          !          HEB          !
8  Reports          !          INCIDENT          !
9  Cross-References          30 !          MMOTEST          !
10 Import/Export          !          MUT          !
11 Help          !          NATQA          !
                  !          NATQA5          !
                  !          ** more **          !
                  !          --PF3--PF7--PF8--          !
Command => _____ !          End Up Down          !
                  +-----+-----+-----+-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
Help          End          Owner Mail

```

In the example above, all owners associated with the user ID NATQA5 are listed.

You can choose PF7 (Up) or PF8 (Down) to scroll up or down in the list.

Owner at Logon

Your user ID is assigned an **Owner at Logon** (main owner) in your user profile as described in *Viewing, Adding and Modifying a User (Administration documentation)*.

When you log on to Entire Operations, your main owner (in the previous example, the owner EXAMPLE) is set for your current session by default. The display is filtered to show only those networks belonging to the main owner and its associated owners.

➤ To change the current session owner

- From the **Owner List window** in the Entire Operations **Main Menu**, select the required owner with any character and press ENTER.

Or:

Use the SET OWNER direct command as described in the *Direct Commands* documentation.

You can only change the session to an owner which is associated with your user ID (unless you have administrator rights).

Linking Additional Owners

(Administrator rights required)

In addition to the **Owner at Logon** specified in your user profile, you can link other owners to your user ID as required. See *Adding and Removing User/Owner Links and Owners* in the *Administration* documentation.

Owners Granted Access to Individual Networks

You can grant a user or an owner unrestricted or restricted access to a selected network by using the **Granting Definition** option of the network maintenance function described in [Granting Definition: Authorizing Other Users or Owners to Access a Network](#) in the section *Network Maintenance*.

Listing Granted Owners

You can view all users/owners who granted you network access by using the appropriate line commands of the **Network Maintenance** function: see [Selecting a Range of Networks to be Listed](#).

Adding and Removing an Owner

An owner is added when entering a name for **Owner at Logon** or during a user/owner link operation.

An owner is deleted when replacing an **Owner at Logon** or removing a link to a user.

For detailed information, see *Adding and Removing User/Owner Links and Owners* in the *Administration* documentation.

V

Network Maintenance

This section provides information on how to define, maintain, control and monitor job networks.

Job networks are maintained on the master database which stores all user, job network, job and scheduling definitions. It also contains all information pertaining to defined logical conditions, resources, calendars, and symbol tables. All information stored on the master database can be maintained online.

For information on all definitions made at the job and event level, see the section [Job Maintenance](#).

General

[Use of Job Networks](#)

[Subnetworks](#)

Job Network Maintenance

[Maintaining Job Network Definitions](#)

- [Listing all Network Definitions](#)
- [Selecting a Range of Networks to be Listed](#)
- [Line Commands: Network Maintenance](#)

[Maintaining Job Network Versions](#)

[Displaying the Job Flow within a Network](#)

Maintenance Functions for Job Network Definitions

[Adding a Network Definition](#)

- [Fields and Commands: Network Definition](#)
- [Operating System and Environment Defaults](#)
- [Specifying User Exits for Symbol Modification](#)
- [Specifying Recipients for Network Messages](#)

- [Granting Definition: Authorizing Other Users or Owners to Access a Network](#)
- [Documenting Your Networks](#)
- [Scheduling a Network](#)
- [Viewing a Network Schedule Definition as a Calendar](#)
- [Producing a Network Start Summary](#)

[Displaying and Modifying a Network Definition](#)

[Applying Network Defaults to Jobs \(Mass Update\)](#)

[Copying Job Network Definitions](#)

[Deleting a Job Network](#)

Control and Monitoring Functions for Job Networks

[Displaying the Next Network and Job Starts - Single Job Network](#)

[Displaying Next Network Starts - System-Wide](#)

[Activating a Job Network Manually](#)

[Checking for a Loop in a Job Network](#)

[Deactivating Active Runs for a Network](#)

[Displaying the Network Execution History](#)

[Viewing Job/Network Accounting Information](#)

Related Topic

- *Defining and Using Monitor Start Networks in Special Monitor Functions and Batch Jobs* in the *Administration* documentation.

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Use of Job Networks

A job network is a group of jobs that stand in defined relation to each other. This relation is composed of dependencies, which are expressed as logical conditions. In the simplest case, two jobs in a job network can be linked by the condition: If Job 1 finishes OK, start Job 2 (see [Example of Job Linkage by Using Conditions](#)).

A job network is uniquely defined by its owner and network name. Each network is given a start and deadline time which determine when the network is to be activated. If your installation includes multi-CPU support, you can also specify a default node name for the jobs in the network. This node name can be overridden at the job level (see *Operating System Server Nodes* in the *Concepts and Facilities* documentation).

A user can only access a defined job network if the user's ID is associated with the same owner as the network, unless the user has special authorization to access other networks (see [Granting Definition: Authorizing Other Users or Owners to Access a Network](#)).

A job network and a single job are the units of work that can be activated by Entire Operations. When a job network is activated, it is automatically given a **run number** that uniquely identifies this network activation. This feature allows several copies of the same job network to run simultaneously.

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Subnetworks

A job network can be a **subnetwork** of another job network. This allows you to build nested networks.

The job type **NET** (subnetwork) allows you to define a whole network as a job within a main network. The subnetwork must already be defined. The same subnetwork can be defined in different jobs of the main network.

The subnetwork can be activated together with the calling network (or job of the type **NET**) or at the moment the job of the type **NET** is started.

Several active copies (or activations) of a network can work in parallel, since Entire Operations identifies each copy uniquely by its **run number**, which is automatically assigned to each network at activation time. Within subnetworks, other subnetworks can be called in turn. However, subnetworks must not be called in themselves, otherwise an infinite recursion would occur.

For further information refer to *Maintenance Function for Subnetworks* in the section *Job Maintenance*.

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Maintaining Job Network Definitions

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Listing all Network Definitions

- > **To list all networks defined for an owner**

- 1 Select the **Network and Job Maintenance** option on the **Main Menu**.

Or:

Use the direct command `LIST NETWORKS` as described in the *Direct Commands* documentation.

A **Network Maintenance** screen like the example below appears:

```

12.03.18          ***** Entire Operations *****          13:35:38
Owner EXAMPLE          Network Maintenance
Selection OR_____

-----
Cmd  Runs  Owner      Network      Node  Description
    *-----* *-----* *-----*
_      EXAMPLE  ADMIN      N0146  Administrator workshop
_      EXAMPLE  ADMIN2     N0146  Administrator workshop
_ P    *  EXAMPLE  B60-FLOW   N0031  Job Flow, BS2000
_ P    EXAMPLE  B60-FLOWFX N0031  Job Flow, BS2000
_ P    EXAMPLE  B60-FLOW38 N0038  Job Flow, BS2000
_ P    EXAMPLE  B60-FX     N0031  Job Flow, BS2000
_ P    EXAMPLE  B60FLOW194 N0194  Job Flow, BS2000
_ P    EXAMPLE  B60FLOW211 N0031  Job Flow, BS2000
_      EXAMPLE  DEMO-NET   N0146  BRY-DEMO-NET
_      EXAMPLE  EXA-NET1   N0146  Example Network
_ P    EXAMPLE  E01-CO-FX  N0146  Completion-Codes, Job Duration
***** m o r e *****
A Active C Copy D Delete F Flow G Grant H Check L List Jobs M Modify N Deact
P Descr R Activate S Schedule T Acct U Vers.Usage W Disp.Sched. X History
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End           Save           Up       Down           NxtSt Menu

```

It contains a list of job networks that are defined for the current **owner** (in the above sample screen: EXAMPLE). For information on the column headings, see *Columns: Network Maintenance*

You have the following options:

- You can change the *Owner at Logon* as described in the section *Owner Maintenance*.
- You can narrow down the range of job network records listed.

See [Selecting a Range of Networks to be Listed and the Number of Active Runs Display Mode](#)

- You can use specific maintenance functions. See:
 - [Line Commands: Network Maintenance](#)
 - [Special PF Keys: Network Maintenance](#)

2 Press PF3 (End) to leave the screen and return to the [Main Menu](#).

Columns: Network Maintenance

The [Network Maintenance](#) screen contains the following columns:

| Column | Description |
|--------------------|---|
| Cmd | One-character line command input field. Possible values are listed in the command section of the screen (see also the section Line Commands: Network Maintenance). |
| | Note: The letter L (loop) appears between the Cmd and Runs columns if a loop was found during a loop test for the corresponding network. For further information, see the description of the field Loop . |
| Runs | Depending on your choice as described in Selecting a Range of Networks to be Listed and the Number of Active Runs Display Mode : The current number of active runs of this network. If there are more than 999 runs >999 is shown. or An asterisk (*) which in this column indicates that one or more active job runs exist for the network. |
| Owner | Owner name of the network. For possible selection criteria, see Specifying Filter Criteria . |
| Network | User-defined network name. For possible selection criteria, see Specifying Filter Criteria . |
| Node | Default execution node for the jobs in the network. For possible range specifications, see Specifying Filter Criteria . |
| Description | Short description of the network. |

Selecting a Range of Networks to be Listed and the Number of Active Runs Display Mode

You can specify the range of networks to be listed by entering one or more of the following values in the **Selection** field on the [Network Maintenance screen](#) and pressing ENTER:

| Value | Description |
|-------|---|
| 0 | Networks of the current owner are listed. Owner selected on Network Maintenance screen has no effect. |
| G | Granted networks are listed for the current user and the owner selected on the Network Maintenance screen (excluding the current owner). |
| U | Networks granted for the user. |
| A | Only networks with at least one active run are listed. |
| I | Active runs indicator An asterisk (*) means, that there is at least one active run. |
| R | Number of active runs. |

.

Specify at least 0, G or U or combine these values in any order, for example, GU0.

At the begin of the NOP session, the selection criteria are inherited from the user definition, function *Selection Criteria* .

If you enter a question mark (?) in the first position of the **Selection** field and press ENTER, a **Network Selection** window opens where you can enter the required value(s).

Commands: Network Maintenance Screen

This section describes the commands available on the [Network Maintenance screen](#):

- [Line Commands: Network Maintenance](#)

■ [Special PF Keys: Network Maintenance](#)

Line Commands: Network Maintenance

You can perform the following functions on any network listed on the [Network Maintenance](#) screen:

In the **Cmd** column of the [Network Maintenance](#) screen, you can enter the following line commands to perform the described functions on any network displayed on the screen:



Note: If several versions exist for the selected network, a [Network Version Selection window](#) prompts you to select (mark) a version.

| Line Command | Description |
|--------------|---|
| A | List all active jobs for the network: proceed as described in To list all jobs defined for a network (section <i>Maintaining Active Jobs and Networks</i>). Use this command to maintain active jobs. |
| C | Copy all definitions of the selected network for a new network, or clone a network version. |
| D | Delete the selected network , including all jobs and all other definitions for this network. |
| F | Display overview of job flow within network. |
| G | Grant other users or owners access to this network. |
| H | Check for loops in the network. |
| L | List all jobs defined for this network: proceed as described in To list all jobs defined for a network (section <i>Job Maintenance</i>). Use this command for job maintenance. |
| M | Modify the selected network definition. |
| N | Deactivate active jobs , selectable by dates. |
| P | Description . Invoke the Entire Operations editor to write an online text description for the selected network. |
| R | Activate the selected network manually. |
| S | Network schedule definition. |
| T | View job/network accounting information. See also the example of report type Accounting Information in the section <i>Reporting</i> . |
| U | Maintain the usage of network versions. |
| W | View a network schedule definition as a calendar. |
| X | Display the execution history (previous network runs). |

Special PF Keys: Network Maintenance

You can perform the following functions from the **Network Maintenance** screen using these PF keys:

| PF Key | Name | Function |
|--------|-------|--|
| PF2 | Add | Add a network definition. |
| PF11 | NxtSt | Display a system-wide list of all planned job and network activations. |

Adding a Network Definition

> **To add a new network definition**

- 1 Choose PF2 (Add) on the **Network Maintenance screen**.

A **Network Addition** window opens:

```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+
!
!                               Network Addition                               !
! Owner EXAMPLE   Network _____ Version _____                     !
! Description _____                                                     !
! Retention Period for Network: ____ Days                                   Loop !
! Deactivation Mode for active Conditions: _                               !
!
! Default Values for the Jobs                                               !
!   Execution Node   146 MVS/ESA                                           Symbol Table _____ !
!   JCL Node         146 MVS/ESA                                           Symbol Table Version _____ !
!   JCL Location     ____                                                  Symbol Table Activation Mode X !
!                                                                Escape Act $ Sub $ !
!                               End-of-Job Action Errors set 'not ok' Conditions ==> N !
!
!   File _____                                                         !
!   VolSer _____                                                         Password !
!                                                                defined no !
! --PF1-----PF3-----PF5---PF6---PF7---PF8---PF9---PF10---PF11----- !
! Help      End      Save  Spec  Symb  SP-UR DfJb  Copy   MsgRe          !
+-----+-----+-----+-----+-----+-----+-----+-----+-----+

```

- 2 Define the network by entering the required values in the input fields.

The fields and commands available are described in *Fields and Commands: Network Definition*.

- 3 Choose PF5 (Save) to save your new network definition.
- 4 Choose PF3 (Exit) to return to the **Network Maintenance** screen.

The new network is now listed on the screen.

Displaying and Modifying a Network Definition

> To view or modify a network definition

- 1 Type M in the line command field of the selected network on the [Network Maintenance screen](#) and press ENTER.

A **Network Modification** window opens like the example below opens:

```

+-----+
|                                     Network Modification                                     |
| Owner EXAMPLE   Network EXA-NET1__ Version _____                               |
| Description Example Network_____                                                  |
| Retention Period for Network: ____ Days                                           Loop N |
| Deactivation Mode for active Conditions: _                                         |
|                                                                                       |
| Default Values for the Jobs                                                         |
|   Execution Node N0146 MVS/ESA                                           Symbol Table _____ |
|   JCL Node       N0146 MVS/ESA                                           Symbol Table Version _____ |
|   JCL Location   ____                                           Symbol Table Activation Mode X |
|                                                                                       |
|                                     End-of-Job Action Errors set 'not ok' Conditions ==> N |
|                                                                                       |
|   File _____                                                         |
|   VolSer _____                                                         Password |
|                                                                                       |
|                                     defined no                                     |
| --PF1-----PF3-----PF5---PF6---PF7---PF8---PF9---PF10---PF11----- |
| Help      End      Save  Spec  Symb  SP-UR DfJb  Copy   MsgRe |
+-----+

```

The window shows the current values defined for the network.

The fields and commands available are explained in [Fields and Commands: Network Definition](#).

- 2 Choose PF5 (Save) to save any changes.
- 3 Choose PF3 (End) to close the window.

Fields and Commands: Network Definition

The fields in the [Network Addition/Modification window](#) are described in the following table:

| Field | Description |
|--|--|
| Owner | Owner of the network. |
| Network | Network name. Together with owner name, uniquely identifies the network in the master database. |
| Version | <p>Network version.</p> <p>You can add a new network with a blank (unnamed) version or an alphanumeric version name: see Version Names and Reserved Version Names for Networks.</p> <p>You can use the Network Addition window for all additional versions you want to add to an existing network.</p> <p>New network versions can also be created by copying networks as described in Copying Job Network Definitions.</p> <p>For further information, see Maintaining Job Network Versions.</p> |
| Description | <p>Short description of the network. This text appears in the list of networks on the Network Maintenance screen.</p> <p>A longer description of the network can be added using the editor (see Documenting Your Networks).</p> |
| Retention Period for Network | See Retention Period for Network in <i>Retention of Active Network Data</i> . |
| Loop | <p>Y Loop exists: a loop has been found in the network while linking network jobs via their input and output conditions or while defining input and output conditions of a job.</p> <p>N Loop does not exist: no loop has been found in the network, or no loop test has yet been performed, for example, with the line command H.</p> |
| Deactivation Mode for active Conditions | See Deactivation Mode for active Conditions in <i>Retention of Active Network Data</i> . |
| Default Values for the Jobs | The input fields under this heading are used to specify default values for subsequent new job definitions in the network. Each default value specified here can be overridden at the job level. |
| Execution Node | <p>Default node ID on which jobs within this network are submitted.</p> <p>This value can be modified here or overridden at the job level (see the field Execution Node in <i>Job Maintenance</i>).</p> |

| Field | Description |
|---|--|
| | <p>To list all available nodes, type an asterisk (*) here and press ENTER.</p> <p>The operating system type appears after a valid node number. To display the field help, type a question mark (?) here and press ENTER.</p> <p>You can define the execution node as a symbol. For details, see Symbols in Node Definitions in the section <i>Symbol Table and Symbol Maintenance</i>.</p> |
| JCL Node | <p>Node on which JCL can be accessed.</p> <p>The default is the same as for the Execution Node. The operating system type appears after a valid node number.</p> <p>You can define the JCL node as a symbol. For details, see Symbols in Node Definitions in the section <i>Symbol Table and Symbol Maintenance</i>.</p> |
| JCL Location | <p>Type of storage for the JCL: see List of JCL Locations.</p> <p>The default is used in new job definitions and can be overridden there.</p> |
| Symbol Table | <p>Default symbol table for those jobs in the network that use the dynamic JCL generation facility. Can be overridden at the job level and is therefore optional here.</p> <p>Enter an asterisk (*) and press ENTER to display a selection list of available symbol tables. The selected symbol table can be edited using PF7 (Symb).</p> |
| Symbol Table Version (symbol table) | <p>You can maintain several versions of a symbol table.</p> <p>Enter an asterisk (*) and press ENTER to display a selection list of available symbol tables.</p> <p>Reserved names:</p> <p><i>blank</i> Unknown (implicit) version.</p> <p>(current) Is replaced by the current version for the activation date or determination date.</p> <p>(nv) Is replaced by the version of the network used.</p> <p>For further information, see Versioning of Symbol Tables in the section <i>Symbol Table and Symbol Maintenance</i>.</p> |
| Symbol Table Activation Mode | <p>A During the network activation. No symbol prompting is possible.</p> <p>X After schedule extraction. Symbol prompting can be used for scheduled networks. This is the default.</p> |
| Esc Act | <p>Activation Escape Character = Network default value</p> <p>This escape character is the prefix for Natural code lines and symbols to be replaced at activation time.</p> <p>Caution: Existing Dynamic JCL might become invalid after changing this escape character and applying defaults to jobs.</p> |

| Field | Description |
|---|--|
| Esc Sub | <p>Submission Escape Character = Network default value</p> <p>This escape character is the prefix for Natural code lines and symbols to be replaced at submission time.</p> <p>Caution: Existing Dynamic JCL might become invalid after changing this escape character and applying defaults to jobs.</p> |
| End-of-Job Action Errors set 'not ok' Conditions | <p>If Y is specified here, for all output condition(s) defined for job events at the step level, the default checks All Checks ok or Any Check not ok are performed after all End-of-Job actions are performed. This includes End-of-Job action (EJA) exits. Any error that occurs in the End-of-Job action processing then causes the setting of the conditions for job <code>not ok</code>. If the job was already set to <code>not ok</code>, it will remain <code>not ok</code>, regardless of the definition here.</p> <p>Note:</p> <ol style="list-style-type: none"> 1. Setting this option may cause a longer elapsed time of a network, because the condition setting waits for the termination of the other End-of-Job actions. 2. The network level setting will be overridden by job settings. 3. This option does not change the settings of any conditions defined for any individual events. <p>If N is specified, errors during End-of-Job action processing will have no impact on the job result. Job level: If the field is empty, the network level definition will be inherited at activation time. This is the default.</p> <p>See also the field End-of-Job Action Errors set 'not ok' Conditions in the job master definition.</p> |
| File | <p>Name of the file or Natural library according to the value of the JCL Location field.</p> <p>For BS2000: The default pubset will be stripped from the file name prior to storing it. This allows easier migration to another default pubset.</p> |
| VolSer | Volume serial number of data set (if data set is not cataloged). |
| Password defined | <p>Password if the file or library specified in the File field is password protected:</p> <p><code>no</code> No password is defined.</p> <p><code>yes</code> Password is defined.</p> |

Retention of Active Network Data

You can specify how long data from an active network run is stored in the active database by using the **Retention Period for Network** and **Deactivation Mode for active Conditions** options provided in the [Network Addition/Modification window](#).

The settings specified here override the retention periods for active networks and active conditions, respectively, set in the Entire Operations defaults (see *Default Setting (1)* in the *Administration* documentation).

Retention Period for Network

This option is used to keep active network data in the active database for the minimum number of days specified in the **Days** field.

The following rules apply:

- Valid input values for **Days** are 1 to 9999.

If no value is entered in this field (default), the default retention period set for active networks in the Entire Operations defaults is used.

- If the network is not completed within the given period, a warning message is sent to the mailbox(es) associated with the network.
- For unfinished active jobs, the retention periods set in the Entire Operations defaults and the retention period set for the single network calculate the actual retention period as follows:

(active jobs default - active networks default) + single network period = actual retention period

Example: (12 days - 10 days) + 5 days = 7 days

Deactivation Mode for Active Conditions

This option is used to remove active job conditions from the active database after a network run.

Possible values are:

| | |
|---------------|---|
| 0 or blank | Remove active conditions after the period (1 or more days) specified as retention period for active conditions in the Entire Operations defaults under Default Setting (1) . This is the default setting. |
| 1 | Remove active job conditions set by a network run immediately after the network is deactivated either manually or by an API (application programming interface). |
| 2 | Remove active conditions set by a network run immediately after the network is deactivated either manually or automatically. |

Special PF Keys: Network Addition/Modification

You can perform the following functions using these PF keys in the **Network Addition/Modification window**:

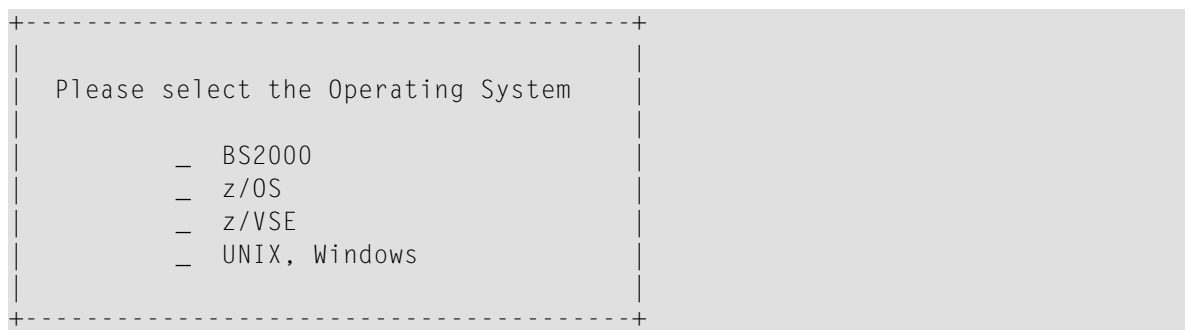
| PF Key | Name | Function |
|--------|-------|--|
| PF6 | Spec | Special definitions for different operating systems and environments. |
| PF7 | Symb | Open the Usable Symbol Tables window, and select a symbol table for browsing or modification. See also Listing Usable Symbol Tables in the section <i>Symbol Table and Symbol Maintenance</i> . |
| PF8 | SP-UR | Define a symbol prompt user exit. See also Specifying User Exits for Symbol Modification in the section <i>Symbol Table and Symbol Maintenance</i> . |
| PF9 | Dfjb | Apply network defaults to jobs. |
| PF10 | Copy | Copy a network definition . |
| PF11 | MsgRe | Specify message recipients for the network . |

Operating System and Environment Defaults

» To specify operating system specific defaults

- 1 Choose PF6 (Spec) in the **Network Modification window**.

An additional window like the following opens:



```

+-----+
| Please select the Operating System |
|                                     |
|   _ BS2000                         |
|   _ z/OS                           |
|   _ z/VSE                          |
|   _ UNIX, Windows                  |
|                                     |
+-----+
  
```

- 2 Choose an entry and press ENTER.

Depending on the operating system selected, a **Network Defaults** window like the examples below opens:

For BS2000:


```

+-----+
|                                     |
|               Network Defaults   (BS2000)               |
|                                     |
| Network      B60-FLOW      Version      Owner EXAMPLE |
| Description  Job Flow, BS2000                                     |
| JCL Node     N0194                                     Execution Node N0082 |
|                                     |
| Default Values for the Jobs                                     |
|   Esc Activation _                               Submit User ID _____ |
|     Esc Submit  _                               SYSOUT User ID _____ |
| Default User ID NOP_____                               SYSOUT Cat  ID  _____ |
|   JCL User ID  _____                               Job Priority _____ |
|     Job Class  _____                               Run Priority  _____ |
|   Account Number _____                                     |
|                                     |
| --PF1-----PF3-----PF5----- |
|   Help      End      Save      |
|                                     |
+-----+

```

For z/OS:

```

+-----+
|                                     |
|               Network Defaults   (z/OS)                 |
|                                     |
| Network      B60-FLOW      Version      Owner EXAMPLE |
| Description  Job Flow, BS2000                                     |
| JCL Node     N0194                                     Execution Node N0082 |
|                                     |
| Default Values for the Jobs                                     |
|   Esc Activation _                               JCL User ID _____ |
|     Esc Submit  _                               Submit User ID _____ |
|                                     |
| --PF1-----PF3-----PF5----- |
|   Help      End      Save      |
|                                     |
+-----+

```

For z/VSE:

```

+-----+
|                                     |
|               Network Defaults    (z/VSE)               |
|                                     |
| Network      B60-FLOW      Version      Owner EXAMPLE  |
| Description  Job Flow, BS2000                                         |
| JCL Node    N0194                                         Execution Node N0082 |
|                                     |
| Default Values for the Jobs                                           |
|   Esc Activation _                                           |
|     Esc Submit  _                                           |
|                                     |
| --PF1-----PF3-----PF5-----|
|   Help      End       Save                                           |
|                                     |
+-----+

```

For UNIX and Windows:

```

+-----+
|                                     |
|               Network Defaults    (UNIX, Windows)          |
|                                     |
| Network      B60-FLOW      Version      Owner EXAMPLE  |
| Description  Job Flow, BS2000                                         |
| JCL Node    N0194                                         Execution Node N0082 |
|                                     |
| Default Values for the Jobs                                           |
|   Esc Activation _                                           |
|     Esc Submit  _                                           |
|       JCL User ID _____|
|       JCL  Group  _____|
|                                     |
|   Submit User ID _____|
|   Submit  Group  _____|
|                                     |
| --PF1-----PF3-----PF5-----|
|   Help      End       Save                                           |
|                                     |
+-----+

```

- 3 Enter the required values.

For more information about the specific operating system settings, see the [Input Fields: Network Defaults](#).

- 4 Choose PF5 (Save) to save your changes and then PF3 (End) to close the window.

This section covers the following topic:

Input Fields: Network Defaults

The input fields available in the **Network Defaults** window depend on the operating system selected as indicated in the following table:

| Field | Description |
|-----------------------|--|
| Esc Activation | <p>Activation Escape Character = Network default value specific for operating system</p> <p>This escape character is the prefix for Natural code lines and symbols to be replaced at activation time.</p> <p>Caution: Existing Dynamic JCL might become invalid after changing this escape character and applying defaults to jobs.</p> |
| Esc Submit | <p>Submission Escape Character = Network default value specific for operating system</p> <p>This escape character is the prefix for Natural code lines and symbols to be replaced at submission time.</p> <p>Caution: Existing Dynamic JCL might become invalid after changing this escape character and applying defaults to jobs.</p> |
| JCL User ID | <p>(Not applicable to z/VSE)</p> <p>The user ID to be used for JCL loading</p> <p>BS2000:</p> <p>If this field is not empty, the JCL is loaded with the rights of this BS2000 user ID. It can be overwritten with specific definitions. TSOS may only be defined if the user himself has logged on under TSOS. Default: The user ID from the fully qualified file name.</p> <p>If this field is left empty in a job definition, then the Default User ID will be inserted during the activation of the job.</p> <p>z/OS:</p> <p>JCL in z/OS will be loaded under this user ID by the Entire Operations Monitor. You can define this field only if you are logged on to the JCL node with the same user ID.</p> <p>Default: If this field is left blank, the user ID of the last modification will be used as JCL user ID.</p> <p>UNIX and Windows:</p> <p>With the authorization of this user ID, the Entire Operations Monitor loads the JCL of type TXT.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration</i> documentation), Operating System User IDs and Default User ID Determination.</p> |

| Field | Description |
|--|---|
| Submit User ID | <p>(Not applicable to z/VSE)</p> <p>The user ID to be used at job start</p> <p>BS2000:</p> <p>The Entire Operations Monitor starts jobs in BS2000 under this user ID. In the network definition, this is a default value for the jobs.</p> <p>If this field is left empty in a job definition, then the Default User ID is inserted during the activation of the job.</p> <p>z/OS:</p> <p>The Entire Operations Monitor starts jobs in z/OS under this user ID. You can only define this user ID if you have logged on to the executing node with the same user ID.</p> <p>Default: If this field is empty, the user ID of the last modification is taken as submit user ID.</p> <p>UNIX and Windows:</p> <p>With the authorization of this user ID, the Entire Operations Monitor starts the script or the executable program.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration</i> documentation), <i>Operating System User IDs</i> and <i>Default User ID Determination</i>.</p> |
| Applies to BS2000 only: | |
| Default User ID | This user ID is a default for all objects of this job network or job which are linked to a user ID. |
| Job Class | This job class is a default for all jobs in the network. It can be overridden by specific definitions. |
| Account Number | This account number is a default for the Submit User ID defined for the job network. It can be overridden by specific definitions. |
| Job Priority | If not empty, this job priority will be used during submission and will override a possible setting in the LOGON statement. The default value on network level will be used for new job definitions. |
| Run Priority | If not empty, this run priority will be used during submission and will override a possible setting in the LOGON statement. The default value on network level will be used for new job definitions. |
| SYSOUT User ID | <p>This is the user ID under which internal SYSOUT files are created by Entire Operations. If you do not enter an ID here, the Submit User ID is used.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration</i> documentation), <i>Operating System User IDs</i> and <i>Default User ID Determination</i>.</p> |
| SYSOUT Cat ID | <p>This is the catalog ID under which internal SYSOUT files are created by Entire Operations. This field is meaningful only if a SYSOUT user ID different from the submit user ID is used.</p> |
| Applies to UNIX and Windows only: | |

| Field | Description |
|---------------------|--|
| JCL Group | Applies to UNIX only (optional) If this field is left blank, the standard group of the UNIX user ID is used as defined under <code>/etc/passwd</code> . Otherwise, this field must contain one of the groups issued by the UNIX command <code>groups</code> . |
| Submit Group | Applies to UNIX only (optional) If this field is left blank, the standard group of the UNIX user ID is used as defined under <code>/etc/passwd</code> . Otherwise, this field must contain one of the groups issued by the UNIX command <code>groups</code> . |

Specifying Recipients for Network Messages

You can define one or more users (recipients) to receive network-related standard messages that are sent when a specified event occurs. This is especially useful for sending information about the abnormal end of a job.

Among the events, which can cause a message to be sent, are:

- a calendar not defined for next year;
- a network not correctly terminated;
- symbol prompting requests.

The specific message text is generated automatically by the Entire Operations Monitor.

➤ To define or remove recipients for network-related messages

- 1 In the **Network Modification window**, choose PF11 (MsgRe).


A **Message and Message Recipients** window like the example below opens:

| | | | | |
|--|-------------|----------|----------|---------|
| Owner | EXAMPLE | Network | EXA-NET1 | Version |
| Job | | | | |
| Message and Message Recipients | | | | |
| Text ==> (Network-related Messages)_____ | | | | |
| to ==> | Destination | Type | Node | |
| | _____ | _____ | _____ | |
| | _____ | _____ | _____ | |
| | _____ | _____ | _____ | |
| | _____ | _____ | _____ | |
| | _____ | _____ | _____ | |
| | _____ | _____ | _____ | |
| | _____ | _____ | _____ | |
| Execute if temp. Dummy (E0J only) ==> _ | | | | |
| Enter-PF1--- | PF3----- | PF5----- | PF9----- | |
| Help | End | Save | Delete | |

2 Change, add or delete a message recipient as described in [Defining Notification Messages](#) and the following sections:

- [Fields and Columns: Message and Message Recipients](#) and
- [Special PF Keys: Message and Message Recipients](#).

3 Choose PF5 when you are finished.

 **Note:** You cannot change the text of network-related standard messages.

Granting Definition: Authorizing Other Users or Owners to Access a Network

Entire Operations allows you to authorize other users and owners to access a network that belongs to you.

Users grouped under the owner SYSDBA have unlimited access to all networks in the system. They do not need the authorization described in this section.

Users and linked owners (lower than administrator) have limited access rights to granted networks in accordance with the rights specified in their user profiles and the restrictions specified in their individual network granting definition.

➤ To add or modify a granting definition

- 1 Type **G** in the line command field of the selected network on the **Network Maintenance** screen.
- 2 Press **ENTER**.
- 3 A **Granting Definition** window like the example below opens:

```

18-03-12          ***** En +-----+
Owner SAGTEST          Ne !
Selection OR_____ !      Owner SAGTEST      Network B60-FLOW      !
-----+----- !      Version (unnamed)      !
Cmd Runs Owner      Network      N !      Granting Definition      !
      *----- *----- !      -----+----- !
G P      SAGTEST      B60-FLOW      !      Cmd Type      Name      Option      !
_      SAGTEST      SAG-PROMPT      !      _ Owner      SAGTEST__      O_____ !
_      SAGTEST      SAGNET      !      _ User_      DEMO_____      R_____ !
_      SAGTEST      SAGNET-HEB      !      _ Owner      EXAMPLE_____      D_____ !
_      SAGTEST      SAGNET-P      5 !      _ _____      _____      _____ !
_      SAGTEST      SAGNETHEB      !      _ _____      _____      _____ !
_      SAGTEST      SAGNETSUB1      !      _ _____      _____      _____ !
_      SAGTEST      SAGNETSUB2      !      _ _____      _____      _____ !
_      SAGTEST      SAGNET2      !      _ _____      _____      _____ !
      !      _ _____      _____      _____ !
      !      _ _____      _____      _____ !
***** !      -----+----- !
A Active C Copy D Delete F Flow !      D Delete      !
P Descr R Activate S Schedule T !      !
Command => _____ ! Enter-PF1---PF3-----PF5-----PF7---PF8--- !
      !      Help      End      Save      Up      Down      !
      +-----+-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help      Add      End      Save      Up      Down      NxtSt Menu

```

- 4 Type in the user ID or owner you want to authorize network access and the access level to be granted.

The columns and options available are described in *Fields: Granting Definition*.

- 5 Choose PF5 (Save) to save the definition.
- 6 You can enter up to 30 different names and options. If current window is full, choose PF8 (Down) to scroll forward to next window. Choose PF7 (Up) to scroll back to previous window.
- 7 Choose PF3 (Exit) to return to the **Network Maintenance** screen.
- 8 The network appears on the **Network Maintenance** screen when the authorized user logs on to Entire Operations. You can also use this function to delete existing authorizations.

➤ To delete a granting definition

- In the **Granting Definition window**, type D (Delete) next to the user or owner whose definition you want to remove and press ENTER.

The users and owners you can remove depend on your user authorization. For the delete restrictions that apply, see [Adding and Removing an Owner](#).

Fields: Granting Definition

The columns and input options in the **Granting Definition window** are described in the following table:

| Column/Field | Description | |
|---------------|--|---|
| Cmd | Line command input field. | |
| | You can enter D to delete a specified user or owner. | |
| Type | Specifies the users to be authorized for network access. Possible options: | |
| | Owner | All users linked to the owner specified in the Name field. |
| | User | A defined user. |
| | You can enter O for Owner or U for User . | |
| Name | User or owner to be granted network access. If the access rights are given to an owner, all linked users can obtain these access rights. | |
| | Use an asterisk (*) for selection. | |
| Option | Authorization level for network access. | |
| | You can specify one or more (for example RA for read and activate authorization) of the following authorization levels: | |
| | R | Read authorization (maintenance not allowed). |
| | W | Read and write authorization (maintenance allowed except delete network). |
| | D | Read, write and delete authorization for the user or owner entered in the Name field. |
| | O | Read, write and delete authorization. Authorization is also granted to all users and owners possibly authorized by the specified owner. |
| | A | Activate network authorization. |

Documenting Your Networks

You can add a **brief description** of a job network when defining a network in the **Network Addition/Modification** window. This short description appears in the list of networks on the **Network Maintenance screen**.

If you wish to add more online documentation for a network, you can invoke the Entire Operations editor.

➤ To create or modify a detailed description for a job network

- 1 Type P in the line command field of the selected network.
- 2 Press ENTER.
- 3 The Entire Operations editor screen appears:

```

Edit Description Nw: E01-C0-148----- ==> Description saved
====>                                     Scroll==> CSR
***** top of data *****
00001 Network 'E01-CONTI'
00002 -----
00003 This network consists of 6 independent jobs. Each of them forces
00004 a defined event at end-of-job time. Each job executes the
00005 program 'NOPCONTI' which resides on the installation library
00006 'NOPnnn.LOAD'. The necessary JCL which is named as 'NOPE*' is stored on
00007 the installation library 'NOPnnn.SRCE'.
00008
00009 This is a short description to enable the user to define his
00010 own test examples.
00011
00012 Log Jobname          Event at End-of-job
00013 -----            -----
00014
00015 +-----+
00016 ! E01-J01 !          Job ended ok.
00017 +-----+
00018 !
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End      Rfind Rchan Up      Down      Impo      Left      Right Curso

```

You can enter and edit text using editor commands. For a detailed description of the Entire Operations editor, see the *Software AG Editor* documentation.

Once a text is written, it can be read by any user who is authorized to access the network. The line command **P** entered for the network in the list of networks displays the current text.

You can also display or print online documentation in the *Entire Operations Reporting Facility* (**Reports** option on the Main Menu - see the section *Reporting*).

You can also create online documentation at the job level (see the section *Job Maintenance*).

Deleting a Job Network

Only authorized users can delete a network. Only networks without active runs and version usage can be deleted.

Deleting a network also deletes all definitions made for the network on lower levels using network and job maintenance functions.

Entire Operations saves the last run number of a deleted network. The first run of a new network under the same name receives the last run number incremented by 1.

> To delete a network

- 1 Type **D** in the line command field of the selected network on the **Network Maintenance screen**.
- 2 Press **ENTER**.
- 3 If several network versions exist, a **Network Version Selection** window opens. Select the version you want to delete.
- 4 A window opens in which you can confirm the deletion by entering the network name.
- 5 Type in the network name and press **ENTER** to delete the network.



Note: If active objects related to this network are still existing, the network deletion will be rejected with an error message. In this case, please refer to the Entire Operations log. The first object will be logged, which prevents the network deletion.

17

Scheduling a Network

| | |
|---|-----|
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Defining a Network Schedule

➤ To define a schedule for a network

- 1 On the **Network Maintenance screen**, type S in the **Cmd** column next to the required network. Press ENTER.

A **Network Schedule Definition** screen like the example below appears:

```
11.03.24          ***** Entire Operations *****          18:27:51
                  Network Schedule Definition
                  Owner EXAMPLE      Network B60-FLOW
-----
Schedule Owner ==> EXAMPLE__ effective from ==> ____
Schedule       ==> TEST-SCHED effective to   ==> ____

Schedule      Earliest   Latest   Days      Days
Cmd Dependency Start     Start   later T  Deadline later T
_ +WM +24      07:00:00  10:00:00  1__ W   18:00:00  2__ C
_
_
_
_
_
_
_

Number of Activations ==> ____ every ==> ____ minutes
or activate at ==> ____
_
Day Deadline ==> ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End   ExplD Save      Sch.L Sch.M Delet      Menu
```

- 2 Enter the required values or replace existing entries.

All **fields**, **line commands** and **special PF keys** provided on the screen are explained in the following section.

This section covers the following topics:

- **Fields: Network Schedule Definition**
- **Line Commands: Network Schedule Definition**

■ [Special PF Keys: Network Schedule Definition](#)

Fields: Network Schedule Definition

The input fields on the [Network Schedule Definition screen](#) are described in the following table:

| Field | Description |
|----------------------------|--|
| Schedule Owner | Owner of the schedule to be used. Wildcard selection is possible. Default: Owner of the network |
| Schedule | Name of the schedule to be used. Schedule comprises a link to a calendar. Definition of dates on which the network is to be executed. |
| effective from | Schedule effective from (date and time) If a schedule should not become effective immediately, enter the date (and time) of the validity begin here. If no time is specified, the schedule becomes effective at 00:00. |
| effective to | Schedule effective until (date and time) If a schedule should be used only until a defined date, enter the date of the validity end here. If this field is empty, the schedule will be used infinitely many times in the future. (Default) If no time is specified, the schedule remains valid until 23:59. |
| Cmd | Input field for line commands: see Line Commands: Network Schedule Definition . |
| Schedule Dependency | This option is used to specify days when the network is deactivated and not executed. See Adding and Modifying a Time Frame Definition . |
| Earliest Start | Earliest start time for the network. No job in the network can start before this time. The Earliest Start time is used to compute network schedule times. See also Date and Time Formats (section <i>Using Entire Operations</i>) and Processing of Time Frame Definitions . For further information, see also Defining Multiple Network Activations . |
| Latest Start | Latest start time for the network. The first job in the network must start by this time, if possible. If not, a warning message is sent, and the job is not submitted. See also Date and Time Formats (section <i>Using Entire Operations</i>) and Processing of Time Frame Definitions . |

| Field | Description | |
|-----------------------|--|--|
| | <p>You can specify the number of workdays or calendar days to be used for later starts: see Days later below.</p> <p>For further information, see also Defining Multiple Network Activations.</p> | |
| Deadline | <p>Time by which the last job in the network must be finished.</p> <p>The deadline is used to compute the earliest and latest start times for the jobs in the network.</p> <p>See also Date and Time Formats (section <i>Using Entire Operations</i>) and Processing of Time Frame Definitions.</p> <p>For further information, see also Defining Multiple Network Activations.</p> | |
| Days later | <p>This field is to be used if Latest Start and/or Deadline are later than 24 hours after the Earliest Start.</p> <p>Valid values: 1 - 999 days.</p> <p>Default for Deadline: 2 calendar days later.</p> <p>See also Processing of Time Frame Definitions.</p> <p>Note: The Entire Operation default settings provide the option to define later start times in units of hours instead of integer days, for time ranges that are not a multiple of 24.</p> | |
| T | Specifies the day type: | |
| | C | Calendar day (default). |
| | W | Workday as defined in the calendar linked to the schedule. |
| Number of Activations | <p>This field is used to activate a network more than once a day. In this case, enter the number of activations per day.</p> <p>If the network is to be activated once per schedule day only, leave this field blank.</p> <p>Valid input values: 2 to 999</p> <p>If a non-zero value is specified here, a time interval (every ... minutes) must be specified, too.</p> <p>For further information, see also Defining Multiple Network Activations.</p> <p>every ... minutes:</p> <p>If a network is to be activated more than once per day, you can enter the time interval between two subsequent network activations.</p> <p>This field can be used without Number of Activations, too. In this case, the number of activations will be limited by the defined latest network start time.</p> <p>Unit: minutes</p> <p>See also Defining Multiple Network Activations for further information.</p> | |

| Field | Description |
|-----------------------|---|
| or activate at | <p>In these fields, you can enter up to 10 activation times, as an alternative to Number of Activations.</p> <p>Format: HH:MM or HHMM or HH</p> <p>Examples: 20:11, 1314, 18</p> <p>Note: If activation times are defined for a network, the job-specific time frames will be adapted to fit into the network time frame.</p> <p>See also Defining Multiple Network Activations for further information.</p> |
| Day Deadline | <p>If a Day Deadline is defined, the Deadline of multiple activations (every ... minutes or Activate at) is limited to this time on the day of the activation.</p> <p>If multiple days are needed for a periodic activation, the activations will be continued at the defined Earliest Start on the next day.</p> <p>Format: HH:MM</p> <p>For further information, see also Defining Multiple Network Activations.</p> |

Line Commands: Network Schedule Definition

The line commands available for the time frame columns on the [Network Schedule Definition screen](#) are described in the following table:

| Line Command | Description |
|--------------|--|
| D | <p>Delete the time frame definition.</p> <p>See also Deleting Time Frame Definitions for a Network.</p> |
| I | Insert an empty line before the current line. |
| M | <p>Add or modify the schedule dependency of the time frame definition.</p> <p>See also Adding and Modifying a Time Frame Definition.</p> |

Special PF Keys: Network Schedule Definition

You can perform the following function from the **Network Schedule Definition** screen using these PF keys:

| PF Key | Name | Function |
|--------|--------|---|
| PF4 | ExplD | Explicit Date. Define explicit execution dates at the network level. See also Defining Explicit Dates for a Single Network only and Date and Time Formats . |
| PF7 | Sch.L | Schedule list. Display the linked schedule in a half-year calendar format. |
| PF8 | Sch.M | Schedule modification. Invoke the schedule definition of the defined schedule. |
| PF9 | Delete | Delete (reset) all fields of the screen. |

Processing of Time Frame Definitions

This section describes the rules and processes that apply when specifying time frames for a network or job schedule on the [Network Schedule Definition](#) screen or the [Scheduling Parameters](#) window of a job master or job active:

- [Hierarchical Order](#)
- [Changes to Time Frames of Active Jobs](#)
- [Time Frame Selection Rules for a Network](#)
- [Time Frame Rules for Start/End Times and Day Later Definitions](#)

Hierarchical Order

Time frames defined on the job level override time frame definitions made on the network level for this job. If no time frames are defined here, the job network defaults apply.

Changes to Time Frames of Active Jobs

All modifications to time frames of an active job affect the active database and the current job run only. Time frame definitions for the job master remain unchanged.

Time Frame Selection Rules for a Network

Time frames are selected according to the following rules:

- A blank line with no time frame dependency entry is applied as the network start date if no other time frame dependency entry matches the network start date.
- From top to bottom, each line with a defined schedule dependency condition is applied to the network. If a condition is satisfied, the respective time frame values are used for the active network.

Example: The definition +CW+3 means this definition applies if the network starts on Wednesday. -CW+3 means this definition applies if the network starts on all other weekdays except Wednesday.

- If none of the defined lines is selected, the network uses the default time settings. See also *Default Setting (2)* in the *Administration* documentation.

Time Frame Rules for Start/End Times and Day Later Definitions

- If both **Latest Start** or **Deadline** and **Days later** are not specified, the Entire Operation defaults specified for **Default Latest Start after Earliest Start** and **Default Deadline after Earliest Start** on the **Default Setting (2)** screen apply (see the *Administration* documentation).
- If **Latest Start** or **Deadline** is given and **Days later** is not specified, **Days later** is automatically filled as described above.
- If applying any of the above rules and **Days later** of **Latest Start** or **Deadline** becomes greater than 999, it remains empty and an error message is issued.
- If **Latest Start** is before **Earliest Start** and **Days later** is not specified, the **Days later** value for **Latest Start** is set to 1 by default.
- If **Deadline** is before **Earliest Start** and **Days later** is not specified, **Days later** is set to 1 so that this time follows the earliest start time.

Defining and Deleting Time Frames for a Network

- [Adding and Modifying a Time Frame Definition](#)

■ [Deleting Time Frame Definitions for a Network](#)

Adding and Modifying a Time Frame Definition

➤ **To add or modify a time frame definition for a network**

- 1 If you want to create or modify a time frame definition, enter or replace the required values in the time frame columns on the [Network Schedule Definition screen](#).

For valid input values, see [Fields: Network Schedule Definition](#).

For valid time formats, see [Date and Time Formats](#) in the section *Using Entire Operations*.

See also [Time Frame Selection Rules for a Network](#) and [Processing of Time Frame Definitions](#).

- 2 If you want to add or modify the schedule dependency for a time frame, type M in the **Cmd** column next to the line that contains the required time frame.

A **Schedule Dependency Definition for Time Frame** window like the example below opens:

Schedule Dependency Definition for Time Frame

Owner EXAMPLE Job

Network B60-FLOW Condition

The time frame will be used on this(+)/all other(-) dates,
if the execution date has the following position in the
schedule or calendar: Schedule Usage ==> _

Usage ==> + + only - except

A after Holiday too B before Holiday too

Type ==> W H is Holiday X is Workday

C Calendar Day W Workday S Schedule Day

in Period ==> M W Week M Month Y Z Year

at Position ==> 24__

or Month ==> __ Day ==> __

----PF1-----PF3-----PF5-----PF9-----

Help End Save Delete

The input fields contained in the window are described in [Fields: Schedule Dependency Definition](#).

Deleting Time Frame Definitions for a Network

➤ To delete a single time frame definition

- 1 On the **Network Schedule Definition** screen, type **D** in the **Cmd** column next to the time frame definition you want to delete.

A confirmation window opens.

- 2 Enter **Y** (Yes) to confirm the deletion. **N** (No) cancels the action. Press **ENTER**.

The selected time frame definition is removed from the **Network Schedule Definition** screen.

➤ To delete all time frame definitions

- 1 On the **Network Schedule Definition** screen, choose **PF9** (Delete).

A confirmation window opens.

- 2 Enter **Y** (Yes) to confirm the deletion. **N** (No) cancels the action.

Press **ENTER**.

All time frame definitions are removed from the **Network Schedule Definition** screen.

➤ To delete a time frame dependency from a time frame definition

- 1 In the **Schedule Dependency Definition for Time Frame** window, choose **PF9** (Delete).

A confirmation window opens.

- 2 Enter **Y** (Yes) to confirm the deletion. **N** (No) cancels the action.

Press **ENTER**.

The time frame dependency is removed from the time frame definition on the **Network Schedule Definition** screen.

Defining Dates for Explicit Network Execution

You can define explicit dates on which a network always or never executes, regardless of any other schedule definitions. Explicit dates supersede all other schedule definitions.

You can define explicit dates for all networks linked to a schedule or for a single network only.

This section covers the following topics:

- [Defining Explicit Dates for a Schedule](#)
- [Defining Explicit Dates for a Single Network only](#)

Defining Explicit Dates for a Schedule

➤ To add or modify explicit dates for a schedule

- On the **Schedule Definition** screen, enter the required dates in the input lines under **Explicit Dates** as shown in the example of a [Schedule Definition screen](#).

For valid input values, see the field [Explicit Dates](#) in *Fields: Schedule Definition*.

Defining Explicit Dates for a Single Network only

You can define explicit schedule dates on the network level. Dates defined here are network-specific in contrast to schedule definitions which affect all linked networks.



Notes:

1. Any modification made with this function causes the recalculation of the current schedule of the network.
2. Explicit dates override all definitions made in schedule(s) linked to the network.
3. Deletions of planned activations can cause that the day of deletion is added to the dates to be excluded on the **Explicit Dates** screen (for example, 29.01.19-). This is to avoid that the network is again activated on this day. (Explicit exclusion dates on the network level are set implicitly by the network activation cancelling function.)

➤ To define explicit dates for a single network only

- 1 Choose PF4 (ExpID) on the **Network Schedule Definition** screen.

A **Network Schedule - Explicit Dates** screen like the example below appears:

```

26.02.10          ***** Entire Operations *****          12:52:05
Owner TESTBED      Network Schedule - Explicit Dates      Network NET01-517
-----
Explicit Dates:
27.02.10-  28.02.10-  01.03.10-  03.03.10-  _____  _____  _____
_____
_____
_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help          End          Save          Reset

```

Enter or replace the dates you want to explicitly use for the selected network. The [input fields](#) and [special PF key](#) are described in the following section.

- Choose PF3 (End) to return to the **Network Schedule Definition** screen.

Special PF Keys: Network Schedule – Explicit Dates

You can perform the following function from the [Network Schedule - Explicit Dates screen](#) using this PF key:

| PF Key | Name | Function |
|--------|-------|---------------------------------|
| PF9 | Reset | Reset (delete) all definitions. |

Fields: Network Schedule – Explicit Dates

The input fields of the [Network Schedule - Explicit Dates screen](#) are described in the following table:

| Field | Description |
|----------------|---|
| Explicit Dates | <p>A list of explicit dates in the date format specified within Entire Operations defaults.</p> <p>If the date is followed by a minus sign (-), the date will be excluded from the schedule.</p> <p>Example: 21.12.16-</p> <p>The network is not activated on 21.12.2016.</p> |

Defining Multiple Network Activations

You can repeat network activations multiple times.



Note: If activation times are defined for a network, the job-specific time frames will be adapted to fit into the network time frame.

➤ To define multiple network activations

1 On the **Network Schedule Definition screen**, enter (or replace) either or both of the following:

- In the **Number of Activations field**, enter the required number of activations.
- In the **every ... minutes field**, enter the time interval to be used for activation.

Or:

On the **Network Schedule Definition screen**, enter the following:

- In the input fields next to **or activate at**, enter single or multiple times to be used for network activation.

2 If required, enter a time limit for activation in the **Day Deadline**.

3 Choose PF5 (Save) to save your entries.

The rules that apply when defining multiple activations are described in the following section:

- **Activation End**

■ Calculation of Time Frames for Multiple Activations

Activation End

Multiple activations are limited by

- the defined number of activations, if greater than zero. The defined latest start and the defined deadline have no effect on this.
- the end of the schedule day,
- the latest start,

whichever applies first.

Calculation of Time Frames for Multiple Activations

The following applies if both **Number of Activations** (na) and **every ... minutes** (em) have a non-zero value:

- The latest start time of a time frame (tf_latest_start) is interpreted as the latest start time of the first multiple activation.
- For activation $1 \leq n \leq na$, the latest start time of the specific activation will be set to $tf_latest_start + (n - 1) * em$.
- The multiple activation end time (mae) will be calculated as $mae = schedule_date + tf_latest_start + (na * em)$

If the multiple activation end time (mae) is after the defined deadline of a time frame, it will be set to the deadline of the time frame.

If the multiple activation end time (mae) is after the end of the schedule day, it will be set to the end of the schedule day.



Note: A network is no longer treated as “already activated on the current day” if there was a multiple activation on the day before, which resulted in some runs that were executed after midnight. In this case, automatic activations (due to schedule) will not be blocked by the “activation on current day” check.

Viewing a Network Schedule Definition as a Calendar

➤ To display the calendar view of a network schedule

- On the **Network Maintenance screen**, type W in the line command field of the selected network. Press ENTER.

A **Network Schedule** screen like the example below appears:

| | | | | | | | | | | | |
|---|-------------------------------------|---|---|----------|---|---|-----------|---|---|---|----------|
| 16-07-02 | ***** Entire Operations ***** | | | | | | | | | | 16:20:20 |
| Owner SAGTEST | Network Schedule B60-FL0W Year 2016 | | | | | | | | | | |
| | July | | | August | | | September | | | | |
| Monday | . | . | . | . | . | . | . | . | . | . | |
| Tuesday | . | . | . | . | . | . | . | . | . | . | |
| Wednesday | . | . | . | . | . | . | . | . | . | . | |
| Thursday | . | . | . | 28 | . | . | . | . | . | . | |
| Friday | . | . | . | . | . | . | . | . | . | . | |
| Saturday | . | . | . | . | . | . | . | . | . | . | |
| Sunday | . | . | . | . | . | . | . | . | . | . | |
| | October | | | November | | | December | | | | |
| Monday | . | . | . | . | . | . | . | . | . | . | |
| Tuesday | . | . | . | . | . | . | . | . | . | . | |
| Wednesday | . | . | . | . | . | . | . | . | . | . | |
| Thursday | . | . | . | . | . | . | . | . | . | . | |
| Friday | . | . | . | . | . | . | . | . | . | . | |
| Saturday | . | . | . | . | . | . | . | . | . | . | |
| Sunday | . | . | . | . | . | . | . | . | . | . | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | | | |
| Help End Overv Up Down Calen Histo NxtSt | | | | | | | | | | | |

The current half of the year is displayed in the calendar format. The dates on which the network is to be activated appear on the schedule.

The network based on this schedule is activated every weekday from January to June except on Saturday and Sunday.

You can enter any valid year in the **Year** field in the header section of the screen to display the schedule for the specified year.

If a calendar is linked to the schedule but not defined for the displayed year, you are notified by an error message.



Note: There are two different formats for all schedule and calendar displays. The format can be modified in the **Default Setting (1)** option of the **Entire Operations Defaults** described in the *Administration* documentation.

Special PF Keys: Network Schedule

You can perform the following functions from the **Network Schedule** screen using these PF keys:

| PF Key | Name | Function |
|--------|-------|--|
| PF4 | Overv | <p>Overview for one date</p> <p>Produces a network start summary for a given date: see Producing a Network Start Summary.</p> <p>(Only if your Natural online system runs under z/OS)</p> <p>Before you choose this key, place the cursor on a valid date.</p> |
| PF5 | Refre | <p>Refresh</p> <p>Forces the recalculation of the current network schedule.</p> |
| PF7 | Up | Displays the previous half of the year or previous years. |
| PF8 | Down | Displays the next half of the year or following years. |
| PF9 | Calen | <p>Calendar</p> <p>Displays the calendar linked to this schedule (if defined).</p> <p>The calendar can be modified as described in the section Calendar Maintenance.</p> |
| PF10 | Histo | <p>History</p> <p>Displays the previous execution dates of the network.</p> <p>See also Displaying the Network Execution History.</p> |
| PF11 | NxtSt | <p>Next Starts</p> <p>Displays the next network and job activations for the network and whether they are scheduled or manual activations.</p> <p>See also Producing a Network Start Summary.</p> |

Producing a Network Start Summary

This section describes how to produce a network start summary for a single network. The report looks like the [example of a Network Start Summary](#) shown in the [Reporting](#) section.

If you want to produce a **Network Start Summary** for all network activations on a given day, see the corresponding report described in the section [Reporting](#).

➤ **To produce a network start summary for the current network**

- 1 On the [Network Schedule screen](#), select a valid date and choose PF4 (Overv). In a z/OS environment, you can place the cursor on the required date.

The following windows open:

| | | | | | | | | | | | | | | | | | | | | |
|---------------|---|-----------------------|--------|---------|--------------------------------|----------------------------------|--------|--------|--------|--------------|------------|---------|--|-------|--|---|--|--|--|--|
| 29.10.08 | | +-----+1:16 | | | | | | | | | | | | | | | | | | |
| Owner EXAMPLE | | ! | | | | | | | | | | | | | | | | | | |
| | | ! | | | | | | | | | | | | | | | | | | |
| | | Network Start Summary | | | | | | | | | | | | | | | | | | |
| | | ! | | | | | | | | | | | | | | | | | | |
| Janu | | ! | | | | | | | | | | | | | | | | | | |
| Monday | 1 | 8 | 15 | ! | Owner EXAMPLE Network E50-USRT | | | | | | | | | | | ! | | | | |
| Tuesday | 2 | 9 | 16 | +-----+ | | | | | | | | | | | | | | | | |
| Wednesday | 3 | 10 | 17 | 24 | 31 | 7 14 21 28 | | | | | 7 14 21 28 | | | | | | | | | |
| Thursday | 4 | 11 | 18 | 25 | 1 8 15 22 | | | | | 1 8 15 22 29 | | | | | | | | | | |
| Friday | 5 | 12 | 19 | 26 | 2 9 16 23 | | | | | 2 9 16 23 30 | | | | | | | | | | |
| Saturday | . | . | . | . | | | | | | | | | | | | | | | | |
| Sunday | . | . | . | . | | | | | | | | | | | | | | | | |
| April | | | | | | | May | | | | | June | | | | | | | | |
| Monday | 2 | 9 | 16 | 23 | 30 | 7 14 21 28 | | | | | 4 11 18 25 | | | | | | | | | |
| Tuesday | 3 | 10 | 17 | 24 | 1 8 15 22 29 | | | | | 5 12 19 26 | | | | | | | | | | |
| Wednesday | 4 | 11 | 18 | 25 | 2 9 16 23 30 | | | | | 6 13 20 27 | | | | | | | | | | |
| Thursday | 5 | 12 | 19 | 26 | +-----+ | | | | | | | | | | | | | | | |
| Friday | 6 | 13 | 20 | 27 | ! | ! | | | | | | | | | | | | | | |
| Saturday | . | . | . | . | ! | Send Output to Printer ? N (Y/N) | | | | | | | | | | | | | | |
| Sunday | . | . | . | . | ! | ! | | | | | | | | | | | | | | |
| | | +-----+ | | | | | | | | | | | | | | | | | | |
| Enter-PF1--- | | PF2--- | PF3--- | PF4--- | PF5--- | PF6--- | PF7--- | PF8--- | PF9--- | PF10--- | PF11--- | PF12--- | | | | | | | | |
| Help | | End | | Overv | | Up | | Down | | Calen | | Histo | | NxtSt | | | | | | |

- 2 In the window at the bottom of the screen you are asked Send Output to Printer?

If you enter Y and press ENTER, output is printed on the printer assigned to Workfile 1.

If you enter N and press ENTER, the **Network Start Summary** screen appears for the selected date as shown in the following example:

```

MORE
2***** Entire Operations *****                               13:21:46
                        Network Start Summary for 29.10.08                               Page    1
-----
EXAMPLE      E50-USRT

-----
                                Aw. Symbol prompting
( 237) 29.10 00:00          Symbol prompting request to EXAMPLE
      29.10 00:00          ***** End of Report *****

```

In the **Entire Operations Defaults**, the system administrator can define that network schedules are to be extracted several days before the network starts. These planned starts are represented by activation trigger records, which already have a run number.

If your schedule modification affects any planned start, you have the option of cancelling the starts or keeping them active. The following window opens:

[illegible]

Special PF Keys: Planned Starts

The **Planned Starts** window provides the following special PF keys:

| PF Key | Name | Function |
|--------|---------------|---|
| PF5 | Cancel | Cancels starts listed. A confirmation window opens for each start to be cancelled. |
| PF6 | Do not cancel | Keeps all listed starts active, regardless of your schedule modification. |

Cancelling Planned Starts

➤ To cancel one or more of the planned starts listed

- Choose PF5 (Cancel).

A confirmation window opens for each start to be cancelled:

```
29.10.08          ***** Entire Operations *****          13:08:28
Owner EXAMPLE          Schedule Definition
+-----+
- !              Owner EXAMPLE      Network E50-USRT          !
!
! The following planned starts would be          !eekly      E Explicit Dates
! cancelled due to your schedule modification:    !
!
!          +-----+
!          ! Please confirm                      !
!          ! Start Cancel of E50-USRT (142)      !
!          ! by entering E50-USRT                !
!          ! ==> _____                      !
!          ! PF3 End                             !
!          +-----+
!
!
!
!          +-----+
E ! PF5 Cancel    PF6 Do not cancel          !F9---PF10--PF11--PF12---
+-----+a1                                     Menu
```

Keeping Planned Starts

➤ To keep all listed starts active, regardless of schedule modifications you have made

- Choose PF6 (Do not cancel).

Displaying Next Network Starts - Single Network

This section covers the following topics:

- [Displaying the Next Network and Job Starts](#)
- [Cancelling \(Deactivating\) a Planned Network Start](#)
- [Symbol Prompting for Network Starts](#)
- [Listing and Modifying Active Symbol Tables](#)

Displaying the Next Network and Job Starts

➤ To display the next network and job starts for a network

- Choose PF11 (NxtSt) on the [Network Schedule screen](#).

A **Next Start Times** window like the example below opens:

```

+-----+
!                                     !
! Owner EXAMPLE      Network B60-FLW  !
! Next Start Times                                     !
!                                     !
! Cmd  Date      Act.  Start  Run Version  Type                                     !
!      13.09.21  00:00  10:00                                     Schedule Table !
!      14.09.21  00:00  10:00                                     Schedule Table !
!      15.09.21  00:00  10:00                                     Schedule Table !
!      16.09.21  00:00  10:00                                     Schedule Table !
!      17.09.21  00:00  10:00                                     Schedule Table !
!      20.09.21  00:00  10:00                                     Schedule Table !
!      21.09.21  00:00  10:00                                     Schedule Table !
!      22.09.21  00:00  10:00                                     Schedule Table !
!      23.09.21  00:00  10:00                                     Schedule Table !
!      24.09.21  00:00  10:00                                     Schedule Table !
! ***** m o r e ***** !
! A Activation  D Deact.  J Jobs  M Start Time  S Active Symbols !
! PF1 Help  PF2 Add  PF3 End  PF7 Up  PF8 Down !
+-----+

```

This window displays a list of planned activations for one network only.

The **Type** column displays the activation type (scheduled, manual).

You can cancel manual activations with the `D` (Deactivate) line command. Scheduled activations can only be changed by modifying the schedule definition.



Note: To display a system-wide list of planned activations, choose PF11 (NxtSt) from the **Network Maintenance** or **Active Job Networks** screen. For further information, see *Displaying Next Network Starts - System-Wide*.

Columns: Next Start Times

The following table explains the columns for the data listed in the **Next Start Times** window:

| Column | Description |
|--------------|---|
| Cmd | One-character input field for line commands. Possible values are listed in the command section of the screen (see also <i>Line Commands: Next Start Times</i>). |
| Date | Date of planned network start. See also <i>Date and Time Formats</i> . |
| Act. | Time of planned network start. See also <i>Date and Time Formats</i> . |
| Start | Time of planned start of network in its operating system. |
| Run | Run number for this activation. |
| Type | Displays the current status of the activation. Possible status types are, for example: <ul style="list-style-type: none">■ Schedule Table,■ on request,■ Schedule, active,■ Activation in Progress,■ Aw. Symbol Prompting,■ Symbol Entry in Progress. |

Special PF Keys: Next Start Times

The **Next Start Times** window provides the following special PF key:

| PF Key | Name | Function |
|--------|------|---|
| PF2 | Add | Activates a network manually: see <i>Activating a Job Network Manually</i> in the section Network Maintenance . |

Line Commands: Next Start Times

The following line commands are available for planned starts (activations) of job networks to which run numbers are assigned:

| Line Command | Description |
|--------------|--|
| A | <p>Activation</p> <p>If no jobs were activated for the network run: Force the activation of all jobs of the network run.</p> |
| D | <p>Deactivate</p> <p>Cancel (deactivate) a planned network start.</p> |
| J | <p>Active Jobs</p> <p>List all active jobs of the selected network run.</p> |
| M | <p>Start Time</p> <p>Modify the start time of a planned network start.</p> |
| S | Active Symbols |
| | When you enter this command for a network ... you can ... : |
| | whose Type is: |
| | Schedule, active |
| | ... modify the active symbols in the active symbol table(s) of the network. |
| | Awaiting Symbol Prompting |
| | ... perform symbol prompting for this planned start. |

Cancelling (Deactivating) a Planned Network Start

You can cancel (deactivate) a planned network start only if a run number has already been assigned to the network. Jobs already activated for this run will be deactivated.

A planned network start without a run number can be removed by modifying the [network schedule definition](#) or the schedule linked to the network schedule definition.

If an activation is removed for a scheduled date, the date is excluded from the [network schedule definition \(explicit dates\)](#) to prevent further activations for that date.

Symbol Prompting for Network Starts

If a run number is assigned to a network planned to start (be activated), you can perform symbol prompting.

- To perform symbol prompting for a planned network start

- 1 In a **Next scheduled Network Starts** window, enter S in the line command field of the appropriate job or network with **Type** = Aw. Symbol Prompting.
- 2 Press ENTER.
- 3 A **Symbol Prompting for Table** screen appears.

For further information, see [Symbol Prompting during Network or Job Activation](#) in the section *Symbol Table and Symbol Maintenance*.

Listing and Modifying Active Symbol Tables

➤ **To list and modify active symbols in the active symbol table of a network**

- 1 In the **Next Start Times** window, enter S in the line command field of the appropriate job or network with **Type** = Schedule, active.
- 2 Press ENTER.
- 3 A **Symbol Tables (active)** window like the example below opens:

```

Owner  EXAMPLE      Network  B60-FLOW   Version
                        Symbol Tables (active)
                        Run  3269

      Cmd  SymTab      Version      Cmd  SymTab      Version
      —    —          —          —    —          —
      —    EXA-SYMBOL  SV98
      —    EXAM-ST1

Select Symbol Table by marking.

PF3  End      PF7  Up      PF8  Down

```

- 4 Mark the appropriate symbol table with any character. Press ENTER.

A **Symbol Table (active) screen** appears with a list of all symbols defined for the selected table.

The **columns** and **commands** provided on the screen are explained in the section *Symbol Table and Symbol Maintenance*.

- 5 List or change the symbols as required. Depending on the command used, a **symbol definition window** opens where you can add or modify a symbol definition. The **fields** and **special PF keys** provided in the window are explained in the section *Symbol Table and Symbol Maintenance*.
- 6 When you are finished, choose PF5 (Save) to save any modifications to the active symbol table.
- 7 Choose PF3 (End) twice to close the **Active Symbol Modification** window and return to the **Next Activations** window.

Displaying Next Network Starts - System-Wide

Scheduled starts are extracted from the network schedules and put into a pre-activation status. The extraction is usually performed at midnight, one day in advance.

Manual starts are explicitly invoked as manual activations by any user. If a special start time was not entered, the daily time frame is used. See *Activating a Job Network Manually* in the section *Network Maintenance*.

This section covers the following topics:

- [Next Planned Network Starts](#)
- [Columns: Next Scheduled Network Starts](#)
- [Modifying Planned Network Start Times](#)

Next Planned Network Starts

➤ To display a system-wide list of all planned job and network starts

- Choose PF11 (NxtSt) from a **Network Maintenance** or **Active Job Networks** screen.

A **Next scheduled Network Starts** screen like the example below appears:

```
20-03-07          ***** Entire Operations *****          10:08:04
                      Next scheduled Network Starts
-----
C Owner      Network      Run Version      Job      Date      Start Type
*-----*-----
_ SEDIMENT   I5033788BA  7961          03-07 11:20 Schedule, acti
_ SAG        SI-NM2PRS    3207          03-07 12:00 Aw. Symbol Pro
_ SEDIMENT   I5033788BA  7962          03-07 13:30 Schedule, acti
_ SEDIMENT   I5033788BA  7963          03-07 15:40 Schedule, acti
_ SEDIMENT   I5033788BA  7964          03-07 17:50 Schedule, acti
_ SAG        SI-NM2PRS    3208          03-07 18:00 Aw. Symbol Pro

***** m o r e *****
A Active Jobs      D Deactivate      M Start Time      S Active Symbols
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End                        Up      Down      Left  Right Menu
```

This screen displays a chronological list of all planned network or job starts, both scheduled and manual.

Line Commands: Next Scheduled Network Starts

Use the line commands described in [Line Commands: Next Start Times](#) to perform the described functions on any network start listed on the [Next scheduled Network Starts](#) screen.

Columns: Next Scheduled Network Starts

The following table explains the columns for the data listed on the [Next scheduled Network Starts screen](#):

| Column | Description |
|---------|--|
| C | One-character input field for line commands: see Line Commands: Next Scheduled Network Starts . |
| Owner | Owner of the network to be activated Above this column, you can make an owner preselection. If this field only contains an asterisk (*), all owners will be displayed. Your selection is stored in the user profile and is available when you invoke this function the next time. |
| Network | Network to be activated Above this column, you can make a network preselection. If this field only contains an asterisk (*), all networks for the current owner selection will be displayed. The network preselection is possible only if an owner was selected uniquely. |

| Column | Description |
|----------------|--|
| | Your selection is stored in the user profile and is available when you invoke this function the next time. |
| Run | Run number for this activation. |
| Version | Version of the network |
| Job | If the activation is for one job only, the job name appears in this column. |
| Date | <p>Date of activation</p> <p>You can enter a start date and/or time in the fields above the Date and Start columns to display only those activations due to start after that time.</p> <p>For valid date and time input formats, see Date and Time Formats.</p> |
| Start | Starting time of activation. |
| Type | <p>Displays the current status of the activation.</p> <p>Possible status types are, for example:</p> <ul style="list-style-type: none"> ■ Schedule Table, ■ on request, ■ Schedule, active, ■ Aw. Symbol Prompting, ■ Symbol Entry in Progress. |

Modifying Planned Network Start Times

You can modify a network start time only if a run number is assigned to the network planned to start (be activated).

➤ To modify the start time of a planned network activation

- 1 On the [Next scheduled Network Starts screen](#), enter M (Start Time) in the line command field of the appropriate network. Press ENTER.

A **Start Time Modification** window opens:

Start Time Modification

Owner ==> EXAMPLE

Network ==> B60-FLOW

Run ==> 2985

Job ==> -

Start

planned ==> 01.03.19 00:00

new ==> 01.03.19 00:00

Keep predefined Job Time Frames ==> N

-PF1-----PF3-----PF5-----

Help End Save

2 Enter a new date and start time.



Notes:

- 1. A start time up to the current time plus “activation before earliest start” may cause an immediate activation or an immediate start of any job in the network.
- 2. If there are already active jobs for this run, their time frames will be adapted synchronously.

If required, change the setting of the **Keep predefined Job Time Frames** option:

| | |
|---|--|
| N | All job time frames will be adapted (default value). |
| Y | Jobs with master time frame definitions will not be adapted. |

3 Choose PF5 (Save) to save the new start date/time.

Or:

Choose PF3 (End) to save the new start date/time and close the window.

If saved successfully, the new start date/time is entered on the [Next scheduled Network Starts](#) screen and used for the next network start.

Displaying the Network Execution History

The execution history is a record of past schedules. It shows the days on which the network was scheduled for execution. The data on a **History** screen cannot be modified.

There is history data on past network executions for the current and for the two preceding years (provided the network already existed at that time).

➤ To display the execution history

- 1 Type **X** in the line command field of the selected network. Press **ENTER**.

A **History** screen like the example below appears. The display is in calendar format starting with the current half year. The dates on which the network ran appear on the history:

| | | | | | | | | | | | | | |
|---|---|-------------------------------|----|-----|---|----------|----|-----------|---|-------|---|------------------|---|
| 29.10.08 | | ***** Entire Operations ***** | | | | | | | | | | 15:26:21 | |
| Owner EXAMPLE | | History | | | | DEMO-NET | | Year 2007 | | | | Calendar DEMOCAL | |
| | | January | | | | February | | | | March | | | |
| Monday | . | 8 | . | . | . | . | . | 19 | . | . | . | . | . |
| Tuesday | . | . | 16 | . | . | . | . | . | . | . | . | . | . |
| Wednesday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Thursday | . | 11 | 18 | . | . | . | 15 | . | 1 | . | . | . | . |
| Friday | . | 12 | 19 | . | . | . | 16 | . | 2 | . | . | . | . |
| Saturday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Sunday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| | | April | | | | May | | | | June | | | |
| Monday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Tuesday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Wednesday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Thursday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Friday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Saturday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Sunday | . | . | . | . | . | . | . | . | . | . | . | . | . |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | | | | | |
| Help | | End | | Day | | Up | | Down | | | | | |

You can enter any valid year in the **Year** field in the header section of the screen to display the execution history for the specified year.

- 2 Choose **PF8 (Down)** to display the next half of the year and **PF7 (Up)** to display the previous half of the year. You can also use these PF keys to change to the previous or following year. If no history data exists for a given year, an appropriate message is issued.

3 To display the execution history for a particular day:

Under z/OS: Place the cursor on the appropriate day and choose PF4 (Day).

Or:

Else: Choose PF4 (Day). A window opens. Enter the appropriate day and press ENTER.

A **Network Start History** screen appears with the detailed execution history for one day:

```

16-07-07          ***** Entire Operations *****          12:27:17
Owner  SAGTEST          Network Start History          Network SAGNET
                                     Date 16-07-04
-----
Run   Version      Job          Date      Time
  7              (Network)    16-07-04  10:33:18
  8              (Network)    16-07-04  14:30:50

***** Bottom of Data *****

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help          End                      Up      Down

```

If history data exists for the selected network and date, execution information on all network starts is provided on the screen as shown in the example above. The screen columns are explained in [Columns: Network History](#).

This section covers the following topic:

- [Columns: Network History](#)

Columns: Network History

The columns of the [Network Start History screen](#) are described in the following table:

| Column | Description |
|----------------|---|
| Run | Run number of the job network that executed. |
| Version | Network version (if available) of the network that executed. |
| Job | Job name if a single job was activated for execution, or (Network) if the entire network was activated. |
| Date | Date on which the network executed. See also Date and Time Formats . |
| Time | Time at which the network executed. See also Date and Time Formats . |

18

Maintaining Job Network Versions

| | |
|--|-----|
| ■ Versioning of Job Networks | 154 |
| ■ Using Network Versions for Activations | 155 |
| ■ Handling Network Version Usage Definitions | 157 |

This section describes how to maintain and use different versions of job network.

Versioning of Job Networks

This section describes the rules and guidelines for maintaining network versions.

- [Version Names](#)
- [Reserved Version Names for Networks](#)
- [Version Names Exit](#)
- [Creating Network Versions by Copying Networks](#)
- [Copying Jobs](#)
- [Deleting Network Versions](#)
- [Deleting Network Versions or Single Jobs via API](#)

Version Names

The following applies when creating version names:

- The name can contain up to 10 alphanumeric characters and uppercase or lowercase letters.
- Space characters and the following special characters are not allowed:

?<>*,()_

- To avoid problems when porting an Entire Operations environment to another platform, do not use special characters and umlauts.
- Do not use a [reserved version name](#) (see the relevant section).

Reserved Version Names for Networks

blank value; in selections and in the log also: (unnamed)

Is used for an unnamed version.

This is the only network version that exists after migration from an earlier Entire Operations version that does not support network versioning.

In parameter listings (e.g., for reporting) you can use also a hyphen (-).

(current)

Will be replaced by the version that is set in the activated time schedule.

(current) can be used in version references.

Version Names Exit

With the usage of a global version name exit you can force a user-specific version name syntax. For detailed information, see *Global Exit for Version Names* in the *Administration* documentation.

Creating Network Versions by Copying Networks

You can copy network definitions to add a new version for an existing network.

See also [Copying Job Network Definitions](#).

Copying Jobs

Jobs in any version can be copied out of the originating network master.

Deleting Network Versions

You delete a network version by using the network delete function as described in [Deleting a Job Network](#)

The following applies when deleting a network version:

- You must be authorized to delete the network.
- You cannot delete a version that is defined and used in a current network activation schedule (see also [Handling Network Version Usage Definitions](#)). A version defined in an outdated schedule can be deleted.

Deleting Network Versions or Single Jobs via API

By using the API `NOPUAC5N` (Function `D`, Run Number `-1`) you can delete single network versions and jobs.

Using Network Versions for Activations

This section covers the following topics:

- [Evaluation of Network Versions for Scheduled Activations](#)
- [Manual Activation](#)
- [Activation of a Subnetwork](#)
- [Activation as End-of-Job Action](#)
- [Activation via API](#)
- [Versions without Schedule Activation](#)
- [Daily History of Network Activations](#)
- [Reporting](#)

- [Import/Export](#)
- [Exit Functionality \(Network\)](#)
- [Maximum Number of Versions per Network](#)

Evaluation of Network Versions for Scheduled Activations

The following applies:

- If only one version exists in a network, then this version will be activated. A schedule definition will be ignored.
- If multiple versions exist in a network, then it will be checked if a version has a current activated time schedule. If this is so, then this version will be activated.
- If usage intervals are defined for a network version, but the activation date is not in this interval, then the network will not be activated although scheduled. Corresponding protocol log entries and messages will be sent.

Manual Activation

If you choose a manual activation, then any network version can be selected. If defined, the standard version for schedule activation will be offered to you first.

Activation of a Subnetwork

In the subnetwork definition, you can define any version or the reserved `(current)` name.

Activation as End-of-Job Action

For the network or job activation as End-of-Job action you can define any version or the reserved `(current)` name.

Activation via API

For the network or job activation via API [NOPUAC5N](#) you can define any version or the reserved `(current)` name in the field `NETWORK-VERSION`.

Note that the API may issue version-related return codes.

Versions without Schedule Activation

In Entire Operations you can save multiple versions of job networks. Versions that are not, or are no more in the usage interval of schedule activation will not be activated automatically.

Daily History of Network Activations

The history of the network activations contains the network version for every run.

Reporting

Network versions will be considered.

Import/Export

Network versions will be considered.

Exit Functionality (Network)

Entire Operations provides user exits and APIs that perform network activation functions and support network versioning, for example, the API [NOPUAC5N](#).

Maximum Number of Versions per Network

The maximum number of network versions can be limited system wide as described in *Default Setting (3)* in the *Administration* documentation.

Handling Network Version Usage Definitions

You can to view and define the maintenance of date ranges, in which network versions are to be used for scheduled activations.

Viewing the Network Version Usage List

➤ To list network version usage definitions

- On the [Network Maintenance screen](#), type U in the line command input field next to the required network, and press ENTER.

A **Network Version Usage for scheduled Activations** screen like the example below appears:

```

17.12.13          ***** Entire Operations *****          17:22:07
                        Network Version Usage for scheduled Activations
Owner SN          Network A-1
-----
Cmd from          to          Version      Description
-----
_ >>>>>>> 16.12.13 v004
_ 17.12.13 20.12.13 v20131217
_ 21.12.13 31.12.13 V00002
_ 01.01.14 >>>>>>> V00003

***** Bottom of Data *****
D Delete  M Modify
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End                               Up    Down      Left  Right

```

The screen lists date ranges in which network versions are to be used for scheduled activations.

The columns and line commands available on the screen are explained in the following table:

| Column/Field | Description |
|--------------------|---|
| Cmd | Line command input field. Possible values: |
| | D Delete the version definition. |
| | M Modify version definition. |
| from | >>>>>>> denotes that no start time is defined for activating version usage. If not start date is defined, the current day is assumed by default. |
| to | >>>>>>> denotes that no end date is defined for deactivating version usage. Version usage is unlimited. |
| Version | Version name of the network. |
| Description | Description of the version usage. |

Adding or Modifying a Network Version Usage Definition

➤ To add a network version usage definition

- 1 On the **Network Version Usage for scheduled Activations** screen, choose PF2 (Add) if you want to add a new version usage definition.

Or:

On the **Network Version Usage for scheduled Activations** screen, type M in the line command input field next to the definition you want to change, and press ENTER.

A screen like the example below appears:

```

18-02-08          ***** Entire Operations *****          17:18:42
                Network Version Usage for scheduled Activations
Owner SAGTEST    Network SAGNET
-----
Network Version ==> SAGNET-V3_
is to be used for scheduled activations

                from ==> 01-01-18      (empty: unlimited)
                  to ==> _____    (empty: unlimited)

Version Usage Description
Test version for network_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End      Save

```

- 2 Add or change the definition as required. The fields contained on the screen are explained in the following table.



Note: The date ranges must not overlap.

| Field | Description |
|------------------------|--|
| Network Version | Valid version defined for the network. You can enter an asterisk (*) to open a window and select a version from a list. |
| from | Start date of a default usage period of a network version. Empty: no start date defined. The current day is assumed by default. |

| Field | Description |
|----------------------------------|---|
| to | End date of a default usage period of a network version. Empty: no end date defined (infinite time). |
| Version Usage Description | Short description of the version usage |

19

Copying Job Network Definitions

| | |
|---|-----|
| ■ Fields: Network Definition Copy | 163 |
|---|-----|

You can copy a network definition to create a new network or another version for an existing network.

➤ **To copy a network definition**

- 1 On the **Network Maintenance screen**, type C in the line command field next to the network you want to copy, and press ENTER.

Or:

Alternatively, you can choose PF10 (Copy) from the **Network Modification window** of the network to copy.

- 2 If several versions of the selected network exist, a **Network Version Selection** window prompts you to select a version.

Select the required version and press ENTER.

A **Network Master Definition Copy** window like the example below opens:

21.11.18***** Entire Operations ***** 10:42:29

Owner EX

Selection

Cmd Runs

—

—

c P *

— P

— P

— P

— P

— P

— P

A Activ

P Descr

Command

Network Version Selection

Owner EXAMPLE

Version (unnamed)

x b60v1

Network B60-FLOW

Usage unnamed version

Network Master Definition Copy

From

Owner ==> EXAMPLE

Network ==> B60-FLOW

Version ==> b60v1

To

Owner ==> EXAMPLE__

Network ==> _____

Version ==> _____

with Schedule ==> N (Y/N)

with Grants ==> N (Y/N)

PF1 Help

PF3 End

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

Help Add End Save Up Down NxtSt Menu

- 3 Enter the required definitions. The fields available in the window are described in **Fields: Network Definition Copy**.

- 4 When you are finished, press ENTER to copy the network.

The window closes and new network appears in the list on the **Network Maintenance** screen.

Fields: Network Definition Copy

The fields of the **Network Definition Master Copy** window are described in the following table.



Note: You cannot copy a network to an existing network, or a version to an existing version.

| Field/Section | Description | |
|----------------------|---|---|
| From | The From section contains read-only fields with the name and version (if applicable) of the network selected for copying and the owner to which the network belongs. | |
| To | <p>The To section contains modifiable target fields where the Owner field is preset to the name of the owner of the selected network.</p> <p>Enter the names required to specify the new network and its target environment.</p> <p>You can use an asterisk (*) as a wildcard to open a selection window with a list of available owner or network names.</p> <p>To clone a network version, make sure that the From and To owners and networks are identical, and enter a different To network version.</p> | |
| with Schedule | Possible values: | |
| | N | The schedule linked to the source network will not be copied (default). |
| | Y | The schedule of the source network will also be copied. The current day will be excluded to prevent an unwanted immediate activation. The current schedule table will be copied from the day following the current day until the end of the current year. The execution history will not be copied. |
| with Grants | N | Other users/owners granted access to the source network will not be copied to the new network (default). |
| | Y | Other users/owners granted access to the source network will be copied to the new network, in addition to the current user/owner. |

20 Displaying the Job Flow within a Network

This function provides a short overview of the job flow within a network. The output can be sent to the screen or to the defined printer.

➤ **To view the job flow within a network**

- 1 Enter `F` in the line command field of the appropriate network.
- 2 Press `ENTER`.
- 3 A window opens at the bottom of the screen:

```

12.03.18          ***** Entire Operations *****          18:54:41
Owner EXAMPLE          Network Maintenance
Selection OR_____

-----
Cmd  Runs  Owner      Network      Node  Description
-----
F      EXAMPLE  ADMIN      N0146  Administrator workshop
_      EXAMPLE  ADMIN2     N0146  Administrator workshop
_ P    *  EXAMPLE  B60-FLOW   N0031  Job Flow, BS2000
_ P    EXAMPLE  B60-FLOWFX N0031  Job Flow, BS2000
_ P    EXAMPLE  B60-FLOW38 N0038  Job Flow, BS2000
_ P    EXAMPLE  B60-FX     N0031  Job Flow, BS2000
_ P    EXAMPLE  B60FLOW194 N0194  Job Flow, BS2000
_ P    EXAMPLE  B60FLOW211 N0031  Job Flow, BS2000
_      EXAMPLE  DEMO-NET   N0146  BRY-DEMO-NET
_      EXAMPLE  EXA-NET1   N0146  Example Network
_ P    EXAMPLE  E01 +-----+
***** | *****
A Active C Copy D Dele |         Send Output to Printer ? N (Y/N) | act
P Descr R Activate S S |
Command => _____ +-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End       Save      Up    Down              NxtSt Menu

```

- 4 Enter Y if you want to send the output to the printer assigned to Natural Printer (1), as specified in your Natural parameter module.

Or:

- 5 Enter N if you want to view the job flow of the network.

A screen like the example below appears:

17-07-11

Entire Operations

14:46:51

Job Flow of Network B60-FLOW

Owner EXAMPLE

Page 1

Version

Jobby Conditionfrom/to JobOwnerNetwork

(1) JOB-SUBNET

(2) JOB-01

I E60-JOB1-0

+-----> E60-JOB1-0 -----> (7) JOB-019

+<----- E60-JOB1-0 <----- (13) JOB-1-TEST

+<----- JOB-02-OK <----- (8) JOB-02

+<----- E60-JOB3-0 <----- (9) JOB-03

(3) JOB-012

I E60-J012-0

(4) JOB-013

I E60-J013-0

(5) JOB-014

I E60-J014-0

(6) JOB-015


+-----> E60-J015-0 -----> (8) JOB-02

+<----- E60-JOB1-0 <----- (2) JOB-01

+<----- E60-JOB1-0 <----- (13) JOB-1-TEST

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

EndDownMenu

- 6 Choose PF8 (Down) or PF7 (Up) to scroll down or up in the screen.
-  **Note:** You can also generate a report from a job flow overview. See the report type **Network Job Flow Display** described in the section [Reporting](#).

21

Activating a Job Network Manually

| | |
|------------------------------------|-----|
| ■ Fields: Network Activation | 171 |
| ■ JCL Check only | 172 |

The Entire Operations Monitor will activate job networks automatically according to their defined schedules. However, it is also possible to activate a network manually from the [Network Maintenance screen](#).

When a network is activated, all jobs within the network, except recovery jobs, are activated.



Note: Only authorized users can activate job networks manually.

There are several situations in which you may wish to activate a job network manually (press ENTER to activate the network):

- When no schedule has been defined for the network;
- To start the same network several times (with different run numbers);
- When the network is not scheduled for the current date;
- To reactivate a network.

➤ To activate a network manually

- 1 Type R (Activate) in the line command field of the selected network, and press ENTER.
- 2 A **Network Activation** window like the example below opens:

```

+-----+
|                                     |
|               Network Activation    |
|                                     |
|      Owner ==> EXAMPLE              |
|     Network ==> B60-FLOW            |
|    Version ==> _____           |
|    No current Network Version       |
|                                     |
| Last Schedule Extraction ==> 18.01.20 |
|                               at ==> 00:00:11 |
|      Last Execution ==> 18.01.20      |
|    Last Run Number ==> 3233          |
|                                     |
| Preferred Run Number ==> _____ |
| Use Time from Schedule ==> N (Y/N)   |
|   or activate on ==> 18.01.20____ |
|                               at ==> 10:55:25 |
|      JCL Check only ==> N (Y/N)     |
| Enter---PF1---PF3-----          |
| Activate Help  End                 |
|                                     |
+-----+

```

- 3 Change the input fields as required. The fields are explained in [Fields: Network Activation](#).

Press ENTER when you are finished.

If symbol prompting has been defined for the network, a [Symbol Prompting for Table screen](#) appears with a table of symbols used during dynamic JCL generation.

If required, change the symbols and symbol values. For further explanations, see [Symbol Prompting during Network or Job Activation](#) in the section [Symbol Table and Symbol Maintenance](#).

- 4 Choose PF5 (Acpt) when you are finished.

If the activation is successful, the activated network gets a new run number as returned in a message.

Fields: Network Activation

The fields in the [Network Activation window](#) are described in the following table:

| Field | Description |
|---------------------------------|---|
| Owner | Owner of the network to be activated. |
| Network | Network to be activated. |
| Version | <p>Version of the network to be activated.</p> <p>If a current version exists for the current date, it will be preset as the default value. It is possible to activate any other existing version of the network.</p> <p>When using a wildcard, a Network Version Selection window will open.</p> <p>Below the version field, an explanative text for the version will be shown (if applicable).</p> <p>Example:</p> <pre>01-01-19 - >>>>>>> - current on 19-06-08</pre> |
| Last Schedule Extraction | <p>Date and time of the last automatic schedule extraction for this network by the Entire Operations Monitor.</p> <p>See also Date and Time Formats.</p> |
| Last Execution | <p>Date of the last activation.</p> <p>See also Date and Time Formats.</p> |
| Last Run Number | Run number of the last activation. |

| Field | Description |
|-------------------------------|--|
| Preferred Run Number | <p>If input is allowed for this field, you can enter the run number you want to be used for the activated network. Run numbers for further network activations increment from this number.</p> <p>If the requested run number is in use, Entire Operations assigns the next free number to the run.</p> <p>If this field contains a zero (0) or no value, Entire Operations (as usual) determines the number to be assigned to the run.</p> <p>Field input is allowed or not allowed (default) in the network default settings: see the option Activation: Allow run number setting in the section <i>Default Setting (4)</i> in the <i>Administration</i> documentation.</p> |
| Use Time from Schedule | Enter Y (yes) here to activate the network within the defined time frames (Earliest Start, Latest Start, Deadline), even if the current date is not a scheduled date for this network. With this option, you can force the same time dependencies as if the network were scheduled and activated automatically. |
| or activate on/at | <p>Shows the current date and time. You can modify the date and time to force activation at any time on any date. There is no limitation for future date and time settings.</p> <p>See also Date and Time Formats.</p> |
| JCL Check only | If set to Y (yes): |
| | Only a JCL check is performed for all jobs of the job network. See JCL Check only for further reference. |
| | <p>If set to N (no):</p> <p>Normal job submission is initiated.</p> <p>This is the default.</p> |

JCL Check only

For a JCL check, the required commands are automatically inserted:

| OS | Command |
|------------|-------------------------------|
| z/OS, JES2 | TYPRUN=SCAN |
| z/OS, JES3 | EXEC PGM=JCLTEST |
| BS2000: | /MODIFY-SDF-OPTIONS MODE=TEST |
| UNIX | Script execution with set -vn |

The following applies:

- Windows: Jobs are executed as Dummy due to JCL Check.

- Jobs of type NAT (Natural) are executed as Dummy due to JCL Check.
- End-of-Job action user exits (exit type EJA) will be skipped.

**Notes:**

1. Active conditions used by the network execution for **JCL check only** do not interfere with active conditions of "real" active jobs or active networks.
2. These active conditions are marked with the prefix © in all screens and lists.

22 Checking for a Loop in a Job Network

If you type **H** in the line command input field for a network, Entire Operations runs a check of the links between the jobs.

- If a loop in the job flow is detected, the following message appears:

```
Definition Loop in xxx/yyy
```

where:

xxx is the name of the network tested for loops, and

yyy is the name of the job in the network, in which a cyclic link was first detected.

When a loop has been detected, a corresponding message is written to the Entire Operations log.

- If no loop is detected, the following message appears:

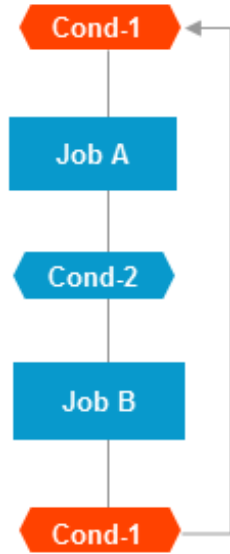
```
No Loop in Network xxx
```

- If the network contains more than 1000 jobs and no loop has been detected in these first 1000 jobs, the following message appears:

```
Loop check limit 1000 exceeded. Loop check stops.
```

Entire Operations does not perform a loop test on more than 1000 jobs.


The following figure illustrates a loop within the job flow of a network.



23

Applying Network Defaults to Jobs (Mass Update)

- Columns: Application of Network Defaults to Jobs 179
- Commands: Application of Network Defaults to Jobs 180

 **Caution:** Use this function with extreme care. Individual job definitions can be easily overwritten by mistake. You are not asked to confirm each update and cannot undo any changes.

You can perform a mass-update of job fields within a network provided you have write permission for networks in your user profile (see *Network Maintenance Functions* in the *Administration* documentation).

The mass update function copies values of specified network fields as default values to all jobs of a selected network.

The default values of the default network fields are also used when creating a new job.

➤ **To apply defaults modified in the network definition to all jobs in the network**

- 1 Choose PF9 (DfJb) in the **Network Modification or Network Addition window**.

An **Application of Network Defaults to Jobs** screen like the example below appears:

| | | | | | | | | |
|---|--------------------|-------|------------------|----------|---------|-----------|-------|-------|
| Owner EXAMPLE | | | Network B60-FLOW | | Version | | | |
| Application of Network Defaults to Jobs | | | | | | | | |
| C | Field | | old | new | C | Field | old | new |
| _ | Symbol Table | | | EXAM-ST1 | _ | Exec Node | N0082 | N0031 |
| _ | SymTab Version | | | | _ | JCL Node | N0194 | N0031 |
| _ | JCL User ID | | | | _ | JCL Loc | | NAT |
| _ | JCL Group | | | | _ | Esc Act | # | |
| _ | Submit User ID | | | | _ | Esc Sub | | |
| _ | Submit Group | | | | _ | Job Prio | | |
| _ | BS2000 Def.User ID | | | NOP | _ | Run Prio | | |
| _ | BS2000 Job Class | | | | _ | EJA E-M | | N |
| _ | BS2000 Acct.Number | | | | | | | |
| _ | SYSOUT User ID | | | | | | | |
| _ | SYSOUT Cat ID | | | | | | | |
| A | Modifying User | (all) | | SAG | | | | |
| _ | File | | | | | | | |
| | old EOR-T411 | | | | | | | |
| | new EOR-T521 | | | | | | | |
| S only if same old A all | | | | | | | | |
| ----- | | | | | | | | |
| PF1 Help | | | PF3 End | | | | | |

The **Field** column lists all fields that can be copied to all jobs that belong to the network.

The field values relevant for a mass update are listed in the **Old** and **New** columns.

For more information on the columns and the fields available on the screen, see [Columns: Application of Network Defaults to Jobs](#) and [Fields: Application of Network Defaults to Jobs](#).

- 2 In the **C** column, next to the field whose value you want to replace in the jobs, enter the required line command: see [Commands: Application of Network Defaults to Jobs](#). Leave the **C** column empty for a value you do not want to replace.
- 3 Press ENTER when you are finished.

The command(s) are executed and specified values are copied from the network fields to the corresponding job fields, if requested by the command.

A message is returned indicating the number of jobs that have been modified.

For each job for which field values were replaced, the name of the field and the new field value are listed in the Entire Operations log with a message like `Network default Activation Escape @ applied`. See also [Displaying Logged Information](#) in the section *Log Information*.

Columns: Application of Network Defaults to Jobs

The columns of the [Application of Network Defaults to Jobs screen](#) are described in the following section:

| Column | Description |
|--------------|---|
| C | Line command input field. Enter a valid line command or leave the field empty: see Line Commands: Application of Network Defaults to Jobs . |
| Field | Network field whose value can be used as the default for all jobs that belong to the selected network. New field values indicated in the New column can be copied into the corresponding fields of all jobs that belong to the selected network. See also Fields: Application of Network Defaults to Jobs below. |
| Old | Contains the value saved from the last change of a network field. |
| New | Contains the current value in the network field. |

Fields: Application of Network Defaults to Jobs

The following table lists all fields on the [Application of Network Defaults to Jobs screen](#) and the corresponding network fields. The table also indicates the names of job fields if different from the names of the network fields.

All network fields are described in detail in [Fields and Commands: Network Definition](#).

| Field to Copy | Corresponding Network Field | Remark |
|--------------------|---|---|
| Exec Node | Execution Node | |
| JCL Node | JCL Node | |
| JCL Loc | JCL Location | |
| Esc Act | Escape Act Job field: Escape Characters: Activation | |
| Esc Sub | Escape Sub Job field: Escape Characters: Submit | |
| Job Prio | Job Priority | Applies to BS2000 only. |
| Run Prio | Run Priority | Applies to BS2000 only. |
| EJA E-M | End-of-Job Action Errors set 'not ok' Conditions | |
| Symbol Table | Symbol Table | |
| SymTab Version | Symbol Table Version | |
| JCL User ID | JCL User ID | |
| JCL Group | JCL Group | Applies to UNIX/Windows only. |
| Submit User ID | Submit User ID | |
| Submit Group | Submit Group | Applies to UNIX/Windows only. |
| BS2000 Def.User ID | Default User ID | Applies to BS2000 only. |
| BS2000 Job Class | Job Class | Applies to BS2000 only. |
| BS2000 Acct.Number | Account Number | Applies to BS2000 only. |
| SYSOUT User ID | SYSOUT User ID | Applies to BS2000 only. |
| SYSOUT Cat ID | SYSOUT Cat ID | SYSOUT Catalog ID. Applies to BS2000 only. |
| Modifying User | Job field: Mod | ID of the user who last modified a job. |
| File | File Job field: File/NatLib | |

Commands: Application of Network Defaults to Jobs

The line commands and PF keys available to copy new default field values to jobs on the [Application of Network Defaults to Jobs screen](#) are described in the following table.

The commands allow you to distinguish between jobs with network default definitions and jobs with individual definitions.

| Line Command | Description |
|--------------|--|
| A | <p>Replace all field values.</p> <p>Replace all values regardless of whether they are default settings or individual job definitions.</p> <p>This is the default setting for Modify User. The value (all) indicates that the Mod field in the job is always overwritten, regardless of the command used for function execution.</p> <p>The Mod contains the ID of the user who last modified a job definition.</p> |
| S | <p>Replace specific field values only.</p> <p>Replace the value only if the value in the Old column matches the current value in the corresponding job field. All other field values remain unchanged.</p> <p>Example:</p> <p>The value in the Old column for Execution Node is 10, and the value in the New column is 20. The Execution Node field of all jobs currently containing 10 changes to 20. All other execution node numbers remain as they are.</p> |
| empty column | <p>Replace no field value.</p> <p>Leave the line command field empty for a value you do not want to replace in a job field. A field value is not replaced when the C column is empty.</p> <p>This is the default for all values except Modify User.</p> |

24 Listing Jobs for a Network

The line commands **L** and **A** of the **Network Maintenance screen** are used to list and maintain job masters and active jobs, respectively.



Note: All job and network definitions are stored on the master database. All active jobs and networks are maintained on the active database.

➤ To list jobs defined for a network

- Use the line command **L** and proceed as described in *To list all jobs defined for a network* in the section *Job Maintenance*.

➤ To list active jobs for a network

- Use the line command **A** and proceed as described in *To list all active jobs* in *Listing Active Jobs* in the section *Maintaining Active Jobs and Networks*.

This section also indicates other options for listing active jobs.

VI

Job Maintenance

This section describes the purpose of jobs and the functions available to create, maintain and delete Entire Operations objects of the type job.

Jobs are maintained on the master database which stores all user, job network, job and scheduling definitions. It also contains all information pertaining to defined logical conditions, resources, calendars, and symbol tables. All information stored on the master database can be maintained online.

General

Use of Jobs

Job Definition Maintenance

Maintaining Jobs

- [Listing All Job Definitions of a Job Network](#)
- [Selecting a Range of Job Definitions to be Listed](#)
- [Line Commands: Job Maintenance](#)

Maintenance Functions for Job Definitions

Creating a Job Definition

- [Adding a Job Definition](#)
- [Fields: Job Definition \(Master\)](#)
- [Defining Job Type Specific Execution Features](#)
- [Defining Operating System Specific Execution Features](#)
- [Handling Prerequisite Resources for a Job](#)
- [Maintaining Input Conditions for a Job](#)
- [Defining and Managing JCL for a Job](#)
- [Defining Scheduling Parameters for a Job](#)

- [Defining Extended Log Information for a Job](#)
- [Writing and Viewing Online Documentation for a Job](#)
- [Defining and Managing End-of-Job \(EOJ\) Checking and Actions](#)

[Copying Job Definitions](#)

[Using a Dummy Job](#)

[Listing Usable Symbol Tables](#)

[Displaying and Modifying a Job Definition](#)

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[Activating a Single Job Manually](#)

Maintenance Functions for Subnetworks

[Defining a Subnetwork](#)

[Listing Jobs of a Subnetwork](#)

Maintenance Functions for Job Control Language (JCL)

[Defining and Managing JCL for a Job](#)

[Defining Master JCL for a Job](#)

[Defining Operating System Dependent JCL Specifications](#)

[Handling JCL during Job Submission](#)

[Editing Master JCL and Natural Sources](#)

[Importing JCL into a Natural Library](#)

[Pregenerating Active JCL](#)

[Pregenerating, Editing and Removing Active JCL](#)

Maintenance Functions for Input Conditions

[Defining and Managing Job Conditions](#)

[Adding and Modifying a Master Input Condition](#)

[Deleting an Input Condition Definition](#)

[Input Condition with User Exit](#)

[Input Condition: Multiple Suffixes](#)

[Input Condition: File Existence](#)

[Input Condition: Mailbox](#)

[Input Condition: Symbol Value](#)

[Input Condition: BS2000 User Switch](#)

[Input Condition: BS2000 Job Variable](#)

[Defining Schedule Dependencies for an Input Condition](#)

[Defining and Editing a User Exit for an Input Condition](#)

[Displaying Currently Active Conditions](#)

End-of-Job (EOJ) Checking and Actions

[Defining and Managing End-of-Job \(EOJ\) Checking and Actions](#)

File Transfers to Entire Output Management

[Passing Files to Entire Output Management](#)

Job/Network Accounting Data

[Viewing Job/Network Accounting Information](#)

25 Use of Jobs

All jobs are members of job networks and can be linked by logical conditions. Some differences arise in End-of-Job checking, depending on the job type and the operating system (see the section [Defining and Managing End-of-Job \(EOJ\) Checking and Actions](#)). However, you can always define `Job OK` or `Job not OK` as a condition for subsequent system action.

An operating system job on z/OS can consist of several steps. In these cases, Entire Operations can check the result of each job step as part of End-of-Job analyses and triggers system action accordingly.

A job is uniquely identified within a job network by its job name. The job name can, but need not be the same as the JOB or LOGON statement name (job name by which the operating system identifies the job). Before job submission, jobs can therefore only be identified by the name defined to Entire Operations. A job can only be accessed through Entire Operations by its Entire Operations name.

When defining a job, you must also specify:

- JCL location (depending on job type);
- JCL and **execution nodes** (if different from those specified for the job network);
- JCL and submit user IDs;
- Scheduling parameters (optional; otherwise, the network default is used);
- End-of-Job checking and End-of-Job action specifications (see the section [Defining and Managing End-of-Job \(EOJ\) Checking and Actions](#) for details).

Note for z/OS:

We recommend that the JCL of one Entire Operations job contains only one job statement. Entire Operations retains only the first job number assigned to a submitted job.

26

Maintaining Jobs

| | |
|--|-----|
| ■ Listing Jobs | 192 |
| ■ Selecting a Range of Job Definitions to be Listed | 196 |
| ■ Displaying and Modifying a Job Definition | 197 |
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| ■ Writing and Viewing Online Documentation for a Job | 206 |
| ■ Deleting a Job Definition | 207 |
| ■ Displaying Job Dependencies and Connecting or Disconnecting Jobs | 207 |
| ■ Activating a Single Job Manually | 213 |
| ■ Defining Extended Log Information for a Job | 215 |

Listing Jobs

This section describes how to list all job masters defined for a network.

Related Topics:

- [Listing Active Jobs](#) in the section *Active Job Networks*
- [Listing Jobs of a Subnetwork](#)

➤ **To list all jobs defined for a network**

- 1 On the **Network Maintenance screen**, type L in the line command field of the network for which you wish to list all jobs, and press ENTER.

Or:

Use the direct command LIST JOBS as described in the *Direct Commands* documentation.

If several network versions exist, a **Network Version Selection** window like the example below opens first:

```
18-03-12          ***** Entire Operations *****          18:38:08
Owner SA +-----+
Selectio !
----- !
Cmd Runs !      Owner SAGTEST      Network SAGNET      !
!      Version      Usage      !
_ P      !      (unnamed)      unnamed version      !
_ P      !      V1      !
_ P      !      V2      !
_      !
L      !
_      !
_      !
_      !
_      !
_      !
_      !
_      !
***** !
A Activ !      ** Bottom **      !
P Descr !      -----PF3-----PF7---PF8-----      !
Command !      End      Up      Down      !
+-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help  Add   End       Save       Up      Down       NxtSt Menu
```


The window shows a list of the versions defined for a network.

If a current version exists for the current date, it is presented in the first line.

The other versions appear in alphabetical order after the current version.

If necessary, use PF7 to scroll up or PF8 to scroll down.

- 2 Select the required network version by marking it with any character and press ENTER.

A **Job Maintenance** screen like the example below appears:

| | | | | | | | | | |
|---|-------|---|-------------------------------|------------|------------------|-----|-----------------------|-----------------------|----------|
| 18-03-06 | | | ***** Entire Operations ***** | | | | | 10:21:46 | |
| Job Maintenance | | | Owner SAGTEST | | Network B60-FLOW | | Version | | |
| ----- | | | | | | | | | |
| Cmd | C | R | PU | Job | Type | Loc | Description | File or Library | Member |
| | | | | *----- | --- | | | | |
| - | C2R2 | | | JOB-01 | DUM | | Where it all starts | | |
| - | C1R2P | | | JOB-012 | JOB NAT | | Depending on Job-01 | SYSEORU | B60-P01 |
| - | C1R2 | | | JOB-013 | JOB NAT | | Depending on JOB-012 | | B60-M01 |
| - | R2 | | | JOB-015 | DUM NAT | | Depending on JOB-014 | | |
| - | C1 | | | JOB-019 | JOB NAT | | Depending on JOB-01 | | B60-M01 |
| - | C1R1 | | | JOB-02 | JOB NAT | | Mail Test | BIZDEMO | JOB-02 |
| - | C1 | | | JOB-03 | NAT NAT | | Depending on JOB-02 | | B60-P01 |
| - | C1R1 | | | JOB-04 | JOB NAT | | Depending on JOB-03 | | B60-M01 |
| - | C1 | | | JOB-05 | STC NAT | | Depending on JOB-04 | | |
| - | C1R1 | | | JOB-06 | JOB NAT | | Where it all ends | | B60-M02 |
| - | C3 | | | J2-SUB | NAT NAT | | Subnetwork Job for Su | SYSEORU | ABX--001 |
| - | C2R1 | | | SUBNETJOB1 | NET | | Subnetwork job for su | SAGTEST/SAGNETSUB (D) | |
| ***** m o r e ***** | | | | | | | | | |
| A Dep. B Browse C Copy D Del. E Edit G Pregen. I Input Cond. J JCL L Resources | | | | | | | | | |
| M Mod. O EOJ Chk + Act P Prose R Activate S Sched.Parms U Ext.Log Z Subnet | | | | | | | | | |
| Command => _____ | | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | |
| Help Add End Save Up Down Menu | | | | | | | | | |

This screen displays all jobs defined for the selected network.

The screen columns are described in [Columns: Job Maintenance](#).

This section covers the following topics:

- [Columns: Job Maintenance List](#)
- [Line Commands: Job Maintenance](#)

■ [Special PF Keys: Job Maintenance](#)

Columns: Job Maintenance List

The following table explains the columns of the [Job Maintenance screen](#).

| Column | Description |
|-------------|---|
| Cmd | One-character line command input field. Possible commands are described in Line Commands: Job Maintenance . |
| | Special job type. The unnamed column between Cmd and C indicates special job types. Possible indicators are: |
| | C Cyclic execution. |
| | D Execute as a dummy job but keep definitions |
| | G Pre-generated JCL is available. See also Pregenerating Active JCL . This indicator is only displayed if no other indicator is already used for the job. |
| | P For job type SRV : Stop a Windows service. For job type STC : Stop a started task. |
| | R Recovery job, usually not activated. See also Defining Recovery Actions . |
| C | If input conditions have been defined for the job listed, C appears here followed by the number of conditions defined. For example: C4 indicates that four input conditions exist. For more than nine conditions, a plus sign (+) appears: C+. |
| R | If resources have been defined for the job listed, R appears here followed by the number of resources defined for the job. For example: R4 indicates that four resources are defined for the job. For more than nine resources, a plus sign (+) appears: R+. |
| P | If a description is available for the job listed, P appears here. |
| U | If an extended log has been defined for the job listed, U appears here. See also Defining Extended Log Information for a Job . |
| Job | User-defined job name. In the input field of the Job column, you can make a preselection using a wildcard. The preselection is kept until you switch to another network. |
| Type | Job type. They are described in the section Job Types . See also the field Job Type described in <i>Fields: Job Definition (Master)</i> . |

| Column | Description |
|------------------------|--|
| | In the input field of the Type column, you can enter a job type (for example, DUM) to list jobs of this type only. |
| Loc | <p>JCL location.</p> <p>(Empty if no JCL is defined, or if no JCL is required for the job type.)</p> <p>For possible JCL locations, see List of JCL Locations.</p> |
| Description | <p>Short description of the job.</p> <p>Note: The description is truncated if it exceeds 21 characters.</p> |
| File or Library | <p>Physical storage of JCL according to the JCL location.</p> <p>For a job of the type NET (subnetwork), this column contains the name of the owner and the name of the subnetwork defined for the job (see the jobs J2 - SUB and SUBNETJOB1 in the example of a Job Maintenance screen).</p> |
| Member | <p>The member which contains the JCL. This refers to the JCL location.</p> <p>For possible members, see List of JCL Locations.</p> <p>For a job of the type NET (subnetwork), this column contains a letter (for example, (D)) denoting the subnetwork activation mode.</p> |

Line Commands: Job Maintenance

You can perform several functions on any job listed on the [Job Maintenance screen](#) using line commands. The following line commands are available:

| Line Command | Description |
|--------------|---|
| A | Display job dependencies (previous and following jobs). Includes connection and disconnection of jobs. See Displaying Job Dependencies and Connecting or Disconnecting Jobs . |
| B | Display JCL or a Natural source in read-only mode. |
| C | Copy a job definition to a new job, including all associated definitions. |
| D | Delete a job definition , including its input conditions and End-of-Job checking and actions . |
| E | Edit JCL or a Natural source . |
| G | Pregenerate active JCL . |
| I | List input conditions for the job. |
| J | Define the JCL for the job . |
| L | Handle prerequisite resources for the job . |
| M | Modify a job definition: see Displaying and Modifying a Job Definition . |
| O | Define End-of-Job checking and actions . |

| Line Command | Description |
|--------------|---|
| P | Invoke the editor to write a long description for the job. See Writing and Viewing Online Documentation for a Job . |
| R | Activate a single job . |
| S | Define scheduling parameters for the job (see the section <i>Schedule Maintenance</i>). |
| U | Define additional (extended) information for the system log. See Defining Extended Log Information for a Job . |
| Z | List jobs in subnetwork (for jobs of type NET only). See Listing Jobs of a Subnetwork . |

Special PF Keys: Job Maintenance

The PF keys of the **Job Maintenance screen** have the standard behavior, except the following:

| PF Key | Name | Function |
|--------|------|--|
| PF2 | Add | Add a job definition . |
| PF3 | End | Leave the job maintenance screen. If the job maintenance screen has been invoked by the line command Z (Subnet) for a subnetwork job, you will return to the job maintenance screen of the calling network. |

The following sections give detailed descriptions of the functions you can perform on each job using line commands.

Selecting a Range of Job Definitions to be Listed

➤ To select a range of job definitions to be listed

- 1 Enter your selection criteria in the input fields located above the **Job** and/or **Type** columns of the **Job Maintenance** screen.
- 2 Press Enter.

The filtered job definitions are displayed.

Displaying and Modifying a Job Definition

➤ To view and modify a job definition

- 1 On the **Job Maintenance screen**, type M in the line command input field next to the job you want to view or modify.
- 2 Press ENTER.
- 3 A **Job Definition (Master)** window opens containing the current values for the job:

```

21.08.22          ***** Entire Operations *****          14:28:28
Job Maintenance   Owner EXAMPLE   Network B60-FLOW   Version
-----
+-----+-----+-----+-----+-----+-----+-----+-----+
!                                     !
!               Job Definition (Master)               ! 2
!                                     ! 1
! Job Name      ==> JOB-01_____ Mod ==> SN          08.01.20 14:44 ! 1
! Description   ==> Where it all starts_____ ! 1
! Job Type      ==> JOB !
! Execution Node ==> 121 BS2000 ! 1
!                                     ! 2
! Special Type  ==> _____ Symbol Table ==> _____ ! 1
! Milestones    ==> _____ Symbol Table Version ==> _____ ! 1
! Restartable   ==> _ !
! Suffix Symbol ==> _____ ! 2
!                                     !
!                                     !
!                                     !
! End-of-Job Action Errors set 'not ok' Conditions ==> _ ! es
!                                     !
! Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF12- !
! Help Add End Edit Save Spec Symb Net JCL Browse Menu ! --
+-----+-----+-----+-----+-----+-----+-----+-----+

```

You can change the values in the fields described in the section [Fields: Job Definition \(Master\)](#).



Note: Depending on your job type or operating system, you may have to define additional parameters. Choose PF6 (Specials) to open a window with the additional parameters. For further information, see [Displaying Job Dependencies and Connecting or Disconnecting Jobs](#).

- 4 Choose PF5 (Save) to save all changes.
- 5 Choose PF3 (End) to return to the **Job Maintenance screen**.

This section covers the following topics:

- [Fields: Job Definition \(Master\)](#)
- [Special PF Keys: Job Definition \(Master\)](#)

Fields: Job Definition (Master)

The fields in the [Job Definition \(Master\) window](#) are described in the following table.



Note: The fields and tabbed pages available depend on the [Job Type](#), the [Special Type](#) and the operating system of the **Execution Node** specified for the job.

| Field | Description |
|---------------------|---|
| Job Name | <p>Job name.</p> <p>Entire Operations recognizes a job by this name. It can, but need not be the same name as the JCL source used by the job (the operating system recognizes a job by its JCL name).</p> <p>Note: Job names should start with a character. Job names starting with a digit are tolerated, but are not recommended.</p> |
| Description | <p>Short description of the job.</p> <p>The maximum input is 50 characters.</p> <p>This text appears in the list of jobs on the Job Maintenance screen.</p> <p>Note: The description is truncated on this list after 21 characters.</p> <p>You can add a long description for the job: see Writing and Viewing Online Documentation for a Job.</p> |
| Job Type | Job type as defined to Entire Operations. For further information, see the section Job Types . |
| Special Type | <p>Leave this field empty if this is a normal job or enter one of the following values:</p> <ul style="list-style-type: none"> ■ (empty field) Normal job without special condition. ■ C - Cyclic execution (This is a replacement and extension of the former CYC (cyclic) job type.) <p>Execution at certain intervals. If this type is specified, a cyclic interval must be defined in the job schedule parameters. This is checked during job activation and before job start.</p> <p>Each job type can be provided with this attribute.</p> <p>Note: You can use the reserved condition <code>P-STOPCYC-<i>jobname</i></code> to interrupt a cyclic job execution loop. See also reserved condition names in <i>Restrictions for Condition Names</i>.</p> |

| Field | Description | | | | | | |
|-----------------------------|--|---------|--|----|-------------------------------|-----|--|
| | <p>■ D - Execute as dummy Execution as a dummy job. This allows you to prevent the job from being executed without having to delete the definition. You can also set this type in an active job before a repetition.</p> <p>If this value is deleted in an active job, then the active JCL is generated, provided that it is already present. However, this does not have a resubmission of the job as a consequence.</p> <p>To resubmit the job, use the line command R in the list of active jobs in this case as well. See Resubmitting an Active Job in the section <i>Maintaining Active Jobs and Networks</i>.</p> <p>■ P - Stop Job Job type STC: Stops a started task.</p> <p>Job type SRV: Stops a Windows service.</p> <p>■ R - Recovery Job For a recovery job. You must also use this special type for jobs that are later activated with the job import API NOPUJIXN (see the section <i>API Routines</i>).</p> <p>Note: Recovery jobs are not activated during a normal job network activation. They are activated only if they are defined for another job and if a certain event makes a recovery necessary.</p> | | | | | | |
| Execution Node | <p>Node on which to submit the job.</p> <p>The default is the value specified in the job network definition (see the field Execution Node in the section <i>Network Maintenance</i>).</p> <p>You can enter a different node for the job here. The name of the operating system appears after the node number.</p> <p>You can define the execution node as a symbol. For details, see Symbols in Node Definitions in the section <i>Symbol Table and Symbol Maintenance</i>.</p> | | | | | | |
| Symbol Table | <p>Name of the symbol table to be referenced for substitution of variables in dynamic JCL.</p> <p>Enter an asterisk (*) and press ENTER to list available symbol tables for network owner. Select a name from the list. Alternatively, you can enter a new name and choose PF7 (Symb) to define a new symbol table. See Displaying and Modifying a Symbol Table in the section <i>Symbol Table and Symbol Maintenance</i> for more information.</p> <p>Note: If no symbol table is defined on the job level, the symbol table on the network level (if defined) is activated during network activation or job activation (if defined).</p> | | | | | | |
| Symbol Table Version | <p>Version of the symbol table to be used.</p> <p>Reserved names (are replaced).</p> <table> <tr> <td>current</td><td>Current version for the activation date or determination date.</td></tr> <tr> <td>nv</td><td>Version of the using network.</td></tr> <tr> <td>svn</td><td>Symbol table version of the using network.</td></tr> </table> | current | Current version for the activation date or determination date. | nv | Version of the using network. | svn | Symbol table version of the using network. |
| current | Current version for the activation date or determination date. | | | | | | |
| nv | Version of the using network. | | | | | | |
| svn | Symbol table version of the using network. | | | | | | |

| Field | Description |
|----------------------|--|
| Suffix Symbol | <p>(Optional field)</p> <p>If multiple instances of the job are to be activated in parallel, this field must contain a symbol name. The symbol will be searched in the symbol search hierarchy current at activation time.</p> <p>The symbol must contain the suffixes to be appended to active job names and output conditions. The sum of the lengths (prefix+suffix) must not exceed the maximum field lengths for job names or conditions.</p> <p>For example, if the job master name is <code>PARA</code>, and the symbol contains <code>001, 003, 012</code>, then the active jobs <code>PARA001</code>, <code>PARA003</code> and <code>PARA012</code> are created. If the suffix symbol value is not defined in a network and the network has a calling network (if it is a subnetwork), then the search for the suffix symbol is performed upward up to the highest level.</p> <p>If Suffix Symbol does not contain any values, the job is activated as a temporary dummy job. For information about the definition of multiple symbol values, see Defining Multiple Symbol Values in the section <i>Symbol Table and Symbol Maintenance</i>. For information about the assignment of multiple symbol values to Suffix Symbol, see Symbol Replacement with Multiple Symbol Values.</p> |
| Restartable | <p>Only applies to BS2000.</p> <p>Job can be restarted automatically. Possible values:</p> <ul style="list-style-type: none"> ■ Y - Restart The job is to be restarted without any recovery after a system crash. ■ N - No restart No automatic restart after a system crash. ■ R - BS2000/RESTART The job is to be restarted when repeated. SYSOUT files are not renamed. <p>Automatic SYSOUT rerouting can be delayed with the following line right after the <code>/LOGON</code> instruction:</p> <pre style="background-color: #f0f0f0; padding: 5px;">/REMARK EOR-SYSOUT-DIRECT=LATER</pre> <p>Later, the following line must appear:</p> <pre style="background-color: #f0f0f0; padding: 5px;">/REMARK EOR-SYSOUT-DIRECT=NOW</pre> <p>This allows user-defined actions before using a SYSOUT file.</p> <p>Additional Restart Criteria:</p> <p>Job submission time must be before the last IPL time and the job must not be terminated. The field MonJV must contain <code>\$R</code>. The system session number at the job check time must be different from the session number at submission time.</p> |
| Mod | User ID, date and time of the last modification of the job definition. |

| Field | Description |
|---|---|
| End-of-Job Action Errors set 'not ok' Conditions | <p>Job output conditions.</p> <p>Possible values:</p> <ul style="list-style-type: none"> ■ N - No impact on the job result Errors during End-of-Job action processing have no impact on the job result. ■ Y - Errors impact the job result Errors during End-of-Job action processing have an impact on the job result. <p>For all output condition(s) defined for events at the job step level, the default checks All Checks ok and Any Check not ok are performed after all End-of-Job actions are performed. This includes End-of-Job action (EJA) exits. Any error that occurs in the End-of-Job action processing then causes the setting of the conditions defined for job not ok. If the job was already set to not ok, it remains not ok, regardless of the definition here.</p> <p>Note:</p> <ol style="list-style-type: none"> Setting this option can cause a longer elapsed time of a network, because the condition setting waits for the termination of the other End-of-Job actions. The network level settings are overridden by job settings. This option does not change the settings of any conditions defined for any individual events. <ul style="list-style-type: none"> ■ empty field - Impact as defined for the network If the field is empty, the job uses the End-of-Job definition from its network. <p>See also the field End-of-Job Action Errors set 'not ok' Conditions in the network master definition.</p> |
| Milestones | <p>Milestone job types.</p> <p>You can set single or multiple milestone attributes (types) for a job that performs an important task within a job network, such as tracking significant events or controlling the successful completion of other jobs.</p> <p>Possible values for user-defined milestones:</p> <ul style="list-style-type: none"> ■ B - Network Begin Milestone job performs as the first network job. ■ E - Network End Milestone job performs as the last network job. ■ I - Other Milestone job performs in no particular job order. <p>Possible values for system milestones dynamically set by Entire Operations during job submission (applies to active jobs only):</p> |

| Field | Description |
|--------------------|---|
| | <p>■ 1 - Network Begin Milestone job performs as the first network job.</p> <p>■ 2 - Network End Milestone job performs as the last network job.</p> <p>You can use the application programming interface <code>NOPUMI1N</code> (see the section <i>API Routines</i>) to define your own milestones.</p> <p>For further information on milestone jobs, see the section <i>Event Store Milestones</i> in the <i>System Automation Tools</i> documentation.</p> |
| Escape Characters: | This is the activation escape character . It is a prefix for Natural code lines and symbols to be replaced at activation time. If you change this character, dynamic JCL can become invalid. |
| Activation | See also Symbol Escape Characters (<i>Symbol Maintenance</i>) and Notes about Escape Characters . |
| Escape Characters: | This is the submission escape character . It is a prefix for symbols to be replaced at submission time. If you change this character, dynamic JCL can become invalid. |
| Submit | Default is the dollar sign (\$). See also Symbol Escape Characters (<i>Symbol Maintenance</i>) and Notes about Escape Characters . |

Note about Escape Characters

The job escape characters are used for [symbol replacements](#) and [Macro JCL](#).

When a job is created or when an escape character is reset, the default value is taken in the following order from:

1. [Network defaults \(operating system specific\)](#) if defined for the current operating system;
2. [Network definition](#) if non-blank;
3. Global operating system specific defaults for z/OS, BS2000, UNIX and Windows (*Administration* documentation).

If you change the execution node to another operating system, you might want to delete the escape character definitions, so that they will be newly preset with the operating system specific defaults for the new operating system. See also [Symbol Escape Characters](#) in the section *Symbol Maintenance*.

Special PF Keys: Job Definition (Master)

You can perform the following functions using these PF keys in the [Job Definition \(Master\) window](#):

| PF Key | Name | Function |
|--------|--------|--|
| PF4 | Edit | <p>Edit the JCL.</p> <p>You can edit the job's JCL directly from here. Make sure that you have defined JCL in advance. The JCL definition can be invoked with PF9 from this screen.</p> |
| PF6 | Spec | <p>Define job execution features.</p> <p>Depending on whether you choose PF6 in the Specials for Job Type window or in the Specials, Execution window, you can define job execution features specific to the job type or operating system.</p> <p>The input fields available are described in Fields: Job Type Specific Execution Features and Fields: Operating System Specific Execution Features.</p> |
| PF7 | Symb | Open the Usable Symbol Tables window, and select a symbol table for browsing or modification. See also Listing Usable Symbol Tables in the section <i>Symbol Table and Symbol Maintenance</i> . |
| PF8 | Net | Subnetwork definition (for jobs of type NET only). See Defining a Subnetwork |
| PF9 | JCL | JCL definition This action is required for all job types with JCL. See Define the JCL for a job . |
| PF10 | Browse | Browse JCL or Natural program source code for the job. |

Creating a Job Definition

When defining a new job, you can either enter all required attributes individually, or copy all attributes from an existing job master including all input conditions and End-of-Job activities defined for the job.

This section covers the following topics:

- [Adding a Job Definition](#)

■ Copying Job Definitions

Adding a Job Definition

➤ To add a job definition

- 1 On the **Network Maintenance screen**, type **L** in the line command field of the network for which you wish to add a job and press **ENTER**.

Or:

Use the direct command **ADD JOB** as described in *Direct Commands* documentation.

The **Job Maintenance** screen appears.


- 2 Choose **PF2 (Add)**.

A **Job Definition (Master)** window like the example below opens:

```
21.08.22          ***** Entire Operations *****          14:20:22
Job Maintenance   Owner EXAMPLE   Network B60-FLOW   Version
-----
+-----+-----+-----+-----+-----+-----+-----+-----+
! EOR1080 - Job Network Defaults inserted                                !
!                               Job Definition (Master)                  ! 2
!                               !                                         ! 1
! Job Name      ==> _____ Mod ==> SAG      21.08.22 14:25      ! 1
! Description   ==> _____                                         ! 1
! Job Type      ==> _____                                         !
! Execution Node ==> 121 BS2000                                         ! 1
!                               !                                         ! 2
! Special Type  ==> _____ Symbol Table ==> EXA-SYMBOL          ! 1
! Milestones    ==> _____ Symbol Table Version ==> SV98_____ ! 1
! Restartable   ==> N                                                  !
! Suffix Symbol ==> _____                                         ! 2
!                               !                                         !
!                               Escape Characters:  Activation ==> & !
!                               Submit              ==> "             ! **
! End-of-Job Action Errors set 'not ok' Conditions ==> N             ! es
!                               !                                         !
! Enter-PF1---PF2--PF3--PF4---PF5---PF6---PF7---PF8---PF9--PF10---PF12- !
! Help Add End Edit Save Spec Symb Net JCL Browse Menu              ! --
+-----+-----+-----+-----+-----+-----+-----+-----+

```

- 3 Enter values for the fields described in *Fields: Job Definition (Master)*.

 **Note:** Depending on your operating system, you may have to define additional parameters. Choose **PF6 (Spec)** to open a window with the additional parameters. For further information, see *Displaying Job Dependencies and Connecting or Disconnecting Jobs*.

Copying Job Definitions

You can copy a job within the current network or between networks.

Prerequisites for copying are:

- You must be allowed to perform the copy function; see the settings of the **write** permissions in the *Network Maintenance Functions* of your user profile (*Administration* documentation).
- You must be granted access to the networks of a specified target owner.
- The target network must exist; you cannot create a new network with the copy function.

➤ To copy a job definition

- 1 On the **Job Maintenance screen**, type C in the line command field next to the job whose definition you want to copy and press ENTER.

A **Job Master Definition Copy** window like the example below opens:

| Job Master Definition Copy | | | |
|----------------------------|--------------|---------|----------------|
| From | | To | |
| Owner | ==> EXAMPLE | Owner | ==> EXAMPLE__ |
| Network | ==> B60-FL0W | Network | ==> B60-FL0W__ |
| Version | ==> | Version | ==> _____ |
| Job | ==> JOB-01 | Job | ==> _____ |
| PF1 Help PF3 End | | | |

The **From** section contains read-only fields with the name of the job selected for copying and the owner and network to which the job belongs.

The **To** section contains modifiable target fields which are preset to the name of the owner, network and version (if applicable) of the selected job.

- 2 In the **To** section, enter the names required to specify the new job and its target environment. You can use an asterisk (*) as a wildcard to open a window and select a name from a list.
- 3 When you are finished, press ENTER to save the new job and close the window.

The new job appears in the list of jobs on the **Job Maintenance screen** for the owner specified for the new job.

Writing and Viewing Online Documentation for a Job

You can add a short description of a job when defining a job in the **Job Definition (Master) window**. This short description appears in the list of jobs on the **Job Maintenance screen**.

If you wish to add more online documentation for a job, proceed as described in the following instruction.

➤ **To create, view or modify a long job description**

- 1 On the **Job Maintenance screen**, type P in the line command input field next to the required job.
- 2 Press ENTER.

The description is displayed on an editor screen like the example below:

```
Edit Description Jb: ABC3A Nw: EORACCT----- Columns ↵
001 072
====>                                SCROLL==> CSR
***** ***** top of data *****
00001 Job 'ABC3A'
00002 -----
00003 This job forces a defined event at end-of-job time and executes the
00004 program 'EORCONTI' which resides on the installation library
00005 'EORnnn.LOAD'. The necessary JCL which is named 'EORE*' is stored in
00006 the installation library 'EORnnn.SRCE'.
***** ***** bottom of data *****
```

The example above shows the screen with 6 lines of text.

(If no documentation exists for the selected job, the editor screen appears without text.)

Write new or replace existing text using editor commands which are briefly described in the online help. For detailed descriptions of all editor functions, see *Software AG Editor* in the *Natural* documentation.

- 3 Choose PF3 when you are finished.

The text is saved and the editor window closes.

On the **Job Maintenance** screen, the letter P in the **P** column next to the modified job indicates that a long description exists for this job.

Once online documentation is written, it can be read by any user who is authorized to access the network to which the job belongs. Use the line command P to display the current text.

You can also display or print online documentation by using the **Reports** facility described in the section [Reporting](#). If long job descriptions exist, they are included in the **Network Description (detailed)** report as shown under [item 5](#) of the *Example of Network Description (detailed)*.

Deleting a Job Definition



Note: Deleting a job definition also deletes all definitions made at the job level, including its input conditions and [End-of-Job checking and actions](#). The original JCL is not deleted.

> To delete a job definition

- 1 On the [Job Maintenance screen](#), type `D` in the line command input field next to the job you want to delete.
- 2 Press ENTER.

A window prompts you to confirm the deletion by entering the job name.

- 3 Press ENTER to delete the job definition.

Displaying Job Dependencies and Connecting or Disconnecting Jobs

The **Job Maintenance** facility allows you to see which jobs must run before a specific job can start, and which jobs run after it.

You can trace job dependencies through whole networks and display cross-network job links.

You can connect or disconnect jobs from the same or different networks.



Note: An overview of the job flow for the whole network is available from the **Network Maintenance** screen described in [Displaying the Job Flow within a Network](#).

- [Displaying Job Dependencies for a Specific Job](#)
- [Connecting Jobs from the Same or Different Networks](#)

■ Disconnecting Jobs

Displaying Job Dependencies for a Specific Job

➤ To display job dependencies for a specific job

- 1 On the **Job Maintenance screen**, type A in the line command input field next to the required job.
- 2 Press ENTER. A **Job Dependencies** window opens:

| | | |
|--|--|--------------------------|
| 19-02-07 | ***** Entire Operations ***** | 11:38:10 |
| Job Maintenance | Owner NATSAG Network A-OGCDEMO Version | |
| +-----+-----+-----+ | | |
| Predecessors | Job Dependencies | Successors |
| +-----+-----+-----+ | | |
| M Network Job | I | I Output Condition |
| Input Condition | I | I Network Job M |
| - A-OGCDEMO J-OGCDEMO | I | I=> OGC-DEM01-OK |
| OGC-DEMO-OK | =>I | I A-OGCDEMO J-OGCDEMO2 - |
| - | +-----+-----+-----+ | => OGC-DEMO-NOK |
| - | => Ow NATSAG | A-OGCDEMO J-OGCDEMO7 - |
| - | Nw A-OGCDEMO | => |
| - | => Job J-OGCDEMO1 | - |
| - | +-----+-----+-----+ | => |
| - | =>I | I |
| - | I | I=> |
| - | =>I | I |
| - | +-----+-----+-----+ | - |
| X Chain D Disconnect | | X Chain D Disconnect |
| Enter-----PF1---PF2-----PF3-----PF5-----PF7---PF8----- | | |
| Help Connect End Save Up Down | | |
| +-----+-----+-----+ | | |

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help Add End Save Up Down Menu

The selected job name and network name appear in the middle of the window with its dependencies displayed in the two smaller windows on either side of the selected job name:

- The **Predecessors** window on the left of the selected job contains the job and network names of the jobs that must run before the selected job can run. Directly beneath these are the linking conditions.
- The **Successors** window on the right of the selected job contains the job and network names of the jobs for which the selected job is a prerequisite. Directly above these are the linking conditions.

You can scroll both lists by using PF7 (Up) and PF8 (Down).

Line Commands: Job Dependencies

In the **M** column of the **Job Dependencies window**, you can enter the following line commands to perform the described functions on any job displayed in the window:

| Line Command | Description |
|--------------|--|
| D | Disconnect the job from a predecessor or successor job. See also Disconnecting Jobs . |
| X | Chain. Move the selected job into the center of the window and display its dependencies. |

Special PF Keys: Job Dependencies

You can perform the following function from the **Job Dependencies window** using this PF key:

| PF Key | Name | Function |
|--------|---------|---|
| PF2 | Connect | Connect the job to a predecessor job . For the standard case, event Job OK. See <i>Connecting Jobs from the Same or Different Networks</i> . |

Connecting Jobs from the Same or Different Networks

You can connect two jobs within the same or different networks without defining logical conditions for them by using the Entire Operations default condition.

This function is also useful to link jobs across networks. In this case, you should check the input condition reference of the successor job. Use a reference different from RUN.



Note: After connecting jobs within a network, a loop check is performed for the affected network. The same conditions apply as described in [Checking for a Loop in a Job Network](#) in the section *Network Maintenance*, with one exception: if a loop is detected in the job flow, no corresponding message appears.

» To connect two jobs

- Choose PF2 (Connect) in the **Job Dependencies window** of the job you wish to connect.

A **Job Connection** window opens in which you can define a job which must precede the selected job:

```
10.02.10          ***** Entire Operations *****          16:31:28
Owner SN          Job Maintenance          Network A-1

+-----+-----+-----+
! EOR1141 - No Dependencies found          !
!      Predecessors      Job Dependencies      Successors      !
! -----+-----+-----+          !
! M Network      Job      I      I      Output Condition      !
!      Input Condition      I      I      Network      Job      M      !
!      -      I      I=>          !
!      -      =>I      I          -      !
!      +-----+-----+          !
!      !          !          !          !
!      !          Job Connection          !          !
!      !          !          !          !
!      -      from      Owner: SN_____      to      Owner: SN      !
!      !          Network: A-1_____      Network: A-1      !
!      -      Job: _____      Job: D1      !
!      !          Event: OK          !          !
!      -      !          !          !          !
!      X Ch !      PF3 End          ! ct          !
!      Ente +-----+-----+          !
E !          Help      Connect      End      Save      Up      Down          !
+-----+-----+-----+          !
```

The identifiers of the selected job appear in the protected fields on the right in the window.

This section covers the following topics:

- [Fields: Job Connection](#)

Fields: Job Connection

The input fields in the **Job Connection** window have the following meaning:

| Field | Description | |
|---------------|--|---|
| from/ Owner | Enter owner of job to run as predecessor. | |
| from/ Network | Enter network name of job to run as predecessor. | |
| from/ Job | Enter name of job to run as predecessor. | |
| Event | OK | Job ended ok The condition <i>predecessor-job-OK</i> is added as an input condition to the successor job for the event job ok. |
| | NO | Job ended not ok The condition <i>predecessor-job-NOT-OK</i> is added as an input condition to the successor job for the event job not ok. |

| Field | Description |
|-------|--|
| | If an output condition already exists for a mentioned event, it is used for the linkage (instead of creating a new condition). |

Disconnecting Jobs

➤ To disconnect two jobs linked by conditions

- 1 In the **Job Dependencies window**, type D in the line command input field of the second job in the sequence.
- 2 Press ENTER.

A confirmation window opens:

```

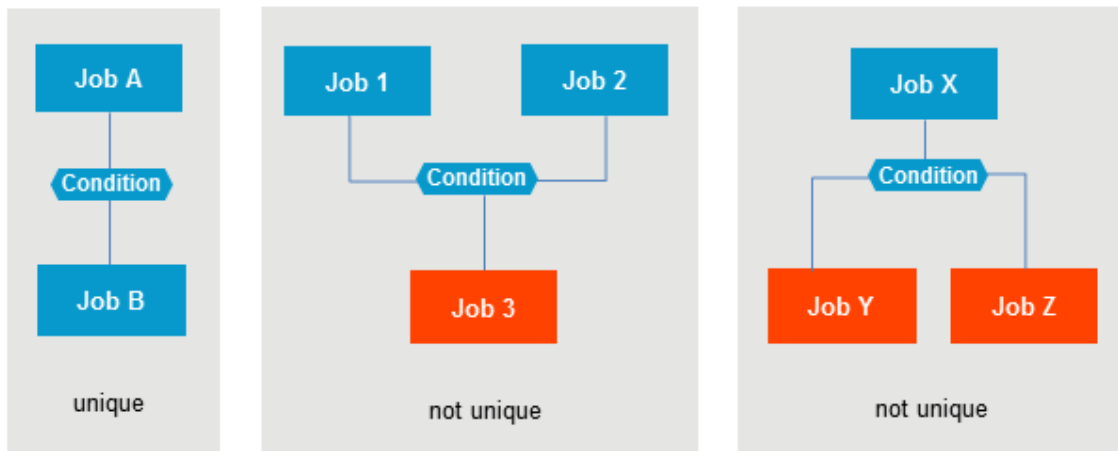
23.10.08          ***** Entire Operations *****          15:35:41
Owner SN          Job Maintenance          Network BIG-1
+-----+-----+-----+-----+-----+-----+-----+
! NOP1457 - Several Predecessor Jobs          !
!      Predecessors      Job Dependencies      Successors      !
!      +-----+-----+-----+-----+-----+-----+      !
! M Network      Job      Output Condition      !
!      Input Condition      Network      Job      M      !
! _ BIG-1      JOB-012      => E60-J013-0      !
!      E60-J0 +-----+-----+-----+-----+-----+-----+      !
! _ BIG-1      !      !      !      !      !      !      !
!      E60-J0 ! Please confirm      !      !      !      !
! _      ! the Disconnection from JOB-014      !      !      !
! _      ! by entering 'Y' ===> _      !      !      !
! _      !      !      !      !      !      !      !
! _      ! PF3 End      !      !      !      !      !
! _      +-----+-----+-----+-----+-----+-----+      !
!      =>      !      !      !      !      !      !
!      +-----+-----+-----+-----+-----+-----+      !
! X Chain D Disconnect      X Chain D Disconnect      !
! Enter-----PF1---PF2-----PF3-----PF5-----PF7---PF8-----      !
E !      Help Connect End      Save      Up      Down      !
+-----+-----+-----+-----+-----+-----+

```

- 3 Enter Y.
- 4 Press ENTER to perform the disconnection and close the window. You can disconnect any two jobs linked by conditions using this function. There is no need to delete any defined conditions.



Note: No disconnection is performed if the use of the conditions is not unique, for example:



Note: Remove the condition definitions manually if the link is not unique.

Disconnection from a Predecessor Job

When disconnecting from a predecessor job, the linking input condition definition of the job displayed in the center (of the **Job Dependencies** window) is deleted.

Disconnection from a Successor Job

When disconnecting from a successor job, the linking output condition definition of an event definition of the job displayed in the center (of the **Job Dependencies** window) is deleted.



Note: The input condition definitions of the successor job remain unchanged. After the output condition definition is deleted, the successor job can wait for a condition which is never satisfied.

Restrictions:

- A linking condition is deleted, only if it links no more than two jobs.
- If the X line command (Chain) was invoked for jobs in different networks, a disconnection of this type is not possible.

Activating a Single Job Manually

Just as you can perform an ad-hoc manual activation of a job network at any time to allow it to run outside of its scheduled times, you can also manually activate any job at any time, regardless of its position within a job network.

The activated job is assigned its own run number (in sequence with the network run number) and, if you do not change the date or time, is submitted immediately by the Entire Operations Monitor. If the job contains symbols as placeholders for variables, symbol prompting takes place as described in the section [Symbol Prompting during Network or Job Activation](#). If other symbol tables are required, they are prompted too.

The differences between the manual activation of a single job and the manual activation of a job network are that when a single job is activated:

- No check for defined input conditions for the job is performed;
- No output conditions are set by the job.

All other End-of-Job actions defined for the job are executed.

➤ To activate a job manually

- 1 Type `R` in the line command input field for the selected job in the [Job Maintenance screen](#).
- 2 Press `ENTER`.

A **Job Activation** window like the example below opens:

```

18-03-06          ***** Entire Operations *****          10:31:35
Job Maintenance   Owner SAGTEST   Network SAGNET   Version V1
-----
Cmd C R PU Job      Type Loc Description                File or Library  Member
*---+-----+-----+-----+-----+-----+-----+
R C          JOB- !                                     !             JCLJOB
_  C1        SUBN !               Job Activation                ! SAGNETSUB (D)
!
!               Owner ==> SAGTEST      !
!               Network ==> SAGNET     !
!               Version ==> V1         !
!               Job ==> JOB-01        !
!
!       Preferred Run Number ==> _____ !
!       Use Time from Schedule ==> N (Y/N) !
!       or activate at Date ==> 18-03-06__ !
!               Time ==> 10:31:42      !
***** !               JCL Check only ==> N (Y/N) ! *****
A Dep. B Browse ! Enter----PF1---PF3----- ! J JCL L Resources
M Mod. O EOJ Ch ! Activate Help End                ! t.Log Z Subnet
Command => _____+-----+-----+-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Add End Save Up Down Menu

```

This section covers the following topics:

- [Fields: Job Activation](#)

Fields: Job Activation

The fields of the [Job Activation window](#) are described in the following table:

| Field | Description |
|----------------|---|
| Owner | Owner of network in which job is to be activated. |
| Network | Network of the job that is to be activated. |
| Version | Network version of the job that is to be activated. |
| Job | Job to be activated. |

| Field | Description |
|---------------------------------|--|
| Preferred Run Number | <p>If input is allowed for this field, you can enter the run number you want to be used for the activated job. Run numbers for further job activations increment from this number.</p> <p>If the requested run number is in use, Entire Operations assigns the next free number.</p> <p>If this field contains a zero (0) or no value, Entire Operations (as usual) automatically assigns a run number.</p> <p>Field input is allowed or not allowed (default) in the network default settings: see the option Activation: Allow run number setting in the section <i>Default Setting (4)</i> in the <i>Administration</i> documentation.</p> |
| Use Time in Schedule | <p>Enter Y (yes) here to activate the job within the defined time frames (earliest start, latest start, deadline), even if the current date is not a scheduled date for this network. With this option, you can force the same time dependencies as if the network was scheduled and activated automatically.</p> <p>For more information on network time frames, see Activating a Job Network Manually in the section <i>Network Maintenance</i>.</p> |
| or activate at Date/Time | <p>Shows the current date and time. You can modify date and time to force activation at any time on any date. There is no limitation for future date and time settings.</p> <p>See also Date and Time Formats.</p> <p>Note: No symbol prompting is performed for later activations.</p> |
| JCL Check only | <p>Only a JCL check is performed for the job. See JCL Check only for further reference.</p> <p>If set to N (no):</p> <p>Normal job submission is used for job activation.</p> <p>This is the default.</p> |

Defining Extended Log Information for a Job

Entire Operations allows you to define which information is to be logged in addition to the Entire Operations standard system log.

Additional (extended) log information can be viewed as described in [Displaying Extended Log Information](#) in the section *Log Information*.

Extended log information is defined at the job level.

➤ **To define extended log information**

- 1 Type U in the line command input field of the selected job on the **Job Maintenance screen** and press ENTER.

An **Extended Log** screen opens in which you can specify the information to be logged:

```
24.03.20          ***** Entire Operations *****          11:20:33
                        Extended Log
Owner EXAMPLE      Network E60-FLOW      Version v2.1          Job JOB-01
-----
      Log SYSOUT ==> Y          (Y/N)
      Files ==>  _ _ _ _ _
      Log JCL ==> Y          (Y/N)

      Log Messages      M Code      M Code      M Code      M Code
      _ IEF403I          _ _ _ _ _          _ _ _ _ _          _ _ _ _ _
      _ IEF404I          _ _ _ _ _          _ _ _ _ _          _ _ _ _ _
      _ _ _ _ _          _ _ _ _ _          _ _ _ _ _          _ _ _ _ _
      _ _ _ _ _          _ _ _ _ _          _ _ _ _ _          _ _ _ _ _

                        S Message Contents Selection

Command ==> _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End      Save                                  Menu
```

- 2 Specify the information to be logged.

The input fields and options are explained in *Fields: Extended Log*.

- 3 Choose PF5 (Save) to save your entries.
- 4 Choose PF3 (End) to return to the **Job Maintenance screen**.

The logged information can be viewed after job termination using the **Log Information** facility described in the section *Log Information*.

This section covers the following topics:

■ [Fields: Extended Log](#)

Fields: Extended Log

The input fields of the [Extended Log screen](#) are described in the following table:

| Field/Column | Description | |
|---------------------|---|-----------------------------|
| Log SYSOUT | Specifies logging of job SYSOUT files after job termination. Possible values: | |
| | Y | Logs SYSOUT. |
| | N | No SYSOUT files are logged. |
| | <p>SYSOUT logging can also be defined as SYSOUT action.</p> <p>If the SYSOUT file or spool data set exceeds a given line limit, the log display is truncated: see SYSOUT Line Limit in <i>Default Setting (4)</i> in the <i>Administration</i> documentation.</p> | |
| Files | <p>(z/OS only)</p> <p>Input valid only if Log SYSOUT is specified. Enter number(s) of SYSOUT file(s) to be logged. If left blank and Log SYSOUT is specified, all files are logged.</p> | |
| Log JCL | <p>Specifies logging of JCL after job termination.</p> <p>This is useful for dynamically generated JCL or if JCL is frequently modified for different job runs.</p> <p>Possible values:</p> | |
| | Y | Logs JCL. |
| | N | No JCL is logged. |
| | See also JCL Log . | |
| Log Messages | <p>Specifies messages to be logged if returned from a SYSOUT file (BS2000, UNIX and Windows) or JES SM spool data set (z/OS).</p> <p>Enter a message code (for example, IEF285) or a code prefix in a field under the Code column.</p> <p>If used as a code prefix, it specifies a range of codes to be logged. For example: IEF logs all messages that begin with IEF. Asterisk (*) notation is not required.</p> <p>If you enter S (Message Contents Selection) in the field headed M preceding a specified code and press ENTER, the Message Contents Selection window (see below) opens in which you can define additional selection strings.</p> | |

Message Contents Selection

```

+-----+
|                                     |
|               Message Contents Selection               |
|                                     |
| Network E60-FL0W   Version v2.1       Job JOB-01     |
|                                     |
| Log Message IEF403I  , if it contains one of the     |
| following strings:                                     |
| _____                                             |
| _____                                             |
| _____                                             |
| _____                                             |
| _____                                             |
|                                     |
| PF1 Help   PF3 End                                     |
|                                     |
+-----+

```

Messages are logged if they are selected by their message code, and if one of the following conditions is true:

- No message contents selection is specified. (No selection strings defined.)
- A message contents selection is specified, and at least one of the strings is found within the pre-selected message.

JCL Log

The JCL log is generated from the following sources:

| | |
|----------------|---|
| BS2000 | From the ENTER file. (The ENTER file is deleted after copying into the Entire Operations Log.) |
| z/OS | If Entire Operations runs on a mainframe: from the SYSOUT (JES output). If Entire Operations does not run on a mainframe: from the active JCL. |
| UNIX | From the effectively submitted shell script. |
| Windows | From the effectively submitted BAT file or PowerShell script. |

27

Defining Job Types and Job Execution Features

| | |
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You define a job according to the **job type** you require and the operating system on which your Entire Operations environment runs.

The functions and specification options available to define a job depend on the following entries in the **Job Definition (Master) window**:

- The job type entered in the **Job Type** field,
- The job type entered in the **Special Type** field, and
- The operating system of the node entered in the **Execution Node** field.

Depending on the job type, the special type and the operating system of the execution node entered in the **Job Definition (Master) window**, a special window is provided to define individual execution criteria for the job.

This section describes the types of jobs you can define in Entire Operations and the type specific features provided to execute a job.

Available Job Types



Note: Only the job types **JOB**, **SRV** and **STC** result in operating system jobs when submitted.

You can define the following job types to Entire Operations:

| Job Type | Description |
|------------------|---|
| DAT | A UNIX, Windows or DAT text file. |
| Text File | <p>Jobs of type DAT (data file generation) can be used to create text files in the same way as active JCL is generated.</p> <p>Instead of a submission, the created text is just being written to a text (data) file.</p> <p>Symbol replacement, symbol functions, text block inclusions can be used like in other JCL.</p> <p>If the DAT output file is to be created on a mainframe node, no trigraph encoding is performed during JCL loading.</p> <p>If the DAT output file is to be created on a UNIX or Windows node, trigraph encoding is performed during JCL loading, and trigraph decoding is performed during DAT file writing.</p> <p>For more information, see Trigraph Encoding for JCL Submission on UNIX and Windows.</p> |

| Job Type | Description |
|-------------------------------------|--|
| DUM Dummy Job | <p>A dummy job has no JCL and is not submitted to the operating system.</p> <p>You can use dummy jobs to set input conditions with a time range, to provide a time window for other jobs or as placeholders for future or seldom used jobs, etc.</p> <p>You can define an estimated running time for a dummy job (see the field Estimated Elapsed Time). The dummy job is then executed for exactly this amount of time without burdening the system.</p> <p>Execution node:</p> <p>Even if a dummy job itself does not need it, it may be necessary to define an execution node with a Submit User ID. This is the case if any prerequisite check, End-of-Job check or End-of-Job action uses an Entire System Server node. The Monitor determines whether a node access is required, and performs Entire Systems Management logons only if they are necessary for any action.</p> <p>See also Using a Dummy Job.</p> |
| FTP File Transfer Job | <p>This job type can be used for file transfers in batch mode using the File Transfer Protocol (FTP). The JCL for the file transfer job is generated by Entire Operations, depending on the FTP parameters in the JCL definition.</p> |
| JOB Standard Job | <p>This includes all standard operating system jobs with their own JCL. Jobs of the type JOB (Standard Job) are submitted as batch jobs. The JCL of JOB-type jobs can contain symbols as placeholders for variables defined in the symbol table specified for the job. These symbols are replaced by their current value at job activation or at job submission time. See also Symbol Replacement in JCL.</p> <p>If the job is executed on a UNIX or Windows node, command line parameters can be passed by the symbol CMDLINE - job. See Reserved Symbols for Command Line Parameters in the section <i>Symbol Table and Symbol Maintenance</i>.</p> |
| NAT Natural Program | <p>This is a Natural subprogram.</p> <p>It has no JCL and is executed directly by the Entire Operations Monitor.</p> <p>A subprogram, for example, is used to code user exit routines (see the relevant section) used by a job.</p> <p>See also Editing Master JCL and Natural Sources.</p> |
| NET Subnetwork | <p>This job type enables you to execute a complete network within a main network.</p> <p>For detailed information on defining subnetworks, see the section Defining a Subnetwork.</p> |
| SRV Windows Service | <p>With this job type, you can define a service under Windows. A service must first be defined in Windows before it can be started.</p> <p>For further information, see:</p> <ul style="list-style-type: none"> ■ Job Execution Specials for Job Type SRV |

| Job Type | Description |
|---|---|
| | <p>■ Passing Command Line Parameters</p> <p>Stopping a Windows service: Create a copy of the main SRV job, and define the special type P described in <i>Fields: Job Definition</i>.</p> |
| STC Started Task | <p>A started task is a special type of batch job on z/OS. Started tasks have static JCL which can reside in any PROCLIB.</p> <p>Only PDS is a valid JCL location for this job type.</p> <p>Entire Operations can activate and process started tasks like any other job type. See also Passing Command Line Parameters.</p> <p>Stopping a started task: Create a copy of the main STC job, and define the special type P described in <i>Fields: Job Definition</i>.</p> |
| WPS Windows PowerShell Script | <p>Applies to Windows only.</p> <p>This job type is for Windows PowerShell Scripts (with extension .ps1).</p> <p>The Windows PowerShell (powershell.exe) is used as the command interpreter instead of the old Windows command interpreter. The script must conform to the PowerShell syntax.</p> <p>Command line parameters can be passed by the symbol CMDLINE - job. See Reserved Symbols for Command Line Parameters in the section <i>Symbol Table and Symbol Maintenance</i>.</p> |

Defining Job Type Specific Execution Features

➤ To define job type specific execution features

- 1 In the **Job Type** and **Special Type** fields of the [Job Definition \(Master\) window](#), enter the required types. Press ENTER.
- 2 Choose PF6 (Spec).

A **Specials for Job Type** window like the example of the job type DAT below opens:

```

Job Master Definition
Specials for Job Type DAT

Owner ==> EXAMPLE          Job Type ==> DAT
Network ==> B60-FLOW        Exec Node ==> N0146 MVS/ESA
Job ==> JOB-06

Submit User ID ==> NOP_____
Target Location ==> PDS      Target overwrite ==> N
Target File ==> _____

Member ==> _____
Member Type ==> _____

Enter-PF1-----PF3-----PF5-----PF6-----PF12--
      Help       End       Save       Spec       Menu

```

Or:

For the job type NET, choose PF8 (Net).

A **Job: Subnetwork Definition window** opens.

All type specific fields are described in *Fields: Job Type Specific Execution Features*.

If there are no type specific fields available, an appropriate message occurs indicating that this function is not available.

This section covers the following topics:

- [Fields: Job Type Specific Execution Features](#)

Fields: Job Type Specific Execution Features

| Job Type | Field | Description |
|-----------------------|--------------------|---|
| NET Subnetwork | JCL Node | Node where the JCL of the job (if defined) is located. |
| | Subnetwork Owner | Owner of the subnetwork. Use a wildcard to select an owner. |
| | Subnetwork Name | Name of the subnetwork. Use a wildcard to select a network. |
| | Subnetwork Version | Version of the subnetwork if defined. |
| | Subnetwork Run | Run number of the subnetwork (read-only field). |

| Job Type | Field | Description | |
|-----------|------------------------------------|---|---|
| | Subnet Activation Mode | Activation time: see Time of Activation of a Subnetwork in the <i>System Overview</i> . | |
| | | Possible values: | |
| | | A (or blank) | At the moment of the activation of the calling job. |
| | | S | At the moment of the start of the calling job. |
| | | D | Use global default values as set in the Entire Operations Default Setting (2) (see the <i>Administration</i> documentation). |
| | Append Mult. Suffix | Enter Y to append the suffix of the calling multiple job to the name of the subnetwork. The resulting name must not have more than 10 characters. Otherwise, the name of the active job network is the same as the name of the job master network. Uniqueness is ensured by different run numbers. | |
| | Use Subnetwork Time Frames | Possible values: | |
| | | N | Use the time frame from the calling job of the type NET (default). |
| | | Y | Use the time frame defined for the subnetwork itself. |
| | Subnetwork Input Condition | Default input condition automatically set for a job of the type NET. See also Link to the Main Network . | |
| | Subnetwork Output Condition | Default output condition automatically set for a job of the type NET. See also Link to the Main Network . | |
| DAT | Submit User ID | The user ID to be used to write a DAT text output file. | |
| Text File | Target Location | AJC | Generate active JCL only. |
| | | BS2 | BS2000 text file. |
| | | LMS | BS2000 LMS file. |
| | | NAT | Natural source object. |
| | | | |
| | | PDS | z/OS partitioned data set. |
| | | TXT | UNIX or Windows text file. |

| Job Type | Field | Description | |
|----------|-------------------------------|--|---|
| | | Target overwrite | This option is available only for some target locations. Possible values: |
| | | | N Append the output to target file. |
| | | | Y Overwrite target file with the output. |
| | Target File | Text file to which the DAT output is to be written. Symbol replacement is possible. Additionally to symbols with activation escape characters, also symbols with submission escape characters are resolved. Both resolutions are performed at submission time. | |
| | Member | The target locations LMS, NAT and PDS also require the definition of a target file member. Symbol replacement is possible. Additionally to symbols with activation escape characters, also symbols with submission escape characters are resolved. Both resolutions are performed at submission time. | |
| | Member Type | BS2000, LMS: The LMS member type. For possible input values, see the description of the Type field in <i>Fields: Operating System Specials for JCL</i> . | |
| | SRV Windows Service | Service Name | The internal name of a Windows service. Note: You can obtain the internal name of a Windows service by using the following Windows command line command: <code>sc getkeyname <external-name></code> . |

Defining Operating System Specific Execution Features

➤ To define operating system specific execution features

- 1 In the **Job Type** field of the **Job Definition (Master) window**, enter the required **job type** and press ENTER.
- 2 Choose PF6 (Spec).

If no job type specific features are available, the **Specials, Execution** window like the example below opens:

```

+-----+
|                                     |
|               Job Master Definition |
|             BS2000 Specials, Execution |
|                                     |
|      Owner ==> EXAMPLE              |
|      Network ==> B60-FLOW            |
|      Job ==> JOB-012                 |
|                                     |
|      Job Type ==> JOB                |
|      Exec Node ==> N0121 BS2000     |
|                                     |
|      Default User ID ==> NOP_____ |
|      Submit User ID ==> NOP_____   |
|      Account Number ==> _____ |
|      BS2000 Job Class ==> _____ |
|      Job Priority ==> _____     |
|      Run Priority ==> _____     |
|                                     |
|      Submit Password ==>           |
|                               defined ==> no |
|      SYSOUT User ID ==> _____ |
|      SYSOUT Cat ID ==> _____   |
|      Collect SYSLST ==> _          |
|      Share SYSOUT ==> _            |
|                                     |
|      MonJV ==> _____           |
|      Password ==> _____         |
|                               defined ==> no |
|                                     |
|      Enter-PF1-----PF3-----PF5-----PF12-- |
|              Help       End       Save       Menu |
|                                     |
+-----+

```

If job type specific features are available, the **Specials for Job Type** window opens first when you choose PF6 (Spec) from this window.

The input fields provided depend on the operating system (here: BS2000) of the execution node specified for the job.

All operating system specific fields are described in [Fields: Operating System Specific Execution Features](#).

In general, these fields correspond to the operating system specific fields provided for network maintenance.

If no execution features can be specified for the operating system of the specified execution node, the following message occurs:

```
Function not available for ...
```

For the job type DAT, execution features are only available for the target location LMS on BS2000 only.

This section covers the following topics:

■ [Fields: Operating System Specific Execution Features](#)

Fields: Operating System Specific Execution Features

The operating system specific input fields provided for job execution are described in the following table.

| Operating System | Field | Description |
|------------------|------------------------|---|
| BS2000 | Default User ID | <p>Valid logon user ID defined for BS2000.</p> <p>Unqualified file and job variable names in this job definition are prefixed with this BS2000 user ID. File and job variable names are not prefixed with the user ID if the name contains the activation escape character in input conditions and End-of-Job actions.</p> <p>See also BS2000: User ID Propagated to Variables and Files.</p> <p>Note: The user ID TSOS can be defined only if the user defining the ID is working under TSOS.</p> |
| | Submit User ID | <p>Jobs in BS2000 are submitted under this user ID by the Entire Operations Monitor.</p> <p>This ID has no meaning for other operating systems.</p> <p>Note: The user ID TSOS can be defined only if the user defining the ID is working under TSOS.</p> <p>In the Monitor standard values/submit user type in the access control system, certain checks of the Submit User ID can be defined. See also the field Submit Security User Type in the section <i>Monitor Defaults</i> in the <i>Administration</i> documentation.</p> <p>If this field is left blank, then the default user ID is inserted at job activation.</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration</i> documentation), and the sections Operating System User IDs and Default User ID Determination.</p> |
| | Account Number | <p>Account number to be used for the BS2000 Submit User ID.</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> <p>If you leave this field blank, the account number is taken automatically from the BS2000 JOIN entry (only if the Entire Operations Monitor is under TSOS or under the same user ID as the job).</p> |

| Operating System | Field | Description |
|------------------|-------------------------|---|
| | BS2000 Job Class | Valid job class for job submission defined for BS2000. Symbol replacement is performed in this field if the activation escape character is used. |
| | Job Priority | If not empty, this job priority is used during submission and overrides a possible setting in the LOGON statement. The default value on the network level is used for new job definitions. |
| | Run Priority | If not empty, this run priority is used during submission and overrides a possible setting in the LOGON statement. The default value on the network level is used for new job definitions. |
| | Share SYSOUT | Make BS2000 SYSOUT file shareable. If you enter Y here, the internal temporary SYSOUT file can be accessed from other BS2000 user IDs. |
| | Submit Password | Password for job submission. (Required only for BS2000 password encryption where submit node Entire System Server version is less than Version 3.4.1). |
| | SYSOUT User ID | User ID under which internal SYSOUT files are created by Entire Operations. If you leave this field blank, the Submit User ID is used. Symbol replacement is performed in this field if the activation escape character or the submission escape character is used. See also the default setting User ID Definition described in <i>Default Setting (1)</i> in the <i>Administration</i> documentation. |
| | SYSOUT Cat ID | Enter the SYSOUT catalog ID. This is the catalog ID under which internal SYSOUT files are created by Entire Operations. This field is meaningful only if you specify a SYSOUT User ID different from the Submit User ID . |
| | Collect SYSLST | If you enter Y here, and if the job contains a SYSLST assignment (like /SYSFILE SYSLST=... or /ASSIGN-SYSLIST TO-FILE=...), the SYSLST output is appended to the SYSOUT collection by Entire Operations. The SYSLST output is then also available in the SYSOUT online display. |
| | MonJV | Name of the BS2000 Monitor Job Variable to be used at job submission. If you leave this field blank, Entire Operations generates an internal unique name. |
| z/OS | Password | Password for the defined BS2000 Monitor Job Variable. Only alphanumeric passwords are supported. |
| | Submit User ID | In z/OS, the Entire Operations Monitor starts jobs under this user ID. You can only define this user ID if you are logged on to the executing node with the same user ID. |

| Operating System | Field | Description |
|------------------|-----------------------|---|
| | | <p>Default: If this field is empty, the user ID from the last Submit User ID change is taken.</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> <p>In the Monitor standard values/job start user type in the access control system, certain checks of the job start user ID can be defined. See also the field Submit Security User Type in the section <i>Monitor Defaults</i> in the <i>Administration</i> documentation.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration</i> documentation), and the sections Operating System User IDs and Default User ID Determination.</p> |
| UNIX and Windows | Submit User ID | <p>The Entire Operations Monitor sets the user ID of the shell script to this value. The user ID is converted to lower case automatically.</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> <p>In the Monitor standard values/job start user type in the access control system, certain checks of the job start user ID can be defined. See also the field Submit Security User Type in the section <i>Monitor Defaults</i> in the <i>Administration</i> documentation.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration</i> documentation), and the sections Operating System User IDs and Default User ID Determination.</p> |
| | Submit Group | <p>UNIX: If this field is empty, the user's default UNIX group (from <code>/etc/passwd</code>) is used. Otherwise, this field must contain one of the UNIX groups, which is visible in the output of the UNIX groups command. Windows: You can specify the user's domain in this field.</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> |
| | SYSOUT Node | <p>Only if SYSOUT is to be copied to BS2000:</p> <p>Node to which internal SYSOUT files are to be copied by Entire Operations. The SYSOUT node must be different from the execution node, and it must be a BS2000 node.</p> <p>You can define the SYSOUT node as a symbol. For details, see Symbols in Node Definitions in the section <i>Symbol Table and Symbol Maintenance</i>.</p> <p>See also Defining the Handover of SYSOUT Files from UNIX/Windows to BS2000.</p> |
| | SYSOUT Cat ID | <p>Only if SYSOUT is to be copied to BS2000:</p> <p>Catalog ID under which internal SYSOUT files are copied by Entire Operations.</p> <p>See also Defining the Handover of SYSOUT Files from UNIX/Windows to BS2000.</p> |

| Operating System | Field | Description | | | | |
|------------------|---|---|---|--|---|---|
| | SYSOUT User ID | <p>Only if the SYSOUT is to be copied to BS2000:</p> <p>User ID under which internal SYSOUT files are copied by Entire Operations.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration documentation</i>), and the sections <i>Operating System User IDs</i> and <i>Default User ID Determination</i>.</p> | | | | |
| | Command Line obligatory | <p>Possible values:</p> <table><tr><td>Y</td><td>The existence of the symbol <i>CMDLINE - job</i> is obligatory. If it is missing or empty, the job is not submitted. See <i>Reserved Symbols for Command Line Parameters</i> in the section <i>Symbol Table and Symbol Maintenance</i>.</td></tr><tr><td>N</td><td>A command line is not obligatory for the job (default).</td></tr></table> | Y | The existence of the symbol <i>CMDLINE - job</i> is obligatory. If it is missing or empty, the job is not submitted. See <i>Reserved Symbols for Command Line Parameters</i> in the section <i>Symbol Table and Symbol Maintenance</i> . | N | A command line is not obligatory for the job (default). |
| | Y | The existence of the symbol <i>CMDLINE - job</i> is obligatory. If it is missing or empty, the job is not submitted. See <i>Reserved Symbols for Command Line Parameters</i> in the section <i>Symbol Table and Symbol Maintenance</i> . | | | | |
| N | A command line is not obligatory for the job (default). | | | | | |

BS2000: User ID Propagated to Variables and Files

The BS2000 user ID specified in the **Default User ID** field of a job master or job active definition is propagated to all job variables and file names linked to an EOJ checking and/or input condition defined for the respective job.

Examples:

| Old Default User ID | New Default User ID | New User ID in Job Variable/File Name |
|-----------------------------|-----------------------------|---|
| No user ID (blank field) | ID - A | ID - A (provided the old user ID is also blank) |
| ID - A | ID - B | ID - B (provided the old user ID is also ID - A) |
| ID - B | No user ID (blank field) | No value changes, the old user ID is retained. |

Restriction:

The ID is not propagated if the job variable or file name contains the job [activation escape character](#).

28

Executing a Job as Dummy or Including Epilog Scripts

- Job Execution as a Dummy Job 232
- Job Execution Including an Epilog Script (UNIX and Windows) 232

Job Execution as a Dummy Job

The execution of a dummy job means that the job is running without job control and without its own action within Entire Operations. Dummy jobs can have an expected run time, which they will be waiting in the system. Dummy jobs will always terminate with the state `o.k..`

For detailed information on dummy jobs, see [Using a Dummy Job](#).

Job Execution Including an Epilog Script (UNIX and Windows)

You can run an epilog script within the JCL frame of a UNIX or Windows job. The epilog script is called by the frame script and runs after the main script. Usually, the frame script calls the main script directly.

For detailed information on using and defining epilog scripts, see [Reserved Symbol for Epilog Scripts \(UNIX and Windows\)](#) in the section *Symbol Table and Symbol Maintenance*.

29

Using a Dummy Job

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|---|-----|
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| ■ Temporary Dummy Jobs | 234 |
| ■ Excluding a Job from Actual Execution | 235 |
| ■ Supervision of Running Jobs | 236 |

The execution of a dummy job means that the job is running without job control and without its own action within Entire Operations. A dummy job is directly executed by the prerequisite checking routine. A dummy job always terminates with the state `o.k..`

A dummy job is useful for several reasons:

- Testing the job flow when creating or changing a network.
- Finding erroneous jobs in a chain of concatenated jobs.
- Excluding or including a job from a chain of concatenated jobs without having to change job queues and adapting job definitions.
- Excluding jobs that execute tasks that are not frequently required to avoid overhead, balance workload and improve performance.

Permanent Dummy Jobs

Permanent dummy jobs are declared with the job type `DUM` (**Dummy Job**) in the job master definition.

Permanent dummy jobs execute with the estimated elapsed time, which is defined for the job. This does not block any queues within the Entire Operations Monitor.

Temporary Dummy Jobs

In principle, you can execute any type of job as a temporary dummy job. An active job that fulfills any of the conditions described under *Dummy due to Condition* is always executed as a dummy for a particular run.

Temporary dummy jobs with the job type `JOB` (**Standard Job**) have a master JCL definition (see *Defining and Managing JCL for a Job*).

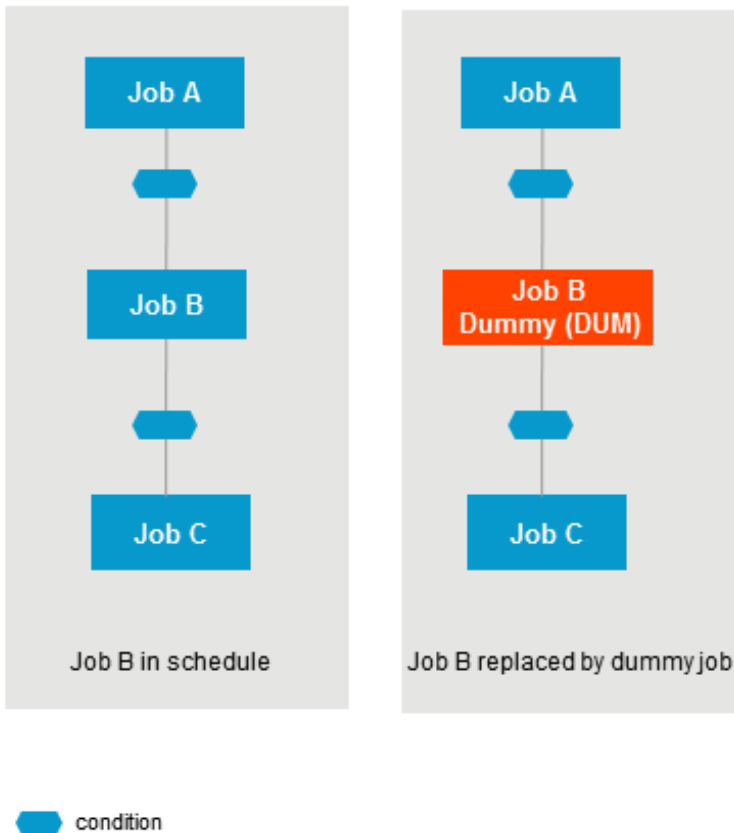
Temporary dummy jobs always have the execution time zero, regardless of which estimated elapsed time is defined for the job.

During its activation or during a prerequisite check, a job can be put into the state `temporary dummy job` for the following reasons:

| Dummy due to Condition | Description |
|------------------------|--|
| Definition | If the special type D (Execute as dummy) is set in the job master definition, the JCL definition can be maintained, but the execution as a dummy job can be forced. |
| Schedule | Depending upon the schedule of the network or upon a calendar, a job can be submitted as a temporary dummy job on particular days. For further information, see Maintaining Schedule Dependencies for a Job . |
| Prerequisite | It can be defined that the existence or non-existence of an active prerequisite results in execution as a temporary dummy job. For further details, see Possible References for Input Conditions . |
| Recovery Action | If a job is not to be submitted again in the case of a defined recovery action. For details, see Defining Recovery Actions . |
| JCL check | Execution of the job control in the mode <i>JCL check</i> . Thus, jobs (see Fields: Job Activation) or Job Networks (see Fields: Network Activation) are activated for the JCL check. |
| Empty JCL | If the loading process of the job control reveals that the JCL is empty, the job is submitted as a temporary dummy job. This state can result from the JCL generation by means of macro instructions, for instance. |
| Multiple Suffixes | If the activation is to take place by means of multiple suffixes: if the multiple-value symbol used does not contain any occurrences, then a dummy job is activated as a placeholder in the network during activation. |

Excluding a Job from Actual Execution

You can exclude a job from actual execution on certain schedule or calendar days without disturbing the job network structure. If a job is not to be activated, it can be converted into a dummy job just for this run. For example:



You can use the **Schedule Dependency** feature to define job activation or input condition usage to be checked only on certain days. In this case, you can execute a job as a dummy job without changing any job definitions.

For information on using the **Schedule Dependency** feature, see [Maintaining Schedule Dependencies for a Job](#) in the section *Schedule Maintenance*.

Supervision of Running Jobs

Running jobs are checked as to whether they have exceeded their predefined deadline time.

If this is the case, a message:

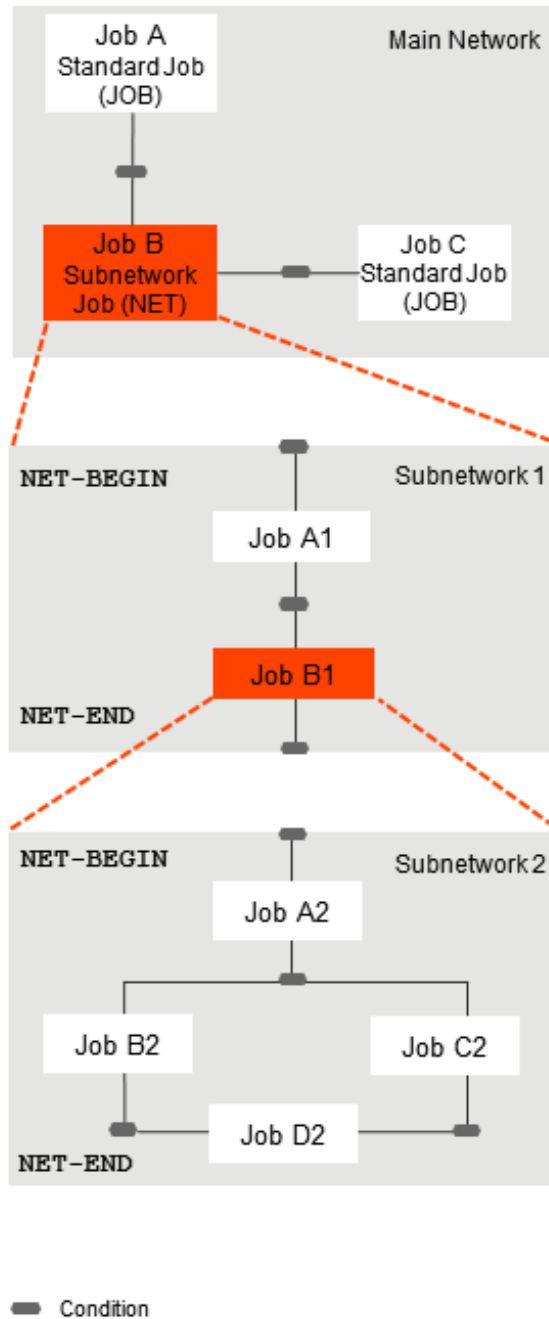
- is sent to all mailboxes linked to the network;
- is written to the log;
- appears on the [Active Jobs](#) or **All Active Jobs** screen.

30

Defining a Subnetwork

| | |
|---|-----|
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| ■ Subnetwork Activation and Execution | 240 |
| ■ Restrictions for Subnetworks | 241 |
| ■ Adding or Modifying a Subnetwork Definition | 242 |
| ■ Listing Jobs of a Subnetwork | 243 |

The job type `NET` (subnetwork) allows you to define a whole network as a job. The subnetwork must already be defined. It must have an input condition `NET-BEGIN` and an output condition `NET-END` as illustrated in the following example:



The same subnetwork can be defined in different jobs of the main network.

The subnetwork can be activated together with the calling network (or job of the type `NET`) or at the moment the job of the type `NET` is started.

On activation, each active subnetwork is assigned a unique **run number**.

Link to the Main Network

The following reserved conditions are used to link a subnetwork to a main network and control the connection between the calling `NET` job and the subnetwork called.

| Reserved Condition | Description |
|----------------------------|--|
| <code>NET-BEGIN</code> | You must specify <code>NET-BEGIN</code> to start the subnetwork and run the first job of the subnetwork. |
| <code>NET-END</code> | You must specify <code>NET-END</code> to run the last job of the subnetwork and indicate the end of the subnetwork. |
| <code>NET-END-NOTOK</code> | <p>This condition is optional.</p> <p>If specified and fulfilled during subnetwork termination, the job is treated as ended <code>not ok</code>.</p> <p>If <code>NET-END-NOTOK</code> is specified in the subnetwork but <code>NET-END</code> is missing, the status of the <code>NET</code> job changes to <code>Sub-NW executing - error indicated</code>. In this case, the global message <code>Job ended not ok</code> is sent if the corresponding option is enabled in the Global Messages for Events settings (see the <i>Administration</i> documentation).</p> <p>If <code>NET-END-NOTOK</code> is reset in the subnetwork, the status of the <code>NET</code> job changes back to <code>Subnetwork executing</code>. In this case, the global message mentioned above is sent again.</p> |
| <code>NET-END-OK</code> | <p>This condition is optional.</p> <p>If specified at least once in your subnetwork and fulfilled during subnetwork termination, the <code>NET</code> job (that is, the whole subnetwork) is treated as ended <code>ok</code>.</p> <p>This has an impact on the release of resources, which are allocated on the network level. You can force the resource release by setting this condition. See also the deallocation mode set in the prerequisite resource definition.</p> |

Notes on Subnetwork Usage

1. If the condition `NET-END-NOTOK` is found together with `NET-END`, the calling job is set to the status `not ok`.
2. Jobs of the type `NET` can use all kinds of prerequisite checks and can have all **kinds of End-of-Job actions**.
3. The scheduling parameters of a job of the type `NET` are passed on to the subnetwork. See the section *Scheduling a Job*.
4. The calling job of a subnetwork (job of type `NET`) should have an own symbol table definition.
5. You can also define specials for jobs of the type `NET` by pressing `PF6` (Spec) on the job definition screen.

Subnetwork Activation and Execution

A subnetwork is activated together with the main network. The subnetwork is assigned its own **run numbers**.

If the calling job of the type `NET` (subnetwork) becomes a temporary dummy job due to any reason, no subnetwork activation is performed (if the subnetwork was not activated already).

Reserved symbols pass information to the jobs of the subnetwork about which job invoked the subnetwork. These symbols are described in *Predefined Symbols for Subnetworks and Recovery Jobs* in the section *Symbol Table and Symbol Maintenance*.

If the subnetwork has a standard symbol table, these values are entered as symbols in the active copy of this table.

This enables you to trace, even through several steps, from where the subnetwork was invoked.

If the job of the type `NET` can be activated (satisfies all input conditions), the condition `NET-BEGIN` of the subnetwork is set and the subnetwork starts to work: the `NET` job is then executing. It remains in this status until the subnetwork has set the condition `NET-END`. Only at this point are the **End-of-Job checking and actions** performed which are defined in the invoking network.

If an execution error occurs in the subnetwork, the execution of the invoking network is also blocked. If the subnetwork sets the condition `NET-END` before its actual termination (or at its very start), the invoking network continues to run, and a parallel asynchronous execution of the networks is possible. However, the user him/herself then becomes responsible for later synchronizing the subnetwork with the invoking network.

This section covers the following topics:

Time of Activation of a Subnetwork

Subnetworks can be activated at two different times:

- **After the activation time of the calling network**

The subnetwork is always activated (i.e., with the job type `NET`) after the calling network has been activated. The time discrepancy depends on the Monitor activation cycle. The subnetwork will be available from this point in time with **run number** and active JCL. This is the default.

- **At the start time (submission) of the calling job of the type `NET`**

The subnetwork is only activated if the calling job of the type `NET` is really started. This can prevent a subnetwork from even being activated if the calling job is not executed at all later on. Moreover, the effort for job activations and loading the JCL is thus compensated for, and the waiting-time for prerequisites within the subnetwork is shorter.

The subnetwork activation mode can be defined as follows:

- As a global default value (see **Subnetwork Activation Mode** in *Default Setting (2)* in the *Administration* documentation).
- In the definition of the calling job of the type `NET` (see **Subnet Activation Mode**).

Symbol Table Activation for Subnetworks

The order of symbol table activation for subnetworks is:

1. Set caller info into the active table (`P-C-...` symbols).
2. Activate symbol table(s).
3. Perform symbol modification exit.

The order of symbol table activation for subnetworks is the same as for main networks.

Restrictions for Subnetworks

This section covers the following topics:

- [Recursion Checking](#)

- [Maximum Nesting Level](#)

Recursion Checking

Subnetworks can in turn be invoked within subnetworks; however, a subnetwork must not invoke itself directly or indirectly in a circle because this would cause an infinite recursion.

The definition of a network as its own subnetwork is prohibited. If this is attempted, error messages such as the following are issued:

- Recursive Subnetwork Definition prohibited
- Max. Subnetwork Level :1: reached

Maximum Nesting Level

The maximal supported nesting level for subnetworks is 20.

Adding or Modifying a Subnetwork Definition

➤ To define a subnetwork

- 1 Choose PF8 (Net) in the [Job Definition \(Master\) window](#).

A **Job: Subnetwork Definition** window like the example below opens:

```

+-----+
!                                     !
!               Job: Subnetwork Definition               !
!                                     !
!   Owner SAGTEST      Network SAGNET      Job JOB-SUBNET  Run   !
!                                     !
!   Description        ==> Subnetwork Job of Type NET         !
!   JCL Node           ==> _____                         !
!                                     !
!   Subnetwork Owner   ==> SAGTEST____   Use Subnetwork Time Frames ==> N   !
!   Subnetwork Name    ==> SAGNET2____   Subnet Activation Mode      ==> D   !
!   Subnetwork Version ==> _____   Append Mult. Suffix         ==> N   !
!   Subnetwork Run     ==> _____                                     !
!                                     !
!   Subnetwork Input Condition ==> NET-BEGIN                   !
!   Subnetwork Output Condition ==> NET-END                    !
!                                     !
! Enter-PF1-----PF3-----PF5-----                     !
!       Help       End       Save                             !
+-----+
! Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9-----PF12- !
!       Help  Add  End  Edit  Save  Spec  Symb  Net  JCL          Menu  !
+-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help  Add  End       Save       Up    Down                               Menu

```

- 2 Enter the required values. The input fields provided in the window are described in [Fields: Job Type Specific Execution Features](#).
- 3 When you are finished, choose PF5.

Listing Jobs of a Subnetwork

If a master job has the type **NET**, and if the subnetwork is defined properly, you can invoke the master job list of the defined subnetwork directly.

If the subnetwork was not defined yet, the subnetwork definition screen is invoked instead.

➤ To list jobs of a subnetwork

- 1 On a **Job Maintenance** screen, type Z (Subnet) in the line command input field next to a job of the type **NET**.

The name of the job owner and the subnetwork defined for the job are indicated in the **File or Library** column.


2 Press ENTER.

The jobs of the subnetwork defined for the selected NET job (here: SAGNETSUB1) are now listed on the **Job Maintenance** screen, as shown in the following example:

```
17-12-12          ***** Entire Operations *****          13:24:15
Job Maintenance    Owner SAGTEST    Network SAGNETSUB1 Version
-----
Cmd C R PU Job      Type Loc Description                File or Library    Member
*-----*
_      JOB-1      JOB NAT Where it all starts    SYSEORU            B60-M01
_  C1  SUBNETJOB2 NET      Subnetwork Job for Su SAGTEST/SAGNETSUB (D)

***** Bottom of Data *****
A Dep. B Browse C Copy D Del. E Edit G Prgen. I Input Cond. J JCL L Resources
M Mod. O EOJ Chk + Act P Prose R Activate S Sched.Parms U Ext.Log Z Subnet
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End       Save       Up    Down                               Menu
```

 **Note:** If you leave the subnetwork job list with PF3, you return to the calling network list.

31

Defining Parameters for an FTP Job

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Jobs of the type **FTP** use JCL generated by Entire Operations, depending on the defined FTP (File Transfer Protocol) parameters.

Adding an FTP Parameter Definition

➤ To add or modify an FTP parameter definition

- 1 In the **Job Definition (Master) window** of the required job, enter **FTP** in the **Job Type** field and choose **PF9 (JCL)**.

Or:

On the **Job Maintenance screen**, type **J (JCL)** in the line command input field next to the job of the type **FTP** whose definition you want to modify, and press **ENTER**.

A **Job Definition - FTP Attributes** screen like the example below appears:

```

24.10.08          ***** Entire Operations *****          09:12:22
                   Job Definition - FTP Attributes
                   ↵

Owner    ==> SN                                Run ==>                                ↵
Network  ==> FTP-002                          Execution Node ==> N0517  Linux          ↵
Job      ==> LIN-01                          Symbol Table ==> FTP-002          ↵
----- ↵

Remote ... ↵

Host      ==> $HOST_____ ↵
User ID   ==> $FUSER_____ Account ==> _____ ↵
Group     ==> _____ Password ==> _____ def. Y ↵
Remote Directory ↵

$REMOTEDIR_____ ↵
File _____ ↵

test_____ ↵
File 2 (Target) _____ ↵

----- ↵
Local Directory _____ ↵

localdir_____ ↵
FTP Type ==> _ Function ==> reget____ File Type ==> A ↵
----- ↵

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End      Save      Symb

```

2 Enter the required values.

The input fields are explained in [Fields: FTP Parameter Definition](#).

The special PF key function available is described in [Special PF Keys: FTP Parameter Definition](#).

3 When you are finished, choose PF5 to save your entries.

This section covers the following topics:

- [Fields: FTP Parameter Definition](#)
- [Special PF Keys: FTP Parameter Definition](#)

Fields: FTP Parameter Definition

The fields on the [Job Definition - FTP Attributes screen](#) are described in the following table.

| Field | | Description |
|------------------|---|--|
| Remote Host | | Name of the remote host to be used for the file transfer. Example: host1.company.net Symbols can be used. |
| Remote User ID | | User ID for the FTP login on the remote host. Symbols can be used. Note for UNIX: If you use .netrc (on the execution node's host) to specify user IDs and passwords for remote hosts, you may leave this field empty. |
| Remote Account | | Account for the FTP login on the remote host. Required for some platforms only. Symbols can be used. |
| Remote Group | | Group or domain, respectively, for the FTP login on the remote host. Required for some platforms only. Symbols can be used. |
| Remote Password | | Password for the FTP login on the remote host. Note for UNIX: If you use .netrc (on the execution node's host) to specify user IDs and passwords for remote hosts, you may leave this field empty. |
| def. | Y | A password is defined |
| | N | A password is not defined. |
| Remote Directory | | Directory on the remote host, which contains (or is the target) of the file(s) to be transferred. Symbols can be used. |
| File | | File(s) to be transferred. Symbols can be used. |

| Field | Description |
|------------------------|--|
| File 2 (Target) | File name for the target (optional). Use this field only if the file is to be renamed on the target machine. Symbols can be used. |
| Local Directory | Directory on the local host (execution node), which contains (or is the target) of the file(s) to be transferred. Symbols can be used. |
| FTP Type | FTP type Valid input value: F (standard FTP) |
| Function | File transfer function to be used. Examples: get, put, mget, mput |
| File Type | File type. Valid file types are: |
| | A ASCII for text files. |
| | I Binary for other files. |

Special PF Keys: FTP Parameter Definition

The following special PF key is provided on the [Job Definition - FTP Attributes screen](#):

| PF Key | Name | Function |
|--------|------|---|
| PF7 | Symb | Display the symbol table specified in the Symbol Table field . You can define or change the symbol table. |

JCL Generation for FTP Jobs

Submit User ID

If no **Submit User ID** is defined for a z/OS FTP job, Entire Operations tries to use the network's default **Submit User ID**. If this fails, Entire Operations attempts to use the **execution node's** default **Submit User ID**.

z/OS Job Card

The z/OS job card generation can be done manually by defining the symbol `FTP-J0BC1 - jobname`.

A job card continuation can be defined optionally in `FTP-J0BC2 - jobname`.

If neither symbol is present, the z/OS job card is generated as

```
//submit-userid JOB ...
```

Site Commands

If the predefined symbols `FTP-SITE1-jobname` and `FTP-SITE2-jobname` are defined, one or two FTP site commands are generated, appended by the contents of these symbols.

FTP Function

If the FTP function is `put`, and if the target file is to be renamed, a sequence of `put` (with the origin name) and `rename` is generated now.

FTP Parameters

The FTP parameter generation can be done manually by defining the symbol `FTP-PARM1-jobname`.

The default is:

| | |
|--------------------|---------------|
| For z/OS: | "-e -i -v -n" |
| For UNIX, Windows: | "-d -i -v -n" |

See also [Predefined Symbols](#) in the section *Symbol Table and Symbol Maintenance*.

32

Defining and Managing JCL for a Job

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A job needs job control language (JCL) instructions to perform a task. The required JCL is contained in the JCL member of a library/file of the operating system, or in a Natural object contained in a Natural library/system file.

This section provides information on defining JCL for a job master and editing the JCL source referenced by a job.



Note: FTP jobs do not have a standard JCL definition. They have an [FTP parameter definition](#) instead.

Related Topics:

- [Editing Master JCL and Natural Sources](#)
- [Regenerating Active JCL](#) in the section *Active Job Networks*

Using Job Control in Entire Operations

Entire Operations handles JCL as follows:

- **Job Master Control**
Entire Operations used JCL in its original format on the original storage medium. The usual JCL storage locations of the various operating systems are supported. The source texts for [dynamic JCL generation](#) are also considered job master control.
- **Active Job Control**
Entire Operations used the actual JCL submitted to the operating system for execution. It is produced from the master JCL when the job or network is activated. The symbols are replaced with values from the active symbol table. If it is [dynamic JCL](#), the generation is performed at this time. The active JCL is stored in the active Entire Operations database.
- **Pregenerated Active Job Control**
For reasons of performance, it might be necessary to generate active JCL in advance. See also [Pregenerating Active JCL](#).

JCL must be pregenerated again when:

- The definition of the master JCL storage has been modified;
 - The master JCL has been edited;
 - The corresponding symbol table has been modified.
- **Submitted Job Control - Header Information**
Entire Operations inserts a header with Entire Operations environment information as a comment into the submitted JCL.

For UNIX, the header is inserted into the frame script.

For Windows, the header is inserted into the frame BAT file.

■ Submitted Job Control - Environment Variables for UNIX and Windows

The generated and submitted JCL frame script (UNIX) or frame BAT file (Windows) can contain predefined symbols provided as environment variables. For details, see [Reserved Symbols for UNIX and Windows Environment Variables](#) in the section *User Exits*.

Dynamic JCL Generation (JCL Location MAC)

When defining a job within a network, you can specify that its JCL is to be generated dynamically either at job activation time or at job submission time.

Dynamic JCL generation is achieved by using the Entire Operations edit macro function. The text strings contained in the JCL can contain [escape characters](#) (see [Symbol Escape Characters](#)) followed by variables that are replaced by their current values during dynamic generation.

These current values are taken from a [symbol table](#) which must contain the current values to be substituted. The symbol table to be used can be determined in the **Usable Symbol Tables** window which opens when you choose PF7 (Symb) on the **Network Addition/Modification** or **Job Definition** screen (see [Listing Usable Symbol Tables](#)).

If any symbol specified in the dynamic JCL is not found in the symbol table defined for the job, the symbol is searched for in the symbol table next in the search hierarchy for symbol tables (see [Symbol Table Types and Symbol Search Order](#)).

Additionally, Entire Operations passes [predefined symbols](#) from the parameter section to the dynamically generated program, such as job owner, network name, current job name and original scheduling date. The same applies to Natural system variables such as *DATE, *TIME and *USER. As these parameters can be replaced in any part of the JCL, different JCL configurations can be generated depending on time, date, user ID etc.

Entire Operations provides dynamic JCL generation for all supported operating systems (z/OS, BS2000, UNIX and Windows) as shown in the following examples.

This section covers the following topics:

- [Example 1: Dynamic JCL in a z/OS Environment](#)
- [Example 2: Dynamic JCL in a BS2000 Environment](#)
- [Example 3: Dynamic JCL in a UNIX Environment](#)

Related Topics:

- [Handling Macro Sources for Dynamic JCL Generation](#)

Example 1: Dynamic JCL in a z/OS Environment

The following is the symbol table specified for the macro program:

| Symbol Name | Current Value |
|-------------|----------------|
| STEPLIB | SN.SYSF.SOURCE |
| CLASS | G |

The variable from the parameter section is assumed to have the following value:

| | |
|---------|------|
| P-OWNER | NET1 |
|---------|------|

The system variables are assumed to have the following values:

| | |
|------------|----------|
| *TPSYS | COMPLETE |
| *DEVICE | BATCH |
| *INIT-USER | SN |

The following is a macro Natural program including a parameter section and JCL with the escape character (#) followed by variable names from the symbol table:

```
# DEFINE DATA PARAMETER USING NOPXPL-A
# LOCAL /* MUST BE CODED
# END-DEFINE
//SNMAC4 JOB ,#P-OWNER,MSGCLASS=X,CLASS=#CLASS //STEP01 EXEC
PGM=NOPCONTI,PARM='C0004' //STEPLIB DD DISP=SHR,DSN=#STEPLIB
/* DEVICE: *DEVICE, INIT-USER: *INIT-USER /* TPSYS: *TPSYS
# IF CLASS = 'G'
/* THE MSGCLASS IS REALLY 'G'
# ELSE
/* ANOTHER MSG-CLASS FOUND
# END-IF
/*
```

The resulting dynamically generated JCL will be:

```
//SNMAC4 JOB ,NET1,MSGCLASS=X,CLASS=G
//STEP01 EXEC PGM=NOPCONTI,PARM='C0004' //STEPLIB DD
DISP=SHR,DSN=SN.SYSF.SOURCE /* DEVICE: BATCH, INIT-USER: SN
/* TPSYS: COMPLETE
/* THE MSGCLASS IS REALLY 'G'
/*
```

Example 2: Dynamic JCL in a BS2000 Environment

The fields taken from the DB-INFO view are assumed to have the following values after the FIND statement:

| Field | Value |
|---------|---------|
| NUCLEUS | 055 |
| LP1 | 1000 |
| NU1 | 100 |
| ACCOUNT | EXAMPLE |
| NH1 | 4000 |
| MSG | FHL |
| VERSION | 524 |

The variables taken from the parameter section have the following current values:

| Variable | Value |
|------------------|--------|
| P-OWNER | OS |
| P-JOB | NUC055 |
| P-EXECUTION-NODE | 055 |

No symbol table was defined for this example job.

The following is the example JCL written using the edit macro function, including variables to be substituted from the DB-INFO view and the parameter section. Variables are preceded by the escape character (#):

```
# DEFINE DATA PARAMETER USING NOPXPL-A
# 1 L-JOB
# 1 REDEFINE L-JOB
# 2 L-JOB-A      (A3)
# 2 L-JOB-NUC    (N3)
# LOCAL      /* LOCAL VARIABLES START HERE
# 1 DB-INFO VIEW OF DB-INFO
# 2 NUCLEUS
# 2 LP1
# 2 NU1
# 2 ACCOUNT
# 2 NH1
# 2 MSG
# 2 VERSION      /* E.G. 524
# 1 LWP  (N7)
# 1 NUC  (N3)
# 1 SPOOL (A10) INIT <'NOSPOOL'>
# END-DEFINE
```

```
# *
# MOVE P-JOB TO L-JOB-A
# MOVE P-EXECUTION-NODE TO NUC
# F1. FIND DB-INFO WITH NUCLEUS = NUC
/.NUC NUC LOGON #P-OWNER,#ACCOUNT
/OPTION MSG=#MSG
/REMARK
/REMARK  NUCLEUS #NUC
/REMARK
/SYSFILE  SYSLST = NUC NUC..LST.NUC
/SYSFILE  SYSDTA = SYSCMD
/FILE  ADA VERSION..MOD,LINK=DDLIB
/FILE  *DUMMY,LINK=DDLOG
/FILE  *DUMMY,LINK=DDSIBA
/FILE  ADA NUC..ASSO,LINK=DDASSOR1,SHARUPD=YES
/FILE  ADA NUC..DATA,LINK=DDDATAR1,SHARUPD=YES
/FILE  ADA NUC..WORK,LINK=DDWORKR1,SHARUPD=YES
/EXEC  (ADARUN,ADA VERSION..MOD)
# COMPUTE LWP = F1.LP1 * (F1.NU1 + 100)
ADARUN PROG=ADANUC,LP=F1.LP1,LU=65535,LWP=#LWP ADARUN
DB=#NUC,NU=#NU1,NC=20,TT=600,TNAE=1800 ADARUN NH= NH1
/SYSFILE  SYSLST = (PRIMARY)
/SYSFILE  SYSDTA = (PRIMARY)
/SYSFILE  SYSOUT = (PRIMARY)
/LOGOFF  SPOOL
# END-FIND
```

The resulting dynamically generated JCL will be:

```
/.NUC055 LOGON OS,EXAMPLE
/OPTION MSG=FHL
/REMARK
/REMARK  NUCLEUS 055
/REMARK
/SYSFILE  SYSLST = NUC055.LST.NUC
/SYSFILE  SYSDTA = SYSCMD
/FILE  ADA524.MOD,LINK=DDLIB
/FILE  *DUMMY,LINK=DDLOG
/FILE  *DUMMY,LINK=DDSIBA
/FILE  ADA055.ASSO,LINK=DDASSOR1,SHARUPD=YES
/FILE  ADA055.DATA,LINK=DDDATAR1,SHARUPD=YES
/FILE  ADA055.WORK,LINK=DDWORKR1,SHARUPD=YES
/EXEC  (ADARUN,ADA524.MOD)
ADARUN PROG=ADANUC,LP=1000,LU=65535,LWP=200000 ADARUN
DB=055,NU=100,NC=20,TT=600,TNAE=1800 ADARUN NH=4000
/SYSFILE  SYSLST = (PRIMARY)
/SYSFILE  SYSDTA = (PRIMARY)
/SYSFILE  SYSOUT = (PRIMARY)
/LOGOFF  NOSPOOL
```




Note: Any JCL generated at activation time using the macro language can be modified by the user until the job is actually submitted. Of course this modification is valid only for the current network run.

Example 3: Dynamic JCL in a UNIX Environment

The following example illustrates dynamic symbol replacement within a Bourne shell script (escape character \$):

```
#
# Bourne shell script for checking the number of users
# entered in /etc/passwd.
# If more than $USER-LIMIT entries appear,
# the script will be ended with exit 1.
#
#!/bin/sh
set -x
USER_COUNT='wc -l < /etc/passwd'
echo Number of users on node 'hostname' : $USER_COUNT
if test $USER_COUNT -gt $USER-LIMIT
then
    echo USER_COUNT_WARN
    exit 1
else
    echo USER_COUNT_OK
fi
```

The symbol table to be used should appear as follows:

| Symbol Name | Current Value |
|-------------|---------------|
| USER-LIMIT | 100 |

The result is the following executable shell script:

```
#
# Bourne shell script for checking the number of users
# entered in /etc/passwd.
# If more than 100 entries appear,
# the script will be ended with exit 1.
#
#!/bin/sh
set -x
USER_COUNT='wc -l < /etc/passwd'
echo Number of users on node 'hostname' : $USER_COUNT
if test $USER_COUNT -gt 100
then
    echo USER_COUNT_WARN
    exit 1
else
```

```
echo USER_COUNT_OK  
fi
```



Note: Any JCL generated at activation time using the macro language can be modified by the user until the job is actually submitted. Of course this modification is valid only for the current network run.

Job Control for Jobs under BS2000

This section covers the following topics:

- [Naming Conventions for Work Files](#)
- [User Exit for Work File Names](#)

Naming Conventions for Work Files

The name generation for work files under BS2000 is described in the section *Naming Conventions for Work Files* of the *Installation and Setup* documentation.

User Exit for Work File Names

Names of BS2000 work files can also be generated via an exit (see [Generating SYSOUT File Names for BS2000](#) in the section [API Routines](#)).

Job Control for Jobs under UNIX

The environment variable \$EOR_WORK of Entire System Server/UNIX contains the name of the Entire Operations work directory. Within this directory, the work files are hierarchically stored.

Job Control for Jobs under Windows

This section covers the following topics:

- [Job Control Characteristics under Windows](#)
- [Components Required](#)
- [Executing Operating System Functions](#)
- [File Names](#)
- [SYSOUT Redirection](#)
- [Entire Operations Work Directory](#)
- [Environment Variables](#)

- [Job Control \(JCL\)](#)
- [Job Start and Job Control](#)
- [End-of-Job Check](#)
- [End-of-Job Actions](#)

Job Control Characteristics under Windows

The job control system Entire Operations also runs in a Windows environment, with the following characteristics:

- Operating system neutral modeling of job networks.
- Entire Operations functionality and flexibility is also transparently available on Windows.
- Support of DOS batch files and executables (EXE).
- It is not necessary to directly enter Windows DOS commands.
- Can also run in mixed mainframe/Windows/UNIX environments.
- Job control on several Windows machines at the same time.

Components Required

■ **Entire Operations Monitor**

The Monitor can run under the operating systems BS2000, z/OS, or UNIX, concurrently controlling jobs executed under BS2000, z/OS, and UNIX.

■ **Entire System Server - For Mainframes, UNIX and Windows**

Required to access mainframe, UNIX or Windows operating systems.

On every machine to be controlled, an Entire System Server/Windows server has to be installed. This is installed as a Windows service and is administrated with the Windows services administration.

■ **Entire Net-work/EntireX Broker**

Used as the transport layer.

Executing Operating System Functions

For executing operating system functions, there is a server of type Entire System Server/Windows on each Windows node. This server runs as a background Windows process.

The Entire Operations Monitor and the Entire Operations online application use the following components for server communication:

- The System Automation Tools (SAT) communication layer
- The EntireX Broker for transmitting client/server requests
- Entire Net-work as the transport layer
- Up to 740 Windows nodes can be served concurrently

File Names

As there is no backslash (\) available on mainframes, Windows file names can be written with a slash (/) as an alternative as well if the character sequence +F+ directly precedes the file name. This applies to file names within JCL as well.

Example:

| | |
|----------------------------|-----------------------|
| Original Windows | c:\jcl\script1.bat |
| Alternative representation | +F+c:/jcl/script1.bat |

SYSOUT Redirection

From the Entire Operations Monitor, all jobs are started which redirect their output to a file. The SYSOUT files are stored in the Entire Operations work directory. If the job is repeated, the old SYSOUT file is renamed.

Entire Operations Work Directory

The Entire System Server/Windows environment variable %EOR_WORK% contains the name of the Entire Operations work directory. Within this directory, the work files are stored hierarchically.

The name generation for work files under BS2000 is described in *Naming Conventions for Work Files Created by Entire Operations, Windows* in the section *Installing Entire Operations on Mainframes* in the *Installation and Setup* documentation.

The name of the work directory for an active network is available in the predefined symbol [P-NADIR](#). You may store application-specific work files there, provided there are no naming conflicts with files created by Entire Operations.

Work files created by Entire Operations or by the application are deleted by the Entire Operations Monitor on network or job deactivation.

Environment Variables

You can use Windows environment variables freely within file names. This corresponds to the behavior of BAT files. You can combine environment variables and variables from symbol tables.

Job Control (JCL)

The Windows JCL can be stored in any place. Among other places, it can be stored in Natural text objects or in mainframe files. Symbol replacement and JCL generation (jobs with JCL location [MAC](#)) are available.

Job Start and Job Control

The Entire Operations Monitor starts jobs based on conditions and on time. [Accounting data](#) is retrieved and stored. You can manually cancel the job from the online environment.

End-of-Job Check

Entire Operations adds some echo commands to the Windows job control. This allows control of certain messages in the SYSOUT:

- Starting and ending message with timestamp
- Elapsed job time

These messages are used to check whether a job did run completely. Additionally, [accounting information](#) is retrieved. For checking the job, strings can be searched for in SYSOUT and End-of-Job check routines can be used.

End-of-Job Actions

You can send messages (for example by e-mail) to other users from the Windows node. In the Windows node definition, a program for sending mail can be defined. It is required that this program can be started from the DOS command prompt. One example for such a program is the shareware wsendmail. All other forms of news broadcasting, such as the Entire Operations Mailbox, can still be used.

You can define printing of files and of SYSOUT lists as an End-of-Job action. For each Windows node, a Windows print command with a variable for the file name can be defined. User exits can help start further actions.

Defining Master JCL for a Job

➤ To define master JCL for a job

- 1 On the **Job Maintenance screen**, type J (JCL) in the line command input field next to the job for which you want to add or modify a JCL definition.

Or:

In the **Job Definition (Master)** window of the required job, choose PF9 (JCL).

- 2 Press ENTER.

A **Job: JCL Definition (Master)** window like the example below opens:

```
+-----+
|                                     Job: JCL Definition (Master)                                     |
|                                                                                               |
| Job Name      ==> JOB-01           Mod ==> NATQA5   19-01-25 16:45                               |
| Description    ==> Where it all starts                                                         |
| Job Type      ==> JOB                                                         |
| Execution Node ==> 42 MVS/ESA           Symbol Table ==>                                     |
|                                                                                               |
| JCL Location  ==> NAT               JCL Load Mode ==> A                                       |
| JCL Node      ==> 42 MVS/ESA                                                 |
| File/NatLib   ==> SYSE0RU_____                                                 |
| Member        ==> JOB-01_____                                                 |
| VolSer        ==> _____ (if not catlgd) Password ==>                                     |
|                                                         defined ==> no                                       |
| Enter-PF1-----PF3--PF4---PF5---PF6---PF7---PF8-----PF10-----PF12-- |
|           Help      End  Edit  Save  Spec  Symb  Import  Browse  Menu   |
+-----+
```

- 3 Enter the required values. The input fields and special PF keys available are explained in *[Fields: Master JCL Definition](#)*.

After having entered all values, you can continue with one of the functions provided by the PF keys described in *[Special PF Keys: Master JCL Definition](#)*.

- 4 When you are finished, choose PF5 (Save) to save your entries.

If you want to edit the defined JCL, proceed as described in *[Editing Master JCL and Natural Sources](#)*.

This section covers the following topics:

- [Fields: Master JCL Definition](#)

■ Special PF Keys: Master JCL Definition

Fields: Master JCL Definition

The fields in the **Job: JCL Definition (Master) window** are described in the following table:

| Field | Description | |
|---------------|---|---|
| JCL Location | <p>Type of JCL storage location.</p> <p>For valid input values, see JCL Locations.</p> <p>In a network definition, this field serves as a default for the entire network. See also Fields and Commands: Network Definition in the section <i>Network Maintenance</i>.</p> | |
| JCL Node | <p>JCL for the job is read from this node.</p> <p>The job is started on the execution node. The default is the value specified in the job network definition (see Fields and Commands: Network Definition), which can be overwritten here.</p> <p>You can define the JCL node as a symbol. For details, see Symbols in Node Definitions in the section <i>Symbol Table and Symbol Maintenance</i>.</p> | |
| JCL Load Mode | Possible values: | |
| | A | <p>Load JCL at activation time (default).</p> <p>Note: If the job is defined as cyclic, the job's active JCL will be loaded only once. Only Symbol Replacement with Symbol Escape Characters will be performed before each submission.</p> |
| | S | <p>Load JCL at submission time.</p> <p>Note:</p> <ol style="list-style-type: none"> 1. JCL load errors are detected very late. 2. Network execution might slow down because of the time necessary for JCL load before submission. 3. JCL pregeneration also works with JCL loading at submission time. 4. If resources are defined, they are allocated at submission time. If the JCL loading at submission time fails, the allocated resources are freed immediately. 5. JCL loading at submission time is also intended to allow you the generation of Macro JCL as late as possible. 6. The JCL of a cyclic job will be loaded again before each Cyclic execution. |

| Field | Description |
|--------------------|---|
| | 7. For other types of JCL, it is still recommend to use activation time symbol replacement, which causes less system overhead. |
| File/NatLib | <p>Storage type of the JCL corresponding to the job type.</p> <p>For Natural programs and dynamic JCL (storage location NAT): the Natural library where the program or the variable JCL resides. The Natural library must reside in the FUSER system file and must not have the same name as the SYSEOR system library.</p> <p>For all others: the file name.</p> <p>You can list the file or library names by entering an asterisk (*) as a wildcard character. To list, for example, all file or library names beginning with XA, enter XA* in this field and press ENTER. To get the complete list, enter an asterisk (*) in the field and press ENTER. You can select the required library or file from this list. You can also delete a library or file from this list.</p> <p>For BS2000: The default pubset is stripped from the file name prior to storing it. This allows easier migration to another default pubset.</p> <p>For UNIX: Be aware of upper and lower case. You may use environment variables and symbols within names.</p> <p>Symbols may be used. If a JCL file contains the activation escape character (see <i>Escape Characters</i>), symbol replacement is performed:</p> <ul style="list-style-type: none"> ■ When editing JCL (temporary, using the symbol table master); ■ When loading JCL (permanently, using the active symbol table). <p>For detailed information, see the section Symbol Table and Symbol Maintenance.</p> |
| Member | <p>Name of the Natural object or library/file member of the operating system that contains the JCL.</p> <p>This applies to all JCL locations which support members: see List of JCL Locations. This field cannot be used and is protected for other JCL locations.</p> <p>When you add a new job definition, the name of the job is entered in this field by default.</p> <p>You can list the member names by entering an asterisk (*) as a wildcard character. To list, for example, all member names beginning with XA, enter XA* in this field and press ENTER. To get the complete list, enter an asterisk (*) in the field and press ENTER. You can select the required member from this list. You can also delete a member from this list.</p> <p>New Members:</p> <p>You can also enter the name of a non-existing member if, for example, no JCL has yet been defined for the job. If the member does not exist, the message ** Member not in the Library * appears next to the field when you press ENTER or choose PF5, but Entire Operations accepts the member name assuming a member with this name will be created.</p> |

| Field | Description | |
|-----------------|---|---------------------------------|
| | <p>Before activating a network and before starting a job, Entire Operations checks whether a member has been defined. If there is no member, an error message is issued.</p> <p>Symbols may be used. If a JCL file contains the activation escape character (see <i>Escape Characters</i>), symbol replacement is performed:</p> <ul style="list-style-type: none"> ■ When editing JCL (temporary, using the symbol table master); ■ When loading JCL (permanently, using the active symbol table). <p>For detailed information, see the section <i>Symbol Table and Symbol Maintenance</i>.</p> <p>Note for BS2000:</p> <p>JCL location PRC (Callable procedure): If no member is specified, the JCL file must be a BS2000 sequential file.</p> | |
| VolSer | <p>Volume serial of the file.</p> <p>Only required if the file has not been cataloged (z/OS only).</p> | |
| Password | The file password if the file has been protected by a password. | |
| defined | yes | A file password is defined. |
| | no | A file password is not defined. |

Special PF Keys: Master JCL Definition

You can perform the following functions using these PF keys in the **Job: JCL Definition (Master) window**:

| PF Key | Name | Function |
|--------|--------|---|
| PF4 | Edit | <p>Edit the defined JCL.</p> <p>See <i>Editing Master JCL and Natural Sources</i>.</p> |
| PF6 | Spec | Define special parameters for operating system dependent JCL specifications . |
| PF7 | Symb | Display the symbol table specified in the Symbol Table field . You can define or change the symbol table. |
| PF8 | Import | Import the job control (only master definitions). Allows to convert the JCL from an operating system file format (for example PDS, TXT) to Natural source format or a macro language format. |
| PF10 | Browse | Display the defined JCL in read-only mode. |

Displaying Master JCL

➤ To display the master JCL source defined for a job

- Proceed as described in [To edit JCL of a standard operating system job or a Natural source](#) in the section *Using the Editor*.

JCL Locations

This section covers the following topics:

- [List of JCL Locations](#)
- [Restrictions for Job Types](#)
- [Location on another Node](#)
- [Replacing Symbols](#)
- [JCL Location PRC: BS2000 Procedure](#)
- [JCL Frames for BS2000 DO Procedures](#)

List of JCL Locations

Entire Operations offers a broad range of possible locations for its original (master) JCL.

The following table describes the physical locations you can specify for JCL in the **JCL Location** field of the [Job: JCL Definition \(Master\)](#) window.

The locations **NAT (Natural source)** and **MAC (Macro Natural source)** are available on all operation systems supported by Entire Operations. Other locations are available for individual operating systems only as indicated in the following table:

| JCL Location/Input Option | Applies to Operating System | Description |
|--|-----------------------------|--|
| <i>blank field</i> (No JCL required) | n/a | None (no JCL required). |
| BS2 SAM or ISAM | BS2000 | SAM or ISAM file. See also BS2000 in <i>Fields: Operating System Specials for JCL</i> . |
| EXE Executable program | UNIX, Windows | Executable, for direct file execution. Not intended for shell scripts or BAT files. |

| JCL Location/Input Option | Applies to Operating System | Description |
|------------------------------------|-----------------------------|--|
| | | You can pass parameters to the executable file with the CMDLINE- job reserved symbol. See Reserved Symbols for Command Line Parameters in the section <i>Symbol Table and Symbol Maintenance</i> . |
| LIB Librarian | z/OS | Librarian. |
| LMS LMS library | BS2000 | LMS library. See also BS2000 in <i>Fields: Operating System Specials for JCL</i> . |
| MAC Macro Natural source | all | For macro JCL. A Natural source object is used. |
| NAT Natural source | all | Natural source object. See also Restriction for Job Types . |
| PDS Partitioned data set | z/OS | Member of a partitioned data set. See also Restriction for Job Types . |
| PRC Callable procedure | BS2000 | BS2000 procedure. See JCL Location PRC: BS2000 Procedure for more information. |
| TXT Text file | UNIX, Windows | Text file. See also UNIX and Windows in <i>Fields: Operating System Specials for JCL</i> . |

Restrictions for Job Types

- Jobs of the type **STC (Started Task)** must have the location **PDS (Partitioned data set)** on z/OS.
- Jobs of the type **NAT (Natural Program)** must have the location **NAT (Natural source)**.
- Jobs of the type **DUM (Dummy Job)** must not have any JCL location.
- Jobs of the type **FTP (File Transfer Job)** do not require a JCL location. Entire Operations generates the FTP JCL itself, depending on the FTP parameters defined on the [Job Definition - FTP Attributes screen](#).

During definition, it is checked whether the defined JCL exists at all. If the JCL cannot be found, a warning appears in the Job JCL Definition (Master) window.

Location on another Node

The JCL can be saved on another machine, not identical with the executing machine and even on another operating system, not identical with the executing operating system.

Replacing Symbols

In all JCL locations, you can easily replace symbols as described in [Symbol Replacement](#) in the section *Symbol Table and Symbol Maintenance*.

JCL Location PRC: BS2000 Procedure

If this location has been defined, Entire Operations generates a BS2000 ENTER job in the active JCL calling this procedure.

The following rules are applied:

- If no JCL member is specified, the JCL file must be a BS2000 sequential file. If a JCL member is specified, the JCL file must be a BS2000 LMS library.
- The BS2000 job name adopts the Entire Operations job name and if it is longer than 8 characters, it cuts the name to 8 characters.
- SDF statements (CALL-PROC) are used.
- The symbol table for which the job has been defined must contain all parameters of the BS2000 procedure. The symbol values are used for calling the BS2000 procedure.
- Positional and keyword parameters are supported.
- Numbers and names of the parameters are automatically retrieved from the procedure (PROC / BEGIN-PROC statement).
- The generated CALL-PROCEDURE statement has the parameter LOGGING=*YES.
- BS2000 job submissions are performed with the generated line /MODIFY-SDF-OPTIONS CONTINUATION=*NEW-MODE.

JCL Frames for BS2000 DO Procedures

For BS2000 procedures, a user-defined JCL frame can be used. It must be saved under the name PRCFRAME in the library SYSEORU. If PRCFRAME is not found in SYSEORU (or in SYSEOR, for compatibility), Entire Operations generates a standard frame.

Special Commands

| Command | Description |
|---|---|
| #ESC - FRAME <i>escape-character</i> | Defines the escape character the JCL frame uses to replace symbols. This command must be at the top and is compulsory. |
| #CALL - PROC | <p>The procedure call (/CALL - PROC) is generated here.</p> <p>Adding User-Defined Parameters to the /CALL-PROC Statement</p> <p>It is possible to add user-defined parameters to the CALL - PROC statement in the PRCFRAME text object. The following applies:</p> <ul style="list-style-type: none"> ■ The #CALL - PROC line must look like #CALL - PROC -. The minus sign (-) indicates a continuation. In the generated JCL, it will be placed in column 72. ■ The user-defined continuation(s) follow the #CALL - PROC line. They must begin with the following characters: / , . <p>Example:</p> <pre>#CALL - PROC - / , LOGGING=YES</pre> |

Example of PRCFAME Contents

```
#ESC - FRAME $
/.SN$P-RUN LOGON SN,1
/REMARK === PRC FRAME EXAMPLE
/REMARK $AAAA YYYYYYYYYYYYYY
#CALL - PROC
/STA L
$BBBB
/LOGOFF
```



Notes:

1. All symbols used in the JCL frame must be contained in the active symbol table of the job. The active symbol table must continue to contain all symbols for calling the procedure.
2. If a symbol does not exist, job activation is discontinued.

Defining Operating System Dependent JCL Specifications

Some operating systems or JCL locations may require some additional definitions.

➤ To define JCL parameters specific to an operating system

- In the **Job: JCL Definition (Master) window**, choose PF6 (Spec).

Depending on the operating system, a **Specials** window opens like the example of BS2000 below:

Job Master Definition
BS2000 Specials, JCL

Owner ==> EXAMPLE

Job Type ==> JOB Loc ==> MAC

Network ==> B60-FLOW

JCL Node ==> N0121 BS2000

Job ==> JOB-012

Default User ID ==> NOP_____

JCL User ID ==> NOP_____

LMS Member for

==> _____

LMS Member Version ==> _____

Type ==> _____

Enter-PF1-----PF3-----PF5-----PF12--

Help End Save Menu

The fields contained in the window are explained in *Fields: Operating System Specials for JCL*.

This section covers the following topics:

■ [Fields: Operating System Specials for JCL](#)

Fields: Operating System Specials for JCL

The operating system specific input fields provided in the [Specials window](#) for JCL are described in the following table.

| Operating System | Field | Description |
|------------------|---------------------------|--|
| BS2000 | Default User ID | <p>Valid logon user ID defined for BS2000. This ID has no meaning for other operating systems. Unqualified file and job variable names in this job definition are prefixed with this BS2000 user ID.</p> <p>Note: The user ID TSOS can be defined only if the user defining the ID is working under TSOS.</p> <p>See also the default setting User ID Definition described in <i>Default Setting (1)</i> in the <i>Administration</i> documentation.</p> |
| | JCL User ID | <p>If this field is not empty, the JCL is loaded under the rights of this BS2000 user ID and may be overridden by specific definitions. TSOS may only be defined, if the defining user is working under TSOS.</p> <p>Default: If this field is left blank, the user ID from the fully qualified JCL file name is used as JCL User ID.</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> <p>See also the default setting of User ID Definition (<i>Default Setting (1)</i>, <i>Administration</i> documentation), and the sections Operating System User IDs and Default User ID Determination.</p> |
| | LMS Member for | <p>Applies to the JCL locations LMS (LMS library) and PRC (Callable procedure).</p> <p>This field can be used specially for long member names of up to 64 characters.</p> <p>If the JCL location is LMS and you leave this field blank, the short member field is used.</p> <p>JCL location PRC: If no member is specified, the JCL file must be a BS2000 sequential file.</p> |
| | LMS Member Version | <p>Applies to the JCL locations LMS (LMS library) and PRC (Callable procedure).</p> <p>Version of the specified LMS member.</p> <p>This must be exactly the same as given in LMS itself. Leading zeroes must be specified in the same way.</p> |
| | Type | <p>Applies to the JCL locations LMS (LMS library) and PRC (Callable procedure).</p> <p>LMS member type.</p> |

| Operating System | Field | Description |
|------------------|-------------|--|
| | | Possible values: |
| | | S: Source program |
| | | J: Procedure or ENTER job |
| | | D: Document |
| | | X: Data of any format |
| z/OS | JCL User ID | <p>JCL in z/OS is loaded under this user ID by the Entire Operations Monitor. You may define this field only if you are logged on to the JCL node with the same user ID.</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration documentation</i>), and the sections <i>Operating System User IDs</i> and <i>Default User ID Determination</i>.</p> |
| | VolSer | <p>Volume serial number of the file where the JCL resides.</p> <p>Only required if the file has not been cataloged.</p> |
| UNIX and Windows | JCL User ID | <p>The Entire Operations Monitor will load JCL with the access rights of this user ID.</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> <p>See also the default setting User ID Definition (<i>Default Setting (1), Administration documentation</i>), and the sections <i>Operating System User IDs</i> and <i>Default User ID Determination</i>.</p> |
| | JCL Group | <p>UNIX group or Windows domain (optional).</p> <p>Symbol replacement is performed in this field if the activation escape character or the submission escape character is used.</p> <p>UNIX: If this field is blank, the user's default UNIX group (from <code>/etc/passwd</code>) is used. Otherwise, this field must contain one of the UNIX groups, which is visible in the output of the UNIX <code>groups</code> command.</p> <p>Windows: The Windows domain to be used for the logon.</p> |

Handling JCL during Job Submission

This section covers the following topics:

- [JCL Modifications during Job Submission](#)
- [Trigraph Encoding for JCL Submission on UNIX and Windows](#)

Related Topics:

- [Maintaining Active JCL \(Job Control Language\)](#) in the section *Maintaining Active Jobs and Networks*

JCL Modifications during Job Submission

Jobs defined and scheduled in Entire Operations are submitted automatically under the control of the Entire Operations Monitor. During the submission process, the submitted JCL can be handled in any of the following ways:

- Completion or modification of the job JCL according to the Entire Operations defaults;
- Checking of all submitted JCL by a global user exit (to be defined in the Entire Operations defaults; see the *Administration* documentation);
- Insertion of [header information](#) into the submitted JCL. This is always performed if the **Generate Header in submitted JCL** option is activated in the Entire Operations defaults (see *Default Setting (2)* in the *Administration* documentation).
- Insertion of information on [replaced symbols](#) if the **Log Symbol Values in submitted JCL** option is activated in the Entire Operations defaults (see *Default Setting (2)* in the *Administration* documentation).
- **For z/OS only:**
If a submission time symbol replacement error occurs, a JCL error is forced to prevent the job from executing. Lines similar to the following force a JCL error:

```
// ##### Entire Operations Symbol Replacement Error #####
```

The job remains in an error status such as the following:

```
JobId 51058 - Symbol Replacement Error
```

End-of-Job processing is not completed, because this is treated as a submission error.

See also [Working with Entire System Server Nodes](#) in the section *Operating System User ID*.

Related Topic:

- [Header and Symbol Information in SYSOUT](#) in the section *Maintaining Active Jobs and Networks*

Trigraph Encoding for JCL Submission on UNIX and Windows

Trigraph encoding is used to avoid translation failures during ASCII/EBCDIC text conversion. An ASCII character for which no equivalent EBCDIC character exists is then substituted by a trigraph and the text can be encoded successfully.

Entire Operations uses trigraphs when generating JCL for UNIX and Windows. For Entire System Server execution nodes on UNIX and Windows, trigraph encoding is switched on by default using the question mark (?) as the default escape character.

Switching Trigraph Encoding On and Off

You can switch on and off trigraph encoding in the JCL with the following meta commands:

| | |
|---------------|-----------------------------|
| #EOR-TRIG=YES | Enables trigraph encoding. |
| #EOR-TRIG=NO | Disables trigraph encoding. |

Each meta command must be in a single line as shown in the following example for UNIX and Windows.

Defined JCL:

```
...
echo '??( test ??)'
#EOR-TRIG = OFF
echo '??( test ??)'
#EOR-TRIG = ON
...
```

Submitted JCL:

```
...
echo '[ test ]'
echo '??( test ??)'
...
```

Supported UNIX and Windows Trigraphs

Entire System Server execution nodes on UNIX and Windows support the trigraphs listed in the following table. A trigraph always begins with two escape characters; the table below assumes the question mark (?) to be the default escape character.

| ASCII | Trigraph | Remarks |
|-------|----------|-----------|
| [| ??(| |
| \ | ??/ | |
|] | ??) | |
| ^ | ??' | |
| { | ??< | |
| | ??_ | |
| } | ??> | |
| ~ | ??- | |
| @ | ??% | |
| ` | ??; | |
| ! | ??: | |
| \f | ??+ | Form feed |
| \t | ??& | Tab |

Symbol Replacement in JCL

Symbols for replacement can be defined for all storage locations of master JCL.

Escape characters for symbols can be assigned system-wide, and they can also be defined individually for each job. Defaults for escape characters can be defined for each operating system.

Escape characters for symbol replacement must not conflict with other characters used in the JCL.

For detailed information, see the following sections in *Symbol Table and Symbol Maintenance*:

- [Defining Symbols and Symbol Values](#)
- [Symbol Replacement](#) and [Defining Escape Characters](#)

Importing JCL into a Natural Library

Entire Operations can read JCL from various origins. A facility is provided for copying JCL from other locations into a Natural library. If the required JCL should remain in its original location, the function described in this section must not be used.

Reasons for Importing JCL into a Natural Library

Importing JCL to a Natural library may be required for one of two reasons:

- Your job definition specifies a JOB-type job with JCL location NAT and the required JCL is in any operating system file. This function copies the JCL into a Natural library unchanged;

- You wish to migrate standard JCL to Entire Operations' dynamic JCL format, when you define a MAC-type job and JCL location NAT. The parameter section for **dynamic JCL generation** is automatically inserted at the head of the otherwise unchanged JCL. The Natural source thus created can be modified to take full advantage of dynamic JCL such as parameter substitution, dynamic code generation, etc.



Note: The editor command `MACRO` is always required to compile dynamic JCL into internal code. It must be used after the import to make the macro JCL executable. The macro JCL can be tested with the editor command `TEST`. See also *Special Editor Commands for Macro Sources*.

This section covers the following topics:

- [Using the Import Function](#)

Using the Import Function

➤ To import JCL into a Natural source object

- 1 In the **Job: JCL Definition (Master) window**, choose PF8 (Impo).

A **JCL Import from File to Natural Source** window like the example below opens:

```

17-03-09          ***** Entire Operations *****          11:55:22
Job Maintenance   Owner SAGTEST   Network SAGNET   Version
-----
+-----+
!
! +-----+
!!
!!                      JCL Import from File to Natural Source
!!
!! From
!! Location ==> NAT                      Node ==> 55522 MVS/ESA
!! File ==> _____
!! VSE Lib ==> _____ Sublib ==> _____ VSAM Cat ==> _____
!! Member ==> _____ Type ==> _____ Volser ==> _____
!! LMS Member
!! ==> _____ Password ==> _____
!! Member Version ==> _____
!! To
!! Library ==> SYSE0RU
!! Member ==> JCLTEST                      Overwrite (y/n) ==> N
+ !
!! Enter Continue   PF3 End
+ +-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End       Save       Up       Down                      Menu

```



Note: The **JCL Location** in the **Job: JCL Definition (Master) window** must be set to NAT.

2 Enter the required values:

- In the fields under the heading **From**, enter the origin **File** and **Member** names. Enter a **Volser** name only if the file is not cataloged. You can use an asterisk (*) as a wildcard to open a selection window with file names.
- In the fields under the heading **To**, enter the target Natural **Library** and **Member** (object) name.

Enter Y (Yes) or N (No) next to the **Overwrite (y/n)** option to determine whether or not an existing object is replaced by the imported source.

3 When you are finished, press ENTER.

If the target Natural object does not already exist, the function is performed.

If the target object already exists and you entered Y for **Overwrite (y/n)**, the existing object is overwritten.

If the target object already exists and you entered **N** for **Overwrite (y/n)**, the object is not overwritten and an Overwrite Option required for existing JCL message occurs instead.

For a summary of all fields available in the window, see also [Fields: JCL Import from File to Natural Source](#).

Fields: JCL Import from File to Natural Source

The input fields of the **JCL Import from File to Natural Source** window are described in the following table:

| Field | Description |
|------------------------|--|
| From ... | |
| Location | JCL location (see JCL Locations). |
| Node | Node of the file containing the JCL to be imported. |
| File | Name of the file containing the JCL to be imported. |
| VSAM Cat | Name of the VSAM catalog for the selected file. |
| Member | Name of the member where the JCL for the job resides. You can use an asterisk (*) as a wildcard to open a selection window. |
| Type | BS2000: LMS member type. Possible values: S, J, D or X. |
| Volser | Enter the volume serial number of the file where the JCL resides. This is a required parameter for z/VSE. |
| Password | Password if the file is password-protected (optional). BS2000: Only the first 4 bytes are used as Read password (alphanumeric only). |
| LMS Member | (BS2000 only) This field can be used specially for long member names. If the JCL location is LMS and you leave this field blank, the short member field is used. |
| Member Version | (BS2000 only) Enter the version of the specified LMS member. This must be exactly the same as given in LMS itself. Leading zeros must be specified in the same way. |
| To ... | |
| Library | Enter the name of the Natural library containing the object in which the imported JCL is to be stored. |
| Member | Enter the name of the Natural object in which the imported JCL is to be stored. |
| Overwrite (y/n) | Enter Y (Yes) if you want existing JCL in the specified Natural object to be overwritten. Default is N (No): an existing object source is not overwritten. |

Pregenerating Active JCL

For performance reasons, it might be necessary to pregenerate active JCL to be used for job submission. This function is conceived mainly for macro jobs, whose **dynamic JCL generation** can become time-consuming, because macro language must always be executed. JCL can also be pre-generated for all other job types.



Note: In the case of a **resubmission of the active job**, the pregenerated JCL is not reloaded if the active JCL of the job has been edited in the meantime.

- [Handling of Preregenerated JCL](#)

Related Topic:

- [Regenerating Active JCL](#) in the section *Active Job Networks*

Handling of Preregenerated JCL

➤ To pregenerate active JCL

- 1 Type G in the line command field of the selected job in the **Job Maintenance screen**.
- 2 Press ENTER.

The following window opens:

```
+-----+
!                                     !
!               Active JCL Pregeneration               !
!                                     !
! Owner EXAMPLE      Network B60-FLOW   Job JOB-019    !
!                                     Version (unnamed)  !
!                                     !
! Due to performance reasons, it is possible to pregenerate !
! active JCL, which will be used for the job submission.  !
!                                     !
! Warning:                                               !
! Please use this function always after                 !
! - you modified the definition of the JCL location,    !
! - you edited the master JCL,                         !
! - you modified the linked Symbol Table.              !
!                                     !
! Please proceed with one of the following PF Keys:    !
! PF3      End                                         !
! PF4      Edit pre-generated JCL                     !
! PF5      Pre-generate active JCL                    !
! PF6      Remove pre-generated active JCL             !
! PF10     Browse pre-generated JCL                   !
!                                     !
+-----+
```

3 Choose PF5 to pregenerate active JCL.

If no generation errors occur, the message `Function performed` indicates that active JCL has been pregenerated for the job.

4 Choose PF4 if you want to open the Entire Operations editor and change the pregenerated JCL.

5 Choose PF6 if you want to remove the pregenerated JCL.

The message `Object deleted` indicates that the pregenerated JCL has been removed.

6 Choose PF10 if you want to browse the pregenerated JCL.

7 Choose PF3 to return to the **Job Maintenance screen**.

33

Editing Master JCL and Natural Sources

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The editor Entire Operations provides to create, display or modify sources is an adapted version of the Software AG Editor.

This section provides information on editing JCL and Natural source objects.

By editing the master JCL, you change the master definition that affects each future executed active job.

Related Topics:

- [Editing Active JCL](#) in the section *Active Job Networks*

General Editing Considerations

This section covers the following topics:

- [Automatic Logon to the Operating System Server](#)
- [Logon to a Node](#)
- [Windows: File Names](#)
- [UNIX and Windows: Text Files](#)
- [UNIX: Usage of Profile Scripts](#)
- [z/OS: JES2 /* ROUTE Statement](#)

Automatic Logon to the Operating System Server

Before JCL is edited, Entire Operations checks whether the user may access the JCL file. If it is an operating system file, then an automatic logon with the defined JCL user ID ([BS2000](#) and [UNIX and Windows](#)) is performed, if required. If this automatic logon fails (e.g., if a password is required), an appropriate message is displayed. In this case, the user must first logon to the corresponding operating system server.

Logon to a Node

While editing the master JCL, an implicit logon is triggered to establish the connection to the required node. The logon is not prompted if you have already logged on to this node within this session.

For further information, see the [logon function](#) described in the section *Using Entire Operations*.

Windows: File Names

File names in Windows can be written in an alternative notation if the backslash character (\) is not available, like in mainframe environments.

UNIX and Windows: Text Files

If a file to be edited or loaded as JCL is not a text file, the error message EOR0325 - No Text File is returned. For JCL loading, this is treated as a permanent error.

UNIX: Usage of Profile Scripts

Entire Operations determines usage of profiles in non-login UNIX scripts (as they are submitted by Entire Operations) during submission of the shell script as described in the following section:

- The Entire Operations Monitor checks whether the symbol `ETC-PROFILE` exists in the symbol table of the active job, or in another symbol table in the standard [symbol search hierarchy](#), up to SYSDBA/A.
 - If the symbol `ETC-PROFILE` is found and if it contains the [value](#) `Y`, the frame script (`job.current.sh`) sources the profile script(s) executed in the currently running shell (other scripts are not sourced). These scripts are retrieved from `/etc/profile` and `/etc/profile.local`.
 - The user script (`job.current.frame.sh`) locates the environment variables of the profile script being set.
- The Entire Operations Monitor checks whether the symbol `ENV` exists in the symbol table of the active job, or in another symbol table in the standard [symbol search hierarchy](#), up to SYSDBA/A.
 - If the symbol `ENV` is found and contains a [value](#), its content is assumed to be a profile script like `$HOME/.profile`.
 - If a profile script exists, its name is assigned to the environment variables `ENV` and `BASH_ENV` by the frame script (`job.current.sh`).
 - The frame script (`job.current.frame.sh`) sources the profile script.
 - The user script (`job.current.sh`) locates the environment variables of the profile script being set.

For more information on `ETC-PROFILE` and `ENV`, see the section [Reserved Symbols for Profile Scripts \(UNIX\)](#).



Notes:

1. Several profile scripts can be sourced sequentially if the symbol `ETC-PROFILE` contains the value `Y` and if the symbol `ENV` contains the name of a profile script.
2. The user is responsible to make the used profile scripts proof against multiple execution, e.g., by using the `PROFILEREAD` variable like in Linux.

z/OS: JES2 /* ROUTE Statement

If a z/OS JES2 JCL contains a statement

```
/* ROUTE XEQ target
```

the job executes on the *target* target machine.

As long as the SYSOUT is passed back to the submission machine, the running job is not accessible. Entire Operations detects a rerouting, and behaves differently for such jobs.

For rerouted z/OS jobs, some features do not work, for example:

- Direct execution tracking.
- Browsing of SYSOUT while the job is executing.
- Cancelling.

However, if SYSOUT is available again, all End-of-Job checking and End-of-Job actions can be performed.

UNIX and Windows: Handling of Tab Characters (H'09') within JCL Lines

- If a master or active JCL is edited, each tab character is converted to a single blank before the editing. This prevents strange effects during editing. The JCL is written back without tab characters in any case.
- **Extended logging**, JCL logging: for the extended logging of JCL tab characters are also converted to blanks.
- If Entire Operations is running on a mainframe, the middleware translation tables convert tab characters to blanks anyway. This means that each UNIX and Windows JCL is submitted without tab characters.
- If Entire Operations is running on UNIX or Windows, tab characters remain in master and active JCL, as long as the master or active JCL is not edited from within Entire Operations.

Starting an Edit Session

This section describes how to edit JCL and Natural sources including user exits.

➤ **To edit JCL of a standard operating system job or a Natural source**

- 1 Type E in the line command field of the selected job in the **Job Maintenance screen**. Press ENTER.

Or:

In the **Job Definition (Master) window**, choose PF4 (Edit).

The Entire Operations editor screen appears showing the first page of the JCL or Natural source as shown in the following examples.

(If the selected job has no JCL or Natural source object defined, a blank editor screen appears.)

- Example of JCL for the **location PDS** (partitioned data set):

```

Edit NOP.EXAMPLE.JCL(NOPE02J3)----- Columns 001 072
====>                                     Scroll====> CSR
***** ***** top of data *****
00001 //NOPE02J1 JOB @UID,CLASS=@CLASS,MSGCLASS=@MSGCLASS,MSGLEVEL=(1,1)  ↵
00002 //* ***** ↵
00003 //* IF STEP02 IS NOT EXECUTED ↵
00004 //* THEN CONDITION 'E02-J01-OK' ==> JOB 'E02-J02' WILL BE EXECUTED ↵
00005 //* ELSE CONDITION 'E02-J01-NOK' ==> JOB 'E02-J03' WILL BE EXECUTED ↵
00006 //* END-IF ↵
00007 //* ***** ↵
00008 //JOB LIB DD DSN=@JOB LIB, DISP=SHR ↵
00009 //STEP01 EXEC PGM=NOPCONTI ↵
00010 //*STEP02 EXEC PGM=NOPCONTI, PARM='U202' ↵
00011 // ↵
***** ***** bottom of data *****
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help      End  Quit  Rfind Rchan Up    Down  Symbo Left  Right Curso

```

The example above shows the JCL member NOPE02J3 contained in the data set NOP.EXAMPLE.JCL.

- Example of JCL for the job location MAC (macro Natural source):

```

EDITNAT:SYSE0RU(E51-M01)->Subprogram->Struct->Esc:'@'----- Columns 001 072
====>                                     Scroll====> CSR
***** ***** top of data *****
==msg -caution- profile changed to "caps off" (from "caps on") because data
==msg contains lower case characters.

00010 @ DEFINE DATA PARAMETER USING NOPXPL-A

00020 @ LOCAL      /* LOCAL VARIABLES START HERE

00030 @ 1 #JOBNAME   (A10)

00040 @ 1 #DATE      (D)

00050 @ 1 #WEEKDAY   (A10)

00060 @ END-DEFINE

00070 @ * -----

00080 @ MOVE P-JOB TO #JOBNAME

00090 @ EXAMINE #JOBNAME FOR '-' DELETE

00100 @ MOVE P-ACTIVATION-TIME TO #DATE

00110 @ MOVE EDITED #DATE (EM=N(10)) TO #WEEKDAY

00120 //EORE51J1 JOB  ,@P-OWNER,MSGCLASS=@MSGCLASS,CLASS=@CLASS

00130 /*

00140 //STEP01 EXEC PGM=NOPCONTI,PARM='C=0000,T=00:00:10'

00150 //STEPLIB DD DISP=SHR,DSN=@STEPLIB

00160 @ IF #WEEKDAY = 'Wednesday'

00170 /* -- THIS STEP IS EXECUTED ON WEDNESDAYS ONLY --

00180 //WEDNESDY EXEC PGM=NOPCONTI,PARM='C=0004,T=00:10:00'

00190 //STEPLIB DD DISP=SHR,DSN=@STEPLIB

00200 @ END-IF

00210 /*

***** ***** bottom of data *****

```

```

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End    Quit  Rfind Rchan Up      Down  Symbo Left  Right Curso

```

The example above shows the macro Natural source E51-M01 contained in the Natural library SYSE0RU.

For details on using macro sources and special editor commands, see [Handling Macro Sources for Dynamic JCL Generation](#).

- 2 Write or edit the JCL or Natural source as required using Entire Operations editor commands and PF keys.

You can also write or edit JCL or a Natural source outside Entire Operations by using another editor available at your installation.

Use the appropriate PF keys or editor commands to navigate through the source and edit the text. See [Special PF Keys: Editor Screen](#) and [Handling Macro Sources for Dynamic JCL Generation](#).

The Entire Operations online help facility provides brief information on the main Entire Operations editor commands and features. The Software AG Editor is described in detail in the *Editors* documentation of Natural for Mainframes.

This section covers the following topics:

- [Special PF Keys: Editor Screen](#)

Special PF Keys: Editor Screen

| PF Key | Name | Description |
|--------|-------|---|
| PF4 | Quit | Leave the source unchanged and exit the editor. |
| PF5 | Rfind | Place the cursor on the next occurrence of the search string specified with the FIND editor command (for example: FIND <i>search-string</i>). |
| PF6 | Rchan | Replace the next occurrence of the text string specified with the CHANGE editor command (for example: CHANGE <i>search-string new string</i>). |
| PF7 | Up | Scroll up in the source. |
| PF8 | Down | Scroll down in the source. |
| PF9 | Symbo | Open the Usable Symbol Tables window to select a symbol table for browsing or modification. See also Listing Usable Symbol Tables in the section <i>Symbol Table and Symbol Maintenance</i> . |
| PF10 | Left | Scroll left in the source. |
| PF11 | Right | Scroll right in the source. |

| PF Key | Name | Description |
|--------|-------|---|
| PF12 | Curso | Place the source line entered at the editor command prompt at the top of the source. You can omit leading blanks. |

The editor commands mentioned in the table and the complete command syntax that applies are described in detail in the *Software AG Editor* section in the *Editors* documentation of Natural for Mainframes.

Common Editor Commands

- [Editor SAVE Command](#)
- [Editor STOW Command for NAT Locations](#)
- [Editor MACRO and TEST Commands for MAC Locations](#)

Editor SAVE Command

If you have edited JCL of the location [PDS](#), [NAT](#) or [MAC](#), you can save the source held in the source area of the editor by using the following editor command:

```
SAVE
```

You can save the JCL as a new member of the same file or library by using the syntax:

```
SAVE member-name
```

For example: SAVE MEMBER

This editor command corresponds to the Natural `SAVE` system command (see the *Natural System Commands* documentation).

Editor STOW Command for NAT Locations

JCL of the location [NAT](#) must be compiled before it can be processed by a job.

If you have edited JCL of the location [NAT](#), you can save and compile the source held in the source area of the editor by using the following editor command:

```
STOW
```

This editor command corresponds to the Natural `STOW` system command (see the *Natural System Commands* documentation).

Editor MACRO and TEST Commands for MAC Locations

See [Special Editor Commands for Macro Sources](#).

Handling Macro Sources for Dynamic JCL Generation

Jobs with the **JCL location** MAC (macro Natural source) use the edit macro function of Entire Operations, which allows the use of variables anywhere in the JCL. Dynamic generation of JCL refers to the automatic substitution of these variables with their current values either when the job network is activated or when the job is submitted. The same job can thus have different JCL for different activation.

Dynamic JCL can be defined for jobs using the edit macro function of Entire Operations. Use the JCL **import function** in the job definition with JCL location as NAT (Natural source) to convert existing JCL to the Entire Operations macro language format.

The **MACRO** editor command must be used to generate the final JCL. The **TEST** editor command can be used to test the generated JCL.

This section covers the following topics:

- [Special Editor Commands for Macro Sources](#)
- [Escape Character for Natural Source Lines](#)
- [Parameter List](#)
- [Variables in Dynamically Generated JCL](#)

Special Editor Commands for Macro Sources

The following special editor commands are available for a macro source:

| Command | Description |
|---------|--|
| MACRO | <p>Compile the macro JCL into an executable Natural object. This object is executed by Entire Operations during JCL load. It generates the executable active JCL. (This command is similar to the STOW command used for standard Natural programs.)</p> <p>Note: The MACRO command can be executed in batch mode, e.g., for whole networks.</p> <p>See also Bulk Execution of MACRO Commands.</p> |
| TEST | <p>Generate JCL for testing purposes. The generated JCL is displayed in a new window.</p> <p>Note:</p> <ol style="list-style-type: none">1. The macro source is not saved during execution of the MACRO command. |

| Command | Description |
|---------|---|
| | 2. The generated object is not compiled with the Natural STOW command during execution of the TEST command. Since no changes are made to the original macro source and the existing generated object, the TEST command can also be performed by users who have read access only for the macro source. |

Run Number used for the TEST Command

The reserved run number used during the TEST command is -3. During TEST, a temporary active symbol table with this run number is used. This avoids any influence on the defined symbol table master. In the log display, this reserved run number is not displayed.

Escape Character for Natural Source Lines

Natural source lines must be preceded by the **activation escape character** of the job (see *Symbol Escape Characters* in the section *Symbol Table and Symbol Maintenance*).

The activation escape character at the beginning of a line distinguishes the line as a Natural statement from the JCL. The use of Natural statements provides full Natural functionality in dynamic JCL, including access to Adabas and Entire System Server. This means you do not need to learn any special control statements. All Natural statements used in dynamic JCL must be coded in structured mode.

Variables are user-defined and can be used in any part of the JCL. Variables are distinguished in the JCL by preceding them with an escape character: the activation escape character denotes variables to be substituted at activation time; the **submission escape character** denotes variables to be substituted at job submission time (see *Symbol Escape Characters* in the section *Symbol Table and Symbol Maintenance*).



Note: These escape characters can be changed by the system administrator. However, this should only be done if absolutely necessary, for example for countries with a different alphabet. It is not advisable to use escape characters which have a defined meaning in a particular operating system or which are already defined as escape characters, e.g., \$ in BS2000 or UNIX.

Parameter List

Each JCL for a job with the JCL location MAC (macro Natural source) must start with the declaration of the common user exit parameter list **NOPXPL-A**:

```
$ DEFINE DATA PARAMETER USING NOPXPL-A
```

where the first character (here: \$) is the **activation escape character** of the job.

The P-CALL-PLACE parameter in NOPXPL-A contains the value MAC.

See also [Common User Exit Parameter Data Area NOPXPL-A](#) and [User Exit Types, P-CALL-PLACE](#) in the section *User Exits*.

Variables in Dynamically Generated JCL

You can use these types of variables:

- A variable from the symbol table specified for the job;
- A variable from the parameter section (P- . . .);
- A local variable defined in this Natural program, which can be computed in your program (L- . . .);
- A Natural system variable (TIME, DATE, etc.) which is distinguished by an asterisk (*), for example, *TIME and *DATE;
- The variables *TIMN, *TIMN6, *TIMA6 and *TIMA7 which will be handled as described in the [Table of Predefined Symbols](#).



Note: All variables with prefixes other than P-, L- or * are assumed to be found in the symbol table. Symbol replacement itself (without embedding Natural statements) is also available for standard JCL (JOB (Standard Job) type jobs). See [Symbol Replacement](#) in the section *Symbol Table and Symbol Maintenance*.

This section covers the following topics:

- [Sample JCL](#)
- [#GET-SYMBOL](#)
- [#SET-SYMBOL](#)
- [#SET-SYMBOL-M](#)
- [General Notes on #GET-SYMBOL, #SET-SYMBOL and #SET-SYMBOL-M](#)

- Examples of Using #GET-SYMBOL, #SET-SYMBOL and #SET-SYMBOL-M

Sample JCL

The following sample JCL illustrates the use of variables in the dynamically generated JCL of a job with JCL location MAC (macro Natural source):

```
$ DEFINE DATA PARAMETER USING NOPXPL-A
$ LOCAL      /* ... ALL LOCALS SHOULD START WITH 'L-'
$ 1 L-01      (A30)
$ 1 CLASS     (A01)      /* FROM SYMBOL TABLE, FOR #GET-SYMBOL
$ END-DEFINE
$ * -----
#GET-SYMBOL CLASS
$ COMPRESS P-NETWORK P-JOB INTO L-01
//SNOPEX JOB , $P-OWNER,MSGCLASS=MSGCLASS,CLASS=$CLASS
//STEP01 EXEC PGM=NOPCONTI,PARM='C=0004'
//STEPLIB DD DISP=SHR,DSN=$STEPLIB
/* DEVICE: $*DEVICE, INIT-USER: $*INIT-USER, TIME: $*TIME
/* L-01 : $L-01
$ IF CLASS = 'K'      /* SYMBOL USED IN STATEMENT -> #GET-SYMBOL
/* THE CLASS IS $CLASS
$ ELSE
/* ANOTHER MSGCLASS FOUND
$ END-IF
/*
```

The variables used in the JCL are assumed to have the following current values:

Symbol Table Variables

| | |
|----------|-------------------|
| STEPLIB | NOP.SYSF.DEV.LOAD |
| CLASS | K |
| MSGCLASS | X |

Natural System Variables

| | |
|------------|--------|
| *DEVICE | BATCH |
| *INIT-USER | EORMON |

Variables from the Parameter Section

| | |
|-----------|---------|
| P-NETWORK | EX131A |
| P-JOB | EX-1-24 |
| P-OWNER | SN |

When the job is activated, Entire Operations substitutes the variables with their current values. The following JCL is generated as a result:

```
//SNNOPLEX JOB ,SN,MSGCLASS=X,CLASS=K
//STEP01 EXEC PGM=NOPCONTI,PARM='C0004'
//STEPLIB DD DISP=SHR,DSN=NOP.SYSF.DEV.LOAD
//* DEVICE: BATCH, INIT-USER: EORMON
//* L-01 : EX131-A EX-1-24
//* THE CLASS IS K
/*
```

#GET-SYMBOL

#GET-SYMBOL can be used within macro JCL to put an active symbol value into a local variable.

The symbol is taken from where it is found first in the symbol search path.

The syntax is as follows:

```
#GET-SYMBOL variable [value]
```

value is optional. If it is not specified, the variable is filled with the contents of a symbol with the same name.

value must be of the format A (alphanumeric). To convert *value* to a numeric field, use the Natural VAL system function.

```
#GET-SYMBOL variable(index)
```

With this syntax, an instance of a multiple value symbol can be obtained. The variable must be defined as a local array with a sufficient array size.

Example:

```
#GET-SYMBOL L-SYMBOL(L-IND)
```

See also [Examples of Using #GET-SYMBOL, #SET-SYMBOL and #SET-SYMBOL-M](#).

#SET-SYMBOL

#SET-SYMBOL can be used within macro JCL to set an active symbol and its value from a local variable or string.

The symbol name itself can consist out of symbols, also partially and / or nested.

The symbol is set in the active symbol table which belongs to the active job.

For #SET-SYMBOL, a job must have a locally defined symbol table.

The syntax is as follows:

```
#SET-SYMBOL symbol [value]
```

value is optional and can contain one of the following values:

| Value | Meaning | Example |
|-----------------|---|-----------------------|
| none | Set the value of the symbol <i>symbol</i> to the content of a local variable with the name <i>symbol</i> . | #SET-SYMBOL S1 |
| 'text' | Set the value of the symbol <i>symbol</i> to 'text'. 'text' can consist out of symbols, also partially and / or nested. | #SET-SYMBOL S2 'v002' |
| <i>variable</i> | Set the value of the symbol <i>symbol</i> to the content of the local variable with name <i>variable</i> . | #SET-SYMBOL S3 S30 |

See also [Examples of Using #GET-SYMBOL, #SET-SYMBOL and #SET-SYMBOL-M](#).

#SET-SYMBOL-M

#SET-SYMBOL can be used within macro JCL to set a symbol master and its value from a local variable or string.

The symbol is set in the symbol table master which belongs to the active job.

For #SET-SYMBOL-M, a job must have a locally defined symbol table.

The syntax is as follows:

```
#SET-SYMBOL-M symbol [value]
```

value is optional and can contain the same values as described for #SET-SYMBOL.

See also [Examples of Using #GET-SYMBOL, #SET-SYMBOL and #SET-SYMBOL-M](#).

General Notes on #GET-SYMBOL, #SET-SYMBOL and #SET-SYMBOL-M

- The function are executed during JCL loading. Make sure that required active symbols exist at that time.
- Any symbol used within these functions must be preceded by the **activation escape character** of the job. The **submit escape character** can be used, too. In these functions, it will also be handled at JCL loading time.
- For #SET-SYMBOL and #SET-SYMBOL-M, text strings can contain blanks.
- Blanks are used as separators for the parameters of #GET-SYMBOL and #SET-SYMBOL.
- To avoid truncation, make sure that the receiving symbol or variable is at least as long as the symbol or the variable of the origin.

Examples of Using #GET-SYMBOL, #SET-SYMBOL and #SET-SYMBOL-M

The **activation escape character** used in the examples is the paragraph sign (§).

| Statement | Description |
|--|--|
| #GET-SYMBOL J | Move the contents of symbol J to the local variable J. |
| #GET-SYMBOL #J \$BB | Move the contents of symbol BB to the local variable #J. |
| #GET-SYMBOL #J '\$BB' | Move the contents of symbol BB to the local variable #J. |
| #GET-SYMBOL L-MULT '\$?MV<M1, \$I>' | Move the result of a symbol function call into the local variable L-MULT. |
| #SET-SYMBOL J | Set the active symbol J to the contents of the local variable J. |
| #SET-SYMBOL I #A | Set the active symbol I to the contents of the local variable #A. |
| #SET-SYMBOL AA 'text' | Set the active symbol AA to the value <i>text</i> . |
| #SET-SYMBOL BB \$I | Set the active symbol BB to the contents of symbol I. |
| #SET-SYMBOL BB '\$I' | Set the active symbol BB to the contents of symbol I. |
| #SET-SYMBOL CC '\$D.\$E' | Concatenate symbol values of D and E (without a dot in between), and put the result into the active symbol CC. |
| #SET-SYMBOL CC '\$D.xyz' | Concatenate symbol value of D and the string 'xyz' (without a dot in between), and put the result into the active symbol CC. |
| #SET-SYMBOL CC '\$D..\$E' | Concatenate symbol values of D and E (with one dot in between), and put the result into the active symbol CC. |
| #SET-SYMBOL D\$E 'text' | If the active symbol E contains 'YY': Set the active symbol DYY to the value text. |
| #SET-SYMBOL-M DD 'value' | Set the symbol master DD to the value <i>value</i> . |
| #SET-SYMBOL-M TAGYYMMDD '&!D<T,YYMMDD>' | Sets the result of the symbol function &!D<T,YYMMDD> (e.g. 150211) into the symbol master TAGYYMMDD. |

Usage of Text Objects in JCL

You can include text objects in JCL. The text objects can have their own local parameters. Text objects can invoke other text objects, i.e., nesting is possible.

This feature is not limited to jobs with JCL location `MAC` (macro Natural source), but can also be used from within standard JCL.

This section covers the following topics:

- [Inserting Text Objects into JCL](#)
- [Parameters for Included Text Objects](#)
- [Nested \(Recursive\) #EOR-INCL Statements](#)
- [Replacement of Parameters within the Text Object](#)
- [Examples of #EOR Statements](#)

Inserting Text Objects into JCL

You can insert Natural text objects anywhere in your JCL.

The meta commands described here are stripped from the active JCL and the submitted JCL.

The syntax is as follows:

```
#EOR-INCL LOC=NAT LIB=library MEM=text-object
```

Parameters of the #EOR-INCL Statement

| Parameter | Description |
|-----------|---|
| LOC | Location NAT Natural text object. This is the only location which is currently allowed for text objects. |
| LIB | Library of the text object. |
| MEM | Name of the text object. |

If the text object cannot be read, the JCL generation is aborted with an error message.

Symbol replacement is possible within the `#EOR-INCL` statement.

Parameters for Included Text Objects

You may invoke included text objects with specific parameters.

For each parameter you want to pass to the text which is included by a `#EOR-INCL` statement, you must code a `#EOR-PARM` line in front of the `#EOR-INCL` statement.

These parameters are in effect only for the text included (and all nested inclusions) in the following `#EOR-INCL` statement.

The syntax is as follows:

```
#EOR-PARM parameter = value [parameter = value]...
```

Multiple parameters can be passed on the `#EOR-PARM` line. This is limited by the line size.

Parameter values implicitly have the format A (alphanumeric).

Parameter values may contain blanks. In this case, they must be included in apostrophes (' ') or double quotes (" ").

Nested (Recursive) #EOR-INCL Statements

You may use nested `#EOR-INCL` statements inside text objects which have already been included. These nested inclusions may have their own parameter lists.



Note: Be aware that the total number of inclusions for JCL is limited by the Natural editor buffer size for the Natural task executing.

Replacement of Parameters within the Text Object

Parameters for text objects can be used within the included text object like any other symbol. They have precedence over the symbols of the current symbol table of the job (and the other symbol tables in the search hierarchy).

Therefore, parameters for included text objects can temporarily override symbols with the same name. The scope of a parameter is only the included text object, and the text objects which are invoked from within this text object by nested calls.

The lifetime of parameters defined via `#EOR-PARM` is JCL load time only. Normal symbol replacement can be used within included text objects like everywhere else in the JCL.

Examples of #EOR Statements

Example 1:

```
...
#EOR-INCL LOC=NAT LIB=JCLLIB MEM=$OBJECT
...
```

Include the Natural text object the name of which is in the symbol `OBJECT` from the library `JCLLIB`.

Example 2:

```
...
#EOR-PARM DBID = 9
#EOR-PARM TEXT-1 = "a string with blanks"
#EOR-INCL LOC=NAT LIB=USERLIB MEMBER=BLOCK1
/* JCL statement
#EOR-PARM DBID = 10
#EOR-PARM TEXT-1 = "another string"
#EOR-INCL LOC=NAT LIB=USERLIB MEMBER=BLOCK1
...
```

Include the Natural text object `BLOCK1` from the library `USERLIB`. The parameters `DBID` and `TEXT-1` are passed to the text object with different values for the two invocations.

Locking of Natural Sources

If you start Natural with the profile parameter `SLOCK` set to `PRE`, a lock avoids that two or more users can concurrently edit a Natural source object from an Entire Operations, an Entire Operations GUI Client or within a native Natural environment.

If `SLOCK` is set to `POST` or `OFF`, no locking is performed but the Entire Operations editor detects that several users edit a source at the same time.

You can use the Natural system command `UNLOCK` to check or unlock locked Natural source objects.

For detailed information on `SLOCK` and `UNLOCK`, refer to the relevant sections in the *Natural Parameter Reference* documentation.

Additional Prerequisites for Source Locking

- In a UNIX or Windows environment, the Natural Development Server must be installed in the current Natural FNAT system file.

- If you want to avoid concurrent source editing among users in a local Entire Operations GUI Client environment, in addition to Natural, you also have to start the Natural RPC server with SLOCK set to PRE.

Avoiding Exceptions while Editing JCL Location (NAT, MAC)

In the Software AG Editor, any four-digit number prefixed with an opening parenthesis "(" must be used exclusively for line number referencing within a Natural program. Such notation is prohibited for any other use.



Caution: In the Software AG Editor, "(####" is reserved for Natural program line numbers only. Do not use for any other purpose.

34

Defining and Managing Job Conditions

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Logical conditions are dependencies between jobs. Jobs within a job network are linked by user-defined logical conditions. A logical condition can be added, deleted or modified. A logical condition can have either of two statuses that determine how Entire Operations is to continue processing: true (condition exists) or false (condition does not exist).

During execution of networks and submission of jobs, Entire Operations automatically checks the status of logical conditions and triggers system actions accordingly. Alternatively, logical conditions can be set by an [API routine](#) (see the relevant section).

All conditions are identified by name and a reference date to allow the Entire Operations Monitor to distinguish between the same event occurring on different dates. Condition names must be unique within a job network. Dates can be specified as relative dates or explicit dates. All relative dates are converted to real dates when the job is put in the active queue.

Apart from a name and reference date, the user can also assign a mailbox to a condition. Entire Operations will automatically notify each user of all pending conditions assigned to any mailboxes associated with his user ID.

Jobs are linked by defining the output condition (End-of-Job checking) of one job as the input condition (prerequisite) of the subsequent job. A quick way to link two jobs is to use the connect function, in which Entire Operations provides a default condition as an output condition for one job and as input condition for another (see [Connecting Jobs from the Same or Different Networks](#)).

Related Topics:

- [Defining Schedule Dependencies for an Input Condition](#) in the section *Schedule Maintenance*
- [Maintaining Active Job Conditions](#) in the section *Active Job Networks*
- *Logical Conditions* in the *Concepts and Facilities* documentation

Use of Input and Output Conditions

There are two ways of using logical conditions:

- As input conditions;
- As output conditions.

This section covers the following topics:

- [Input Conditions](#)
- [Output Conditions](#)

- [Example of Job Linkage by Using Conditions](#)

Input Conditions

Input conditions are prerequisites for job submission. Entire Operations does not submit a job until all input conditions and other prerequisites are set (fulfilled). Before job submission, all input conditions defined for the job are checked automatically by the Entire Operations Monitor. If you want the checking to be done by a Natural user exit, this routine must also be defined as an input condition.

An input condition can be set by the occurrence of an event detected by Entire Operations or manually by the user when [maintaining active job conditions](#). It can also be set by a reply to a mailbox request.

You can set an input condition to true or false. The job then must wait until the condition is fulfilled before it starts running. This is useful, for example, to avoid that two or more jobs with the same input condition run at the same time. You can also specify whether an input condition is reset after job submission.

If no input condition is defined for a job, Entire Operations assumes a virtual true input condition. This means that this job can be submitted immediately at the (earliest) starting time defined for it, unless the job has other prerequisites such as resources.

It is possible to define a maximum of 40 input conditions per job. If you need more input conditions, you must use intermediate dummy jobs to collect the conditions. See also [Job Execution as a Dummy Job](#).

Input conditions can refer not only to the current run of a job network, but also to given time frames in the past or to previous runs.

You can also use an input condition to turn a job into a dummy job when it occurs. For further information on this topic, see [Using a Dummy Job](#).

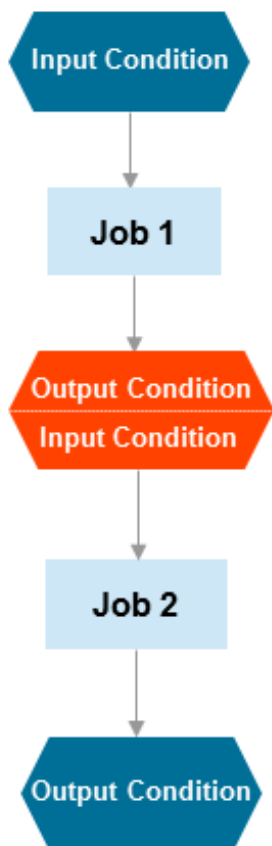
Output Conditions

Output conditions can be set or reset during End-of-Job checking of Entire Operations. For each job or job step (operating system job), you can specify any number of possible events. Each event can be associated with up to 20 output conditions. When any of these events occur, Entire Operations automatically sets the associated output conditions and starts those jobs which have these conditions as input conditions (see also [Defining and Managing End-of-Job \(EOJ\) Checking and Actions](#)).

As in the case of input conditions, output conditions are defined by name and reference. Additionally, you can specify whether the output condition is to be set (to true) or reset (set to false) when the associated event occurs.

Example of Job Linkage by Using Conditions

The figure below illustrates a simple example of two jobs linked by logical conditions:



To link the two jobs: an Output Condition of Job 1 is defined as an Input Condition for Job 2.

Maintaining Input Conditions for a Job

➤ To list input conditions

- 1 Select option 1 on the **Main Menu** to display the **Network Maintenance** screen.
- 2 Issue the line command **L** for the network containing the job to be linked.
- 3 Type **I** in the line command input field of the job with which you wish to associate the input condition.

4 Press ENTER.

An **Input Conditions Maintenance** screen like the example below appears:

```

29.03.16          ***** Entire Operations *****          15:44:24
                    Input Conditions Maintenance
Owner EXAMPLE    Network B60-FLOW    Version          Job JOB-03
-----
C Condition      Reference Type      Sched.Dep.    U ex. Library  Exit
_ E60-JOB2-01    RUN      true          Y              Y
_ EX-2           RUN      true          Y              Y
_ EX-3           RUN      true          Y              Y
_ E05-UR01-NOK   RUN      true          Y              Y

***** Bottom of Data *****
D Delete  E Edit Exit  M Modify  S Sched.Dep.  W Where used

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add    End    ACond Save          Up    Down                      Menu

```

All input conditions defined for the job are listed on the screen.

The columns and commands available on the screen are explained in [Columns: Input Conditions Maintenance](#) and [Commands: Input Conditions Maintenance](#).

This section covers the following topics:

- [Columns: Input Conditions Maintenance](#)

■ [Commands: Input Conditions Maintenance](#)

Columns: Input Conditions Maintenance

The following table explains the column headings for the data listed on the [Input Conditions Maintenance screen](#):

| Column | Description | |
|-----------|--|--|
| C | One-character line command input field. The line commands available are described in Line Commands: Input Conditions . | |
| Condition | User-defined condition name. See also Restrictions for Condition Names and Global Conditions . | |
| Reference | Reference date used to refer to a certain occurrence of the input condition. For possible entries, see Possible References for Input Conditions in the section Input Condition References . | |
| Type | The values shown in this column refer to the condition defined in the Master Input Condition window: | |
| | true | Condition must exist for the job to be submitted. |
| | false | Condition must not exist for the job to be submitted. |
| | exclusive | Exclusive use of the condition. |
| | destruct. | Condition is deleted after use. |
| | extern + | Condition from another network must exist. |
| | extern - | Condition from another network must not exist. |
| | Exit | Condition depends on the result of a user exit. |
| | File + | File must exist. |
| | File - | File must not exist. |
| | User Sw + | User switch must exist (BS2000 only). |
| | User Sw - | User switch must not exist (BS2000 only). |
| | Job Var. | Condition depends on a job variable (BS2000 only). |
| | Symbol | Condition depends on the value of a symbol in a symbol table. |
| | mult.Sfx. | Condition depends on multiple suffixes. |
| | Mailbox + | Condition must exist. It is prompted in the mailbox and must be set or reset to continue job execution. |
| | Mailbox - | It is prompted in the mailbox and must be set or reset to continue job execution. |
| | Recov.tmp. | Condition is used for recovery (only temporary created by the Entire Operations Monitor for active jobs only). |

| Column | Description | |
|-------------------|---|---|
| Sched.Dep. | If the condition is defined to be schedule-dependent, a short summary of the dependency appears in this column. For more information, see Defining Schedule Dependencies for an Input Condition in the section <i>Schedule Maintenance</i> . | |
| U | Usage. For active input conditions with schedule dependency only. One of the following values appears: | |
| | Y | Condition is used for the current activation. |
| | N | Condition is not used for current activation. |
| | Schedule is always dynamically tested for this display. | |
| ex. | Y | Condition must exist. |
| | N | Condition must not exist. |
| Library | Natural library where a defined user exit resides. | |
| Exit | Natural user exit to set the condition (see the section Input Condition with User Exit). | |

Commands: Input Conditions Maintenance

This section describes the line commands and special PF keys available on the [Input Conditions Maintenance screen](#).

Line Commands: Input Conditions Maintenance

Next to each input condition listed on the screen, you can enter one of the following line commands to perform the functions described in the table below:

| Line Command | Description |
|--------------|---|
| D | Delete an input condition definition. |
| E | Edit user exit to set input condition. |
| M | Modify input condition definition. |
| S | Add/modify schedule dependency. See Defining Schedule Dependencies for an Input Condition in the section <i>Schedule Maintenance</i> . |
| W | Display jobs for which the condition is used as input or output condition. |

Special PF Keys: Input Conditions Maintenance

You can perform the following function using this special PF key:

| PF Key | Name | Function |
|--------|-------|--|
| PF4 | ACond | Display list of currently active conditions. |

Adding and Modifying a Master Input Condition

➤ To add an input condition definition for a job

- 1 Choose PF2 (Add) on the **Input Conditions Maintenance screen**.

A **Master Input Condition** window like the example below opens:

```

+-----+
|                                     |
|               Master Input Condition Modification               |
|                                     |
|   Owner      ==> EXAMPLE____ |
|   Network    ==> B60-FLOW____ |   Version ==>                |
|   Condition  ==> E60-JOB2-01____ |
|   Reference  ==> RUN____      |
|                                     |
|   Usage (mark with Y or N)      |
|   Must Exist: Y   Exclusive: _   Delete after usage: _        |
|   Activation Mode      ==> N    |
|                                     |
|   Depending on                  |
|   Exit                ==> _      |   Multiple Suffixes ==> _  |
|   File Existence      ==> _      |   Mailbox                ==> _ |
|   User Sw.(BS2000)    ==> _      |   Symbol Value           ==> _ |
|   Job Var.(BS2000)    ==> _      |
|                                     |
| -PF1---PF2---PF3-----PF5-----PF9---PF10---PF12-- |
| Help  Add   End       Save       Xref  ScDep  Menu  |
|                                     |
+-----+

```

- 2 Enter the required values. The input fields are explained in **Fields: Input Condition**.

When you are finished, choose PF5 (Save) to save your entries.

- 3 If you want to add another input condition, choose PF2.

The **Master Input Condition Addition** window is cleared and you can enter a new input condition definition.

- 4 Choose PF3 (End) to return to the **Input Conditions Maintenance screen**.

All new input conditions are listed on the screen.

- 5 If you defined a user exit to set the condition, you can edit the routine by using the line command E (Edit Exit) for the condition on the **Input Conditions Maintenance** screen.

For more information, see [Defining and Editing an Input Condition of the Type User Exit](#).

➤ To modify an input condition definition for a job

- 1 On the **Input Conditions Maintenance screen**, type the line command M next to the input condition you want to modify.

A **Master Input Condition window** like the previous example opens.

- 2 Change the entries as required. The input fields are explained in [Fields: Input Condition](#).

When you are finished, choose PF5 (Save) to save your changes.

- 3 Choose PF3 (End) to return to the **Input Conditions Maintenance** screen.



Note: After an input condition has been defined or modified, a loop check is performed for the network. The same conditions apply as described in [Checking for a Loop in a Job Network](#) in the section [Network Maintenance](#), with one exception: if a loop is detected in the job flow, no corresponding message appears.

- [Fields: Input Condition](#)
- [Special PF Keys: Input Condition](#)

Fields: Input Condition

The input fields in the **Master Input Condition window** are described in the following table.

| Field | Description |
|------------------|--|
| Owner | The job owner is assumed as the default. You can select a different owner. The field may contain symbols. |
| Network | The job network is assumed as the default. You can select a different network. The field may contain symbols. |
| Version | Version of the network. |
| Condition | Name assigned to the condition. The condition name and its reference date uniquely identify an active condition. See also Restrictions for Condition Names . |
| Run | Current run number (for active jobs only). |

| Field | Description | |
|-----------------------|--|---|
| Reference | Reference date to specify which occurrence of this definition the job uses. | |
| | For possible input values, see Possible References for Input Conditions in the section Input Condition References . | |
| Activation Mode | A | Input condition definition is always activated (for job activations as well). |
| | N | Default. Input condition definition is activated for network activations only. |
| Usage section: | | |
| Must Exist | Y | Specifies that the condition must exist (be true) as a prerequisite to job submission. |
| | N | Specifies that the condition must not exist (be false) as a prerequisite for job submission. Alternatively, this field also controls the setting of the condition according to the existence or non-existence of a file specified in the File Existence field (file or member in a file). |
| Exclusive | Y | Specifies that when this condition is in use, no other job can access this condition until it is free (job finished). |
| | N or blank | Any job can use the condition at any time. This feature is useful to prevent simultaneous execution of jobs with the same input conditions. Default. |
| Delete after usage | Y | Specifies that the condition is automatically reset after the job is submitted. |
| | N or blank | Do not reset condition: later job runs can use this condition according to the Reference date. Default. |
| Activation Mode | A | Input condition definition is always activated (for job activations as well). |
| | N | Input condition definition is activated for network activations only. Default. |
| Depending on section: | | |
| Exit | Enter any character and press ENTER if the condition is to be set by a user exit. A window opens in which you can enter the name of the user exit routine and the name of the Natural library in which the user exit resides. | |

| Field | Description |
|--------------------------|---|
| | For further information and the fields/options available in the window, see Input Condition with User Exit . |
| File Existence | <p>Enter any character and press ENTER to define an input condition dependent on the existence or non-existence of a file.</p> <p>A window opens in which you can enter the name of the file.</p> <p>For further information and the fields/options available in the window, see Input Condition: File Existence.</p> |
| User Sw. (BS2000) | <p>User switch (BS2000 only).</p> <p>Enter any character and press ENTER to define an input condition dependent on the existence or non-existence of a user switch.</p> <p>A window opens in which you can enter the name of the user switch.</p> <p>For further information and the fields/options available in the window, see Input Condition: BS2000 User Switch.</p> |
| Job Var. (BS2000) | <p>Job variable (BS2000 only).</p> <p>Enter any character and press ENTER to define an input condition dependent on a comparison with the contents of a BS2000 job variable.</p> <p>For further information and the fields/options available in the window, see Input Condition: BS2000 Job Variable.</p> |
| Multiple Suffixes | <p>Enter any character and press ENTER to define a symbol to be used for the active condition name.</p> <p>A window opens in which you can enter a symbol name.</p> <p>For further information and the fields/options available in the window, see Input Condition: Multiple Suffixes.</p> |
| Mailbox | <p>Enter any character and press ENTER to define a user prompt to a mailbox.</p> <p>A window opens in which you can enter the name of the mailbox.</p> <p>For further information and the fields/options available in the window, see Input Condition: Mailbox.</p> |
| Symbol Value | <p>Enter any character and press ENTER to define an input condition dependent on a comparison with the value of a symbol in a symbol table.</p> <p>A window opens in which you can enter the symbol name and other parameters.</p> <p>For further information and the fields/options available in the window, see Input Condition: Symbol Value.</p> |

Restrictions for Condition Names

The name of a condition can contain numbers and letters as required. The maximum name length is 20 bytes.

The following restrictions apply:

- Umlauts are not allowed.
- The use of special characters is restricted to the following:

```
-+/$#$_&
```

- Names of **global conditions** begin with a plus sign (+).
- The **activation escape character**, the **submission escape character** and a period (.) symbol delimiter are still accepted if symbol replacement is allowed for the relevant name fields.
- The following condition names are reserved for special purposes and may not be used for common conditions:

| Reserved Condition Name | Explanation |
|----------------------------|--|
| NET-BEGIN | Used for subnetwork control. |
| NET-END | These reserved conditions are described in detail in the section Link the Main Network . |
| NET-END-NOTOK | |
| NET-END-OK | |
| P-STOPCYC - <i>jobname</i> | <p>If this condition is set in the active symbol table of a job with the special type C, the cyclic execution is stopped.</p> <p>For detailed information, see the field Special Type in the section <i>Fields: Job Definition</i>.</p> |
| <i>jobname</i> -MAX-RETRY | The special condition <i>jobname</i> -MAX-RETRY is set by the Entire Operations Monitor when the message E0R5316 (Recovery Retry Maximum:1: exceeded) is issued during a job recovery . |

Special PF Keys: Input Condition

You can perform the following functions from the **Master Input Condition window** using these PF keys:

| PF Key | Name | Function |
|--------|-------|---|
| PF9 | Xref | <p>Display the jobs for which the condition is defined as an input or output condition. The same window opens as if you had issued the W (Where used) line command for the condition.</p> <p>For further information, see Displaying Jobs Linked to a Condition.</p> |
| PF10 | ScDep | <p>Define schedule dependency for an input condition. The same window opens as if you had issued the S (Sched.Dep.) line command for the condition.</p> <p>For further information, see Defining Schedule Dependencies for an Input Condition in the section <i>Schedule Maintenance</i>.</p> |

Input Condition References

To check an input condition, you must know which reference is meant. References can result in time or run number intervals.

The simplest reference is `RUN`, which refers to conditions set in the current network run. However, if you define an external input condition (which is not produced by the current network), you should always remember that different networks usually have different run numbers, which implies that `RUN` makes no sense in this case.

Run numbers are not assigned sequentially in chronological order. For references to previous network runs use `LNR`.

With the exception of `RUN`, all references described in this section also apply to [global conditions](#).

- [Possible References for Input Conditions](#)
- [Relative Values](#)

Possible References for Input Conditions

The following table describes all references you can enter in the **Reference** field of the [Master Input Condition window](#).

| Reference | Unit of Relative Value | Description |
|-------------|------------------------|--|
| AAC | | Job uses condition only if there is at least one active run in the active database for the referred owner and network, see <i>Active Database</i> . A later activation of the referred network does not trigger an automatic recheck. |
| ABS | | Job uses condition only if it is absolute. Absolute conditions are independent of run numbers and can exist only once under the same name. |
| ANY | | Job uses any occurrence of the condition, except ABS (absolute), which has a reserved run number. |
| ANT | | Job uses condition only if there is no entry in the active database for this owner, network and job. |
| DAT | Days | Job uses the condition as set by the network run on the current date. |
| <i>date</i> | | A date entered in the format YYYYMMDD. Job uses condition only if set on the explicit date. The job then uses the condition as set by the network run on this date (does not apply when job can run more than once daily). |
| DST | | Job uses the condition as set during the network run on the date specified as the job start time. |

| Reference | Unit of Relative Value | Description |
|-----------|------------------------|--|
| DUM | | <p>If this condition is satisfied, the job is started as a temporary dummy job. If this condition is not satisfied, the job is started normally.</p> <p>If several conditions with the reference DUM are defined for a job, only one condition must be satisfied for the job to be executed as a dummy. The condition can have a special dependency (for example, on a file).</p> <p>The active condition is also accepted if it has the reference ABS (absolute).</p> <p>If a job is started as a temporary dummy job because of a condition, then this is written to the log.</p> |
| HRC | Hours | <p>Job uses the condition only if it was set a defined number of hours before the check time of the condition.</p> <p>This reference can only be entered with a relative hour value. HRC - 24 is the default value if this field is left blank and if the condition is set in a different network. (RUN is the default in the same network.)</p> |
| LNR | Hours | <ul style="list-style-type: none"> ■ If the condition was set by another network: Job uses the condition if it was set by the most recent run in the previous <i>nnn</i> hours. ■ If the condition was set by an earlier run of the same network: Job uses the condition if it was set by an earlier run in the previous <i>nnn</i> hours. ■ The condition is not set if an error occurred during the most recent or earlier run. <p>This reference is recommended for constructing chains of networks and must be followed by a relative value (see Relative Values).</p> |
| LNT | Hours | <p>This reference is used like LNR.</p> <p>Additionally, the condition is set to true if the creating job network did not have an active run in the previous <i>nnn</i> hours. Network runs that were already deactivated are indicated in the accounting data.</p> |
| MON | Months | Job uses the condition as set by the network run of the current month. |
| NSD | | Job uses the condition as set during the network run on the date specified as the network start time. |
| PDA | Days | <p>Job uses the condition only if set on the production date of the job activation [minus relative days].</p> <p>The production date end time can be defined in the Entire Operations default settings: see <i>Default Setting (2)</i> in the <i>Administration</i> documentation.</p> |

| Reference | Unit of Relative Value | Description |
|-----------|------------------------|--|
| | | Note: This reference does not evaluate schedules or calendars. |
| PDS | Days | <p>Job uses the condition only if set on production date of the job start [minus relative days].</p> <p>The production date end time can be defined in the Entire Operations default settings: see <i>Default Setting (2)</i> in the <i>Administration</i> documentation.</p> <p>Note: This reference does not evaluate schedules or calendars.</p> |
| RCA | | <p>A job with multiple active subnetworks uses the same input conditions defined for a predecessor job that runs in the primary subnetwork.</p> <p>If Multiple suffixes are used as an input condition (see <i>Input Condition: Multiple Suffixes</i>) for the predecessor, the multiple suffixes are appended to the job.</p> <p>If RCA is specified, the output condition of the corresponding predecessor job must be referenced with RCM: see <i>RCM</i> in the section <i>Field Descriptions: Output Conditions</i>.</p> |
| RUN | Run numbers | <p>Job uses the condition as set by the current network run.</p> <p>This is the default value if this field is left blank and if the condition is set in the same network.</p> <p>(HRC - 24 is the default in a different network.)</p> |
| WEK | Weeks | Job uses the condition as set by the network run of the current week. |
| WCC | Days | Real date, relative to the current day. |
| WCW | Days | Calendar day, relative to the current day, in a linked calendar (workday). |
| WCS | Days | Schedule day, relative to the current day, in a linked schedule. |
| YYYYMMDD | | <p>Job uses condition only if it was set on the specified day.</p> <p>Example: 20220627</p> |

Relative Values

Some references can be followed by a minus (-) or plus (+) sign and a numeric offset. This is called a relative value. For example:

| | |
|---------|---------------------------------|
| DAT - 1 | Refers to yesterday. |
| HRC - 2 | Refers to the previous 2 hours. |
| WEK - 1 | Refers to the previous week. |

Global Conditions

Logical conditions are either set for a single job network or independently of any networks. Independent conditions are referred to as global conditions.

A global condition is not restricted to an owner, a network or a job but reflects the current value of a condition set for the given environment. It is defined once and can be used in several networks and job environments.

The following applies to a global condition:

- A global condition has the prefix + (plus sign).
- A global condition is assigned to the owner SYSDBA and to the network SYSDBA.
- A global condition gets the reference `abs` (absolute). The reference `RUN` is accepted but is converted to `abs` at runtime.

This document covers the following topics:

- [Restrictions for Global Conditions](#)

Related Topic:

- [Maintaining Active Job Conditions](#) in the section *Active Job Networks*.

Restrictions for Global Conditions

For global conditions, only the following [references](#) are allowed:

| | |
|--|--|
| With the definition of an active condition | ABS, ANY, RUN |
| If used as input condition | HRC, DAT, PDA, WEK, MON, ABS, ANT, DUM, RUN, ANY |
| If used as output condition | ABS, RUN |

Input Condition with User Exit

Input conditions can depend on the result of a user exit (`P-CALL-PLACE` set to `IC0`; see [Parameters Used for Different Call Places](#)). If a user exit is defined for an input condition, Entire Operations automatically executes the exit when checking the status of input conditions during the prerequisite check. The user exit can perform any database or Entire System Server call to obtain the necessary information. This allows Entire Operations to react to complex or user-specific dependencies.

User exits are Natural subprograms and can be edited with the Entire Operations editor. See also the section [User Exits](#).

When defining a user exit as an input condition, consider the following:

- The Entire Operations Monitor sets the parameter field P - RC (return code) to 0 (zero) before the user exit is called.
- You can also specify an input condition user exit for an input condition with the reference [DUM](#) (execute the active job as a temporary dummy job). See [Return Code Settings for an Input Condition User Exit](#) for the meaning of the return codes used for the input condition reference [DUM](#).
 - [Defining and Editing a User Exit for an Input Condition](#)
 - [Fields: Input Condition User Exit](#)
 - [Special PF Keys: Input Condition User Exit](#)
 - [Return Code Settings for an Input Condition User Exit](#)
 - [Example of a User Exit](#)

Defining and Editing a User Exit for an Input Condition

➤ To define a user exit for an input condition

- 1 In the [Master Input Condition window](#), enter any character in the **Exit** field under the **Depending on** heading.
- 2 Press ENTER.

An **Input Condition Exit** window like the example below opens:

```
16-09-20          ***** Entire Operations *****          15:42:21
+-----+-----+
Owner E !                                     !
!                                     Master Input Condition Addition !
----- !                                     ! -----
C Condi !      Owner    ==> EXAMPLE____ ! it
_ E60-J !      Network  ==> B60-FLOW____ Version ==> !
!      Condition  ==> COND-1_____ !
!      Reference  ==> _____ !
!                                     !
! Usage ( +-----+-----+ !
! Must !                                     ! : _ !
! Activat !      Input Condition Exit ! !
!                                     ! !
! Dependi ! Condition ==> COND-1 ! !
! Exit !      Run ==> ! !
***** ! File !                                     ! > _ ! *****
D Delet ! User ! Value will be determined by ! > _ !
!      Job V !      Natural Library ==> _____ ! !
!                                     Exit ==> _____ ! !
Command ! -PF1---P !                                     ! 2-- !
!      Help A ! PF1 Help PF3 End PF5 Save PF9 Delete ! u !
+-----+-----+-----+-----+-----+-----+-----+-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Add End ACond Save Up Down Menu
```

In this window you can enter the name of the user exit and the name of the Natural library in which the user exit resides.

The input fields available are described in *Fields: Input Condition User Exit*.

- 3 When finished, choose PF3 (End) to save data and return to the **Master Input Condition** window.

➤ **To edit the user exit of an input condition**

- 1 On the **Input Conditions Maintenance screen**, type E (Edit Exit) in the line command input field next to an input condition of the type **Exit**.
- 2 Press ENTER.

The first page of the Natural subprogram appears in the editor screen. See also *Example of a User Exit*.

(If no user exit is specified for the selected input condition, an appropriate message occurs instead.)

- 3 Modify the user exit as required by using editor commands and PF keys. For a full description of the editor, see *Software AG Editor* in the *Natural* documentation.

For detailed information on handling user exits, see the section [User Exits](#).

Fields: Input Condition User Exit

The input fields provided for a user exit in the [Input Condition Exit](#) window are described in the following table:

| Field | Description |
|------------------------|--|
| Natural Library | Name of the Natural library where the user exit resides. This library must be different from the Entire Operations system library. |
| Exit | Name of the user exit which sets the condition. The user exit coding must start with <code>DEFINE DATA PARAMETER USING NOPXPL-A</code> . For further information, see Common User Exit Parameter Area NOPXPL-A . |

Special PF Keys: Input Condition User Exit

You can perform the following function from the [Input Condition Exit](#) window using this PF key:

| PF Key | Name | Function |
|--------|--------|--|
| PF9 | Delete | Delete input condition dependent on user exit. |

Return Code Settings for an Input Condition User Exit

When defining a user exit as an input condition for a job, you must set the return code as follows:

| Input Condition Reference | Return Code | Meaning |
|---------------------------|-------------|--|
| DUM | 0 | Job executes as dummy due to condition. |
| | 99 | Job waits for the input condition, for example, until an ICO user exit sets another return code. |
| | other | Job executes normally. |
| other | 0 | Job executes normally. |
| | other | Job waits for the input condition, for example, until an ICO exit sets another return code. |

Example of a User Exit

Below is an example of a user exit which sets an input condition:

```
*
Entire Operations

* USER EXIT TO SET AN INPUT CONDITION
*
* THIS ROUTINE CHECKS THE EXISTENCE OF A FILE, DEPENDING ON
* GIVEN PARAMETERS
*
DEFINE DATA PARAMETER USING NOPXPL-A
LOCAL                /* LOCAL VARIABLES START HERE
1 CATALOG VIEW OF CATALOG      /* An Entire System Server VIEW
  2 NODE
  2 DSNAME
  2 ERROR-CODE
  2 ERROR-TEXT
*
1 #DSNAME                (A54)
END-DEFINE
* -----
RESET P-RC                /* ASSUME GOOD RETURN -> SET CONDITION
COMPRESS P-OWNER '.SYSF.SRCE' INTO #DSNAME LEAVING NO SPACE
CAT. FIND CATALOG WITH NODE = P-EXECUTION-NODE
  AND DSNAME = #DSNAME
  IF CAT.ERROR-CODE NE 0
    MOVE CAT.ERROR-CODE TO P-RC      /* BAD RETURN
    MOVE CAT.ERROR-TEXT TO P-RT
    ESCAPE ROUTINE
  END-IF
END-FIND                /* (CAT.)
END
```

The user exit must set a return code in P-RC.

If P-RC is not equal to 0, the condition is reset (false) and the user is notified with a message. In the example above, the returned condition code (ERROR-CODE) sets (fulfills) the input condition for which the user exit is defined if the routine finds a file with the string *owner*.SYSF.SRCE.

Input Condition: Multiple Suffixes

If you define a symbol for multiple suffixes, its contents are separated, and the single fields are concatenated to the active condition name. These multiple conditions are used to wait until all parallel executing predecessors are finished.

The active conditions are created during activation of the job network. For example, if the condition name is COND and if the specified symbol contains 001003012, the active conditions COND001, COND003 and COND012 are created.

➤ To define an input condition dependent on multiple suffixes

- 1 In the **Master Input Condition** window, enter any character in the **Multiple Suffixes** field under the **Depending on** heading.
- 2 Press ENTER.

An **Input Condition: Multiple Suffixes** window like the following opens:

```

+-----+
|                                     |
|               Input Condition: Multiple Suffixes               |
|                                     |
| Condition ==> NEWCOND                                         |
|   Run ==>                                                    |
|                                     |
| Suffixes will be taken from      Always use                  |
| Symbol Table   ==> ADMIN_____ Job Symbol Table ==> N      |
| SymTab Version ==> _____                               |
| Symbol ==> MULT_____                                         |
|                                     |
| PF1 Help PF3 End PF5 Save PF7 Symbols PF9 Delete           |
|                                     |
+-----+

```

Enter a symbol name and a symbol table/version, if required. See also [Fields: Input Condition Multiple Suffixes](#).

- 3 When finished, choose PF3 (End) to save data and return to the **Master Input Condition** window.

This section covers the following topics:

- [Fields: Input Condition: Multiple Suffixes](#)

■ [Special PF Keys: Input Condition: Multiple Suffixes](#)

Fields: Input Condition: Multiple Suffixes

The input fields provided for multiple suffixes in the [Input Condition: Multiple Suffixes window](#) are described in the following table:

| Field | Description |
|------------------------------------|--|
| Always use Job Symbol Table | Specifies whether the symbol table defined for the job is used. Possible values: |
| | Y The multiple suffix is taken from the symbol table defined for the job (default). (A symbol table defined for the network to which the job belongs is ignored.) |
| | N The multiple suffix is taken from the symbol table specified for this input condition only. |
| | Note: In the case of a job or network copy, it is recommended to set this field to Y. By this you make sure that always the defined symbol table of the job is used, even if it was changed in the job definition. |
| Symbol Table | (optional) Name of the symbol table with the symbol that contains the suffix(es) to be used for the condition when the job network is activated. You must specify the same symbol table in the predecessor job definition. If no symbol table is specified, the suffix symbol is being searched in the symbol table hierarchy current at activation time. |
| SymTab Version | (optional) Version of the symbol table. |
| Symbol | Name of the symbol that contains the suffix(es) to be used for the condition when the job network is activated. You must specify the same symbol in the predecessor job definition. |

Special PF Keys: Input Condition: Multiple Suffixes

You can perform the following functions from the **Input Condition: Multiple Suffixes window** using these PF keys:

| PF Key | Name | Function |
|--------|---------|--|
| PF7 | Symbols | List symbols in symbol table. |
| PF9 | Delete | Delete input condition dependent on multiple suffixes. |

Input Condition: File Existence

An input condition value can be dependent on the existence or non-existence of a file or of one of its members. The Monitor checks for the file or member on the job's **execution node** until the condition is satisfied.

➤ To define an input condition that requires a file

- 1 In the **Master Input Condition window**, enter any character in the **File Existence** field under the **Depending on** heading.
- 2 Press ENTER.

An **Input Condition depending on File** window like the example below opens:

```
16-09-20          ***** Entire Operations *****          15:42:21
+-----+
Owner E !
!
!           Master Input Condition Addition
!
----- !
C Condi !      Owner   ==> EXAMPLE____
_ E60-J !      Network ==> B60-FLOW____   Version ==>
!      Condition ==> COND-1_____
!      Reference  ==> RUN_____
!
+-----+
!
!           Input Condition depending on File
!
!      Condition ==> COND-1
!      Run ==>
!
** !      Condition will be set to true, if on node    31
D !      File ==> _____
!      Member ==> _____
!      exists ==> Y              (Y/N)
Co !
!      PF1 Help      PF3 End      PF5 Save      PF9 Delete
!
+-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save      Up    Down      Menu
```

3 Enter a file and a member name. The input fields are described in [Fields: Input Condition: File Existence](#).

When finished, choose PF3 (End) to save data and return to the **Master Input Condition** window.

This section covers the following topics:

- [Fields: Input Condition: File Existence](#)
- [Rules for File Names and File Checking](#)

■ Special PF Keys

Fields: Input Condition: File Existence

The input fields provided for a file existence check in the [Input Condition depending on File window](#) are described in the following table:

| Field | Description |
|--|---|
| Condition will be set to true, if on node | <p>This is the operating system server on which the file's existence is to be checked. The node used for the file check is always the job's execution node.</p> <p>Tip: If you must check a file on a different node, first create an additional dummy job, whose execution node is the same as the node with which the file is to be checked. This dummy job must be a predecessor of the main job.</p> |
| File | <p>Name of the file that must or must not exist. If the file is not cataloged, specify the volume serial number in the format <i>file/volume</i>.</p> <p>Note: When entering a file name, remember to observe the rules for upper and lower case which are specific to some operating systems.</p> <p>Using a Wildcard in the File Name: A wildcard (*) can be used in all operating systems. For mainframe files, the wildcard may be set at the string end only. The condition is set (or not set) if at least one file is found.</p> <p>Symbol replacement is possible in this field. Symbols with activation escape characters are replaced at job activation time. If the string contains the activation escape character, a symbol replacement is performed (from the active symbol table). The updated string is stored in the active database.</p> <p>Symbols with submission escape characters are replaced at prerequisite checking time. The symbol remains in the field, so that it will be replaced again during an eventual job re-submission. Missing symbols cause a permanent activation error or permanent prerequisite checking error.</p> <p>See also Rules for File Names and File Checking.</p> |
| Member | <p>(Optional field)</p> <p>If the input condition is dependent on the existence or non-existence of a member in the file specified in the File field, enter the member name. Using a Wildcard in the Member Name: A wildcard (*) can be used at the string end. The condition is set (or not set) if at least one member is found.</p> <p>Symbol replacement is possible in this field. Symbols with activation escape characters are replaced at job activation time. If the string contains the activation escape character, a symbol replacement is performed (from the active symbol table). The updated string is stored in the active database.</p> <p>Symbols with submission escape characters are replaced at prerequisite checking time. The symbol remains in the field, so that it will be replaced again during an eventual job re-submission. Missing symbols cause a permanent activation error or permanent prerequisite checking error.</p> |

| Field | Description | |
|--------|--|--|
| | <p>Note: Only specify a member where necessary and possible. If this field is left blank, the existence of the whole file is checked.</p> <p>See also Rules for File Names and File Checking.</p> | |
| exists | Possible values: | |
| | Y | The file (or member) must exist as a prerequisite to job submission. |
| | N | The file (or member) must not exist as a prerequisite. |

Rules for File Names and File Checking

The following rules apply when specifying a file as an input condition check:

BS2000 Files

The condition is satisfied only if the file is closed. For opened BS2000 files, the condition is not satisfied.

Migrated (archived) Files

Migrated (archived) files are recognized like files that are actively used. If a member is included in the file existence check, the active job is set to a permanent error, with the error text
Prerequisite File Check - Library containing *member* is archived.

Entire System Server Node used for File Check

The node used for the file check is always the **execution node** of the job. The file is checked with the access rights of the **Submit User ID** (on UNIX and Windows: submit and submit group).

If you must check a file on a different node, use a predecessor dummy job with a different **execution node** and/or **Submit User ID** for this purpose.

Variable File Name: Using Escape Characters

The fields **File** and/or **Member** can contain symbols preceded by an **activation escape character**.

If the activation escape character is used, symbol replacement is performed during the first existence check.

Symbol replacement can be used, for example, for:

- file generation groups;
- changing input files;

After successful symbol replacement, these fields will contain the replaced value in the active job. This reduces the effort with symbol replacements.

The symbols are taken from the active symbol table assigned to the job. The symbol replacement in the file name is performed only once and the result is written back to the active input condition definition for further check. A missing symbol causes a permanent error.

It is also possible to use the [submission escape character](#). In the case of an unsatisfied condition, the symbol replacement in the file name is performed before each file check. The result is not written back. This allows more flexible use of symbols, but may cause more system overhead.

File in Use

The case `file in use` is handled as a temporary error. The file check is repeated as long as the file is in use. The waiting job is not sent to passive wait.

z/OS: HSM Migrated Libraries

The following applies only if the operating system of an Entire System Server node is z/OS, and if the Entire System Server version is greater than or equal to Version 3.2.1. The Entire Operations Monitor performs the initialization of a file recall.

The file member check is repeated in intervals of two minutes, until the file is reloaded. A reload is not initiated if the file check is on file level only.

Special PF Keys

You can perform the following function from the [Input Condition depending on File window](#) using this PF key:

| PF Key | Name | Function |
|--------|--------|---|
| PF9 | Delete | Delete input condition depending on file. |

Input Condition: Mailbox

Mailboxes are defined to the system and assigned to user IDs by using the **Mailbox Definition** function of the **System Administrator Services**. For more information on defining mailboxes, see *Mailbox Definition* in the *Administration* documentation.

For more information on how mailboxes can be used, see [Working with Mailboxes](#).

- [Using Mailboxes with Input Conditions](#)
- [Defining an Input Condition of the Type Mailbox](#)

- [Special PF Keys: Input Condition Mailbox](#)

Using Mailboxes with Input Conditions

Each logical condition can be assigned to a mailbox.

- If the condition is the only one pending (unfulfilled) and is therefore delaying the start of the subsequent job, a message is automatically sent to the mailbox.
- If an input condition is dependent on manual action(s), a message is sent to a mailbox that prompts a user to confirm completion of the action(s).

Each user linked to this mailbox sees this prompt whenever the **Main Menu** or the **Active Jobs** screen is invoked. A user can confirm the prompt by setting or resetting the requested condition. The condition is set only if a user confirms the condition setting in the mailbox list.

A user can be associated with up to ten mailboxes.

Defining an Input Condition of the Type Mailbox

➤ **To send a user prompt to a mailbox for an input condition that is not satisfied during network execution**

- 1 In the [Master Input Condition](#) window, enter any character in the **Mailbox** field under the **Depending on** heading.
- 2 Press ENTER.

An **Input Condition: User Interaction** window like the example below opens:


```

16-09-20          ***** Entire Operations *****          15:42:21
+-----+-----+
Owner E !
!
!           Master Input Condition Addition           !
----- !
C Condi !      Owner   ==> EXAMPLE____          ! it
_ E60-J !      Network ==> B60-FLOW____   Version ==>   !
!      Condi +-----+
!      Referen !
+--- !           !      Input Condition: User Interaction   !      ! ---+
!      ! Usage ( !
!      ! Must !      Condition ==> COND-1           ! ge: _ !
!      ! Activat !      Run ==>                     !      !
!      C !
!      ! Dependi !      If the condition is not satisfied   !      !
!      ! Exit !      during the network execution, it       ! ==> _ !
** ! C !      File !      is to be prompted at a mailbox.   ! ==> x !      **
D !      ! User !
!      ! Job V !
!      !           !      Mailbox ==> _____          !      !
Co !      ! -PF1---P !           !      F12--          !      !
!      ! P !      Help A !      PF1 Help PF3 End PF5 Save PF9 Delete ! enu !
+--- +-----+ +-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Add End ACond Save Up Down Menu
    
```

- 3 In the **Mailbox** field, enter the name of the mailbox to which the prompt is to be sent and press ENTER.

Or:

Enter an asterisk (*) to select a name from a list of available mailboxes.

A **Mailbox Selection** window opens with a list of mailboxes defined to Entire Operations.

Type any character in the input field next to the required mailbox and press ENTER.

The selected mailbox name appears in the **Mailbox** field.

- 4 Choose PF5 (Save) to save your entry.
- 5 Choose PF3 (End) to return to the **Master Input Condition** window.

Special PF Keys: Input Condition Mailbox

You can perform the following function from the **Input Condition: User Interaction window** using this PF key:

| PF Key | Name | Function |
|--------|--------|--|
| PF9 | Delete | Delete input condition depending on mailbox. |

Input Condition: Symbol Value

An input condition can be dependent on a comparison with the contents of a symbol (symbol value) or the substring of a symbol value in a symbol table. The Monitor checks the value of the symbol on the job's **execution node** until the condition is satisfied.

You can specify the **instance** of a symbol table to be used for the symbol check: the active symbol table or the symbol table master .

This section covers the following topics:

- [Defining an Input Condition of the Type Symbol Value](#)
- [Fields: Input Condition Symbol Value](#)
- [Nested Symbol Evaluation](#)
- [Special PF Keys: Input Condition Symbol Value](#)

Defining an Input Condition of the Type Symbol Value

➤ To define an input condition that depends on a symbol value

- 1 In the **Master Input Condition window**, enter any character in the **Symbol Value** field under the **Depending on** heading.
- 2 Press ENTER.

An **Input Condition depending on Symbol Value** window like the example below opens:

| Input Condition depending on Symbol Value | |
|---|--------------------------|
| Condition ==> E60-J0B2-01 | |
| Condition will be set to true if: | |
| Symbol _____ | |
| in Symbol Table _____ | Version _____ Instance A |
| at Position ____ in Length ____ | with Format _ |
| is ____ | |
| <div> <div>_____</div> <div>_____</div> <div>_____</div> </div> | |
| PF1 Help PF3 End PF5 Save | PF9 Delete |

In this window you can enter the symbol to be compared and further parameters to specify the symbol.

- When finished, choose PF3 (End) to save data and return to the **Master Input Condition** window.

Fields: Input Condition Symbol Value

The input fields of the **Input Condition depending on Symbol Value window** are described in the following table:

| Field | Description |
|------------------------|---|
| Symbol | <p>Valid symbol name.</p> <p>Predefined symbols can also be used.</p> <p>The symbol name itself can contain a symbol . The symbol replacement will be done with the escape characters of the using job.</p> <p>The value of this symbol, or a part of it, is to be compared with the given value.</p> |
| in Symbol Table | <p>Valid symbol table name.</p> <p>If you leave this field blank, the symbol search procedure starts with the active symbol table of the job. Otherwise, the active symbol table with this name is searched instead of the symbol table of the job. If the symbol is not found there or in the caller's symbol tables, the owner's symbol master table with this name is searched too.</p> <p>See also <i>Symbol Table Types and Symbol Search Order</i> in the section <i>Symbol Table and Symbol Maintenance</i>.</p> |
| Version | <p>Symbol table version.</p> <p>By using a wildcard, you can select a version.</p> |

| Field | Description |
|--------------------|---|
| | Possible version names: |
| | (current) Current version at determination date. |
| | (nv) Same version as network version. |
| | (svn) Symbol table version of network. |
| | (svj) Symbol table version of job. |
| | (unnamed) Unnamed version (without name). |
| Instance | Instance of the symbol table where to perform the symbol value check. |
| | Valid values: |
| | <div>A</div> <div>Perform symbol check in the active symbol table (default).</div> <div>This setting has no effect on the symbol tables SYSDBA/A and <i>owner</i>/A. They only exist as symbol table masters, and are therefore always checked as symbol table masters.</div> <div>(See also Symbol Table Types and Symbol Search Order in the section <i>Symbol Table and Symbol Maintenance</i>.)</div> |
| | <div>M</div> <div>Perform symbol check in the symbol table master.</div> |
| at Position | <p>Position of the substring of the symbol value to be checked.</p> <p>(Checked only if Format is set to A.)</p> <p>Possible values: 1 to 120 characters. See also Note for Long Symbol Values.</p> |
| in Length | <p>Length of the substring of the symbol value to be checked.</p> <p>(Checked only if Format is set to A.)</p> <p>Possible values: 1 to 120 characters. See also Note for Long Symbol Values.</p> |
| with Format | Format in which the substring of the symbol value is to be checked against the comparison string. |
| | Possible values: |
| | <div>A</div> <div>Alphanumeric.</div> |
| | <div>D</div> <div>Date in the format YYYYMMDD.</div> <div>See also Date and Time Formats.</div> |
| | <div>N</div> <div>Numeric (zoned).</div> |
| is | <p>Comparison operator.</p> <p>Specify a logical operator for the comparison of the defined symbol against the comparison string (see below).</p> |

| Field | Description |
|--------------------------|---|
| | Possible values: |
| | = or EQ Code is equal to specified value. |
| | >= or GE Code is greater than or equal to specified value. |
| | > or GT Code is greater than specified value. |
| | <= or LE Code is lower than or equal to specified value. |
| | < or LT Code is lower than specified value. |
| | <> or NE Code is different from specified value. |
| <i>comparison string</i> | <p>Comparison string.</p> <p>In the input lines below is, enter the string or field to be compared with the substring of the symbol value.</p> <p>The strings are compared in the defined Format.</p> <p>Symbol replacement is possible in this field.</p> <ul style="list-style-type: none"> ■ If an activation escape character is used, the replacement is performed once during activation. A symbol replacement error is treated as a permanent error in this case. ■ If a submission escape character is used, the replacement is performed directly before each prerequisite check. This causes more system overhead. A symbol replacement error is treated as temporary error in this case. |

Nested Symbol Evaluation

The symbol value may contain other (nested) symbols, prefixed by both activation escape character and submission escape character.

Symbols prefixed by the activation escape character are evaluated only once, at job activation.

Symbols prefixed by the submission escape character are evaluated at each prerequisite check of the active job.

Special PF Keys: Input Condition Symbol Value

You can perform the following function from the [Input Condition depending on Symbol Value window](#) using this PF key:

| PF Key | Name | Function |
|--------|--------|---|
| PF9 | Delete | Delete input condition dependent on symbol value. |

Input Condition: BS2000 User Switch

An input condition value can be dependent on the existence or non-existence of a BS2000 user switch. The Monitor checks for the user switch on the job's **execution node** until the condition is satisfied.

This section covers the following topics:

- [Defining an Input Condition of the Type User Switch](#)
- [Fields: Input Condition User Switch](#)
- [Special PF Keys: Input Condition User Switch](#)

Defining an Input Condition of the Type User Switch

➤ To define an input condition that depends on a user switch

- 1 In the **Master Input Condition window**, enter any character in the **User Switch** field under the **Depending on** heading.
- 2 Press ENTER.

An **Input Condition depending on User Switch** window like the following opens:

```
+-----+
| Input Condition depending on User Switch |
|                                         |
| Condition ==> USW-10                   |
|   Run ==>                               |
|                                         |
| Condition depends on                   |
|   User Switch ==> 10                   |
| of BS2000 User ID ==> SAG_____ |
|                                         |
| PF1 Help PF3 End PF5 Save PF9 Delete |
+-----+
```

In this window you can enter a user switch and BS2000 user ID.

The input fields available are described in [Fields: Input Condition User Switch](#).

- 3 When finished, choose PF3 (End) to save data and return to the **Master Input Condition** window.

Fields: Input Condition User Switch

The input fields in the **Input Condition depending on User Switch window** are described in the following table:

| Field | Description |
|--------------------------|--|
| User Switch | Number of a user switch. |
| of BS2000 User ID | BS2000 user ID to which the specified user switch belongs. |

Special PF Keys: Input Condition User Switch

You can perform the following function from the **Input Condition depending on User Switch window** using this PF key:

| PF Key | Name | Function |
|--------|--------|--|
| PF9 | Delete | Delete input condition depending on user switch. |

Input Condition: BS2000 Job Variable

An input condition can be dependent on a comparison with the contents of a BS2000 job variable. The Monitor checks for the job variable on the job's **execution node** until the condition is satisfied.

This section covers the following topics:

- [Defining an Input Condition of the Type Job Variable](#)
- [Fields: Input Condition Job Variable \(BS2000\)](#)
- [Special PF Keys: Input Condition Job Variable \(BS2000\)](#)
- [Using Symbols](#)

Defining an Input Condition of the Type Job Variable

» To define an input condition that depends on a job variable

- 1 In the **Master Input Condition window**, enter any character in the **Job Variable** field under the **Depending on** heading.
- 2 Press ENTER.

An **Input Condition depending on Job Variable Contents** window like the following opens:

| | | | | | |
|---|-------------------------------|--|---|-------------|------------|
| 16-09-20 | ***** Entire Operations ***** | | | | 18:07:07 |
| +-----+-----+-----+-----+-----+-----+ | | | | | |
| Owner E | ! | | | | ! |
| | ! | Master Input Condition Addition | | | ! |
| ----- | ! | | | | ! ----- |
| C Condi | ! | Owner | ==> EXAMPLE__ | | ! it |
| _ E60-J | ! | Network | ==> B60-FLOW__ | Version ==> | ! |
| _ COND- | + | +-----+-----+-----+-----+-----+-----+ | | | |
| | ! | | | | |
| +--- | ! | Input Condition depending on Job Variable Contents | | | ! |
| ! | ! | | | | ! |
| ! | ! | Condition ==> COND-2 | | | ! |
| ! | ! | Run ==> | | | ! |
| ! | C | | | | ! |
| ! | ! | Condition will be set to true, if Job Variable | | | ! |
| ! | ! | _____ | | | ! |
| ** | ! | C | at Position ____ in Length ____ with Format _ | | ! |
| D | ! | ! | is ____ | | ! |
| ! | ! | _____ | | | ! |
| ! | ! | _____ | | | ! |
| Co | ! | _____ | | | ! |
| ! | P | _____ | | | ! |
| +--- | ! | (Optional) Read Password ==> | | | ! |
| | ! | defined ==> no | | | ! |
| | ! | PF1 Help | PF3 End | PF5 Save | PF9 Delete |
| | + | +-----+-----+-----+-----+-----+-----+ | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | |
| Help Add End ACond Save Up Down Menu | | | | | |

In this window you can enter a job variable and further parameters to specify the input condition.

The input fields are described in [Fields: Input Condition Job Variable \(BS2000\)](#).

- 3
- When finished, choose PF3 (End) to save data and return to the **Master Input Condition** window.

Fields: Input Condition Job Variable (BS2000)

The input fields provided in the [Input Condition depending on Job Variable Contents window](#) are described in the following table:

| Field | Description | | | | | | | | | | | | |
|---|---|---------|-----------------------------------|----------|---|---------|---------------------------------------|----------|---|---------|-------------------------------------|----------|---|
| Condition will be set to true, if Job Variable | <p>Enter the name of a valid BS2000 job variable.</p> <ul style="list-style-type: none"> ■ If the specified job variable does not exist, a content comparison is done by Entire Operations, when the Monitor detects that the job variable has been created. ■ If a job variable does not exist, a job cannot be declared “dummy due to condition”. Instead, the Entire Operations Monitor waits until the job variable exists and then performs the check. ■ If the job variable is specified without an explicit user ID, the job default BS2000 user ID is used as prefix. ■ Symbol replacement: see Using Symbols. | | | | | | | | | | | | |
| at Position | Enter the position of the substring of the job variable value to be checked. Possible values: 1 to 253. | | | | | | | | | | | | |
| in Length | Enter the length of the substring of the job variable value to be checked. Possible values: 1 to 253. | | | | | | | | | | | | |
| with Format | <p>Specify the format in which the substring of the job variable value is to be checked against the comparison string.</p> <p>Possible values:</p> <table> <tr> <td>A</td><td>Alphanumeric.</td></tr> <tr> <td>N</td><td>Numeric (zoned).</td></tr> </table> | A | Alphanumeric. | N | Numeric (zoned). | | | | | | | | |
| A | Alphanumeric. | | | | | | | | | | | | |
| N | Numeric (zoned). | | | | | | | | | | | | |
| is | <p>This is the comparison operator.</p> <p>Specify a logical operator for the comparison of the defined job variable substring against the comparison string (see below).</p> <p>Possible values:</p> <table> <tr> <td>= or EQ</td><td>Code is equal to specified value.</td></tr> <tr> <td>>= or GE</td><td>Code is greater than or equal to specified value.</td></tr> <tr> <td>> or GT</td><td>Code is greater than specified value.</td></tr> <tr> <td><= or LE</td><td>Code is lower than or equal to specified value.</td></tr> <tr> <td>< or LT</td><td>Code is lower than specified value.</td></tr> <tr> <td><> or NE</td><td>Code is different from specified value.</td></tr> </table> | = or EQ | Code is equal to specified value. | >= or GE | Code is greater than or equal to specified value. | > or GT | Code is greater than specified value. | <= or LE | Code is lower than or equal to specified value. | < or LT | Code is lower than specified value. | <> or NE | Code is different from specified value. |
| = or EQ | Code is equal to specified value. | | | | | | | | | | | | |
| >= or GE | Code is greater than or equal to specified value. | | | | | | | | | | | | |
| > or GT | Code is greater than specified value. | | | | | | | | | | | | |
| <= or LE | Code is lower than or equal to specified value. | | | | | | | | | | | | |
| < or LT | Code is lower than specified value. | | | | | | | | | | | | |
| <> or NE | Code is different from specified value. | | | | | | | | | | | | |
| <i>comparison string</i> | <p>In the input lines below is, enter the string or field to be compared with the substring of the job variable value.</p> <p>The strings are compared in the defined Format. The content of this field is compared with the substring of the job variable value, or it is inserted into the substring of the job variable value.</p> <p>The content is treated as blank if ' ' (2 single quotes, no space) or ' ' (single quote, space, single quote) is defined. The comparison is made in the defined format.</p> <p>Symbol replacement: see Using Symbols.</p> | | | | | | | | | | | | |

| Field | Description |
|-----------------------------|--|
| (Optional) Read Password | (Optional field) If the job variable is read password-protected, specify the password here. |

Special PF Keys: Input Condition Job Variable (BS2000)

You can perform the following function from the [Input Condition depending on Job Variable Contents window](#) using this PF key:

| PF Key | Name | Function |
|--------|--------|--|
| PF9 | Delete | Delete input condition dependent on job variable contents. |

Using Symbols

Resolving symbols in the job variable name produces the same behavior as resolving symbols in the job variable value:

- If the activation escape character is used:
 - The symbol is replaced once during the job activation.
 - The active job variable name is the resolved string.
- If the submission escape character is used:
 - The symbol is resolved during each performed prerequisite check.
 - This allows symbol setting shortly before the usage.



Note: The submission escape character option causes more system overhead.

Listing Jobs Linked to an Input Condition

You can list jobs that also use a selected input condition as an input condition, or that use this input condition as an output condition (see also [Defining Output Condition Actions](#)).

➤ To list jobs linked to an input condition

- 1 On the [Input Conditions Maintenance screen](#), type W in the line command input field of the required condition.
- 2 Press ENTER.

A **Condition** window opens like the example below opens:

| | | | | | | | | | | | | | | | | |
|---|--|---|--|----------|--|---------------------|--|---------------|--|---------|---------|----------|-----|---------|---|---|
| 17-04-14 | | ***** Entire Operations ***** | | | | | | 11:53:35 | | | | | | | | |
| Input Conditions Maintenance | | | | | | | | | | | | | | | | |
| Owner EXAMPLE | | Network E60-FLOW | | Version | | Job JOB-013 | | | | | | | | | | |
| ----- | | | | | | | | | | | | | | | | |
| C Condition | | Reference | | Type | | Sched.Dep. | | U ex. Library | | Exit | | | | | | |
| w E60-J012-0 | | RUN | | true | | | | Y | | | | | | | | |
| ----- | | | | | | | | | | | | | | | | |
| ! | | | | | | | | | | ! | | | | | | |
| ! | | Condition: E60-J012-0 | | | | | | | | ! | | | | | | |
| ! | | Output Condition of | | | | Input Condition for | | | | ! | | | | | | |
| ! | | ----- | | | | | | | | ! | | | | | | |
| ! | | Owner | | Network | | Job | | ! | | Owner | Network | | Job | | ! | |
| ! | | EXAMPLE | | E60-FLOW | | JOB-012 | | ! | | EXAMPLE | | E60-FLOW | | JOB-013 | | ! |
| ! | | EXAMPLE | | E60-FLOW | | JOB-013 | | ! | | | | | | | | ! |
| ! | | | | | | | | | | ! | | | | | ! | |
| ! | | | | | | | | | | ! | | | | | ! | |
| ! | | | | | | | | | | ! | | | | | ! | |
| ! | | | | | | | | | | ! | | | | | ! | |
| ! | | Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10----- | | | | | | | | ! | | | | | | |
| ! | | End | | | | Up | | Down | | ! | | | | | ! | |
| ----- | | | | | | | | | | ! | | | | | ! | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | | | | | | | | |
| Help | | Add | | End | | ACond | | Save | | Up | | Down | | Menu | | |

The window displays the name of the selected condition and two lists of jobs:

- one list shows the jobs which use the condition as input condition;
- one list shows the jobs which use the condition as output condition.

The jobs are listed according to owner, network and job name.

- 3 Choose PF3 (End) to close the window.



Note: For an active input condition, a similar window opens: see the [Condition](#) window described in the section *Active Job Networks*.

Deleting an Input Condition Definition

➤ To delete an input condition definition

- 1 On the [Input Conditions Maintenance screen](#), type D in the line command input field next to the condition you want to delete.
- 2 Press ENTER.

A window prompts you to confirm the deletion.

- 3 Enter Y and press ENTER to delete the input condition definition.

Displaying Currently Active Conditions

➤ To display currently active conditions

- Choose PF4 (ACond) on the **Input Conditions Maintenance** screen.

An **Active Conditions** screen appears. This screen is described in the section *Listing Active Conditions*.

For further information, refer to *Listing Active Conditions* in the section *Active Job Networks*.

35

Handling Prerequisite Resources for a Job

| | |
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| ■ Deleting a Prerequisite Resource Definition | 350 |

The functions described in this section are used to list and define single or multiple resources for a job that are a prerequisite for submitting the job.

Related Topics:

- *Resources* (maintenance of resource masters) - *Administration* documentation
- [Viewing and Modifying Resources Used by Active Jobs](#) - *Active Job Networks*

Use of Resources and Resource Allocation

You can specify certain amounts of a defined resource master as a prerequisite for job submission. Entire Operations does not submit the job until the specified amount is available.

Before you can define a resource as a prerequisite for a job, it must be defined as resource master to Entire Operations. You define resources to Entire Operations by using the **Resources** maintenance functions described in the *Administration* documentation.

Resources can be

- Quantitative or absolute;
- Reusable or not reusable.

Some examples of resources are listed below:

| Resource | Type |
|--------------------------|----------------------------|
| Print forms | Quantitative, not reusable |
| Main storage | Quantitative, reusable |
| Line to a remote machine | Absolute |
| Availability of a device | Absolute |

This section covers the following topics

- [Scope of Resource Allocation](#)
- [Ordering of Resource Allocation](#)
- [Resource Amount Determination by User Exits](#)
- [Periods of Resource Allocation and Deallocation](#)
- [Resource Allocation Modes](#)

■ Resource Deallocation Modes

Scope of Resource Allocation

Prerequisite resources are allocated for all **job types** (including **DUM**) and for all kinds of temporary dummy jobs. You can set an **allocation mode** to disallow resource allocation for temporary dummy jobs.

Ordering of Resource Allocation

The following rules apply for the ordering of resource allocations:

1. If a resource is requested by the same owner, network, job, but different runs (at the same time), the active job with the lowest **run number** or earliest activation time will get the resource first.
2. If several different jobs of one active network or of several active networks wait for the same resource: The available quantity of the resource will be allocated to as many as possible jobs in parallel, but under the restriction of item 1.

If a resource waiter with a higher priority is found during a prerequisite resource check, the message `Res. resource available, other jobs have priority` will be written to the log. It is followed by `Res. resource - waiting with higher priority:` and one or several lines with context information.

Resource Amount Determination by User Exits

The available amount of a resource can be determined by the usage of an exit. A resource master determination exit (described in the *Administration* documentation) will be invoked by the Entire Operations Monitor before prerequisite resource checks.

Resource master amounts can be modified by API calls. Note that this is possible only if the amount is not determined by a resource master determination exit. For more information, see [Handling of Resource Allocations \(NOPURE2N\)](#) in the section *List of Available Entire Operations API Routines*.

Periods of Resource Allocation and Deallocation

A resource is usually allocated for the duration of job execution.

If you want to allocate a resource for a longer time, you can change the resource deallocation mode set for a job as described in [Resource Deallocation Modes](#).

The reasons and rules for resource allocation or deallocation are described in the following section:

■ Retention period of condition reached

A resource is deallocated if the retention period for an active condition is reached.

■ Deallocation mode set

If you want to allocate a resource for a longer time, you can change the resource deallocation mode set for a job as described in [Resource Deallocation Modes](#).

■ Deactivated network or job

If an active network or job is deactivated, all resources allocated by it are deallocated too.

This is performed regardless of the defined [deallocation mode](#).

This means that even resources with deallocation mode `K` (keep until explicit release) are released in such cases.

■ Database cleanup performed

Resources are deallocated when an automatic cleanup of the active database is performed (see also *Default Setting (2)* described in the *Administration* documentation).

■ Allocation kept for jobs that ended not ok

It is possible to prevent a resource from deallocation if a job ended `not ok`. This can be used, for example, to keep a resource during a recovery for an unsuccessful run.

See the field **Deallocate if Job not ok** in the [Prerequisite Resource Definition \(Master\)](#) window described in [Columns and Fields: Prerequisite Resource Definitions](#) in the section *Job Maintenance*.

■ Forced deallocation

You can force freeing of a resource allocation.

All current resource allocations can be inquired in usage lists. From these active resource usage lists it is possible to force the deallocation of a given resource allocation.

For further information, see *Listing Jobs Currently Using a Resource* in the section *Resources* in the *Administration* documentation.

Use this feature with care. Be aware that one or several active jobs may be started immediately, which were way for this resource.

■ Allocation or deallocation determined by API

Resources can be allocated for a job by an [API call](#). These additionally allocated resources are handled in the same way as defined prerequisite resources.

Resources can be deallocated by [API calls](#). Preliminary releases of resources are allowed for deallocation modes.

For more information, see [Handling of Resource Allocations \(NOPURE2N\)](#) in the section *List of Available Entire Operations API Routines*.

All resource allocations and deallocations are logged (see also the section [Log Information](#)).

Resource Allocation Modes

This section describes the resource allocation modes that can be set for the prerequisite resource defined for a job (see also [Displaying, Modifying and Adding a Prerequisite Resource Definition](#)). Allocation modes are also indicated on resource lists.

| Mode/Input Value | Explanation |
|------------------|--|
| A | Allocate the resource (default). |
| T | Do not allocate the resource if the job executes as a temporary dummy job . |

Resource Deallocation Modes

This section describes the resource deallocation modes that can be set for the prerequisite resource defined for a job (see also [Displaying, Modifying and Adding a Prerequisite Resource Definition](#)). Deallocation modes are also indicated on resource lists.

| Mode/Input Value | Explanation |
|------------------|---|
| J | Release resource at job termination (default). The resource is released when the allocating job terminates. |
| N | Release resource at network termination. The resource is released when the Entire Operations Monitor detects that all jobs of a job network are terminated. The resource is released also if a currently executing network is being deactivated. Note: To override the automatic detection of <code>network ended ok</code> , you must set the reserved condition <code>NET-END-OK</code> at least once in your network. |
| E | Release resource at network termination, but release earlier after an erroneous job. The resource is kept until network termination. If any job ends <code>not ok</code> , it is released immediately after this job's termination. |
| K | Keep resource until manual release. The resource is not released automatically at job or network termination. If the retention period for active conditions is reached, the resource is released automatically. |

Listing Prerequisite Resources Defined for a Job

➤ To list prerequisite resources specified for a job

- 1 On the **Job Maintenance screen**, enter L in the line command input field next to the required job.
- 2 Press ENTER.

A **Prerequisite Resources (Master)** screen like the example below opens:

| Prerequisite Resources (Master) | | | | | | | | | |
|---|---------|------------------|--|----------|----------|---------------------|---|--------------|-----------|
| Owner EXAMPLE | | Network B60-FLOW | | Version | | Job JOB-06 | | | |
| Run from | | to | | required | | | | | |
| Cmd | Run Job | Resource | | T | Quantity | A | D | DNO | allocated |
| — | | HUGO | | R | 5.00 | A | J | Y | |
| — | | PARA-1 | | R | 10.00 | A | N | Y | |
| — | | WILLI | | U | 10000.00 | A | K | N | |
| ***** Bottom of Data ***** | | | | | | | | | |
| B Browse | | D Delete | | M Modify | | R Master Definition | | W Where Used | |
| Enter--PF1----PF2----PF3----PF5-----PF7----PF8----- | | | | | | | | | |
| Help | | Add | | End | | Save | | Up Down | |

The screen lists all resources specified for the job as prerequisites. The columns contained in the window are described in *Columns and Fields: Prerequisite Resource Definitions*.

Viewing the Usage of a Prerequisite Resource

➤ To find out where a predefined resource is used

- 1 In the **Cmd** column of the **Prerequisite Resources screen**, enter the line command **W** (Where Used) next to the required resource.
- 2 Press ENTER.

A **Resource defined in Jobs** window opens with a list of all owners, networks and jobs that use the selected resource.

If invoked for a job master definition: Shows the usage of this resource as a prerequisite in all job master definitions.

If invoked for an active job definition: Shows the current usage of this resource by active jobs.

The fields and columns contained in the window correspond are described in *Field and Columns: Resource Defined in Jobs* in the section *Resources* in the *Administration* documentation.

Displaying, Modifying and Adding a Prerequisite Resource Definition

➤ To display or modify the prerequisite resource definition of a job

- 1 On the **Prerequisite Resources screen**, type **B** (Browse) in the line command input field next to the resource you want to display in read-only mode.

Or:

In the **Prerequisite Resources screen**, type **M** (Modify) in the line command input field next to the resource you want to modify.

- 2 Press ENTER.

A **Prerequisite Resource Definition (Master)** window like the example below opens:

Prerequisite Resource Definition (Master)

Resource ==> HUG0

Required Quantity ==> 5.00

Allocation Mode ==> A

Deallocation Mode ==> J

Deallocate if Job not ok ==> Y

Allocated ==>

Enter-PF1-----PF3-----PF5-----

HelpEndSave

The fields are described in *Columns and Fields: Prerequisite Resource Definitions*.

> To add a prerequisite resource definition for a job

- In the **Prerequisite Resources list screen**, choose PF2 (Add).

A **Prerequisite Resource Definition window** opens.

The input fields and options available in the window are described in *Columns and Fields: Prerequisite Resource Definitions*.

Columns and Fields: Prerequisite Resource Definitions

The following table explains the columns contained on the **Prerequisite Resources list screen** and the corresponding input fields (if available) of the **Prerequisite Resource Definition window**.

| Column | Input Field | Description |
|--------|-------------|--|
| Cmd | n/a | One-character line command input field for a selected prerequisite resource definition listed on the screen. |
| | | Possible commands are: |
| | | BDisplay the prerequisite resource in read-only mode. |
| | | DDelete the prerequisite resource for this job. |
| | | MModify the prerequisite resource for this job. |
| | | RDisplay the resource master definition. |
| | | WView where the resource is used. |

| Column | Input Field | Description | |
|-------------------|--------------------------|--|---|
| Resource | Resource | <p>Name of the resource as defined in Entire Operations and listed on the Resources screen (see <i>Resources</i> in the <i>Administration</i> documentation).</p> <p>Input field: You can use a wildcard (*) to select a name from a list of available resources.</p> | |
| T | n/a | Resource type as defined for the resource master: see the description of the Type field in the section <i>Resources</i> (<i>Administration</i> documentation). | |
| required Quantity | Required Quantity | <p>Resource quantity required for job execution.</p> <p>Input field: Enter the resource quantity required for job execution.</p> <p>The required quantity must be greater than or equal to zero. A required quantity that equals zero has the same effect as if the prerequisite resource would not be defined.</p> <p>Entire Operations does not submit the job until this amount of resource is available.</p> | |
| A | Allocation Mode | Allocation mode of this prerequisite resource: see Resource Allocation Modes . | |
| D | Deallocation Mode | Deallocation mode of this prerequisite resource: see Resource Deallocation Modes . | |
| DNO | Deallocate if Job not ok | Applies to deallocation mode J only. | |
| | | Deallocate if job is not ok: | |
| | | Y | The resource is always deallocated after job termination, even if the job ended not ok. |
| | | N | The resource is not deallocated if the job ended not ok. (However, the job will still be deallocated at network termination.) |
| | | Input option: Enter Y or N as required. | |
| Allocated | Allocated | <p>Applies to active prerequisite resources only.</p> <p>Date and time when the resource was allocated for the current job.</p> <p>If the resource has not yet been allocated or if it has already been deallocated, this field is empty.</p> <p>See also Date and Time Formats.</p> | |

Deleting a Prerequisite Resource Definition

> To delete a prerequisite resource

- 1 In the **Prerequisite Resources screen**, type D (Delete) in the line command input field next to the resource you want to remove.
- 2 Press ENTER.

The selected resource is deleted for this job master.

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Defining and Managing End-of-Job (EOJ) Checking and Actions

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This section provides general information on end-of-job (EOJ) checking and actions that are triggered after a job has been completed. It also describes corresponding online functions that are available for maintaining *job master definitions* as well as *active job definitions*.

Related Topics:

- [Passing Files to Entire Output Management](#).
- For conceptual information, see *Events and Actions: End-of-Job Checking* in the *Concepts and Facilities* documentation.

End-of-Job (EOJ) Checking and Actions - General Information

Defining End-of-Job checking and actions means instructing Entire Operations what actions to trigger after a job has terminated. The triggered action is referred to as an End-of-Job action.

End-of-Job checking and actions consists of two steps:

1. Analysis of job results (determination of End-of-Job status);
2. Triggering of appropriate system actions.

The End-of-Job action depends on the status of the whole job or any other event which can be checked by Entire Operations on termination. The status of the job on termination is determined by the occurrence of certain events during job execution which Entire Operations can check.

Before Entire Operations can check for an event, it must be defined to the system, together with instructions as to the action to be triggered. If no events are specified, Entire Operations performs End-of-Job checking automatically using [system defaults](#).

The following topics are covered below:

- [Events](#)
- [Event Check Method](#)
- [Possible End-of-Job Actions](#)

Events

In the terminology of Entire Operations, an event is the occurrence of a defined situation which is recognized during the End-of-Job analysis. Entire Operations automatically triggers system action, depending on the occurrence of events during job processing.

If you do not specify any event, Entire Operations provides a default event expressed as `job OK` or `job not OK`, depending on whether a received condition code is greater or less than a default condition code, or, for BS2000, whether certain system messages are received.

Some examples of possible defined events are:

- Exit code of a UNIX job equals 2;
- STEP2 of JOB1 ends with a condition code greater than 8;
- No job step ends with a condition code greater than 0;
- A defined message appears in the job SYSOUT;
- A database or file contains or does not contain certain expected data;
- The result of a user exit (expressed by its return code).
- A job variable contains certain expected data (BS2000).

Event Check Method

Events are checked on a check OK/not OK basis. End-of-Job actions can be triggered by:

- the result of a single event check (for example, a job step checking in z/OS);
- the result of all End-of-Job checks (including the default checks), which always causes either the event job OK (**All Checks ok**) or job not OK (**Any Check not ok**) to occur.

Both event definitions are always predefined for every job.

In the latter case, you can define two sets of actions:

- one set is performed if all checks finished OK (**All Checks ok**, i.e., job OK);
- the other is performed if at least one check finished not OK (**Any Check not ok**, i.e., job not OK).

All Checks ok and **Any Check not ok** are mutually exclusive parameters to be checked.

All events can be combined as required. You can specify up to 30 different event checks for a job.

This section covers the following topics:

- [End-of-Job Checks for Operating Systems and Job Types](#)
- [Job SYSOUT Check](#)

■ Retrying End-of-Job Checking

End-of-Job Checks for Operating Systems and Job Types

The following table provides an overview of the availability of End-of-Job checks for the supported operating systems and **job types**:

| End-of-Job Check | z/OS | BS2000 | UNIX | Windows | | |
|-------------------|------|--------|------|---------|--|---|
| Termination Codes | * | | | | | |
| Job Variables | | * | | | | |
| User Exit | * | * | * | * | | |
| String Search | * | * | * | * | | * |
| User Switch | | * | | | | |
| Exit Code | | | * | * | | |

An asterisk (*) indicates that the End-of-Job check is available for the operating system or job type. These checks are described later in this section.

Job SYSOUT Check

- On z/OS: The job result check will be retried by the Monitor up to 10 times, when the message Job disappeared from Spool Queue appears.

The wait interval between SYSOUT read attempts is constantly at least 30 seconds (not to be confused with the Monitor wait time, because it may be very short).

- On BS2000: Entire Operations can only check job SYSOUT if it is assigned to a file. JCL of jobs that are to run under Entire Operations control must therefore not contain SYSOUT assignments to **dummy*, *primary* or to a temporary file, otherwise no End-of-Job checking is possible.

See also [Defining SYSOUT Actions](#).

Retrying End-of-Job Checking

For the operating system z/OS the following applies:

- In case of incomplete SYSOUT, the SYSOUT reading will be retried 10 times, with intervals not shorter than 30 seconds. Interval can be longer if the monitor task wait time is longer.

Possible End-of-Job Actions

End-of-Job actions refer to all actions performed after termination of a job. These actions can be performed automatically by Entire Operations or manually by the user.

All End-of-Job actions can be defined for an event (job step) or at the job level.

For each of the user-specified or default events, you can define how Entire Operations is to act.

Possible End-of-Job actions are:

- Set/reset output conditions to continue the job flow.

See [Defining Output Condition Actions](#).

- Set/modify symbol values.

See [Defining Actions for Symbol Value Modification](#).

- Release resources held by a job.

See [Defining Release Actions for Kept Resources](#).

- Set/reset/modify job variables (BS2000 only).

See [Defining Actions for Modifying Job Variable Values](#).

- Execute End-of-Job action user exits.

See [Defining Action User Exits](#).

- Deactivate job.

See [Defining Other Actions: Deactivate Job Automatically](#).

- Activate other job networks or single jobs.

See [Defining Network and Job Activation Actions](#).

- Start job recovery.

See [Defining Recovery Actions](#).

- Handle job SYSOUT data.

See [Defining SYSOUT Actions](#).

- Pass output files to Entire Output Management.

See [Passing Files to Entire Output Management](#).

- Send message to user or console with information about any abnormal event or pending condition.

See [Defining Notification Messages](#).

Only one action of the same type can be defined for an event (except in the case of output conditions). If you need several actions of the same type for the event `job OK` or `job not OK`, you can define these by adding an **Add. Job-ok, Job-not-ok** event (event type A).

Maintaining End-of-Job Events and Actions

➤ To maintain End-of-Job events and actions defined for a job

- On the **Job Maintenance** screen, type 0 in the line command field next to the required job and press ENTER.

Or:

Enter the direct command `LIST JOB` as described in the *Direct Commands* documentation.

An **End-of-Job Checking + Actions** screen like the example below appears:

```
18-03-06          ***** Entire Operations *****          17:38:49
Owner SAGTEST      Network SAGNET      Version              Job JOB-EOJ
End-of-Job Checking + Actions  MVS/ESA          Run          Date
-----
C Action          Step          will be checked for          means OA
-                -              Missing String 'ERROR'          ok
-                U  ANYSTEP      Condition Code >  C0008          n.ok

***** Bottom of Data *****
_ AC              All Checks ok
-                Any Check not ok
-----
A Activat. B Browse C Cond. D Delete E Ed.Exit J JV L Rel Res M Modify O Other
P Descr. R Recov. S SYSOUT T Output Mgmt U User Msg X Action Exit Y Symbol Set

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End       Save       Up       Down              Menu
```

The screen lists all End-of-Job actions and events defined for the selected job.

The **columns**, **line commands** and **special PF keys** available on the screen are described in the relevant sections.

This section covers the following topics:

- [Columns and Rows: End-of-Job \(EOJ\) Checking and Actions](#)
- [Line Commands/Action Indicators: End-of-Job Checking + Actions Window](#)
- [Special PF Keys: End-of-Job \(EOJ\) Checking and Actions](#)

Columns and Rows: End-of-Job (EOJ) Checking and Actions

The [End-of-Job Checking + Actions screen](#) provides the following columns:

| Column/Row | Description | |
|--|--|--|
| C | One-character input field for line commands: see Line Commands: End-of-Job Checking + Actions Window . | |
| Action | <p>Summary of defined actions for the event.</p> <p>Each character listed in this column represents an action defined for the event.</p> <p>All characters possibly shown here correspond to the line commands available: see Line Commands/Action Indicators: End-of-Job Checking + Actions Window.</p> | |
| Step | <p>Applies to z/OS only.</p> <p>Step name in JCL (ANYSTEP means all steps).</p> | |
| will be checked for | Event to be checked (condition code, system code, user abend code, system message, etc.). | |
| means | Event status after the check: | |
| | ok | All checks ended OK. |
| | n.ok | At least one check ended not OK. |
| | - - | Event has no influence on the job result. |
| | | Corresponds to an empty field. |
| See also Handling End-of-Job Actions . | | |
| OA | This column only contains entries if an event occurred during job execution. | |
| | The entries under O indicate the status of the event check, the entries under A indicate whether the action defined for the event was performed: | |
| | Entry | O A |
| | <i>blank</i> | Event was not checked. No action performed. |
| | - | Event did not occur. n/a |
| | + | Event occurred. Action performed. |
| | E | Error occurred during event check. One or more actions performed erroneously. |
| | M | Event definition was modified. Action definition was modified. |

| Column/Row | Description | | |
|------------|-------------|--|-----------------------------|
| | E | Error occurred during the event check. | One or more actions failed. |

Line Commands/Action Indicators: End-of-Job Checking + Actions Window

The line commands on the [End-of-Job Checking + Actions screen](#) are used to maintain events and define the actions to be triggered.

The line commands listed in the following table correspond to the character(s) in the [Action](#) column. For example: PSU indicates that a description (P), a SYSOUT action (S) and a notification message (U) have been defined for the event.

| Line Command/ Action Indicator | Description |
|-----------------------------------|--|
| A (Activat.) | Open the Network/Job Activation window to activate a job or job network when the associated event occurs. |
| B (Browse) | Display the selected event definition in read-only mode. |
| C (Cond.) | Open the Output Conditions window to define or modify the condition to be set or reset when the associated event occurs. |
| D (Delete) | Delete an event definition. |
| E (Ed.Exit) | Open the editor to create or modify a checking user exit to be executed when the selected event occurs. (The editor for action user exits opens differently: see To add, view or change an action user exit definition.) |
| J (JV) | Open the Job Variable Modification window to define a job variable (BS2000 only). |
| L (Rel Res) | Open the Release Kept Resource window to release a resource kept by another job. |
| M (Modify) | Modify an event definition. See Adding and Modifying an Event Definition. |
| O (Other) | Open the Other Actions window to define other actions and deactivate a job automatically. |
| P | Open the editor screen to create, view or modify text that describes an event. |

| Line Command/ Action Indicator | Description |
|-----------------------------------|--|
| (Descr.) | See also Creating and Viewing Online Documentation for Events . |
| R (Recov.) | Open the Recovery Definition window to define a recovery action to be taken if the associated event occurs (normally, job failure). |
| S (SYSOUT) | Open the SYSOUT Actions window to define job SYSOUT actions to be taken on job completion if the associated event occurs. |
| T (Output Mgmt) | Pass single or multiple files to Entire Output Management for further processing after job completion. For detailed information, see the section Passing Files to Entire Output Management . |
| U (User Msg) | Open the Message and Message Recipients window to define a message to be sent if the associated event occurs. |
| X (Action Exit) | Open the Execute EOJ Action Exit window to define an action user exit to be executed on job termination if the associated event occurs. See Defining Action User Exits . |
| Y (Symbol Set) | Open the Symbol Setting window to modify a symbol or a symbol setting . |



Note: The line commands B (Browse), D (Delete), E (Edit), M (Modify) and O (Other) are event maintenance commands, and therefore available at the event level only. All other line commands are also available at the job level according to **All Checks ok** and **Any Check not ok**.

Special PF Keys: End-of-Job (EOJ) Checking and Actions

On the [End-of-Job Checking + Actions screen](#), you can perform the following function using this special PF key:

| PF Key | Name | Function |
|--------|------|---|
| PF2 | Add | Open the Add Event Definition window to define a new event: see Adding and Modifying an Event Definition . |

Adding and Modifying an Event Definition

> To add an event definition

- 1 Choose PF2 (Add) on the **End-of-Job Checking + Actions** screen.

Depending on the operating system of the execution node specified for the job in the **Job Definition**, an **Event Definition** window like the example below opens:

Add Event Definition

BS2000

| | | |
|------------------|----------------|---------------------------|
| Event Type ==> _ | R Exit | J Job special event |
| | S String | A Add. Job-ok, Job-not-ok |
| | U User Switch | |
| | V Job Variable | |

Exit ==> _____ in Natural Library ==> _____ Exit Mode ==> _

String ==> _____ missing ==> _

in File ==> _____

(Optional) Read Password ==> _____

defined ==> no

User Switch ==> 0_ of BS2000 User ID ==> _____

Occurrence of event means OK or NOT OK ==> _

Enter-PF1---PF2---PF3-----PF5-----

Help Add End Save

- 2 Enter the values required to define the event. All input fields are explained in **Fields: Event Definition Window**.

When you are finished, choose PF5 (Save) to save your entries.

A success message informs you that the event definition has been added.

- 3 If you do not want to define another event, choose PF3 (End) to close the window and return to the **End-of-Job Checking + Actions** screen.

The new event is now listed on the screen.

Or:

If you want to define another event, leave the window open and choose PF2 (Add).

The window is cleared and you can enter the values required to define the next event.

➤ To modify an event definition

- 1 On the **End-of-Job Checking + Actions** screen, type M in the line command field of the selected event, and press ENTER.

An **Event Definition** window opens with the current event definition.

- 2 Modify the values as required. The input fields are explained in *Fields: Event Definition Window*.
- 3 Choose PF5 (Save) to save your changes.

This section covers the following topics:

- [Fields: Event Definition](#)

Fields: Event Definition

This section describes the fields contained in the **Event Definition window**.



Note: The fields available to define an event depend on the operating system of the execution node and the **Event Type** selected for the job. This is also indicated in the table below.

| Field | Description |
|------------|---|
| Event Type | A - Add. Job-ok, Job-not-ok: Additional definition for All Checks ok or Any Check not ok to execute multiple End-of-Job actions of the same type. This event is required to define several actions of the same type for the event job ok or job not ok. Note: You can use these additional event definitions to set conditions, but it is not recommended, because they are not evaluated for the display of job dependencies . See also <i>Handling End-of-Job Actions</i> and <i>Example of an Additional Job OK/not OK Event (Event Type A)</i> . |
| | (z/OS only) C - Termination Code: Termination code received during job execution (job step). For possible values, see the field Termination Code field. See also <i>Example of a Termination Code Event (Event Type C)</i> . |
| | (BS2000, UNIX and Windows only) |
| | J - Job Special Event: |

| Field | Description |
|-------|---|
| | <p>Special event during job execution. When such an event occurs this always means Job not ok.</p> <p>This event occurs if an operating system abend or hardware failure occurs during job execution. This is always used when a job did not run on LOGOFF (job ended normally) or ABEND (job interrupted with error). The defined actions are taken after the start of the Monitor.</p> <p>Valid input value: JIR</p> <p>(Job execution interrupted.)</p> <p>See also Example of a Job Special Event (Event Type J).</p> |
| | <p>R - User Exit:</p> <p>Job SYSOUT is to be checked by a user exit.</p> <p>See also Example of a User Exit Event (Event Type R).</p> |
| | <p>S - String:</p> <p>Occurrence of a specific string in the job SYSOUT or a specified file.</p> <p>See also the field String and Example of a String Event (Event Type S).</p> |
| | <p>(BS2000 only)</p> <p>U - User Switch:</p> <p>Event depends on a user switch.</p> <p>See also Example of a User Switch Event (Event Type U).</p> |
| | <p>(BS2000 only)</p> <p>V - Job Variable:</p> <p>Event depends on the contents of a job variable.</p> <p>If you enter V, a window opens where you can enter the job variable definition. The input fields available to define a job variable are explained in Fields: Job Variable Definitions (BS2000 only).</p> <p>See also Example of a Job Variable Event (Event Type V).</p> |
| | <p>(UNIX and Windows only)</p> <p>X - Exit Code:</p> <p>Exit code check. The result of the event comes from the exit code of a script under UNIX or Windows or from the exit code of a program executable under Windows.</p> <p>Specify a logical operator and an exit code to compare the received exit code with the specified values.</p> <p>Note: A standard check for the exit code can be defined in the Entire Operations defaults.</p> |

| Field | Description | |
|---|--|---|
| | <p>If a SYSOUT file read error occurs while the Monitor is trying to read the exit code from the job SYSOUT, this error is treated as a temporary error. The Monitor attempts to read the exit code up to 10 times. The time between the attempts is equal to the Monitor wait time. If there is still no success after 10 attempts, the job is set to the status permanent error.</p> <p>See also Example of an Exit Code Event (Event Type X).</p> | |
| Occurrence of event means OK or NOT OK | <p>Specifies the event check status if the defined event occurs.</p> <p>Possible values:</p> | |
| | OK | Check OK. |
| | NO | Check not OK. |
| | empty field | No effect on the job result. |
| | See also Handling End-of-Job Actions . | |
| Stepname (z/OS only) | <p>(z/OS and z/VSE only)</p> <p>JCL step to be checked for the return code specified in the Operator and Event Type fields.</p> <p>Special step names:</p> | |
| | ANYSTEP (or /ANYSTEP) | Event occurs if the definition is true for any step of the jobs. |
| | MAXCC (or /MAXCC) | Event occurs if it is true for the maximum termination code (condition code) of the job. |
| | See also Example of a Termination Code Event (Event Type C) . | |
| Operator (z/OS only) | <p>(z/OS only)</p> <p>Specifies the logical operator used to compare the received return code with the value entered in the Termination Code field.</p> <p>See also Example of a Termination Code Event (Event Type C).</p> | |
| Termination Code (z/OS only) | <p>(z/OS only)</p> <p>Specifies the termination condition to be compared with the return code.</p> <p>Possible values:</p> | |
| | Cxxxx | 5-character condition/return code |
| | Uxxxx | 5-character user abend code (z/OS only). |
| | Sxxxx | 5-character system abend code (z/OS only). |
| | JDL | Job deleted by operator. |
| | JFL | Job failed, JCL error. Note: If this event occurs and a JFL event definition with OK exists, this can be treated as OK. |

| Field | Description | |
|---|--|---|
| | JIR | Job execution interrupted, for example, system crash (z/OS only). |
| | JNC | Not cataloged (compiled) error (z/OS only). |
| | JNR | Job not run, JCL error Note: If this event occurs and a JNR event definition with OK exists, this can be treated as OK. |
| | See also z/OS Defaults for Event Checking and Example of a Termination Code Event (Event Type C) . | |
| Exit | <p>Name of the End-of-Job checking user exit which is to run on job termination.</p> <p>Note: Entire Operations performs an Entire System Server logon to the job's execution node with the job's submit user ID prior to the execution of the exit.</p> <p>To display a selection list of user exits, first enter the name of a Natural library in the in NAT Library/in Natural Library field, then enter an asterisk (*) in the Exit field and press ENTER.</p> <p>Depending on your permissions, you can edit or delete a checking user exit with the line command E or D, respectively, on the End-of-Job Checking + Actions screen.</p> <p>See also:</p> <ul style="list-style-type: none"> ■ Example of a User Exit Event (Event Type R). ■ User Exits for End-of-Job Checking and Actions in the section <i>User Exits</i> and | |
| in Natural Library or in NAT Library | <p>Name of the Natural library which contains the required user exit.</p> <p>This library should be different from the Entire Operations system library.</p> <p>See also Example of a User Exit Event (Event Type R).</p> | |
| Exit Mode | Possible values | |
| | <i>empty field</i> | User exit is executed synchronously (default). |
| | A | User exit is executed asynchronously (in a Natural task). See also <i>Asynchronous Exit Execution</i> in the <i>Installation and Setup</i> documentation. |
| String | <p>Specify the string to be searched for in SYSOUT or any defined file. If the string is found, the event occurs. The following applies:</p> <ul style="list-style-type: none"> ■ All checks of the SYSOUT file and actions which refer to the SYSOUT file are not executed if no SYSOUT file is available. This case only applies if the job is submitted as a temporary dummy job. ■ A string search in a non-existent file is handled like <code>string not found</code> in an existing file. ■ The search string may contain symbols. | |

| Field | Description | |
|----------------|---|--|
| | <ul style="list-style-type: none"> ■ Symbols with activation escape characters are replaced at job activation time. If the string contains the activation escape character, a symbol replacement is performed (from the active symbol table). The updated string is stored in the active database. ■ Symbols with submission escape characters are replaced at End-of-Job checking time. The symbol remains in the field, so that it will be replaced again during an eventual job re-submission. ■ Missing symbols cause a permanent activation error or permanent End-of-Job checking error. <p>Note for BS2000 and UNIX:</p> <p>If the search string contains at least one blank at the beginning, in the middle or at the end, it must be enclosed in quotes. For example:</p> <pre>' leading blanks '</pre> <p>See also Example of a String Event (Event Type S).</p> | |
| missing | String missing. Possible values: | |
| (string) | <i>empty field</i> | The event occurs if the string is found (default). |
| | Y | The event occurs if the string is not found. |
| Select | (z/OS only) | |
| (string) | z/OS: | |
| (z/OS only) | <p>You can limit the search for strings by specifying file numbers in this field according to the file type (SM, SO, JL and CC).</p> <p>Enter the file type followed by a number, a range of numbers or an asterisk (*) as a wildcard. For example:</p> | |
| | SM 1 | Search system messages 1. |
| | SM 1:5 | Search system messages 1 to 5. |
| | SO * | Search in all SYSOUT files. |
| | CC 1 | Search condition codes 1. |

Fields: Job Variable Definitions (BS2000 only)

The fields in the **Event Definition: Job Variable Checking** window are explained in the following table:

| Field | Description | | | | |
|--|---|---|--------------|---|---------|
| Job Variable | Name of a valid BS2000 job variable. If the job variable is specified without an explicit user ID, the job default BS2000 user ID is used as a prefix. Symbol replacement is performed in the name if the name contains the activation escape character at least once. Symbol replacement is possible. The submission escape character is to be used. | | | | |
| at Position | Position of the substring of the job variable value to be checked. Possible values: 1 to 253. | | | | |
| in Length | Length of the substring of the job variable value to be checked. Possible values: 1 to 253. | | | | |
| with Format | Format in which the substring of the job variable value is to be checked against the <i>comparison-string</i> . Possible values: <table border="1"> <tr> <td>A</td><td>alphanumeric</td></tr> <tr> <td>N</td><td>numeric</td></tr> </table> | A | alphanumeric | N | numeric |
| A | alphanumeric | | | | |
| N | numeric | | | | |
| is | Logical operator to be used for comparison of the defined BS2000 substring of the job variable value against the <i>comparison-string</i> . | | | | |
| input lines for <i>comparison-string</i> | Enter the string or field to be compared with the substring of the job variable value. The strings are compared in the defined format. The content of this field is compared with the substring of the job variable value, or it is inserted into the substring of the job variable value. The comparison is made in the defined format. Symbol replacement is possible. The submission escape character is to be used. | | | | |
| (Optional) Read Password | (Optional field) If the job variable is read password-protected, specify the password here. A password-protected file is indicated by yes in the defined field. | | | | |
| Execute if temp. Dummy | See <i>End-of-Job Actions after Execution as a Temporary Dummy Job</i> . | | | | |

See also *Example of a Job Variable Event (Event Type V)*.

Valid Comparison Operators

You can use one of the following comparison (relational) operators to compare two character strings and return either the value true or false:

| Operator | Explanation |
|----------|---|
| = | Equal to the specified value. |
| EQ | |
| >= | Greater than or equal to the specified value. |
| GE | |
| > | Greater than the specified value. |
| GT | |
| <= | Less than or equal to the specified value. |
| LE | |
| < | Less than the specified value. |
| LT | |
| <> | Not equal to the specified value. |
| NE | |

Deleting an Event Definition

➤ To delete an event definition

- 1 On the **End-of-Job Checking + Actions** screen, type C in the line command field of the selected job and press ENTER.

A window prompts you to confirm the deletion.

- 2 Enter Y (Yes) and press ENTER to confirm the deletion and close the window.

Or:

Choose PF3 or press ENTER to cancel the deletion and close the window.



Note: The D line command is available only at the event level. Deletion of an event also deletes all associated definitions made via the **End-of-Job Checking + Actions** screen (action for the event, etc.).

Operating System Dependent Defaults for Event Checking

This section covers the following topics:

- [Common Defaults for Event Checking](#)
- [z/OS Defaults for Event Checking](#)
- [BS2000 Defaults for Event Checking](#)
- [UNIX and Windows Defaults for Event Checking](#)

Common Defaults for Event Checking

- Symbol replacement error during job submission:

If a symbol replacement error occurs at submission time, the event JNR (job not run JCL error) is set to occurred.

If the event JNR is not defined, it is added to the active job.

- If a string defined in the Global Message Code Table (see the *Administration* documentation) is found anywhere in the SYSOUT, its severity equivalent is compared with the highest condition code value accepted as OK. The job is not OK if the severity equivalent is higher than this default.

z/OS Defaults for Event Checking

If no events are defined for a job, Entire Operations provides a default check of the return code type (for termination codes/event type C):

- If a system code that is not equal to 0 (zero) has occurred at any job step, the job is evaluated as not OK if this event is not explicitly defined. This also applies if an event has occurred which has been defined using ANYSTEP. The occurrence of such an event has the priority over definitions, which apply for any steps.
- You can set the default for how to treat the message IEF201I job terminated if it occurs. The appropriate option in the **Defaults for z/OS** (see the *Administration* documentation) determines whether to treat this message as not OK. If treated as not OK, a log is written, and the job is set to the status Job interrupted. If treated as OK, the occurrence of IEF201I in SYSOUT has no consequences and the job continues.
- If the message IEF287I data set not cataloged is received, it is written to the log and the job is treated as not OK.
- If a condition code or user code, which is not explicitly defined, is received at any job step, it is compared with the highest value accepted as OK. The job is not OK if the code is higher than this default. The job is also not OK if no explicit check has returned an OK. For more information, see the **Defaults for z/OS** option.

- Events like JCL error, Job not run and Job interrupted cause the status `not OK` by default. Dedicated event definitions can override this.
- In all other cases, the job is accepted as `OK`.
- Precedence of event checks:
 - If a `MAXCC` or `ANYSTEP` check has been defined and this event occurs, no check is done on the highest value accepted as still `OK`.
 - `MAXCC` precedes `ANYSTEP`.

BS2000 Defaults for Event Checking

Entire Operations either uses a defined Monitor job variable for a job or creates its own job variable if job variables are available.

- If the Monitor job variable displays an abnormal end, the job is `not OK`.
- By default, if defined message keys appear, the job is regarded as faulty and is set to `not OK`. These message codes (see *BS2000 Default Message Codes* in the *Administration* documentation) are default settings which are in effect after the installation of Entire Operations. However, they can be freely adapted. It is possible to completely delete this table.



Note: Each time this table is modified, possibly faulty jobs may no longer be set to `not OK`.

- If messages like `program dump` appear in the `SYSOUT`, the job is `not OK`.
- In all other cases, the job is accepted as `OK`.

UNIX and Windows Defaults for Event Checking

Entire Operations inserts start and end messages (EOR0301, EOR0302) in the `SYSOUT`.

- If the end message EOR0302 is missing, the job is treated like an interrupted job. Because it is possible that the `SYSOUT` of an asynchronous child process is written behind the end message, the message EOR0302 is searched in the whole `SYSOUT` file. If the End-of-Job checking detects that there is unexpected `SYSOUT` behind the end message, you cannot obtain the process times for accounting. A note is written to the log:

Process times for accounting not found ... `SYSOUT` of background processes may exist.

- UNIX and Windows JCL frames generate the message EOR0339 if the **Maximum SYSOUT Size (in MB)** is exceeded:

EOR0339 - Maximum SYSOUT Size :1: exceeded

If this message is detected, no further End-of-Job checking and no End-of-Job actions will be performed for the job at all. As a result, a job network execution will be interrupted.

- Unix only: If the SYSOUT contains `segmentation fault` (in German: Speicherzugriffsfehler), the job is treated as `not OK`.
- Unix only: If the SYSOUT contains `bad interpreter` (in German: Defekter Interpreter), the job is treated as `not OK`.
- Unix only: If the SYSOUT contains `command not found` (in German: Kommando nicht gefunden), the job is treated as `not OK`.
- If no special event checking was defined for a job (UNIX and Windows), then the event is compared to a system-wide default value for UNIX or Windows. Depending on this check, the job result can be set to `not OK`.
- In all other cases, the job is accepted as `OK`.

Creating and Viewing Online Documentation for Events

You can browse text description of active event and write or modify the text description of a master event.

➤ To add, view or change an event description

- 1 On the **End-of-Job Checking + Actions screen**, type **P** in the line command input field next to the event for which you want to add a description or whose description you want to view or change.

The letter **P** in the **Action** column indicates whether a description already exists for the event.

- 2 Press ENTER.

An editor screen like the example of a **long job description** appears.

Write or modify text using editor commands which are briefly described in the online help. For detailed descriptions of all editor commands, see *Software AG Editor* in the *Natural* documentation.

- 3 When you are finished, enter the editor command **SAVE** and choose **PF3**.

The text is saved and the editor window closes.



Note: After you add or modify an output condition definition, a loop check is performed on the affected network. The same conditions apply as described in [Checking for a Loop in a Job Network](#) in the section *Network Maintenance* with one exception: if a loop is detected in the job flow, no corresponding message appears.

Examples of Event Definitions

This section contains examples of event definitions:

- Example of an Additional Job OK/not OK Event (Event Type A)
- Example of a Termination Code Event (Event Type C)
- Example of a Job Special Event (Event Type J)
- Example of a User Exit Event (Event Type R)
- Example of a String Event (Event Type S)
- Example of a User Switch Event (Event Type U)
- Example of a Job Variable Event (Event Type V)
- Example of an Exit Code Event (Event Type X)

Example of an Additional Job OK/not OK Event (Event Type A)

```
+-----+
!                                     !
!   Event Definition: Additional 'Job ok/not ok'   !
!                                     !
!   This screen can be used to define an additional !
!   Job-ok or Job-not-ok event, to define multiple !
!   End-of-Job actions.                       !
!                                     !
!   The event is for OK or NOT OK ==> OK         !
!                                     !
! Enter-PF1-----PF3-----PF5----- !
!       Help       End       Save         !
+-----+ ←
```

Explanation:

This example defines an additional Job OK event to execute another End-of-Job action of the same type.

Example of a Termination Code Event (Event Type C)

```

+-----+
|                                     |
|               Add Event Definition |
| Event Type ==> C  C  Termination Code      MVS/ESA |
|               R  Exit                      |
|               S  String      A  Add. Job-ok,-not-ok |
|                                     |
| Stepname ==> ANYSTEP_____ |
| Operator ==> EQ   Event ==> C0003 |
|                                     |
| Exit ==> _____ in NAT Library ==> _____ |
|                               Exit Mode ==> _ |
| String ==> _____ missing ==> _ |
| Select ==> _____ |
|                               |
| Occurrence of event means OK or NOT OK ==> NO |
|                                     |
| Enter-PF1---PF2---PF3-----PF5----- |
|       Help   Add   End       Save |
|                                     |
+-----+

```

Explanation:

If Condition Code 3 is received at any step (ANYSTEP) during job execution, the event result is not OK.

Example of a Job Special Event (Event Type J)

```

+-----+
| !                                     ! |
| !           Event Definition: Special Event           ! |
| !                                     BS2000           ! |
| !                                     ! |
| ! Event ==> JIR                                     ! |
| !           Job execution interrupted                 ! |
| !                                     ! |
| ! The occurrence of this event always has the         ! |
| ! meaning 'Job not ok'.                             ! |
| !                                     ! |
| ! Enter-PF1-----PF3-----PF5----- ! |
| !       Help       End       Save       ! |
| !                                     ! |
+-----+

```

Explanation:

This event occurs if an operating system abend or hardware failure occurs during job execution.

JIR (job execution interrupted) is the only value allowed in the **Event** field.

Example of a User Exit Event (Event Type R)

| Modify Event Definition | | | |
|---|-----|--------------------|---------------------|
| Event Type ==> | R | C | Termination Code |
| | R | | Exit |
| | S | | String |
| | | A | Add. Job-ok,-not-ok |
| Stepname ==> | | | |
| Operator ==> | | Event ==> | |
| Exit ==> | UE1 | in NAT Library ==> | SYSEORU_ |
| | | Exit Mode ==> | _ |
| String ==> | | | |
| Select ==> | | | |
| Occurrence of event means OK or NOT OK ==> NO | | | |
| Enter-PF1---PF2---PF3-----PF5----- | | | |
| Help Add End Save | | | |

Explanation:

User exit UE1 checks the job SYSOUT at job completion. This user exit resides in the Natural library SYSEORU.

Example of a String Event (Event Type S)

Example for z/OS:

```

+-----+
|                                     |
|               Modify Event Definition |
| Event Type ==> S C Termination Code   MVS/ESA |
|               R Exit |
|               S String A Add. Job-ok,-not-ok |
|                                     |
| Stepname ==> _____ |
| Operator ==> __ Event ==> _____ |
|                                     |
| Exit ==> _____ in NAT Library ==> _____ |
|                               Exit Mode ==> _ |
|                                     |
| String ==> EXCEEDS_____ missing ==> _ |
| Select ==> SM *_____ |
|                                     |
| Occurrence of event means OK or NOT OK ==> NO |
|                                     |
| Enter-PF1---PF2---PF3-----PF5----- |
|         Help Add End Save |
|                                     |
+-----+

```

Example for BS2000:

```

+-----+
| !                                     ! |
| !               Modify Event Definition | ! |
| !                                     BS2000 | ! |
| ! Event Type ==> S R Exit J Job special event | ! |
| !               S String A Add. Job-ok, Job-not-ok | ! |
| !               U User Switch | ! |
| !               V Job Variable | ! |
| !                                     ! |
| ! Exit ==> _____ in Natural Library ==> _____ Exit Mode ==> _ | ! |
| !                                     ! |
| ! String ==> ITEM531_____ missing ==> _ | ! |
| ! in File ==> DEPOT-INVENTORY-MAY_____ | ! |
| ! in File if temp. Dummy ==> Y (optional) Read Password ==> | ! |
| !                                     defined ==> no | ! |
| ! User Switch ==> 0_ of BS2000 User ID ==> BS2-UID1 | ! |
| !                                     ! |
| ! Occurrence of event means OK or NOT OK ==> OK | ! |
| !                                     ! |
| ! Enter-PF1---PF2---PF3-----PF5----- | ! |
| !         Help Add End Save | ! |
| !                                     ! |
+-----+

```

Explanation:

- Example for z/OS: If the string EXCEEDS is found in any system message (SM *), the event result is not OK.

If you enter NE or <> in the **Operator** field, the event occurs if the string is not found.

- Example for BS2000: If the string ITEM531 is found in the BS2000 file DEPOT-INVENTORY-MAY, the event result is OK.

Example of a User Switch Event (Event Type U)

```

+-----+
!                                     !
!               Modify Event Definition               !
!                                     !
!                                     BS2000           !
!   Event Type ==> U   R   Exit           J   Job special event   !
!                   S   String           A   Add. Job-ok, Job-not-ok !
!                   U   User Switch      !
!                   V   Job Variable      !
!                                     !
!   Exit ==> _____ in Natural Library ==> _____ Exit Mode ==> _ !
!                                     !
!   String ==> _____ missing ==> _ !
!   in File ==> _____ !
!   in File if temp. Dummy ==> Y      (optional) Read Password ==> !
!                                     defined ==> no !
!   User Switch ==> 11 of BS2000 User ID ==> DC1_____ !
!                                     !
!   Occurrence of event means OK or NOT OK ==> OK !
!                                     !
! Enter-PF1---PF2---PF3-----PF5----- !
!   Help  Add   End           Save !
+-----+

```

Explanation:

The event is OK if user switch 11 of the BS2000 user ID DC1 is on at job termination time.

Example of a Job Variable Event (Event Type V)

```

+-----+
!                                     !
!      Event Definition: Job Variable Checking      !
!                                     BS2000         !
! If Contents of Job Variable                !
! $DC1.JV.DEMO_____ !
! at Position 10_ in Length 20_ with Format A      !
! is EQ                                           !
! Result is 100_____ !
! _____ !
! _____ !
! _____ !
!                                     !
!          (Optional) Read Password ==>          !
!                      defined ==> no           !
! The successful Check means OK or NOT OK ==> OK !
! Enter-PF1-----PF3-----PF5----- !
!      Help      End      Save      !
+-----+

```

Explanation:

The event is OK if the job variable \$DC1.JV.DEMO contains Result is 100 at the position 10, in the length 20, in alphanumeric (A) format.

Example of an Exit Code Event (Event Type X)

```

+-----+
!                                     !
!               Modify Event Definition               !
!                                     !
!                                     Linux            !
!   Event Type ==> X   X   Exit Code           J   Job special event   !
!                                     R   Exit           A   Add. Job-ok, Job-not-ok !
!                                     S   String           !
!                                     !
!                                     !
!   Exit Code is ==> >_ than ==> 0___ !
!                                     !
!   Exit ==> _____ in NAT Library ==> _____ Exit Mode ==> _ !
!                                     !
!   String ==> _____ missing ==> _ !
!   in File ==> _____ !
!                                     !
!   Occurrence of event means OK or NOT OK ==> NO !
!                                     !
! Enter-PF1---PF2---PF3-----PF5----- !
!   Help  Add  End           Save !
+-----+

```

Explanation:

The event is OK if an exit code greater than 0 (zero) occurs.

Handling End-of-Job Actions

An End-of-Job action can be performed for a check event defined at the job step level and/or the default check event **All Checks ok** or **Any Check not ok** defined at the job level.

The default check events are always provided in the **Bottom of Data** section of the [End-of-Job Checking + Actions screen](#).

All checks ok can be used to define actions to perform if no error occurred during job execution.

Any Check not ok can be used to define actions to perform if at least one error occurred during job execution.

This section covers the following topics:

- [Defining Actions](#)

- [Removing Actions](#)

Defining Actions

➤ To define an action

- For an event at the job step level:

On the [End-of-Job Checking + Actions screen](#), in the line command input field next to the event for which you want to perform an action, type the line command that corresponds to the action you want to define.

Or:



Caution:

For an overall job check at the job level:

On the [End-of-Job Checking + Actions screen](#), in the line command input field next to **All Checks ok** or **Any Check not ok**, type the line command that corresponds to the action you want to perform on the entire job.

Proceed as described in the action-specific instructions in the remainder of this chapter.

The example below shows how the same action can be defined for several purposes:

```

18-03-06          ***** Entire Operations *****          12:32:15
Owner SAGTEST      Network SAGNET      Version                Job JOB-EOJ
End-of-Job Checking + Actions  MVS/ESA                Run      Date
-----
C Action          Step      will be checked for                means OA
-                U          Additional Actions for Job-ok          ok
-                U  ANYSTEP  Condition Code =  C0004                n.ok

***** Bottom of Data *****
-                All Checks ok
-                U  Any Check not ok
-----
A Activat. B Browse C Cond. D Delete E Ed.Exit J JV L Rel Res M Modify O Other
P Descr. R Recov. S SYSOUT T Output Mgmt U User Msg X Action Exit Y Symbol Set

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help  Add   End       Save       Up     Down                               Menu

```

In the example above, a notification message (U) is sent after job termination if

- No error occurred during job execution (Additional Actions for Job-ok),
- Condition Code 4 occurred during job execution, and
- Any error occurred during job execution (Any Check not ok).

Removing Actions

Related Topic:

- [Deleting an Output Condition](#)

➤ To remove an action

- 1 On the [End-of-Job Checking + Actions screen](#), select the event for which you want to remove the action using the [line command that corresponds to this action](#), for example, X for a user exit action.
- 2 Press ENTER.

An action-specific definition window opens (for example, **Execute EOJ Action Exit**).

- 3 In the action-specific definition window, choose PF9 (Delete).

A confirmation window opens.

- 4 Enter Y (Yes) to confirm the deletion and press ENTER.

(Enter N if you want to cancel the action.)

The confirmation window closes, and the selected action is removed from the job.

- 5 Choose PF3 to close the window.

» To remove an event with a single action

- 1 If a single action is defined for an event, you may want to remove the entire event by entering the D line command next to the required event on the [End-of-Job Checking + Actions screen](#).
- 2 Press ENTER.

End-of-Job Actions after Execution as a Temporary Dummy Job

For [temporary dummy jobs](#), End-of-Job actions are partially carried out as if the jobs were running in normal mode.

Several End-of-Job action definitions contain a field **Execute if temp. Dummy** which can be used to execute the End-of-Job action according to this definition if the job was executed as a temporary dummy job.

Possible values:

| | |
|-------|--|
| Y | Perform the End-of-Job action if the job executed as a temporary dummy job. |
| N | Do not perform the End-of-Job action if the job executed as a temporary dummy job (default in most cases). |
| blank | Use the default for the specific End-of-Job action if the job executed as a temporary dummy job. |

This section covers the following topics:

- [Default End-of-Job Actions for Temporary Dummy Jobs](#)

■ SYSOUT Actions

Default End-of-Job Actions for Temporary Dummy Jobs

If the **Execute if temp. Dummy** field is left blank in an event action definition, the following defaults apply:

| | |
|--------------------------------------|--|
| Output conditions | Output conditions are always set or deleted even if the job executed as a temporary dummy job. |
| Network or job activation | Network or job activation is performed by default even if the job executed as a temporary dummy job. |
| Dummy due to schedule changes | Additional End-of-Job actions are not executed. |
| Dummy for other reasons | Additional End-of-Job actions are executed. |
| End-of-Job Action User Exit | Exit type EJA: End-of-Job action user exits are not executed |

SYSOUT Actions

Actions that refer to the SYSOUT file cannot be executed if no SYSOUT file exists. This case applies if the job is executed as a temporary dummy job.

Defining Output Condition Actions

You can set or reset output conditions as End-of-Job actions for any job events.

You can define up to 50 output conditions for any event at the job step level or at the job level according to **All checks ok** and **Any check not ok**.

- [Adding and Modifying an Output Condition](#)
- [Deleting an Output Condition](#)

Adding and Modifying an Output Condition

➤ To add, view or change an output condition

- 1 On the [End-of-Job Checking + Actions screen](#), type C in the line command input field next to the event for which you want to create an output condition or whose condition you want to view or change.

The letter C in the **Action** column indicates whether an output condition already exists for the event.

- 2 Press ENTER.

An **Output Conditions** window like the example below opens:

```
18-03-06          ***** Entire Operations *****          16:01:46
Owner SAGTEST      Network SAGNET      Version
End-of-Job Checking + Actions  MVS/ESA          Run      Date
-----
C Action          +-----+ s OA
-                !                ! k
-                ! Step ANYSTEP returns Condition Code > C0008      !
C C              !                ! k
- C      S      ! Cmd State  Condition Name      Reference      Run      !
                !   - Set    OUT1-CC-JOB-EOJ      RUN          !
                !   - Set    OUT2-CC-JOB-EOJ      ABS          !
                !                !
                !                !
*****          !                ! *****
_ AC L          !                !
-              !                !
-----        !                !
A Activat. B    !                ! ther
P Descr. R Re   !                ! Set
                !   D Delete  M Modify  W Where used      !
Command => _    ! Enter-PF1---PF2---PF3---PF5-----PF7---PF8---PF12-  !
                !       Help  Add   End   Save      Up    Down   Menu    !
                +-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End           Save      Up    Down                               Menu
```

If output conditions already exist, they are listed in the table. In the example above two conditions are set for a selected **Termination code** event.

The column headings are explained in [Columns and Fields: Output Conditions](#), the line commands in [Line Commands: Output Conditions](#).

- 3 Choose PF2 to add a new condition.

Or:

Type the line command M next to an existing output condition (here: OUT1-CC-JOB-EOJ).

Press ENTER.

An **Output Condition** window like the example below opens:

```

+-----+
!                                     !
!   Step ANYSTEP returns Condition Code > C0008   !
!   Output Condition Modification                 !
!                                     !
!   Condition ==> OUT1-CC-JOB-EOJ_____ !
!   Reference ==> RUN_____ !
!   Run ==> _____ !
!   Set/Reset ==> Set__ !
!                                     !
!   PF1 Help  PF3 End !
+-----+

```

- 4 Enter the required values.

The fields and valid input values are explained in [Columns and Fields: Output Conditions](#).

- 5 When you are finished, press ENTER and then choose PF3.

The output condition is saved and the **Output Condition Addition/Modification** window closes.

- 6 Choose PF3 to close the **Output Conditions** window.

Columns and Fields: Output Conditions

The columns available in the [Output Conditions window](#) and the corresponding fields in the [Output Condition window](#) are explained in the following table.

| Column/Field | Description | | | | |
|-----------------------------------|---|-----|------------------------------|-------|-------------------------------|
| Cmd | One-character line command input field: see Line Commands: Output Conditions . | | | | |
| State Set/Reset | <p>Determines whether the defined output condition must be true (Set) or false (Reset) if the associated event occurs.</p> <p>Possible values:</p> <table border="1"> <tr> <td>Set</td><td>Condition is true (default).</td></tr> <tr> <td>Reset</td><td>Condition is false (ignored).</td></tr> </table> | Set | Condition is true (default). | Reset | Condition is false (ignored). |
| Set | Condition is true (default). | | | | |
| Reset | Condition is false (ignored). | | | | |
| Condition Name Condition | <p>User-defined name for the condition.</p> <p>Use this name if you wish to define this output condition as an input condition for another job. Symbol replacement is possible. The submission escape character is to be used.</p> <p>If you want to add or modify a global condition that can be used across networks, consider the rules and restrictions for global conditions described in the section Global Conditions.</p> | | | | |
| Reference | <p>An output condition can be set with different references (usually the current network run number).</p> <p>The reference is evaluated and set when the active condition is created by the Monitor according to the End-of-Job definition.</p> | | | | |

| Column/Field | Description | |
|--------------|---|---|
| | Possible values: | |
| | ABS | Absolute condition. Exists only once, because it is independent of run numbers. |
| | RCM | Sets an active condition with owner, network, run number of the calling network and appends multiple suffixes. RCM can be used to determine that the conditions defined for a predecessor job apply to all jobs that reference this predecessor in multiple activated subnetworks. In this case, the input condition of the corresponding successor job must be referenced with RCA: see RCA in the section Possible References for Input Conditions . |
| | RUN or blank | Current run number of the job network is assigned (default). |
| Run | Run number of the job to which this condition applies when modifying the condition for an active job. If left blank, the current run number is assumed by default. | |

Line Commands: Output Conditions

The line commands available in the [Output Conditions window](#) are explained in the following table.

| Line Command | Description |
|--------------|--|
| D | Delete the condition as an output condition for the job. See Deleting an Output Condition . |
| M | Modify the output condition definition. See Adding, Displaying and Modifying Output Condition . |
| W | Open a Condition window with a list of jobs for which this condition is defined as an input or output condition. For more information, see the corresponding function for input conditions described in Listing Jobs Linked to an Input Condition . |

Deleting an Output Condition

➤ To delete an output condition

- 1 In the **Output Conditions window**, type **D** in the line command field next to the output condition you want to delete.
- 2 Press **ENTER**.

A confirmation window opens.

- 3 Enter **Y** (Yes) to confirm the deletion and press **ENTER**.

(Enter **N** if you want to cancel the action.)

The confirmation window closes and the selected output condition is deleted.

Defining Actions for Symbol Value Modification

You can define a value to be assigned to a symbol or the substring of a symbol value (analogous to a BS2000 job variable) as End-of-Job action depending on the occurrence of an event. The value assignment can be performed in the master or active symbol table, or in both tables. It is possible to modify symbol tables different from the ones specified for the job or the network.

➤ To add, view or change a symbol value setting

- 1 On the **End-of-Job Checking + Actions screen**, type **Y** in the line command input field next to the event for which you want to set a symbol value or whose current symbol value setting you want to view or change.

The letter **Y** in the **Action** column indicates whether a symbol value has already been set for the event.

- 2 Press **ENTER**.

A **Symbol Setting** window like the example below opens:

```
Job ended ok

Symbol Setting

Owner      EXAMPLE____
Network    B60-FLOW
Run
Symbol Table (same)____ Version _____
Instance   A  A Active  M Master  B Both
Symbol      UID_____
Set Value
-USER-ID____
____
____

Starting at Position  3__ in Length 8__ Format A

Execute if temp. Dummy ==> _

Enter--PF1-----PF3-----PF5-----PF9-----
      Help      End      Save      Delete
```

In the example above, the string `-USER-ID` replaces or sets the value for the symbol `UID` in the `EXA-SYMBOL` master table of the owner `EXAMPLE`:

- Assuming the old value is `NOP`, the new value in the master table will be `NOP-USER-ID`.
- Assuming the old value is `VVVVVVVVVVVVVVVVVVVVV`, the new value in the master table will be

```
VVV-USER-IDVVVVVVVVVV
```

- Assuming an old value does not exist (empty value), the new value in the master table will be

```
-USER-ID
```

(with three leading blanks).

- 3 In the input fields, enter the required values. They are described in [Fields: Symbol Modification](#)
- 4 When you are finished, choose PF5.

The symbol value setting is saved and the **Symbol Setting** window closes.

➤ **To remove a symbol value setting**

- Proceed as described in [Removing Actions](#).

This section covers the following topics:

- [Fields: Symbol Modification](#)
- [Special PF Keys: Symbol Modification](#)

Fields: Symbol Modification

The fields available in the [Symbol Setting window](#) are explained in the following table.

| Field | Description | | | | | | |
|---------------------|--|---|--|---|--|---|---|
| Owner | Owner of the symbol table. When a symbol is set to Active or Both , the owner of the symbol table and the owner of the job must be the same. This is indicated by (same), which is the default value. | | | | | | |
| Network | Read-only field. Name of the network. | | | | | | |
| Run | Applies to active job networks only. Run number to be used. If empty (zero), a symbol master is modified. | | | | | | |
| Symbol Table | Name of the symbol table that contains the symbol whose value you want to set or change. The symbol table must be defined for the network master of the job master. (same) indicates that the owner of the symbol table is also the owner of the job. | | | | | | |
| Version | Version of the specified symbol table. The current version (empty field) is the default. | | | | | | |
| Instance | Instance of the symbol/symbol table where to perform the symbol value setting/modification. Valid values: <table> <tr> <td>A</td><td>Perform modification in the active symbol table (default).</td></tr> <tr> <td>M</td><td>Perform modification in the symbol table master.</td></tr> <tr> <td>B</td><td>Perform modification in both the active symbol table and the symbol table master.</td></tr> </table> | A | Perform modification in the active symbol table (default). | M | Perform modification in the symbol table master. | B | Perform modification in both the active symbol table and the symbol table master. |
| A | Perform modification in the active symbol table (default). | | | | | | |
| M | Perform modification in the symbol table master. | | | | | | |
| B | Perform modification in both the active symbol table and the symbol table master. | | | | | | |
| Symbol | Name of the symbol. Symbol replacement is possible. Example: @P - JOB . - STATUS If @ (commercial at) is used as the submission escape character, for a job with the name JOB - 1, a symbol with the name JOB - 1 - STATUS is set. | | | | | | |
| Value | Value to be set into the complete symbol value or a substring of the symbol value. Symbol replacement is possible. | | | | | | |

| Field | Description | | | | | | | | |
|-------------------------------|---|---|---------------|---|----------------------------|---|----------------------------|---|----------|
| | If the effective value length (after symbol replacement) is longer than the value specified in Length , the value will be shortened to the length specified there. | | | | | | | | |
| Position | Position at which the specified symbol value or a substring of the symbol value is set. Possible values: 1 (default) to 120 characters. See also Note for Long Symbol Values . | | | | | | | | |
| Length | Length of the substring of the symbol value to be set. Possible values: 1 to 120 characters. See also Note for Long Symbol Values . Note: The effective value length may be shortened due to this definition. If you want to make sure that an old value is entirely replaced, enter a new value of 120 characters. | | | | | | | | |
| Format | Format in which the substring of the symbol value is to be set. Possible values: <table border="1"> <tr> <td>A</td><td>Alphanumeric.</td></tr> <tr> <td>L</td><td>Alphanumeric (lower case).</td></tr> <tr> <td>U</td><td>Alphanumeric (upper case).</td></tr> <tr> <td>N</td><td>Numeric.</td></tr> </table> | A | Alphanumeric. | L | Alphanumeric (lower case). | U | Alphanumeric (upper case). | N | Numeric. |
| A | Alphanumeric. | | | | | | | | |
| L | Alphanumeric (lower case). | | | | | | | | |
| U | Alphanumeric (upper case). | | | | | | | | |
| N | Numeric. | | | | | | | | |
| Execute if temp. Dummy | See End-of-Job Actions after Execution as a Temporary Dummy Job . | | | | | | | | |

Special PF Keys: Symbol Modification

You can perform the following function from the [Symbol Setting window](#) using this PF key:

| PF Key | Name | Function |
|--------|--------|--|
| PF9 | Delete | Delete the complete symbol setting definition. |

Defining Actions for Modifying Job Variable Values

(Applies to BS2000 only)

You can define a value to be assigned to a job variable (analogous to a symbol) as End-of-Job action depending on the occurrence of an event.

➤ To add, view or change a job variable setting

- 1 On the [End-of-Job Checking + Actions screen](#), type J in the line command input field next to the event for which you want to define a job variable setting or whose current variable setting you want to view or change.

The letter **J** in the **Action** column indicates whether a variable setting has already been defined for the event.

- 2 Press ENTER.

A **Job Variable Modification** window like the example below opens:

```

+-----+
! Additional Actions for Job-ok                               !
!                               Job Variable Modification      !
!                               !                               !
! Set Contents of Job Variable                               !
! HUGO_____                                                 !
! at Position 3__ in Length 8__ with Format A                !
! to                                                          !
! -USER-ID_____                                             !
! _____                                                  !
! _____                                                  !
! _____                                                  !
!                               (Optional) Write Password ==>  !
!                               defined ==> no                 !
!                               Execute if temp. Dummy ==> N   !
!                               !                               !
! Enter--PF1----PF3-----PF5-----PF9-----             !
!           Help    End       Save       Delete             !
+-----+

```

In the example above, the string **-USER-ID** replaces or sets the value for the job variable **HUGO**:

- Assuming the old value is **NOP**, the new value will be **NOP-USER-ID**.
- Assuming the old value is **VVVVVVVVVVVVVVVVVVVVVVV**, the new value will be **VVV-USER-IDVVVVVVVVVV**.
- Assuming an old value does not exist (empty value), the value will be

-USER-ID

(with three leading blanks).

If no job variable has been defined at the job level, the fields in this window are empty; you can set a job variable, by entering the values here.

- 3 In the input fields, enter the required values. They are described in [Fields: Job Variable Modification](#).
- 4 When you are finished, choose PF5.

The job variable setting is saved and the **Job Variable Modification** window closes.

➤ To remove a job variable setting

- Proceed as described in [Removing Actions](#).

Fields: Job Variable

| Field | Description | | | | |
|-------------------------------------|---|---|--------------|---|---------|
| Set Contents of Job Variable | <p>Name of a valid BS2000 job variable.</p> <p>If the job variable is specified without an explicit user ID, the job default BS2000 user ID is used as a prefix.</p> <p>Symbol replacement is performed in the name if the name contains the activation escape character at least once.</p> | | | | |
| at Position | <p>Position of the substring of the job variable value to be checked.</p> <p>Possible values: 1 to 253.</p> | | | | |
| in Length | <p>Length of the substring of the job variable value to be checked.</p> <p>Possible values: 1 to 253.</p> | | | | |
| with Format | <p>Format in which the substring of the job variable value is to be checked against the comparison string.</p> <p>Possible values:</p> <table> <tr> <td>A</td><td>alphanumeric</td></tr> <tr> <td>N</td><td>numeric</td></tr> </table> | A | alphanumeric | N | numeric |
| A | alphanumeric | | | | |
| N | numeric | | | | |
| to | <p>Enter the string or field to be set as the job variable value or as a substring of the job variable value.</p> <p>Symbol replacement is performed if the field contains the activation escape character at least once.</p> | | | | |
| (Optional) Write Password | <p>(Optional field)</p> <p>Password to be entered if the job variable is password-protected.</p> | | | | |
| defined | Information field that indicates whether a Write Password is defined. | | | | |
| Execute if temp. Dummy | See End-of-Job Actions after Execution as a Temporary Dummy Job . | | | | |

Special PF Keys

You can perform the following function from the **Job Variable Modification window** using this PF key:

| PF Key | Name | Function |
|--------|--------|--|
| PF9 | Delete | Delete the complete job variable definition. |

Defining Action User Exits

You can define user exits for End-of-Job checking and End-of-Job actions.

For information on defining user exits, see *User Exits for End-of-Job Checking and Actions* in the section *User Exits*

This section describes how to specify an action user exit for an event. Depending on your permissions, you can also add or edit an action user exit.

Related Topics:

- *User Exits for End-of-Job Checking and Actions* in the section *User Exits*

➤ To add, view or change an action user exit definition

- 1 On the **End-of-Job Checking + Actions screen**, type X in the line command input field next to the event for which you want to define an action user exit or whose user exit definition you want to view or change.

The letter **X** in the **Action** column indicates whether an action user exit has already been defined for the event.

- 2 Press ENTER.

An **Execute EOJ Action Exit** window like the example below opens:

```

+-----+
!
!   User Switch 3 of User ID BS2-UID is on
!           Execute EOJ Action Exit
!
!   Library   ==> SYSEORU_
!   Exit      ==> BS2EJA01
!   Exit Mode ==> _
!
!   Execute if temp. Dummy ==> _
!
!   Enter-PF1---PF3---PF4---PF5-----PF9-----
!           Help  End   Edit  Save       Delete
+-----+

```

- 3 In the input fields, enter the required values. They are described in [Fields: Action User Exit](#).

You can also specify the name of a user exit that does not yet exist. Entire Operations saves the definition assuming you will create the user exit later.

- 4 When you are finished, choose PF5 to save your entries.

If the specified user exit does not exist, an appropriate message appears. However, you can still save the definition assuming that you will create the user exit at a later time.

- 5 You can choose PF4 (Edit) to view or edit the source of the specified user exit or create a new source.

If the specified user exit does not yet exist, the edit area looks like the example below:

```

EDITNAT:SYSEORU(NEW-EJA)->Subprogram- ==> EOR1051 - Object not in the Library
====>                                     Scroll==> CSR
***** ***** top of data *****
00000 DEFINE DATA PARAMETER USING NOPXPL-A
00000 END-DEFINE
00000 * -----
***** ***** bottom of data *****

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End   Quit  Rfind Rchan Up    Down  Symbo Left  Right Curso

```

- 6 Enter the required text. For information on coding user exits, see [User Exits for End-of-Job Checking and Actions](#) (section [User Exits](#)) and [Editing Master JCL and Natural Sources](#).

When you are finished, enter the editor command SAVE and press ENTER.

For a new user exit, you have to modify and save the text as a new Natural source object in the specified Natural library.

➤ **To remove an action user exit definition**

- Proceed as described in [Removing Actions](#).

This section covers the following topics:

- [Fields: Action User Exit](#)
- [Special PF Keys: Execute EOJ Action Exit](#)

Fields: Action User Exit

The fields available in the [Execute EOJ Action Exit window](#) correspond to the fields available for a checking user exit (event type **R**) in the [Event Definition window](#).

| Field | Description |
|-------------------------------|---|
| Library | Name of the Natural library that contains the user exit. See also in Natural Library/in NAT Library in <i>Fields: Event Definition Window</i> . |
| Exit | Name of the user exit. See also Exit in <i>Fields: Event Definition Window</i> . |
| Exit Mode | See Exit Mode in <i>Fields: Event Definition Window</i> . |
| Execute if temp. Dummy | See <i>End-of-Job Actions after Execution as a Temporary Dummy Job</i> . |

Special PF Keys: Execute EOJ Action Exit

You can perform the following functions from the [Execute EOJ Action Exit window](#) using these PF keys:

| PF Key | Name | Function |
|--------|--------|---|
| PF4 | Edit | Edit an End-of-Job action user exit. For information on coding action user exits, see User Exits for End-of-Job Checking and Actions (section <i>User Exits</i>) and Editing Master JCL and Natural Sources . |
| PF9 | Delete | Reset execution of a user exit. |

Defining Other Actions: Deactivate Job Automatically

The **Other Actions** window (line command 0 on [End-of-Job Checking + Actions](#)) is used to deactivate a job automatically, even if it ended `not OK`.

Enter `Y` (Yes) in the field **Accept the job if not ok** if you want to deactivate the active job after termination even when it terminates with `not OK`. If you enter `N` (No), the job remains active until you have corrected or manually deactivated it.

You can choose `PF9` (Delete) to reset the field to its default (blank) value and remove the defined action (the job remains active). See also [Removing Actions](#).

Defining Network and Job Activation Actions

Related Topic:

■ [Removing End-of-Job Actions](#)

The occurrence of a defined event during job execution can trigger the activation of a specified single job or a whole job network. You can define activation of a job or network for specific events or at the job level for **All checks ok** and **Any check not ok**.

Activation is only possible if the network belongs to the defining user or if the defining user is authorized to activate the network of another user. The user defining the network to be activated must at least have authorization to activate this network (see [Authorizing Other Users or Owners to Access a Network \(Granting Access\)](#) in the section *Network Maintenance*).

➤ To add, view or change an activation definition

- 1 On the [End-of-Job Checking + Actions](#) screen, type `A` in the line command input field next to the event for which you want to add an activation definition or whose activation definition you want to view or change.

The letter **A** in the **Action** column indicates whether an activation action has already been defined for the event.

- 2 Press `ENTER`.

A **Network/Job Activation** window like the example below opens:

```

+-----+
!                                     !
!   Job ended ok                     !
!           Network / Job Activation !
!                                     !
!   Owner      ==>  EXAMPLE____      !
!   Network    ==>  B60-FLOW____      !
!   Version    ==>  _____        !
!   Job        ==>  JOB-01____ (empty: whole network) !
!                                     !
!   use Time Frame ==>  _             !
!   Schedule Usage ==>  _             !
!   Schedule Owner ==>  _____    !
!   Schedule     ==>  MAY-DATES_      !
!                                     !
!   Execute if temp. Dummy ==>  N     !
!                                     !
!   ---PF1---PF3-----PF5-----PF9-----PF12-- !
!   Help  End          Save      Delete    Menu    !
+-----+

```

- 3 Enter the required values. The input fields and options are explained in *Fields: Network and Job Activation*.
- 4 When you are finished, choose PF5.

Your action definition is saved and the window closes.

This section covers the following topics:

- *Fields: Network and Job Activation*

Fields: Network and Job Activation

| Field | Description |
|----------------|--|
| Owner | Name of the owner of the network to be activated. For possible input values to open a Selection window for a specified name range, see Specifying Filter Criteria . |
| Network | Name of the network to be activated. For possible input values to open a Selection window for a specified name range, see Specifying Filter Criteria . |
| Version | Version of the network to be activated. The current version (empty field) is the default. For possible input values to open a Selection window for a specified name range, see Specifying Filter Criteria . |

| Field | Description | |
|-------------------------------|--|---|
| Job | Job to be activated. If the field is empty (default), the whole network is activated. For possible input values to open a Selection window for a specified name range, see Specifying Filter Criteria . | |
| use Time Frame | Valid values: | |
| | T | Activate the End-of-Job action according to the time frame/schedule defined for the called network. |
| | <i>empty field</i> | Activate the job immediately (default). |
| Schedule Usage | Valid values: | |
| | C | Activate the End-of-Job action only if the current day is defined in the network's resp. explicitly defined schedule. |
| | <i>empty field</i> | Always activate the End-of-Job action (default). |
| Schedule Owner | Name of the owner of the schedule to be used for activation. If this field is empty (default), the owner of the network to be activated is used. | |
| Schedule | Name of the schedule to be used for activation. If this field is empty (default), the schedule of the network to be activated is used. | |
| Execute if temp. Dummy | See End-of-Job Actions after Execution as a Temporary Dummy Job . | |

Defining Recovery Actions

You can define a recovery process to be started as the result of a defined event during job execution. You can also define recovery action at the job level according to **Any check not ok**.

Usually, recovery is used in case of job failure. For example, a recovery job can be a compression job started after the message `Library full` is received. The string `Library full` should be defined as a string event (event type S). Entire Operations starts the recovery job automatically when the event occurs.

The recovery process comprises the following tasks:

- Activation of a recovery network or a recovery job.
- Creation of an internal condition to provide a correct return to the calling network.
- Rescheduling of the job to be recovered.

One recovery network can be used in multiple recovery definitions.

It always returns to the calling network.

It is possible to stop the calling network after the recovery.

The conventional way to trigger a recovery network would be to define an event which activates the recovery network. Recovery is then started only if the event occurs or if any check is not OK. The recovery network must be defined as a network master.

➤ To add, view or change a recovery definition

- 1 On the **End-of-Job Checking + Actions screen**, type **R** in the line command input field next to the event for which you want to add a recovery definition or whose recovery definition you want to view or change.

The letter **R** in the **Action** column indicates whether a recovery action has already been defined for the event.

- 2 Press ENTER.

A **Recovery Definition** window like the example below opens:

```

+-----+
! Additional Actions for Job-not-ok                                     !
! Recovery Definition                                                  !
! Owner      ==> (same)_____                                         !
! Network    ==> B60-FL0W__  Version ==> _____                   !
! Job        ==> J0B-01_____ (blank: whole network)                 !
!                                                    !
! Same Run   ==> N      (Y/N)                                         !
! Reschedule ==> N      (Y/N/S)                                       !
! Repeat     ==> 1_                                                !
! Wait Time  ==> ____ Minutes                                       !
!                                                    !
! ---PF1---PF3-----PF5-----PF9-----PF12---                   !
!   Help  End      Save      Delete      Menu      !
+-----+

```

- 3 Specify the recovery network to be started. The input fields and valid values are explained in [Fields: Network and Job Activation](#).
- 4 When you are finished, choose PF5.

Your recovery definition is saved and the window closes.

➤ To remove a recovery definition

- Proceed as described in [Removing Actions](#).

This section covers the following topics:

- [Fields: Recovery Definition](#)
- [Special PF Keys: Recovery Definition](#)
- [System Symbols for Recovery Actions](#)

Fields: Recovery Definition

The fields in the [Recovery Definition window](#) are described in the following table:

| Field | Description | |
|----------------|--|---|
| Owner | Owner of the network that contains the recovery job(s). | |
| | Possible values | |
| | <i>owner-name</i> | Owner name other than the current owner. For possible input values to open a Selection window for a specified name range, see Specifying Filter Criteria . |
| | (same) | Owner of the current network is used (default). The default value is replaced at execution time. |
| Network | Network that contains the recovery job(s). The recovery network must be defined in the Network Maintenance facility. | |
| | Possible values | |
| | <i>network-name</i> | Name of the network to be recovered. For possible input values to open a Selection window for a specified name range, see Specifying Filter Criteria . |
| | (same) | (Only applies to single recovery jobs.) Same name (default) as the current network that contains the job to be recovered. The default value is replaced at execution time. When you copy a recovery job to another network, the default values (same) for owner, network, and network version remain unchanged, so that the recovery job can be used unchanged in the network to which it was copied. |
| Version | Version of the network that contains the recovery job(s). | |
| | Possible values | |
| | <i>network-version</i> | Version of the network that contains the job(s) to be recovered. For possible input values to open a Selection window for a specified name range, see Specifying Filter Criteria . |

| Field | Description | |
|-------------------|---|---|
| | (same) or empty field | Same version (default) as the version of the network that contains the job(s) to be recovered. The default value is replaced at execution time. When you copy a recovery job to another network, the default values (same) for owner, network, and network version remain unchanged, so that the recovery job can be used unchanged in the network to which it was copied. |
| | (current) | Current version of the network that contains the job(s) to be recovered. |
| Job | Name of the last job in the recovery network to be executed upon job failure. This job must terminate successfully to start rescheduling. For possible input values to open a Selection window for a specified name range, see Specifying Filter Criteria . | |
| Same Run | Single recovery jobs can be defined in the same network and can be executed under the same run number as the network to be recovered. All active objects of the network are then accessible for the recovery job with this run number. Possible values: | |
| | Y | Use same run number (default for single jobs). |
| | N | Use a separate run number for the recovery (default for whole network). |
| Reschedule | Specifies whether the job is to be rescheduled for submission after recovery. Possible values: | |
| | Y | Resubmit the job. |
| | N | Do not resubmit the job (default). |
| | S | Stop the original network after recovery. |
| Repeat | Maximum number of times the original job is to be rescheduled after a recovery. Possible values: 1 (default) to 99. The Entire Operations Monitor sets the reserved condition <i>jobname</i> -MAX-RETRY if the retry limit was reached with unsuccessful rescheduling attempts. Repeat is meaningful only if Reschedule is set to Y. | |
| Wait Time | Time to wait in minutes until the recovery is started, and between the recovery attempts. | |

Special PF Keys: Recovery Definition

You can perform the following function from the [Recovery Definition window](#) using this PF key:

| PF Key | Name | Function |
|--------|--------|-------------------------------------|
| PF9 | Delete | Delete current recovery definition. |

System Symbols for Recovery Actions

When defining a recovery action, the following Entire Operations system symbols can be prefixed with the escape symbol for symbol prompting and used, for example, in a comment line in the JCL of the recovery job:

| Field | Description |
|---------------------|--|
| P-C-OWNER | Owner of the job making the call. |
| P-C-NETWORK | Network of the job making the call. |
| P-C-NETWORK-VERSION | Version of the network of the job making the call. |
| P-C-JOB | Name of job making the call. |
| P-C-RUN | Run number of the job making the call. |
| P-C-SUFFIX | Value of the suffix symbol of the job making the call. |

They are substituted at JCL load with their current values. In the SYSOUT of the recovery job, you can then find the substitution of the parameters:

```
*** Symbol   : P-C-OWNER
***   Value  : GFR
*** Symbol   : P-C-NETWORK
***   Value  : NET-1
*** Symbol   : P-C-JOB
***   Value  : JOB-6
*** Symbol   : P-C-RUN
***   Value  : 208
*** =====
2 //STEP1    EXEC PGM=NOPCONTI
3 //STEPLIB DD  DISP=SHR,DSN=NOP.DEV.LOAD
*** CALLER OWNER   GFR
*** CALLER NETWORK NET-1
*** CALLER JOB     JOB-6
*** CALLER RUN     208
***
```

In this way, you can find out the job making the call, that is, the job to be recovered by the recovery job.

Defining SYSOUT Actions

You can define SYSOUT actions to be performed at job completion if the associated event occurs.

You can define the job SYSOUT to be cancelled or printed as the result of a defined event or the End-of-Job status (**All checks ok** and **Any check not ok**).

End-of-Job user exits are available for more complex actions, for example for obtaining selected information from the job SYSOUT. See also [User Exits for End-of-Job Checking and Actions](#) in the section *User Exits*.

➤ To add, view or change a SYSOUT action

- 1 On the [End-of-Job Checking + Actions screen](#), type S in the line command input field next to the event for which you want to add a SYSOUT action or whose SYSOUT action you want to view or change.

The letter **S** in the **Action** column indicates whether a SYSOUT action has already been defined for the event.

- 2 Press ENTER.

A **SYSOUT Actions** window like the following opens:

```

+-----+
!                                     !
!   Job ended ok                     !
!                                     !
!               SYSOUT Actions       !
!                                     !
!   Delete SYSOUT after Job Completion   ==> D   !
!   Print  SYSOUT                       ==> P   !
!   Log SYSOUT in Entire Operations Log  ==> L   !
!   Log SYSOUT, then Delete it          ==> N   !
!   Log SYSOUT, then Print it           ==> M   !
!   Pass SYSOUT to Entire Output Mgmt    ==> O   !
!                                     !
!               Please Select ==> 0         !
!                                     !
!   Set Spool Class after Completion ==> _____ !
!                                     !
!   PF1 Help   PF3 End               PF9 ToMF   !
+-----+

```

The fields and options available in the window are explained in [Fields: Network and Job Activation](#). For the special PF key available, see [Special PF Key: SYSOUT Actions](#).

- 3 Enter the code that corresponds to the function you want to perform.

- 4 When you are finished, choose PF5.

The specified SYSOUT action is saved and the window closes.

➤ To remove a SYSOUT action

- Proceed as described in [Removing Actions](#).

This section covers the following topics:

- [Fields and Options: SYSOUT Actions](#)
- [Special PF Key: SYSOUT Actions](#)

Fields and Options: SYSOUT Actions

| Field | Description |
|---|--|
| Please Select | Enter one of the following codes to perform the required function: |
| | D Delete SYSOUT on job completion. |
| | P Release SYSOUT for printing. |
| | L Log SYSOUT in the Entire Operations log file. |
| | N Log SYSOUT and then delete it. |
| | M Log SYSOUT and then print it. |
| | O Pass SYSOUT to Entire Output Management (NOM) . |
| Set Spool Class after Completion | <p>You can specify that the spool class of a job is to be modified after completion. The definition created here overrides the default setting.</p> <p>Note:</p> <ol style="list-style-type: none"> 1. This field is protected unless the executing operating system is z/OS. 2. The class defined here has priority over other definitions. 3. If no definition is made on the job level, the default for the node level is used: see <i>Other Definitions for a Node (Mainframe)</i> in the <i>Administration</i> documentation. 4. If no other definition is found, the system-wide default for the operating system is used (see <i>Defaults for z/OS</i> in the <i>Administration</i> documentation). 5. We recommend that you only define SYSOUT class changes under All checks ok or Any check not ok. 6. The spool class change is allowed only if the job is in the OUT queue. |

Special PF Key: SYSOUT Actions

You can perform the following function from the **SYSOUT Actions** window using this PF key:

| PF Key | Name | Function |
|--------|------|--|
| PF9 | ToMF | <p>Copy the SYSOUT from UNIX or Windows to a mainframe node.</p> <p>A window like the one below confirms the copy operation:</p> <pre> +-----+ SYSOUT Copy from UNIX / Windows to Mainframe Owner NOPALL SYSOUT Node Network EA0250S1 SYSOUT Cat ID Run ST-TEST-OS SYSOUT User ID Job N0405 Exec.Node Note: Please use Job Definition function 'Specials' (PF6) to modify the values ---PF1---PF3----- Help End +-----+ </pre> <p>This window is for information only. The definition of a SYSOUT copy target can be made in the operating system dependent job definitions for UNIX and Windows as described in UNIX and Windows Specials.</p> |

Defining Notification Messages

You can define a notification message to be sent as the result of a defined event, or if the job terminated OK or not OK. This is especially useful to inform appropriate user of job failures.

A user-defined message comes along with job execution information generated by Entire Operations. This information is more comprehensive if e-mails are used for sending; mailboxes have less information because they are limited to a single line. For example:

Mailbox message:

```
This line is the user-defined text.  
==> EXAMPLE / EXA-NET3 / 10 / EXA-JOB1
```

Corresponding e-mail message:

```
Owner EXAMPLE - Network EXA-NET3 - Run 10 - Job EXA-JOB1  
... Execution Node 123 (DAEF-123)  
Event: Additional Actions for Job-ok  
  
Ended ok  
This line is the user-defined text.
```

A message can be defined for any event or at the job level according to **All checks ok** and **Any check not ok**.

The Entire Operations Monitor continues to send a message until it has been successfully transmitted.

This section covers the following topics:

- [Displaying, Modifying and Adding Notification Messages](#)
- [Deleting Notification Messages](#)
- [Fields and Columns: Message and Message Recipients](#)
- [Rules for Message Text](#)
- [Rules for E-Mail Attachments](#)
- [Special PF Keys: Message and Message Recipients](#)
- [E-Mails on z/OS](#)
- [E-Mails on BS2000](#)
- [E-Mails on UNIX and Windows](#)

Related Topic:

- *Global Messages for Events* in the *Administration* documentation

Displaying, Modifying and Adding Notification Messages

➤ To view, change or add a notification message

- 1 On the [End-of-Job Checking + Actions screen](#), type S in the line command input field next to the event for which you want to add a message or whose message you want to view or change.

The letter **U** in the **Action** column indicates whether a message has already been defined for the event.

- 2 Press ENTER.

A **Message and Message Recipients** window like the example below opens:

```

+-----+
| Owner EXAMPLE      Network B60-FLOW   Version |
| Job JOB-01         |
| Occurrence of String 'INVALID RESPONSE-CODE' |
| Message and Message Recipients              |
|
| Text ==> Job JOB-01 failed - correction required_____
| more Text Y   E-Mail Attachments Y         |
|
| to ==>      Destination Type           Node |
|             $MAIL-ID__  =EMAIL__      N0042 |
|             SAGTEST__   =MAILBOX      N0042 |
|             _____  _____      _____ |
|             _____  _____      _____ |
|             _____  _____      _____ |
|             _____  _____      _____ |
|             _____  _____      _____ |
|
| Execute if temp. Dummy (EOJ only) ==> _    |
| Enter-PF1---PF3---PF5---PF6---PF7-----PF9----- |
|           Help  End   Save  Text  Attachments Delete |
+-----+

```

3 Enter the required information.

The input fields are explained in [Fields and Columns: Message and Message Recipients](#).

Recipient definitions

If you want to delete all message recipient definitions in the **to ==>** section, choose PF9 (Delete).

Caution: Use this function with care.

More text

If you want to write text that exceeds the length of the **Text** field, choose PF6 (Text).

A **Message Text** screen opens where you can enter additional text. See also [Rules for Message Text](#).

You can use PF9 (Delete) to remove all current entries. The text in the **Text** field is then also deleted.

Choose PF5 to save the text and then PF3 to open the **Message and Message Recipients** window.

The entry in the **more Text** field has changed from N (No) to Y (Yes) indicating that additional text is available.

E-mail attachments

If you want to attach a text file to the message, choose PF7 (Attachments).

An **E-Mail Attachments** screen opens where you can enter one or more addresses of text files to be attached to the message. See also [Rules for E-Mail Attachments](#).

You can choose PF9 (Delete) to remove all current entries.

Choose PF5 to save the text and then PF3 to open the **Message and Message Recipients** window.

The entry in the **E-Mail Attachments** field has changed from N (No) to Y (Yes) indicating that a file is attached to the mail.

- 4 When you are finished, choose PF5.

The notification message is saved and the window closes.

Deleting Notification Messages

➤ To remove a notification message

- Proceed as described in [Removing Actions](#).

Fields and Columns: Message and Message Recipients

The fields and columns in the [Message and Message Recipients window](#) are described in the following table.



Note: The fields are mandatory unless indicated otherwise in the table. All fields are cleared if you leave a mandatory field empty and you cannot save the message definition.

| Field/Column | Description | |
|---------------------------|--|--------------------------------------|
| Text | One-line text of the message to be sent if the associated event occurs. See also Rules for Message Text . | |
| more Text | Indicates whether additional message text is available: | |
| | Y | Additional text exists. |
| | N | No additional text exists (default). |
| | See also Rules for Message Text . | |
| E-Mail Attachments | Indicates whether files are attached to an e-mail: | |
| | Y | Attachment exists. |
| | N | No attachment exists (default). |
| | See also Rules for E-Mail Attachments . | |

| Field/Column | Description | | | | | | | | | | | | | | |
|--------------------|---|--------|--|------|--|-------|---|----------|---|----------|--|------|--|----------|--|
| Destination | <p>Message destination or recipient, respectively.</p> <p>In z/OS: enter the user ID of a TP system user.</p> <p>In BS2000: enter a terminal name and the related processor name in the Type field.</p> <p>In UNIX: enter a UNIX user ID valid in the UNIX environment of the addressed server. The message is sent with the UNIX mail function.</p> <p>Since the Destination field is usually too short for an e-mail address, it is recommended to put a symbol into this field, preceded by the submission escape character (in the previous example, \$EMAIL-ID). The effective e-mail address must be defined as symbol value in the symbol table used by the job.</p> <p>If e-mail addresses are to be defined (in an EBCDIC character set) on the mainframe, the string (a) must be used instead of the @ (commercial at) sign, for example: user(a)any.host</p> | | | | | | | | | | | | | | |
| Type | <p>Message recipient (destination) type.</p> <p>Possible input values:</p> <table> <tr> <td>=EMAIL</td><td> <p>Sends the message by e-mail to any recipient in the intranet or internet.</p> <p>The e-mail is sent in plain text mode.</p> <p>As Windows does not have a built-in <code>sendmail</code> command, a command line tool must be specified in the node definition.</p> <p>See also <i>E-Mails on UNIX and Windows</i>.</p> </td></tr> <tr> <td>=EMH</td><td> <p>Sends the message by e-mail to any recipient in the intranet or internet.</p> <p>The e-mail is sent in HTML format.</p> <p>See =EMAIL for more information on sending e-mail.</p> </td></tr> <tr> <td>=EXIT</td><td> <p>Use the global message sending exit.</p> <p>See <i>Global Message Sending Exit</i> in section <i>Global User Exits</i> of the <i>Administration</i> documentation.</p> </td></tr> <tr> <td>=MAILBOX</td><td> <p>Sends the message to the internal Entire Operations mailbox specified in Destination.</p> </td></tr> <tr> <td>=COMPLET</td><td> <p>Sends the message explicitly to a Com-plete user (z/OS only).</p> </td></tr> <tr> <td>=TSO</td><td> <p>Sends the message explicitly to a TSO user (z/OS only).</p> </td></tr> <tr> <td>=CONSOLE</td><td> <p>Sends the message to the operator console (mainframes only).</p> <p>An entry in the Destination field is not required.</p> </td></tr> </table> | =EMAIL | <p>Sends the message by e-mail to any recipient in the intranet or internet.</p> <p>The e-mail is sent in plain text mode.</p> <p>As Windows does not have a built-in <code>sendmail</code> command, a command line tool must be specified in the node definition.</p> <p>See also <i>E-Mails on UNIX and Windows</i>.</p> | =EMH | <p>Sends the message by e-mail to any recipient in the intranet or internet.</p> <p>The e-mail is sent in HTML format.</p> <p>See =EMAIL for more information on sending e-mail.</p> | =EXIT | <p>Use the global message sending exit.</p> <p>See <i>Global Message Sending Exit</i> in section <i>Global User Exits</i> of the <i>Administration</i> documentation.</p> | =MAILBOX | <p>Sends the message to the internal Entire Operations mailbox specified in Destination.</p> | =COMPLET | <p>Sends the message explicitly to a Com-plete user (z/OS only).</p> | =TSO | <p>Sends the message explicitly to a TSO user (z/OS only).</p> | =CONSOLE | <p>Sends the message to the operator console (mainframes only).</p> <p>An entry in the Destination field is not required.</p> |
| =EMAIL | <p>Sends the message by e-mail to any recipient in the intranet or internet.</p> <p>The e-mail is sent in plain text mode.</p> <p>As Windows does not have a built-in <code>sendmail</code> command, a command line tool must be specified in the node definition.</p> <p>See also <i>E-Mails on UNIX and Windows</i>.</p> | | | | | | | | | | | | | | |
| =EMH | <p>Sends the message by e-mail to any recipient in the intranet or internet.</p> <p>The e-mail is sent in HTML format.</p> <p>See =EMAIL for more information on sending e-mail.</p> | | | | | | | | | | | | | | |
| =EXIT | <p>Use the global message sending exit.</p> <p>See <i>Global Message Sending Exit</i> in section <i>Global User Exits</i> of the <i>Administration</i> documentation.</p> | | | | | | | | | | | | | | |
| =MAILBOX | <p>Sends the message to the internal Entire Operations mailbox specified in Destination.</p> | | | | | | | | | | | | | | |
| =COMPLET | <p>Sends the message explicitly to a Com-plete user (z/OS only).</p> | | | | | | | | | | | | | | |
| =TSO | <p>Sends the message explicitly to a TSO user (z/OS only).</p> | | | | | | | | | | | | | | |
| =CONSOLE | <p>Sends the message to the operator console (mainframes only).</p> <p>An entry in the Destination field is not required.</p> | | | | | | | | | | | | | | |

| Field/Column | Description | |
|-------------------------------|---|---|
| | <i>processor-name</i> | BS2000: The processor name related to the BS2000 terminal name specified in Destination . |
| Node | <p>Message sending node.</p> <p>Enter the Entire System Server node through which the message is routed.</p> <p>You can define the message sending node as a symbol .</p> <p>For details, see Symbols in Node Definitions in the section <i>Symbol Table and Symbol Maintenance</i>.</p> <p>Default is the execution node of the job.</p> | |
| Execute if temp. Dummy | See End-of-Job Actions after Execution as a Temporary Dummy Job . | |

Rules for Message Text

The following rules apply when writing message text in the [Message and Message Recipients](#) window:

Message Text Field

- The **Text** field can contain up to 120 characters on a GUI client and 45 characters on a CUI client. Characters that exceed the CUI limit are truncated on the CUI screen.
- If the text contains an [activation escape character](#), text replacement is performed from the active symbol table.

Message Text Screen

- If the **Text** field contains text, the first input line of the **Message Text** screen is filled with this text by default.

If no text is entered in the **Text** field, the first input line of the **Message Text** screen is copied into the **Text** field by default. Text that exceeds the 45-character limit of the **Text** field is truncated.

Text can be entered on 10 input lines with a maximum of 120 characters per line on a GUI client and 76 characters on a CUI client. Characters that exceed the CUI limit are truncated on the CUI screen. Empty lines are removed from the text.

- If the text contains an [activation escape character](#), text replacement is performed from the active symbol table.
- The first line of the text on the **Message Text** screen is moved to the **Text** field when the text on the **Message Text** screen is deleted.



Note: If the text in the [Message and Message Recipients](#) window is not modifiable, the effective message text is automatically generated for the event by Entire Operations.

Rules for E-Mail Attachments

The following rules apply when attaching a file to an e-mail from the [Message and Message Recipients](#) window:

Send Limits

You can attach up to 5 files to a message for e-mails sent through UNIX or Windows execution nodes.

You can attach only one file to e-mails sent through mainframe nodes.

There is no limitation for the size of an attachment. However, consider that large attachments, for example, consume large database space and may need more time to send the message. This can have an impact on the Entire Operations Monitor task used for message sending.

Node Usage

Attachments are always taken from the execution node of the job, for which the message is sent.

For e-mails sent through UNIX nodes: Attachments from any execution node can be sent.

For e-mails sent through mainframe nodes: Attachments can be sent only if they are located on the e-mail sending node (recipient node).

If an attachment cannot be found, a notification is appended to the e-mail body, and a message is written to the [Entire Operations log](#).

File Format

Attachments from z/OS can be sequential text files and PDS members only. They are sent with Content-Transfer-Encoding: 8bit.

Attachments from BS2000 can be sequential text files only. They are sent with Content-Transfer-Encoding: 8bit.

Attachments from UNIX and Windows can be files of any type. They are sent with Content-Transfer-Encoding: base64.

File Name

UNIX file names can contain '*' (asterisk). This will be treated as part of the file name and not as a wildcard character. Wildcard characters are not supported.

The file name can contain symbols.

Symbols preceded by the [activation escape character](#) are replaced at job activation time.

Symbols preceded by the [submission escape character](#) are replaced during message sending.

SYSOUT

The SYSOUT file of a job can be attached by using the [submission escape character](#) defined for the job or containing network. Example:

```
^P-SYSOUT
```

(assuming ^ is the submission escape character).

The attachment of a job's SYSOUT to an e-mail is available, if the job was executed on BS2000, UNIX, or Windows. It is not available for z/OS.



Note: You must use the submission escape character for P-SYSOUT. Depending on the [repetition count](#) of the job, different SYSOUT file names will be generated by Entire Operations, as part of the submission process.

File Address

The maximum file address is 120 characters on a GUI client and 76 characters on a CUI client. Characters that exceed the CUI limit are truncated on the CUI screen.

Each file name must begin on a new line.

Files must be specified with their full path name. Example:

```
/home/sag/work/NOP 551 Adabas Files.docx
```

A Windows path name can be specified with a slash (/) or a back slash (\).

For mainframes, the file address can be specified using the syntax *file-name(member-name)*, where *member-name* is the name of a source file. Example:

```
PDS.SOURCE1(IEFBR12)
```

A mainframe file address is converted to upper case during job activation.

Special PF Keys: Message and Message Recipients

You can perform the following function from the [Message and Message Recipients window](#) using these PF keys:

| PF Key | Name | Function |
|--------|-------------|---|
| PF6 | Text | Add additional message text. See Rules for Message Text . |
| PF7 | Attachments | Define and attach one or more files to an e-mail message. See Rules for E-Mail Attachments . |

| PF Key | Name | Function |
|--------|--------|---|
| PF9 | Delete | Delete all message recipient definitions. Caution: Use this function with care. |

E-Mails on z/OS

1. The sender name contains `Entire Operations` for all sending platforms.
2. An additional line with the `Entire Operations` event text is added to the mail.

Usage Notes:

- Before using a z/OS Entire System Server node for sending e-mails, you must invoke the node definition in `Entire Operations` and enter the line command 0 (Other) for that node.

For further information, see *Other Definitions for a Node (Mainframe)* in the section *Definition of Nodes* in the *Administration* documentation.

- You must define at least the mail destination and the SYSOUT class for the node through which the e-mail is to be routed.
- The e-mail send routine for z/OS performs an Entire System Server logon, if necessary. The user ID for the logon is the submit user ID for the active job. If no submit user ID is defined for the job, the default user ID for the node is used.
- To use a z/OS Entire System Server for sending e-mails, make sure that all users who send e-mail are correctly defined in the security systems (if applicable). It might be necessary to define user IDs as USS users.

For more information, see the appropriate *Entire System Server* documentation for your operating and security system.

E-Mails on BS2000

E-mails can be sent via BS2000 nodes if Entire System Server nodes are used.

- Before using a BS2000 Entire System Server node for sending e-mails, you must invoke the node definition in `Entire Operations` and enter the line command 0 (Other) for that node.

For further information, see *Other Definitions for a Node (Mainframe)* in the section *Definition of Nodes* in the *Administration* documentation.

- The e-mail send routine for BS2000 performs an Entire System Server logon, if necessary. The user ID for the logon is the submit user ID for the active job. If no submit user ID is defined for the job, the default user ID for the node is used.

E-Mails on UNIX and Windows

- UNIX: To be able to send e-mails on UNIX machines from Entire System Server, the following mail programs must be available there:

AIX, HP-UX, Linux, Sun Solaris: sendmail

Others: rmail

- Windows: To be able to send e-mails on Windows machines from Entire System Server, you must define a message command. This is a (third-party) command line tool to be used for sending e-mails via Entire System Server/Windows.
- Before using a UNIX or Windows node for sending e-mails, you must invoke the node definition in Entire Operations and enter the line command 0 (Other) for that node.

The return address of the e-mail is set to the same value as **E-Mail Reply-To**.

For further information, see *Other Definitions for a Node (UNIX and Windows)* in the section *Definition of Nodes* in the *Administration* documentation.

Defining Release Actions for Kept Resources

You can define an End-of-job action to explicitly release the resource held by another job of this network. The quantity released for the resource is equal to the quantity defined in the [prerequisite resource definition](#) of the respective job (that is, the quantity that was allocated).

It is possible to release a resource held by any other job of this network with the **Release Kept Resource** option.

➤ To add, view or change a resource release definition

- 1 On the [End-of-Job Checking + Actions screen](#), type L in the line command input field next to the event for which you want to define a resource release action or whose release action you want to view or change.

The letter L in the **Action** column indicates whether a resource has already been defined for an event.

- 2 Press ENTER.

A **Release Kept Resource** window like the example below opens:

```

+-----+
!                                     !
!   Job ended ok                     !
!               Release Kept Resource !
!                                     !
!   Resource ==> HUGO_____          !
!                                     !
!   Execute if temp. Dummy ==> Y      !
!                                     !
!   ---PF1---PF3-----PF5-----PF9-----PF12-- !
!       Help   End       Save       Delete       Menu   !
+-----+

```

Enter the required values. The fields are explained in [Fields: Release Kept Resource](#).

- 3 Choose PF5 to save your entries.

The resource release definition is saved and the **Release Kept Resource** window closes.

» To remove a release kept resource definition

- Proceed as described in [Removing Actions](#).

This section covers the following topics:

- [Fields: Release Kept Resource](#)

Fields: Release Kept Resource

The fields in the [Release Kept Resource window](#) are explained in the following table.

| Field | Description |
|------------------------|---|
| Resource | Name of the resource to be released. The name can be selected by using the asterisk (*) as a wildcard. |
| Execute if temp. Dummy | See End-of-Job Actions after Execution as a Temporary Dummy Job . |

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Scheduling a Job

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Defining Scheduling Parameters for a Job

This feature allows you to define a schedule for a job master or an active job. You can define the time frame for the schedule, insert a message, assign account information and edit the schedule dependency information.

➤ **To define scheduling parameters for a job**

1 For a job master:

On the **Job Maintenance** screen, type S in the line command input field next to the required job.

Or:

For an active job:

On the **Active Jobs**, **All Active Jobs** or **Active Jobs Schedule** screen, type A in the line command input field next to the required job, and press ENTER.

2 Press ENTER.

For a job master, a **Scheduling Parameters** window like the example below opens:

Scheduling Parameters

Job JOB-01

Estimated Elapsed Time ==> _____ Min.

Average ==> 0.31

History Elapsed Time ==>

0.260.310.360.38

0.300.350.200.23

0.310.310.300.21

0.250.380.400.38

0.360.330.330.31

Earliest Start Time ==> 08:00:00 ____ days later, type C

Latest Start Time ==> 17:00:00 1__ days later, type C

Deadline Time ==> 20:00:00 2__ days later, type C

Schedule Dependency ==> N

---PF1---PF3---PF4---PF5-----PF9---PF10---PF11---PF12---

Help End Quit SaveLMsg Acct ScDep Menu

For an active job, an **Active Scheduling Parameters** window like the example below opens:


```

Net B60-FLOW           Active Scheduling Parameters           Run Date 15.04.19
Job JOB-01                                Run 3024
-----

Estimated Elapsed ==> _____0.00 Min.           Average Elapsed ==>           0.31
History Elapsed   ==>      0.26           0.31           0.36           0.38           0.30
                  0.35           0.20           0.23           0.31           0.31
                  0.30           0.21           0.25           0.38           0.40
                  0.38           0.36           0.33           0.33           0.31

Earliest Start ==> 16.04.19 08:00:00
Latest Start   ==> 17.04.19 17:00:00
Deadline       ==> 18.04.19 20:00:00

Schedule Dependency ==> N

---PF1---PF3---PF4---PF5-----PF9---PF10---PF11---PF12--
Help  End   Quit  Save           LMsg  Acct   ScDep  Menu

```

If scheduling parameters have already been defined, they are displayed in this window and you can modify them for the job.

When defining a new schedule, some default values are already displayed. You can replace them as required.

The input fields are explained in [Fields: Scheduling Parameters](#).

- 3 Choose PF5 (Save) to save the job scheduling parameters.
- 4 Choose PF3 (End) to return to the **Job Maintenance** screen.

This section covers the following topics:

- [Fields: Scheduling Parameters](#)
- [Special PF Keys: Scheduling Parameters](#)

Fields: Scheduling Parameters

The fields of the [Scheduling Parameters window](#) are described in the following table.

| Field | Description |
|-------------------------------|---|
| Estimated Elapsed Time | <p>The expected total running time (in minutes) for the job.</p> <ul style="list-style-type: none"> ■ If not specified explicitly, this value is derived from the average running time of previous runs of the same job, displayed in the field directly below. ■ If this value is not equal to zero (0) for a permanent dummy job (job type DUM) with a special type other than blank or D (dummy due to a condition), this dummy job is executed for exactly the amount of time given here. This enables you to perform time simulations, etc. ■ Active scheduling parameters for a running dummy job: <p>Modification of the estimated elapsed time causes the end time of the dummy job to be recalculated as sum of the start time and the new estimated elapsed time. If the new calculated end time is lower than the current time, the current time will be used instead.</p> ■ Temporary dummy jobs with the job type DUM and special type D (dummy due to a condition) execute for the amount of time defined as estimated elapsed time for the job. ■ For temporary dummy jobs with other special types (for example, dummy due to a condition), the defined estimated elapsed time is ignored. Temporary dummy jobs always have the execution time zero. <p>Special value: For jobs of the job type NET, 999999 can be specified. In this case, all start times after that are set to the ending times in the subnetwork.</p> |
| Average | <p>Average running time (in minutes) computed from the last 20 runs shown in the History Elapsed Time table.</p> |
| History Elapsed Time | <p>Table containing the actual running times (in minutes) of the last 20 runs of the job.</p> <p>The running time of the last 20 runs with non-zero elapsed times is used to compute the average time (in the Average field) the job needs to finish.</p> <p>History elapsed times for multiple jobs (see also the Suffix Symbol field described in <i>Job Maintenance</i>):</p> <ul style="list-style-type: none"> ■ For a job master, the table contains the elapsed times of all multiple active jobs, which were last activated by this job master. ■ For an active job, the table contains the elapsed times of all multiple active jobs whose names match the name of this active job. |
| Earliest Start Time | <p>The job will not be started before this time.</p> <p>Use days later if the Earliest Start Time is more than one day later than the network start time.</p> <p>See also Date and Time Formats (section <i>Using Entire Operations</i>) and Processing of Time Frame Definitions.</p> <p>For an active job, the Earliest Start fields contain the time calculated for the respective job run according to the definitions made in the corresponding job master. Both fields can be modified for the given job run only.</p> |

| Field | Description | | | | |
|----------------------------|--|---|-------------------------|---|--|
| Latest Start Time | <p>The job will not be started after this time.</p> <p>If this time precedes the Earliest Start Time and days later is empty, days later is set to 1 so this time follows the Earliest Start Time.</p> <p>See also Date and Time Formats (section <i>Using Entire Operations</i>) and Processing of Time Frame Definitions.</p> <p>For an active job, the Latest Start fields contain the time calculated for the respective job run according to the definitions made in the corresponding job master. Both fields can be modified for the given job run only.</p> | | | | |
| Deadline Time | <p>Time by which the job must be finished.</p> <p>If the job cannot be finished before this time, it is not submitted.</p> <p>Dummy jobs with Estimated Elapsed Time not equal to zero (0) are finished at this time at the latest.</p> <p>See also Date and Time Formats (section <i>Using Entire Operations</i>) and Processing of Time Frame Definitions.</p> <p>For an active job, the Deadline fields contain the time calculated for the respective job run according to the definitions made in the corresponding job master. Both fields can be modified for the given job run only.</p> | | | | |
| days later | <p>(Applies to job masters only.)</p> <p>You can use this field for Earliest Start Time, Latest Start Time and Deadline Time to define a time frame that exceeds 24 hours. Enter the number of days (maximum is 999) you want to postpone a start time or deadline.</p> <p>See also Date and Time Formats (section <i>Using Entire Operations</i>) and Processing of Time Frame Definitions.</p> <p>Note: The Entire Operation default settings provide the option to define later start times in units of hours instead of integer days, for time ranges that are not a multiple of 24.</p> | | | | |
| type | <p>(Applies to job masters only.)</p> <p>Specifies the day type to be used for days later:</p> <table border="1"> <tr> <td>C</td><td>Calendar day (default).</td></tr> <tr> <td>W</td><td>Workday as defined in the calendar linked to the schedule.</td></tr> </table> | C | Calendar day (default). | W | Workday as defined in the calendar linked to the schedule. |
| C | Calendar day (default). | | | | |
| W | Workday as defined in the calendar linked to the schedule. | | | | |
| Schedule Dependency | <p>A Y (Yes) here indicates that this job has a schedule dependency.</p> <p>An N (No) indicates that no schedule dependency is defined for the job.</p> <p>See also Maintaining Schedule Dependencies for a Job.</p> | | | | |

| Field | Description |
|------------------------|---|
| Cyclic Interval | This field is only available for cyclic jobs. Wait time (in minutes) between two executions of a cyclic job (special type C). Default: Monitor wait time. |

Special PF Keys: Scheduling Parameters

The following special PF keys are provided in the **Scheduling Parameters** window:

| PF Key | Name | Description |
|--------|-------|--|
| PF4 | Quit | Return to the previous screen without updating any values changed in the screen. |
| PF9 | LMsg | Late Message Define users to be informed if the job was not executed in the defined time range. See also Sending a Late Message to One or More Users . |
| PF10 | Acct | Accounting Display accounting information for the job. See also Viewing Job/Network Accounting Information in the section <i>Job Maintenance</i> . |
| PF11 | ScDep | Schedule dependency Specifies days when a job is to be executed as a dummy job. See Maintaining Schedule Dependencies for a Job . |

Maintaining Schedule Dependencies for a Job

You can define particular days of the week, month or year when a job (or all jobs of a network, see [Adding and Modifying a Time Frame Definition](#)) executes as a temporary dummy due to schedule condition (see also [Temporary Dummy Jobs](#)).

You can also define day dependencies for a job input condition. If defined, the job executes without performing an input condition check.

If a day dependency is not defined (default) at the job or network level, or for a job input condition, the job executes normally, that is, exactly as defined in the job master.

The date and time defined for job execution in the [Scheduling Parameters window](#) is then checked against the current schedule of the current network, or the current calendar. For jobs in a subnetwork, we recommend you to specify that the topmost calling network is checked instead of the current network by using [Schedule Usage](#) option.

Prerequisite for Concatenated Jobs

If you want to deactivate single or multiple jobs in a chain of dependent jobs, for all jobs in the chain, the option **End-of-Job Action Errors set 'not ok' Conditions** must be set to N. Otherwise, errors can occur during End-of-Job processing.

See also [Excluding a Job from Actual Execution](#).



Note: The job execution date and time can be different (one or more days later) from the job activation date and time.

➤ To define schedule dependencies at the job level

- Choose PF11 (ScDep) in the [Scheduling Parameters window](#).

A **Schedule Dependency Definition for Job** window like the example below opens:

```

+-----+
|                                     |
|      Schedule Dependency Definition for Job      |
|                                     |
| Owner   SN           Job           J001         |
| Network SC-001       Condition         |
|                                     |
| The Job will be activated only (+) / not activated (-), |
| if the execution date has the following position in the |
| schedule or calendar:                               |
|                                     |
| Usage ==> _ + only                               - except |
|                                     |
| Type ==> _  A after Holiday too B before Holiday too |
|                                     |
|                                     |
|          H is Holiday      X is Workday |
|          C Calendar Day    W Workday    S Schedule Day |
| in Period ==> _ W Week      M Month      Y Z Year |
| at Position ==> _____ |
| or Month ==> __ Day ==> __ |
| -----PF1-----PF3-----PF5-----PF9----- |
| Help      End      Save      Delete |
|                                     |
+-----+

```

The input fields contained in the window are described in [Fields: Schedule Dependency Definition](#).

This section covers the following topics:

- [Defining Schedule Dependencies for an Input Condition](#)
- [Fields: Schedule Dependency Definition](#)
- [Examples of Schedule Dependency Definitions](#)

- Deleting Schedule Dependency Entries

Defining Schedule Dependencies for an Input Condition

You can define an input condition that is not used on all activation dates of a job network. This can be done for the following reasons:

- A predecessor job or network does not run on all schedule dates of the successor job or network.
- Some predecessor jobs are also schedule-dependent.

- To define schedule dependencies for an input condition

- 1 On the **Input Conditions Maintenance screen** of a selected job, type S in the line command input field of the selected condition.
- 2 Press ENTER.

A Schedule Dependency Definition for Input Condition window like the example below opens:

```

Schedule Dependency Definition for Input Condition

Owner   EXAMPLE           Job       JOB-01
Network B60-FLOW         Condition USEREXIT1

The Condition is to be checked only (+) / except (-),
if the execution date has the following position in the
schedule or calendar:           Schedule Usage ==> _

Usage ==> _  + only                - except
              A after Holiday too B before Holiday too
Type ==> _   H is Holiday          X is Workday
              C Calendar Day       W Workday   S Schedule Day
in Period ==> _ W Week              M Month    Y Z Year
at Position ==> _____
or Month ==> __ Day ==> __

----PF1-----PF3-----PF5-----PF9-----
Help      End          Save          Delete

```

The fields contained in the window correspond to the **fields** of the **Schedule Dependency Definition for Job window**. They are explained in *Fields: Schedule Dependency Definition*.

- 3 Make your definitions and choose PF5 to save your entries.

The schedule dependency is allocated to the input condition.

- 4 Choose PF3 to return to the **Input Conditions Maintenance** screen.

The schedule dependency is indicated in the **Sched.Dep.** column.

Fields: Schedule Dependency Definition

The input fields of the **Schedule Dependency Definition** window provided **for a job**, a job **input condition** and a **network** are described in the following table:

| Field | Description | |
|--------------------------------------|------------------------|---|
| Schedule Usage | Possible input values: | |
| | blank | Checks the schedule of the current network (default). This setting is recommended for jobs in main networks. |
| | T | Checks the schedule of the topmost network that calls the job. This setting is recommended for jobs in subnetworks. |
| Usage (only or except) | Possible input values: | |
| | + | For a job or condition: The job or condition is activated only if the execution date satisfies the criteria entered in the Type, in Period and at Position fields. |
| | | For a network: The object is valid only for schedule days matching the following definitions. |
| | A | Like +, but the first workday after an otherwise matching holiday is valid, too. |
| | B | Like +, but the last workday before an otherwise matching holiday is valid, too. |
| | - | For a job or condition: The job or condition is activated except when the execution date satisfies the criteria entered in the Type, in Period and at Position fields. |
| | | For a network: The object is valid for all schedule days except if they match the following definitions. |
| Type | Possible input values: | |
| | H | Any holiday (no period and/or position required). The relative position to the holiday can be specified. |
| | X | Any workday (no period and/or position required). The relative position to the workday can be specified. |

| Field | Description | |
|-------------|---|--|
| | C | Calendar day within the defined period. A relative position refers to the real calendar period. |
| | W | Workday within the defined period. A relative position refers to the workdays in the period. |
| | S | Schedule day within the defined period. A relative position refers to the schedule days in the period. |
| in Period | Possible input values: | |
| | W | Current week. |
| | M | Current month. |
| | Y | Current year, with relative position. |
| | Z | Current year, with explicit month and day (no position required). Only applies if C is specified as the type. |
| at Position | <p>Schedule dependency position.</p> <p>The position within the defined period depending on the specified type.</p> <p>(Not required for type C if combined with period Z.)</p> <p>■ Positive values (+) are relative to the period begin, negative values (-) are relative to the period end. For the types H and X, this is the day difference.</p> <p>Valid value ranges are:</p> <p>For a week: -7 to -1 and +1 to +7 For a month: -31 to -1 and +1 to +31 For a year: -366 to -1 and +1 to +366</p> <p>A value of zero (0) or no value is only accepted (and ignored) if not required for the specified type.</p> <p>Note: You can specify up to three days for the period week. Example: 24 is Tuesday and Thursday.</p> <p>See also Examples of Schedule Dependency Definitions.</p> | |
| or Month | <p>(Only applies with period Z and Day.)</p> <p>Fixed month (1 - 12) of the year.</p> | |
| Day | <p>(Only applies with period Z and or Month.)</p> <p>Fixed day (1 - 31) of the specified month.</p> | |

Examples of Schedule Dependency Definitions

The following are example combinations for day calculation:

| Type | Period | Position or Month/Day | Calculated Day |
|------|--------|-----------------------|---|
| C | W | +2 | Tuesday |
| | | - 1 | Sunday |
| | M | +1 | 01 |
| | | - 1 | 28 ... 31 |
| | Y | +1 | January 01 |
| | | - 3 | December 29 |
| | Z | Month: 4, Day: 9 | April 09 (yearly, including leap years) |
| W | M | - 1 | Last workday of the month |
| | | 234 | Second, third and fourth workday of the month |
| H | n/a | +1 | Day after a holiday |

Special PF Keys: Schedule Dependency Definition for Job

The following special PF key is provided in the [Schedule Dependency Definition for Job window](#):

| PF Key | Name | Function |
|--------|--------|---|
| PF9 | Delete | Delete entries in the fields Usage, Type, in Period and at Position . See also <i>Deleting Dependency Entries</i> . |

Deleting Schedule Dependency Entries

➤ To delete a schedule dependency entry for a job

- 1 In the [Schedule Dependency Definition for Job](#) window, choose PF9 (Delete).

The following window opens:

```
16-07-07          ***** Entire Operations *****          13:51:11
Job Maintenance      Owner SAGTEST      Network B60-FL0W      Version
+-----+-----+-----+-----+-----+-----+-----+-----+
!           !           !           !           !           !           !
!           !           !           !           !           !           !
! Job J0 !           !           !           !           !           !           !
!           !           !           !           !           !           !
! Estima ! Owner   SAGTEST      Job      JOB-1-TEST      !           !
! Histor ! Network B60-FL0W      Condition !           !
!           !           !           !           !           !           !
!           !           !           !           !           !           !
!           !           !           !           !           !           !
!           ! Please confirm           !           !           !
! Earl ! the Deletion of DEPENDENCY           !           !           !
! Late ! by entering 'Y' ==> _           !           !           !
! Dead !           !           !           !           !           !           !
!           ! PF3 End           !           !           !           !
! Sche +-----+-----+-----+-----+-----+-----+ ! 1
!           !           !           !           !           !           !
! ---PF1- !           !           !           !           !           !
!           ! in Period ==> _ W Week           M Month           Y Year           !
! Help ! at Position ==> _____           !           !           !
+-----+ ! ---PF1-----PF3-----PF5-----PF9----- !
!           ! Help      End      Save      Delete           !
+-----+ !           !           !           !           !           !
+-----+ !           !           !           !           !           !

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End      Save      Up      Down      Menu
```

- 2 Enter Y (Yes) and press ENTER to delete all field entries.
- 3 Choose PF3 (End) to close the window.

Sending a Late Message to One or More Users

You can define one or more users (recipients) to receive job-related standard messages that are sent when a job could not be executed in the defined time range.

➤ **To inform users that a job could not be executed**

- In the **Scheduling Parameters** window, choose PF9 (LMsg).

A **Message and Message Recipients** window opens in which you can define message recipients.

The fields contained in the window are explained in *Field and Columns: Message and Message Recipients* in the section *Defining and Managing End-of-Job (EOJ) Checking and Actions*.



Note: You cannot change the text of job-related standard messages.

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Passing Files to Entire Output Management

| | |
|---|-----|
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You can define and pass job SYSOUT and/or one or more other files (for example, output files of a job) to Entire Output Management (NOM) to further process the output in this environment.

Basic Requirements for File Transfers to Entire Output Management

This section describes the requirements for transferring files from Entire Operations to Entire Output Management.

1. An `NTLFILE` or `LFILE` definition for the Entire Output Management system file must be entered in the start parameters for System Automation Tools or Entire Operations. For further information, see the section *Installing Entire Operations on Mainframes and UNIX* in the *Installation and Setup* documentation.
2. If Entire Output Management (`LFILE 206`) is defined, and if the Entire Operations Monitor receives a NAT0082 message calling the Entire Output Management API, the message `NOM Trigger interface not active` will be written to log before Entire Operations task restart. Subsequent attempts to pass SYSOUT to Entire Output Management will be ignored with the message `Passing to NOM impossible`.
3. If SYSOUT or another file cannot be passed to the Entire Output Management API, the Entire Output Management API calls for a job to be **retried**. Check the Entire Operations log for more detailed error information.
4. In Entire Output Management, the report name is EOR-SOUT.
5. For UNIX and Windows, refer to [Passing SYSOUT from UNIX and Windows Nodes to Entire Output Management](#).

See also:

- [Handing over SYSOUT and Files to Entire Output Management](#).
- The Entire Operations default setting **NOM API retry limit** described in *Default Setting (1)* in the *Administration* documentation.
- The Entire Operations default setting **Copy SYSOUT File before passing it to NOM** described in *Default Setting (2)* in the *Administration* documentation.

Listing Files Defined for Entire Output Management

> To list files defined for processing with Entire Output Management

- 1 Select a job and open the **End-of-Job Checking + Actions** screen.

The letter **T** in the **Action** column indicates that an EOJ (End-of-Job) action for Entire Output Management exists:

```

17.04.16          ***** Entire Operations *****          18:02:27
Owner REQUEST    Network P106270    Version                Job J-1
End-of-Job Checking + Actions  MVS/ESA                Run      Date
-----
C Action          Step          will be checked for          means OA
-              T          Additional Actions for Job-ok          ok

***** Bottom of Data *****
-              T X    All Checks ok
-              T    Any Check not ok
-----
A Activat. C Cond.  D Delete  E Edit Exit  J JV  L Rel Res  M Modify  O Other
P Descr. R Recov. S SYSOUT T Output Mgmt U User Msg X Action Exit Y Symbol Set

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End       Save       Up    Down                          Menu
  
```

See also [End-of-Job Checking and Actions Screen](#) in the section *Defining and Managing End-of-Job (EOJ) Checking and Actions*.

- 2 On the **End-of-Job Checking + Actions** screen, type T (Output Mgmt) in the **All checks ok** or **Any check not ok** line command field, and press ENTER.

If you select **All checks ok**, a **Files for Entire Output Management** window like the example below opens:

```
17.04.16          ***** Entire Operations *****          17:51:35
Owner REQUEST    Network P106270    Version                Job J-1
End-of-Job Checking + Actions  MVS/ESA                Run      Date
-----
C Acti +-----+
-      |          Job ended ok
      |          Files for Entire Output Management
      |          Cmd File
      |          -   SYSOUT A 1
      |          -   HUGO.HUGO.HUGO
      |          -   SYSOUT S0 3
      |          -   Procname PROC Stepname STEP DDName DD
*****  |          -   @EUMEL..TEST
t      |          -   SYSOUT S0 4
-      |          -   Procname XXX Stepname YYY DDName ZZZ
-----  |          -   TEST.TEST.TEST
A Acti |
P Desc |
Comman |          D Delete  M Modify
      |          Enter---PF1---PF2---PF3---PF5-----
      |          Help  Add  End  Save
      +-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add  End          Save          Up    Down                      Menu
```

This window contains a list of all files to be handled by Entire Output Management.

Line Commands

| Command | Description |
|---------|---|
| D | Delete a file definition. |
| M | Modify a file definition. Depending on the definition, a Spool File or an Output File definition window opens. |

Special PF Key

| PF Key | Description |
|--------|---|
| PF2 | Add a file definition for Entire Output Management. For mainframe execution nodes, a selection window opens. For UNIX and Windows nodes, an Output File definition window opens directly. |

Adding and Modifying File Definitions

This section provides instructions for adding and modifying file definitions for processing in Entire Output Management.



Note: The number of files you can define per job event is limited to 10. If you want to specify more than 10 files for a job, define one or more additional events of the type A (**Add. Job-ok,-not-ok**), and define the extra files for these events.

> To add a file definition

- 1 In the **Files for Entire Output Management** window, choose PF2 (Add).

A window like the example below opens:

```

+-----+
| Additional Actions for Job-ok                |
| File Definition for Output Management (NOM)  |
|                                              |
| Please select:                             |
|   Spool File Definition   ==> _            |
|   Output File Definition  ==> _            |
|                                              |
| -----PF3-----                          |
| End                                          |
+-----+
```

- 2 Select **Spool File Definition** or **Output File Definition** by entering any character in the appropriate field, and press ENTER.

Depending on the option selected, one of the following windows opens:

For a spool file definition:

```

Additional Actions for Job-ok
  File Definition for Output Management (NOM):
    Spool File

  Operating System ==> MVS/ESA
  Spool Type       ==> JES2

  Please specify either
  Spool File Type  ==> __
  Spool File Number ==> _____

  or
  Procname         ==> _____
  Stepname         ==> _____
  DD Name          ==> _____

  ---PF1---PF3-----
  Help  End

```

For an output file definition:

```

Occurrence of String 'INVALID RESPONSE-CODE'
  File Definition for Output Management (NOM):
    Output File (sequential file)

  Operating System ==> MVS/ESA

  File      ==> ANY.TEST.FILE_____
  CC Type ==> _      PName ==> _____
  VolSer   ==> _____ Recfm ==> _  Lrecl ==> _____ Blksize ==> _____

  Execute if temp. Dummy ==> Y

  ---PF1---PF3-----
  Help  End

```

In this window you can define an output file of the job to be handled.

The input fields are described in [Fields: Output File Parameter Definitions](#).

- 3 Enter the required definitions and press ENTER.
- 4 Choose PF3 to close the window.

You return to the [Files for Entire Output Management](#) window where the new file definition is listed.

➤ To modify a file definition

- In the **Files for Entire Output Management** window, enter the line command **M** next to the file you want to modify, and press **ENTER**.

Depending on the type of the file selected, either a **Spool File** or an **Output File definition window** opens.

The input fields available are described in *Fields: Spool File Definition* and *Fields: Output File Parameter Definitions*, respectively.

- [Fields: Spool File Definition](#)
- [Fields: Output File Parameter Definitions](#)

Fields: Spool File Definition

The input fields required to define a file of the job SYSOUT to be handled are provided in the **Spool File** window.

| Field | Description |
|--------------------------|---|
| Operating System | (Output field only) Operating system of the node on which the selected job runs. |
| Spool Type | (Output field only) Spool type (POWR, JES2, JES3). |
| Spool file type | Spool file type, for example, SO for JES SYSOUT. |
| Spool file number | Spool file number. |
| Procname | PROCNAME that identifies the file. |
| Stepname | STEPNAME that identifies the file. |
| DD name | DD name that identifies the file. |

For more information on spool file types and report identification, see *Attributes of a Report* in the section *Reports* of the *Entire Output Management User's Guide*.

Fields: Output File Parameter Definitions

The fields available to define an output file of the job to be handled are described in the following table.

The fields are provided in the **Output File (sequential file)** window.

| Field | Description |
|-----------------------------------|---|
| Operating System | (Output field only) Operating system of the node on which the selected job runs. |
| Spool Type | (Output field only, z/OS only) Spool type (JES2, JES3). |
| File | File to be passed to Entire Output Management. The definition may contain up to 54 bytes. If the file name contains the activation escape character, a symbol replacement is performed, during the job's activation. File names with a maximum resulting size of 54 bytes can be handled in this way only. If the file name contains the submission escape character, a symbol replacement is performed immediately before the file will be passed. File names with a maximum resulting size greater than 54 bytes must be handled in this way. The maximum resulting size is 250 bytes in this case. By using a wildcard in the file name, you may pass all files to Entire Output Management at once, which are matching the wildcard. |
| CC Type | Not applicable to z/OS. Carriage control type. If the file contains carriage control characters, you must specify their type: see Carriage Control Type (CC Type) . |
| PName | Applies to BS2000 only. If you want to identify the job by the PNAME option of the BS2000 print command (/Print ..., PNAME=ADAREP), enter the PNAME here. |
| VolSer | Information required to allocate the data set/file: Volume serial number (Blksize), record format (Recfm), record length (Lrecl) and the block size (Blksize) of the file/data set. |
| Recfm | |
| Lrecl | |
| Blksize | |
| Execute if temporary Dummy | If Y is entered here (this is the default), the End-of-Job action is performed even if the job executed as a temporary dummy. If this field is set to N, the action is not performed. |

**Notes:**

1. Entire System Server/UNIX performs wildcard file copying by invocation of a cp (UNIX) or copy (Windows) command, instead of performing the copy by own code.
2. All file copying is performed synchronously.
3. Make sure not to copy too many files at once, due to the limitation of the EntireX Broker timeout, etc.

Normally Entire Output Management identifies report definitions by spool attributes. However, if Entire Operations triggers processing of output files, no such spool attributes exist. Instead, Entire Operations attributes are passed to Entire Output Management as follows:

| Entire Operations Attribute | Entire Output Management Identification | |
|-----------------------------|---|---------|
| | z/OS | BS2000 |
| JOBNAME | Job name | PNAME |
| USER ID | Destination | User ID |

Carriage Control Type (CC Type)

You must specify a carriage control (CC) type for the output file depending on your operating system and the catalog entries contained in the file catalog.

No specification is required in z/OS, where the carriage control type is taken from the file's catalog entry.

| Operating System | CC Type Setting | Explanation |
|------------------|-----------------|---|
| BS2000 | <i>blank</i> | If the file was created with RECFORM=(... ,M) or (... ,A), CC type can be taken from the file's catalog entry; otherwise, it must be specified in the CC Type field. |
| | A | ASA code |
| | M | Machine code |
| | E | BS2000 EBCDIC carriage control characters |
| z/OS | <i>blank</i> | CC type not required |

Deleting File Definitions

You can delete single or multiple file definition for Entire Output Management by either deleting the EOJ (End-of-Job) action that corresponds to the file definition(s), or by deleting a single file defined for the EOJ action.

➤ To delete an entire EOJ action

- 1 On the **End-of-Job Checking + Actions** screen, enter the line command **D** next to the action which contains the file definitions for Entire Output Management, and press **ENTER**.

A confirmation window opens.

- 2 Enter **Y** (Yes) to confirm the deletion.

The EOJ action with all file definitions for Entire Output Management is deleted.

➤ To delete single files defined for an EOJ action

- 1 On the **End-of-Job Checking + Actions** screen, enter the line command **T** next to the action which contains the file definitions for Entire Output Management you want to delete, and press **ENTER**.

Depending on where you enter the **T** command (above or below **Bottom of Data**),

An **Additional Actions for Job-ok** window or **Job ended ok/Job ended not ok** with a list of files defined for Entire Output Management opens.

- 2 Enter the line command **D** next to the file you want to delete, and press **ENTER**.

A confirmation window opens.

- 3 Enter **Y** (Yes) to confirm the deletion.

Handing Over SYSOUT and Files to Entire Output Management

This section covers the following topics:

- [Repetition if File is missing or open](#)
- [Copying Files before passing them to Entire Output Management](#)
- [File Copy to another Entire System Server Node](#)
- [Connection with Defined Recovery Action](#)
- [SYSOUT Line Limit](#)
- [Passing SYSOUT from UNIX and Windows Nodes to Entire Output Management](#)

- [Naming Rules for Files copied into the EOR_NOM Directory \(UNIX and Windows\)](#)

Repetition if File is missing or open

If the file to be handed over did not (yet) exist or was (not) yet closed, the handover will be retried.

The following rules apply:

| Case | Retries | Interval between retries |
|---|---------|--------------------------|
| Output file cannot be found (does not apply to spool files) | 3 | 5 minutes |
| All other cases | 1000 | 30 minutes |

The retry queue will not be deleted in case of a Monitor shutdown and restart.

Copying Files before passing them to Entire Output Management

In the default settings, you can define that the SYSOUT files are copied physically before handover to Entire Output Management.

The advantage of this is that exclusive use (as well as renaming and deleting) of the copy by Entire Output Management can still be looked at in Entire Operations. This, however, means that SYSOUT files need more space.

File Copy to another Entire System Server Node

Under the following conditions, the SYSOUT copy is created on another node:

- The symbol [SYSOUT-NODE-GLOBAL](#) exists in the symbol table SYSDBA/A and contains a valid node number.
- In the target environment, the same PubIDs and BS2000 user IDs exist as in the source environment.

Connection with Defined Recovery Action

Defined recovery actions for an erroneous job are only executed, after all activities for the handover of the SYSOUT to Entire Output Management have been concluded, or after the maximum number of handover tries has been reached.

In case of a recovery action, the SYSOUT of all job runs are handed over to Entire Output Management. For further information, see [Defining Recovery Actions](#) in the section *Defining and Managing End-of-Job (EOJ) Checking and Actions*.

SYSOUT Line Limit

If the SYSOUT file or spool data set exceeds a given line limit, the copied file will be truncated: see **SYSOUT Line Limit** in *Default Setting (4)* in the *Administration* documentation.

Passing SYSOUT from UNIX and Windows Nodes to Entire Output Management

On UNIX and Windows, the environment variable `EOR_NOM` must be defined. It must contain a valid directory name. Entire Operations copies the SYSOUT files for Entire Output Management into this directory. If the directory does not exist, Entire System Server/UNIX (Entire System Server/Windows) creates it at the first usage attempt.

➤ To define the copying of SYSOUT to Entire Output Management

- 1 On the **End-of-Job Checking + Actions** screen, enter the line command `S` next to the required action, and press `ENTER`.

The **SYSOUT Actions window** opens.

- 2 Enter the line command `0` to select the option **Pass SYSOUT to Entire Output Mgmt.** See also **Defining SYSOUT Actions** in the section *Defining and Managing End-of-Job (EOJ) Checking and Actions*.

This is a job-level definition that only applies to the selected job.

Entire Operations creates the SYSOUT file copies in this directory with unique names.

It is up to Entire Output Management to fetch the files from there.



Notes:

1. If copied SYSOUT files are not fetched by Entire Output Management within the retention period for active jobs, they are removed by Entire Operations cleanup after that time.
2. If the SYSOUT file or spool data set exceeds a given line limit, the copied file will be truncated: see **SYSOUT Line Limit** in *Default Setting (4)* in the *Administration* documentation.

Naming Rules for Files copied into the EOR_NOM Directory (UNIX and Windows)

SYSOUT Files

The file names for SYSOUT files for the `$EOR_NOM` directory have the following syntax:


```
dbid-fnr.owner.network.run.job.txt
```

| File Name | Meaning |
|-----------------|---------------------------------------|
| <i>dbid-fnr</i> | Concatenated DBID and FNR, 10 digits. |
| <i>owner</i> | Owner of job. |
| <i>network</i> | Network of job. |
| <i>run</i> | Run number of job. |
| <i>job</i> | Job. |

Other Files

The file names for other files for the \$EOR_NOM directory have the following syntax:

Format A with the components:

```
yymmdd.hhiisst.rrrrr.filename.ext
```

| File Name | Meaning |
|-----------------|---|
| <i>yymmdd</i> | Year, month, day. |
| <i>hhiisst</i> | Time, incl. 1/10 sec. |
| <i>rrrrr</i> | Entire Operations run number, with leading zeros. |
| <i>filename</i> | Unqualified part of original file name. |
| <i>ext</i> | Extension of original file name. |

Format B with the components:

```
yymmdd.hhiisst.rrrrr.job.ix
```

| File Name | Meaning |
|----------------|---|
| <i>yymmdd</i> | Year, month, day. |
| <i>hhiisst</i> | Time, incl. 1/10 sec. |
| <i>rrrrr</i> | Entire Operations run number, with leading zeros. |
| <i>job</i> | Entire Operations job name. |
| <i>ix</i> | Index of file definition in Entire Operations (2 digits). |



Note: Format B is used only if the length of *filename.ext* is longer than 20 characters, because of a size limitation in Entire Output Management.

Defining the Handover of SYSOUT Files from UNIX/Windows to BS2000

> To define the handover of SYSOUT files from UNIX or Windows to BS2000

- In the **SYSOUT Actions window**, choose PF9 (ToMF).

A **SYSOUT Copy** window like the following opens:

SYSOUT Copy from UNIX / Windows to Mainframe

| | | | |
|-----------|---------|----------------|-----|
| Owner | SAGTEST | SYSOUT Node | 31 |
| Network | MAIN1 | SYSOUT Cat ID | |
| Run | | SYSOUT User ID | SAG |
| Job | JOB-01 | | |
| Exec.Node | 501 | | |

Note: Please use Job Definition function 'Specials'
(PF6) to modify the values

---PF1---PF3---

Help End

You can copy a UNIX or Windows SYSOUT file to a BS2000 system so that it can be handed over to the Output Management for instance.

The SYSOUT node must differ from the execution node, and it must be a BS2000 node.

The naming conventions for the copy are identical to the ones for SYSOUT files, which have been directly created on the mainframe. (Even **exits for SYSOUT file names**, which may be present, are run through.) SYSOUT copies are affected by the automatic file cleanup just as the original SYSOUT.

The **SYSOUT Copy** window contains information fields only. You can modify a field value in the **job master definition** by using PF6 (Spec) as described in *Defining Master JCL for a Job*.

This section covers the following topics:

- [Accessing SYSOUT File Names in User Exits](#)

■ Field Descriptions

Accessing SYSOUT File Names in User Exits

You can retrieve the names of SYSOUT source files (on UNIX or Windows) and target files (on BS2000) for End-of-Job checking (EJC) and End-of-Job action (EJA) user exits (see also [User Exits for End-of-Job Checking and Actions](#)).

If you want to retrieve the file names, add the following to the definitions in the user exit:

- For the SYSOUT source file:

```
INDEPENDENT
1 +P-SYSOUT-FILE-250      (A250)
```

- For the SYSOUT target file:

```
INDEPENDENT
1 +P-SYSOUT-FILE-COPY-250  (A250)
```

For BS2000 target nodes, only the leading 54 bytes of the field are used.



Notes:

1. Choose PF6 (Specials) on the [Job Definition \(Master\) window](#) to modify the values. See [Defining Job Type Specific Execution Features](#) in the section *Job Maintenance*.
2. The application of this function means an additional working effort for the Entire Operations Monitor, which depends on the number of the handovers and on the size of the SYSOUT files.
3. A log message is written at the beginning and at the end of a SYSOUT copy from UNIX or Windows to the mainframe.
4. The resubmission of a job with an ongoing SYSOUT copy is inhibited.
5. No SYSOUT copying will be attempted if the job has the type DUM (dummy) or if it is a temporary dummy job (see also [Job Execution as a Dummy Job](#) in the section *System Overview*).
6. Both SYSOUT source and target file names can vary depending on the repeat count of the active job. Refer to the reserved symbol P-REPEAT-COUNT (alias P-REPEAT) described in [Table of Pre-defined Symbols](#) in the section *Symbol Table and Symbol Maintenance*.
7. File truncation: If the SYSOUT file or spool data set exceeds a given line limit, the copied file will be truncated: see **SYSOUT Line Limit** in *Default Setting (4)* in the *Administration* document-ation.

Field Descriptions

| Field | Meaning |
|----------------|--|
| SYSOUT Node | A valid Entire System Server node on BS2000. |
| SYSOUT Cat ID | BS2000 Cat ID, which is to be used for the copied file (optional). |
| SYSOUT User ID | BS2000 User ID, under which the copied SYSOUT file is to be generated. |

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Viewing Job/Network Accounting Information

| | |
|---|-----|
| ■ Displaying Accounting Data | 446 |
| ■ Fields: Range Specification for Accounting Data | 449 |
| ■ Special PF Keys: Accounting Data | 450 |

You can view the start and end times, elapsed time and CPU time for previous runs of a job. The information is taken from the Entire Operations log file.

You can display accounting data for a single job or all jobs contained in a network.



Note: You can also generate reports from accounting data (see [Example of Accounting Information](#) in the section *Reporting*).

Displaying Accounting Data

➤ To display accounting data

1 For a network:

On a [Network Maintenance](#) or [Active Job Networks](#) screen, type T (Acct/Accounting) in the line command field next to the required network and press ENTER.

Or:

For a job:

On a **Job Maintenance** screen, type S (Sched.Parms) in the line command field next to the required job and press ENTER.

Or:

On an **Active Jobs** screen, type A (Sc.P) in the line command field next to the required job and press ENTER.

In the [Scheduling Parameters window](#) that opens choose PF10 (Acct).

A **Date / Run Number Selection** window like the examples below opens:

For a selected network:

```
+-----+
| Owner EXAMPLE Network B60-FLOW                               |
|      Date / Run Number Selection                             |
| From Date 31.01.19  00:00   to 31.01.19  11:39              |
| From Run  1_____   to 99999                                |
| PF3  End                                                       |
+-----+
```

For a selected job:

```

+-----+
| Owner  EXAMPLE Network E01-CONTI Job E01-J05 |
|      Date / Run Number Selection              |
| From Date 31.01.19  00:00   to 31.01.19  11:53 |
| From Run   1_____   to 99999                |
| PF3  End                                         |
+-----+

```

- 2 If required, changes the field entries to specify the period and number range for which you want to view accounting data. The input fields are explained in [Fields: Range Specification for Accounting Data](#) in the section *Schedule Maintenance*.
- 3 Press ENTER.

An **Accounting Information** screen like the following Example 1 appears:

| | | | | | | | | | |
|---|--|---------|------|-------------------------------|-------|----------|-------|-------------------|------------------------|
| 30.01.19 | | | | ***** Entire Operations ***** | | | | 16:50:38 | |
| Owner | | EXAMPLE | | Accounting Information | | | | Network E01-CONTI | |
| ----- | | | | | | | | | |
| Job | | Run | Step | JobId | Start | | Stop | | Elapsed min CPU Tm sec |
| E01-J01 | | 1382 | | 303599 | 30.01 | 05:00:21 | 30.01 | 05:00:21 | 0.00 0.01 |
| E01-J02 | | 1382 | | 303600 | | 05:00:22 | | 05:00:22 | 0.00 0.01 |
| E01-J03 | | 1382 | | 303601 | | 05:00:22 | | 05:00:22 | 0.00 0.06 |
| E01-J04 | | 1382 | | 303602 | | 05:00:22 | | 05:00:22 | 0.00 0.01 |
| E01-J06 | | 1382 | | 303604 | | 05:00:41 | | 05:01:11 | 0.50 0.06 |
| (Network) | | 1382 | | | | 05:00:21 | | 05:05:22 | 5.01 0.16 |
| E01-J05 | | 1382 | | 303603 | | 05:00:22 | | 05:05:22 | 5.00 0.01 |
| ----- | | | | | | | | | |
| Averages from 30.01.19 05:00 to 30.01.19 05:05 are | | | | | | | | 0.92 | 0.03 |
| ***** Bottom of Data ***** | | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--- | | | | | | | | | |
| Help | | End | | Net | | Up | | Down Step | |

You can use PF4 (Net/Job) to toggle between the display of job and network-specific information shown in Example 2 below:

```
30.01.19          ***** Entire Operations *****          16:55:33
Owner  EXAMPLE          Accounting Information          Network E01-CONTI
-----
Job      Run Step JobId Start          Stop          Elapsed min CPU Tm sec
-      1382          30.01 04:10:11          0.00          0.00
(Network) 1382          05:00:21 30.01 05:05:22          5.01          0.16

Averages from 30.01.19 04:10 to 30.01.19 05:05 are          2.51          0.08
***** Bottom of Data *****

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End   Job          Up    Down
```

For z/OS jobs, you can use PF9 (Step/Job) to toggle between the display of jobs and jobs with job steps shown in Example 3 below:

| | | | | | | | | |
|---|-------------------------------|------------------------|--------|----------|----------------|---------|------|-------------------|
| 30.01.19 | ***** Entire Operations ***** | | | | | | | 16:56:51 |
| Owner | EXAMPLE | Accounting Information | | | | | | Network E01-CONTI |
| Job | Run | Step | JobId | Start | Stop | Elapsed | min | CPU Tm sec |
| E01-J01 | 1382 | STEP01 | 30.01 | 05:00:00 | 30.01 05:00:00 | 0.00 | | 0.01 |
| E01-J01 | 1382 | | 303599 | 05:00:21 | 05:00:21 | 0.00 | | 0.01 |
| E01-J02 | 1382 | STEP02 | | 05:00:00 | 05:00:00 | 0.00 | | 0.01 |
| E01-J02 | 1382 | | 303600 | 05:00:22 | 05:00:22 | 0.00 | | 0.01 |
| E01-J03 | 1382 | STEP03 | | 05:00:00 | 05:00:00 | 0.00 | | 0.06 |
| E01-J03 | 1382 | | 303601 | 05:00:22 | 05:00:22 | 0.00 | | 0.06 |
| E01-J04 | 1382 | STEP03 | | 05:00:00 | 05:00:00 | 0.00 | | 0.01 |
| E01-J04 | 1382 | | 303602 | 05:00:22 | 05:00:22 | 0.00 | | 0.01 |
| E01-J06 | 1382 | STEP06 | | 05:00:00 | 05:01:00 | 1.00 | | 0.06 |
| E01-J06 | 1382 | | 303604 | 05:00:41 | 05:01:11 | 0.50 | | 0.06 |
| (Network) | 1382 | | | 05:00:21 | 05:05:22 | 5.01 | | 0.16 |
| E01-J05 | 1382 | STEP05 | | 05:00:00 | 05:05:00 | 5.00 | | 0.01 |
| E01-J05 | 1382 | | 303603 | 05:00:22 | 05:05:22 | 5.00 | | 0.01 |
| Averages from 30.01.19 05:00 to 30.01.19 05:05 are | | | | | | | 0.92 | 0.03 |
| ***** Bottom of Data ***** | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | |
| Help | | End | | Net | | Up | | Down Job |

For explanations of the columns on the **Accounting Information** screen, see [Accounting Information/Schedule of Jobs reports only](#) under *Fields and Columns: Reporting Fields and Columns: Reports* in the section *Reporting*.



Note: Step data is only displayed if the **Collect z/OS step accounting data** option is enabled in the Entire Operations default settings: see *Default Setting (3)* in the *Administration* documentation.

Fields: Range Specification for Accounting Data

The fields of the [Date / Run Number Selection](#) window are described in the following table:

| Field | Description |
|-------------------------|---|
| From Date ... to | <p>Enter start (From) and end (To) dates and times to specify the time frame for which to display accounting data.</p> <p>Default is the current date, from midnight until the current time.</p> <p>For valid date and time input formats, see Date and Time Formats.</p> |

| Field | Description |
|-----------------|--|
| From Run ... to | Enter start (From) and end (To) run numbers to specify the number range for which to display accounting data. Default is from 1 to 99999. |

Special PF Keys: Accounting Data

You can perform the following functions from the [Accounting Information screen](#) using these PF keys:

| PF Key | Name | Function |
|--------|-------------------|--|
| PF4 | Net or Job | Toggle key for alternate displays: <ul style="list-style-type: none">■ Job and network data together (see Example 1).■ Network data only (see Example 2). |
| PF9 | Step or Job | Toggle key for alternate displays of z/OS jobs: <ul style="list-style-type: none">■ Job and job step data together (see Example 3).■ Job and network data together (see Example 1). |

VII

Active Job Network and Active Job Maintenance

This section contains general information on schedule-controlled or manual action of job networks and jobs, deletion of work files, cleaning the active database and describes the functions available for activating job-networks and jobs and for performing ad-hoc actions on active jobs in the active database.

General

[Meaning and Use of Active Job Networks and Active Jobs in Entire Operations](#)

[Activation of Networks or Jobs](#)

[Prerequisite Check before Job Submission](#)

[Messages in Active Jobs Lists](#)

Active Job Networks

[Maintaining Active Job Networks](#)

- [Listing Active Job Networks](#)
- [Listing a Selected Range of Networks](#)
- [Line Commands: Active Job Networks](#)
- [Special PF Keys: Active Job Networks](#)

[Listing Next Network Activations](#)

[Activating a Job Network Manually](#) (in the section *Network Maintenance*)

[Deactivating Active Job Networks](#)

[Repeating Active Job Networks](#)

[Viewing Long Descriptions of Active Jobs](#)

[Viewing Job/Network Accounting Information](#) (in the section *Job Maintenance*)

[Displaying Operating System Information on Active Tasks](#)

[Viewing the Execution History of an Active Network](#)

Active Jobs

Maintaining Active Jobs

Listing Active Jobs

Adding a New Job to the Active Network

Viewing and Modifying the Active Jobs Schedule

Displaying and Modifying an Active Job Definition

Deactivating a Job in an Active Network

Listing Active Conditions

Defining and Managing End-of-Job (EOJ) Checking and Actions

Viewing and Modifying Resources Used by Active Jobs

Modifying Scheduling Parameters

Viewing Job/Network Accounting Information (in the section *Job Maintenance*)

Cancelling, Holding and Releasing Active Jobs

Browsing Active Job SYSOUT

Resubmitting Active Jobs

Listing Jobs of an Active Subnetwork

Reactivating an Active Job

Viewing Long Descriptions of Active Jobs

Displaying Prerequisites for Active Jobs

Viewing Calling Jobs of Subnetworks

Active Job Conditions

Maintaining Active Job Conditions

Maintaining Global Active Job Conditions

Active JCL

Maintaining Active JCL (Job Control Language)

Defining JCL for an Active Job

Browsing Active JCL

Editing Active JCL

Release Edit Lock (for administrators only)

Exchanging Active JCL

Regenerating Active JCL

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Meaning and Use of Active Job Networks and Active Jobs in Entire Operations

When Entire Operations activates a job or job network, the job or job network defined in the master database is copied to the active database and assigned a run number. Several copies of the same job or job network can be in the active database, each distinguished by their run numbers. All copies and run numbers are listed in the **Run** column of an [Active Jobs](#) or [All Active Jobs](#) screen.

Entire Operations allows extensive modification of job networks and jobs after activation. All current information pertaining to condition status, job status, active JCL and symbols is contained in and can be modified on the active database.

The following sections explain the maintenance functions you can perform on active jobs and networks using the **Active Job Networks** option on the Main Menu.

For example, you can modify active copies of a job definition including associated logical conditions, resources and JCL. All modifications to active jobs take place on the active database and are valid for the current job run only, so that all original definitions on the master database remain unchanged.



Note: Your user profile must contain the appropriate authorization to access active networks. See the **Monitoring Functions** permissions your administrator can set to control access.

41

Activation of Networks or Jobs

| | |
|--|-----|
| ■ Terminology | 456 |
| ■ Manual Activation | 457 |
| ■ Automatic (Scheduled) Activation | 458 |
| ■ Start of Job Activation | 459 |
| ■ Run Number | 459 |
| ■ Cleanup of the Active Database | 460 |
| ■ Cleanup of the Active Database in Batch Mode | 461 |

Activating a job network or job means preparing it for execution. On activation, the following is performed:

- The definitions of jobs, networks, logical conditions, symbol tables etc. are copied to the Entire Operations active database and assigned a unique **run number**;
- If necessary, symbol prompting is requested (see also [Symbol Prompting during Network or Job Activation](#)). However, symbol prompting is not performed for any subnetworks.
- The global activation exit user exit is invoked, if defined in the Entire Operations defaults;
- The JCL defined for jobs within the network is copied to the active JCL storage on the active database;
- Variables (symbols) used in dynamically generated JCL are substituted by their current values. This does not apply to variables defined to be substituted at job submission time;
- The JCL definitions of active job networks, respectively of active jobs, can differ from the JCL definitions in the master definition. To allow this, the corresponding symbol tables must contain certain reserved symbols on activation. See also [Predefined Symbols](#) in the section [Symbol Table and Symbol Maintenance](#).
- If you use pre-generated JCL, symbol replacement is performed at the time of JCL generation.
- The Entire Operations Monitor recognizes the job network as active and checks time frames, input conditions and resources defined for the jobs. If all prerequisites for any jobs are fulfilled, these jobs are submitted.

Related Topics:

- [Activating a Job Network Manually](#)
- [Activating a Single Job Manually](#)
- [Schedule Maintenance](#)
- [Symbol Prompting during Network or Job Activation - Symbol Table and Symbol Maintenance](#)
- [Master Database and Active Database - Concepts and Facilities](#) documentation

Terminology

In this documentation and on the user interface, the terms *activation* and *network start/job start* are used.

- **Activation**
denotes the process of creating an active copy of a network or job definition.

■ **Network start/job start**

denotes the actual execution start time of the activated/active job network or job.

Manual Activation

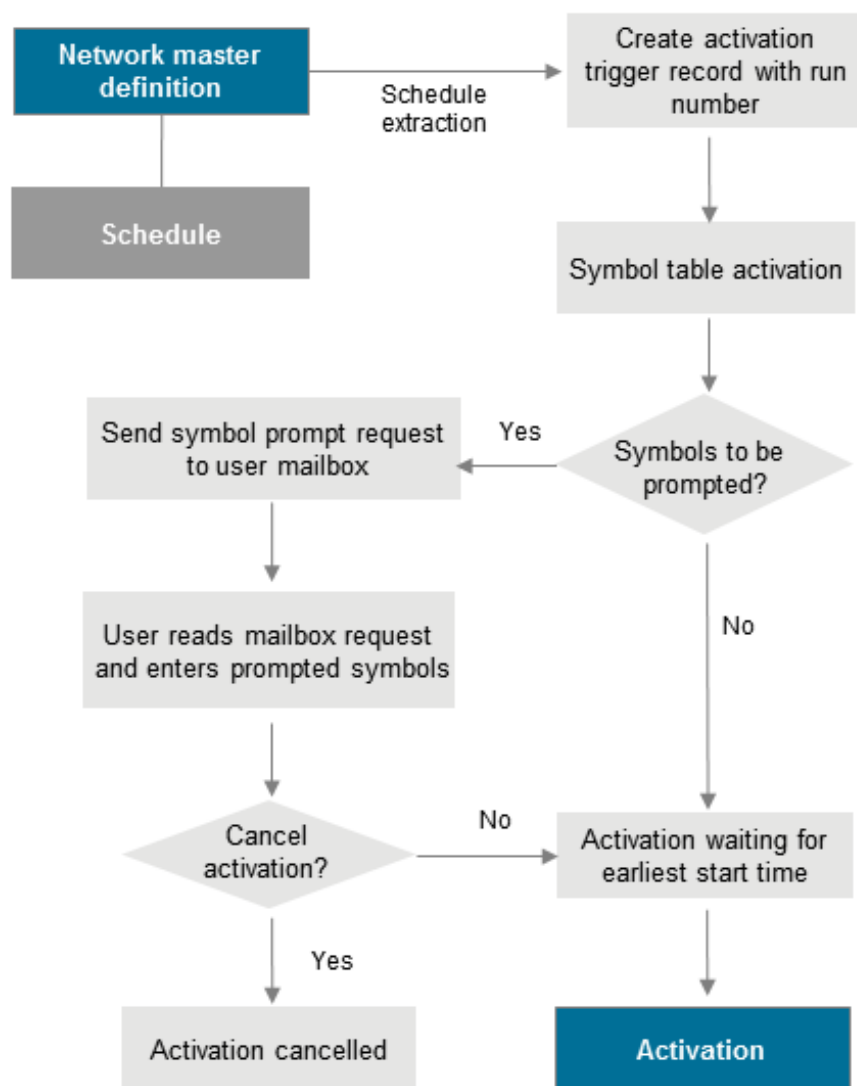
It is also possible to activate a job network manually irrespective of any defined schedule. This may become necessary for a number of reasons, for example:

- No schedule has been defined for the job network;
- To override defined activation date and time;
- The job network is not scheduled for the required date.

For details, see [Activating a Job Network Manually](#).

Job network or job activation can also be triggered by any event within Entire Operations, for example by the termination of another job network or by the Entire Operations Application Programming Interface (API); see also [API Routines](#). Like manual activation, this can be performed at any time.

Symbol prompting for active symbols is also performed, when a job or network is activated manually, if at least one symbol of a symbol table used by the job or network is appropriately marked.



Automatic (Scheduled) Activation

Job networks are activated automatically in two steps:

- At the beginning of a new day or during Monitor startup, all **schedules** are checked for job networks to be executed during that day. This process is called schedule extraction and the data extracted are called the activation trigger records.
- The activation trigger records force job network activation a short time before the earliest start of the network. This time span can be defined in the Entire Operations defaults: see the **Extraction of Schedules** option described in *Default Setting (2)* in the *Administration* documentation.

**Notes:**

1. If no earliest start time is defined on the network level, the network is activated immediately after schedule extraction.
2. The modification of a calendar or schedule always triggers a schedule extraction for the dependent job networks. For this reason, a job network could be activated even for the current day after such a modification.

Automatic Activation - Symbol Prompting

After the creation of an activation trigger record, active symbol tables are created for the specific network run. If there is at least one symbol marked as to be prompted within these active tables, a **symbol prompting** request is sent to the mailboxes of all users defined as message recipients for that network.

The network activation is kept in hold, until any user sees the request and enters or confirms the symbols to be prompted. For this reason, schedule extraction can be performed several days in advance. (See *Global Schedule Extraction* in the section *Special Functions* in the *Administration* documentation.)

Start of Job Activation

1. If the calculated latest start is after the calculated deadline, the last start will be set 1 minute before the deadline.
2. If the (new) latest start is before the earliest start, the job activation will be aborted with an error message.

Run Number

Entire Operations automatically assigns a run number to each active copy of a job network on the active database. This run number uniquely identifies the active copy of a job network and is automatically passed to its jobs, input conditions, etc.

The run number is assigned:

- During the creation of an activation trigger record;
- During a manual activation;
- If a network is activated by an API routine.

Run numbers are in the range 1 to 99999 by default and are unique on network level. When the maximum run number has been reached, assignment again starts from 1.

The upper limit for run numbers can be modified in the Entire Operations defaults as described in *Default Setting (2)* in the *Administration* documentation.

The assignment of a run number to each activation of a job network allows multiple activations of a job network on the same date, and allows you to distinguish between multiple active copies of the same job network.



Note: There is no guarantee that subsequent activations will have ascending run numbers. They are as unpredictable as operating system job numbers. Entire Operations retains the last run number, even for deleted job networks. If you define a new job network of the same name, the new run numbers start from the deleted network's last run number incremented by 1.

When manually activating a job or a network, you can specify a preferred run number to be used for the next run (see also [Activating a Job Network Manually](#) and [Activating a Single Job Manually](#)).

Cleanup of the Active Database

The operative data of Entire Operations must be removed again from the active database after a certain time. Part of this process is the removal of work files as well, which Entire Operations has created in the file system for job control purposes.

- The retention periods for active objects can be defined (see *Administration*) documentation.
- The cleanup may be defined to be carried out automatically every day. If no time is defined for the cleanup, then it will be started at 00:00. A time for the daily cleanup start can be defined. For a more detailed description, see *Administration* documentation.
- The cleanup of the active database can also be started manually any time (see *Cleanup of the Active Database* in the *Administration* documentation).
- Furthermore, it is possible to run the cleanup of the active database in a Natural batch job (see [Cleanup of the Active Database in Batch Mode](#)) exterior to the Entire Operations Monitor. The cleanup in batch mode can be executed with the Monitor running or shut down.

Note that the cleanup of the active database depending upon the data quantity to be processed affects the system. It is recommended to schedule the cleanup for silent times.

Cleanup runs can also be performed several times a day. This makes it possible to reduce the volumes to be processed per run.

Deleting Work Files

Entire Operations creates files in the operating system under BS2000, UNIX and Windows. Among other things, they contain the job SYSOUT or the JCL to be executed.

During the deactivation of active jobs, which have run in one of these operating systems, the assigned work files are deleted as well.

For BS2000, the names of these work files might also have been generated with a name exit, which is used for work file deletion, too.

All definitions are created in the Entire Operations Defaults. They are described in the *Administration* documentation.

Cleanup of the Active Database in Batch Mode

- [Parameter for CLEAN](#)
- [Example of CLEAN](#)
- [Cleanup of Mailbox Messages to SYSDBA](#)
- [Parameter for MX-DEL1P](#)
- [Example of MX-DEL1P](#)

In addition to an automatic cleanup, or alternatively, you can also do a cleanup of the active database in batch mode outside of the Entire Operations Monitor.

Use a Natural batch job with the following commands:

```
LOGON SYSEOR
CLEAN function log-target
FIN
```

Parameter for CLEAN

| Parameter | Description | |
|-------------------|------------------|--|
| <i>function</i> | Possible values: | |
| | ALL | Cleanup, deactivation, deletion of work files. |
| | CLEAN | Cleanup only. |
| | DEACT | Deactivation, deletion of work files only. |
| <i>log-target</i> | Possible values: | |
| | NOP | The cleanup is logged in the Entire Operations log . |

| Parameter | Description | |
|-----------|-------------|---|
| | S0 | The cleanup is logged in the SYSOUT of the batch job. In addition, the start and end messages of the cleanup are logged in the Entire Operations log . |
| | ALL | The cleanup is both logged in the Entire Operations log and the SYSOUT of the batch job. |

The batch cleanup can take place with the Monitor running or not. It is recommended to do the cleanup at times of low Monitor utilization.

Like the automatic cleanup the batch cleanup should be performed at least once a day. Several runs a day are possible. This may be useful to reduce the data amount of each cleanup run.

The Entire Operations retention periods also apply to batch cleanup.

Example of CLEAN

```
CLEAN ALL S0
```

Complete cleanup and log into SYSOUT.

Cleanup of Mailbox Messages to SYSDBA

The cleanup of mailbox messages to SYSDBA can be executed in batch mode. To do this, use a Natural batch job including the following commands:

```
LOGON SYSEOR  
MX-DEL1P yyyymmdd hhiiss  
FIN
```

Parameter for MX-DEL1P

| Parameter | Description |
|-----------------|--|
| <i>yyyymmdd</i> | Day up to which cleanup is to take place. |
| <i>hhiiss</i> | Time up to which cleanup is to take place. |

Example of MX-DEL1P

```
MX-DEL1P 20020201 100000
```


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Prerequisite Check before Job Submission

| | |
|---|-----|
| ■ Order of Prerequisite Checking | 466 |
| ■ Passive Wait | 467 |
| ■ Prerequisite Check according to the Round-Robin Procedure | 469 |

Each active job is checked for its prerequisites before it can be submitted. The job can only be started if all defined prerequisites are available at the same time. The prerequisite checking of an active job is repeated until all defined prerequisites are available, but only before its latest start time is reached.

The following prerequisites must be met before a job can start running:

- The start and end times defined for a job or network must be reached.
- The input conditions defined for the job must be fulfilled.
- The resources defined for job usage must be available.
- Operating-system specific objects defined for a job (for example, a BS2000 user switch) must be available.
- The execution node defined for the job or network must be available.

Entire Operations uses several procedures to reduce the effort involved for the prerequisite check. These procedures are transparent to the user. Nevertheless, they are explained in the following section.

For information on actions Entire Operations performs after job termination if specified events occur, see *Events and Actions: End-of-Job Checking* in the *Concepts and Facilities* documentation and [Defining and Managing End-of-Job \(EOJ\) Checking and Actions](#).

Related Topics:

- *Events and Actions: End-of-Job Checking - Concepts and Facilities* documentation
- [Defining and Managing End-of-Job \(EOJ\) Checking and Actions](#)

Order of Prerequisite Checking

The sort order of prerequisite checking is:

1. Earliest start time;
2. Owner, network, run, job.

The sort is only applied to jobs, which reside within the prerequisite check input queue at the same time.

Passive Wait

Active jobs waiting for one or several input conditions, resources or for the availability of an operating system server (node) are placed into a particular queue, which removes them temporarily from the active check carried out by the Monitor.

Active jobs are woken up (released) from a passive wait state:

- During setup or deletion of active prerequisites at any location;
- During setup or deletion of resources at any location;
- After modification or deletion of definitions for input conditions and resources in active jobs;
- During Monitor start;
- When the date changes;
- By explicit request; see *Special Functions* in the *Administration* documentation.

After wake-up, an active check of the prerequisites, resources and operating system server is performed again. If the prerequisites required for job start are not met, then another passive wait can result out of this.

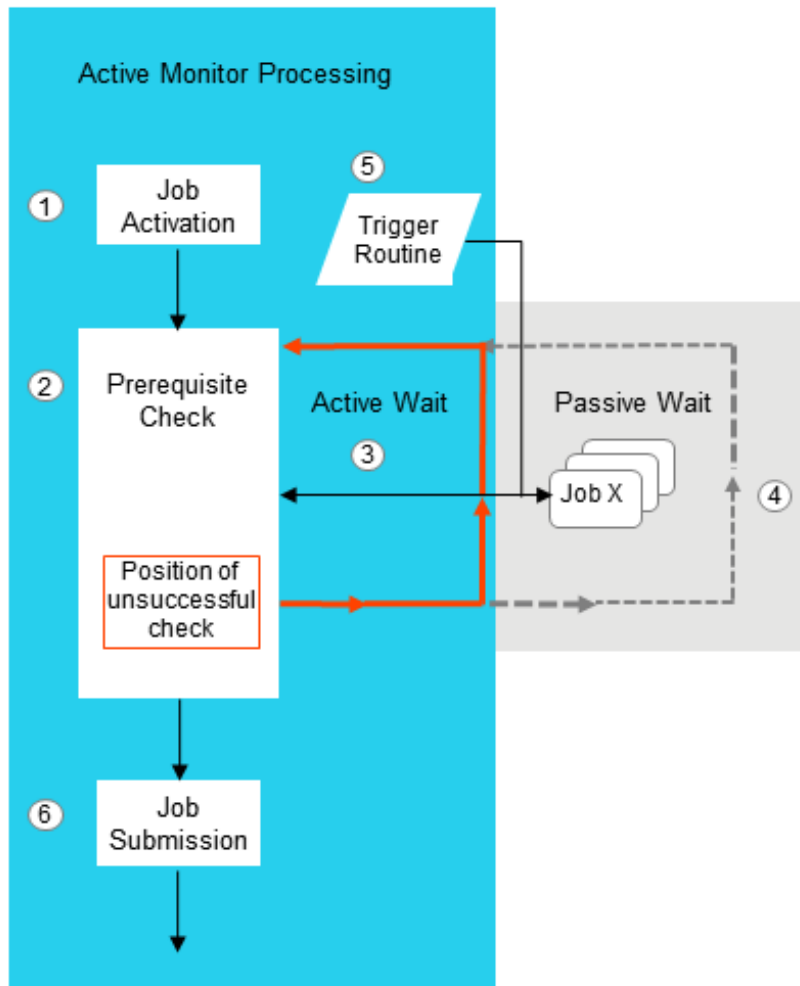


Note: The main passive wait release routine does not reactivate the waiting jobs at the same time. Instead, it performs the release in portions of 300 jobs. Between the portions, there is a wait of 30 seconds. This spreads the Monitor and database activity for the prerequisite check of a large number of jobs over a longer period of time.

- [Course during Passive Wait for Prerequisites](#)
- [Exceptions from Passive Wait](#)

Course during Passive Wait for Prerequisites

The following graphic shows the course during passive wait for prerequisites:



Legend

- ① A network has been activated and job processing is controlled by the Monitor.
- ② The prerequisites of a job are checked after job activation.
If a prerequisite is not met (for example, the execution node defined for the job is not available), the prerequisite check stops at the position where it failed.
- ③ The job is placed into an active wait state waiting for the next check to meet the required prerequisite.
The next check continues at the position where the previous check failed.
- ④ The Monitor determines how long to wait for the missing prerequisites before it places the job into a passive wait state.

- ⑤ A trigger routine reactivates the job if the criteria defined to reactivate the job are met (for example, the missing execution node is available now), and forces the job back to active checking.

The check procedure (from active to passive wait and vice versa) can repeat several times.

- ⑥ If all prerequisites are met, the job is submitted for execution.



Note: Each time the Monitor is started, all jobs in the passive wait queue are reactivated for another prerequisite check.

Exceptions from Passive Wait

A job cannot be placed into a passive wait state in the following cases:

- Waiting for an input condition which depends upon the existence of a file;
- Waiting for an input condition which depends upon the result of a user exit.

In these cases, Entire Operations cannot acknowledge on its own when such a job is to be placed again into the active wait. Therefore, in such a case, an active job is not placed into the passive wait.

Nevertheless, at least for part of the wait, a passive wait can also be carried out for these jobs, if, in parallel to the above mentioned cases, they are waiting for a *normal* prerequisite, which is set up as shortly as possible before job submission.

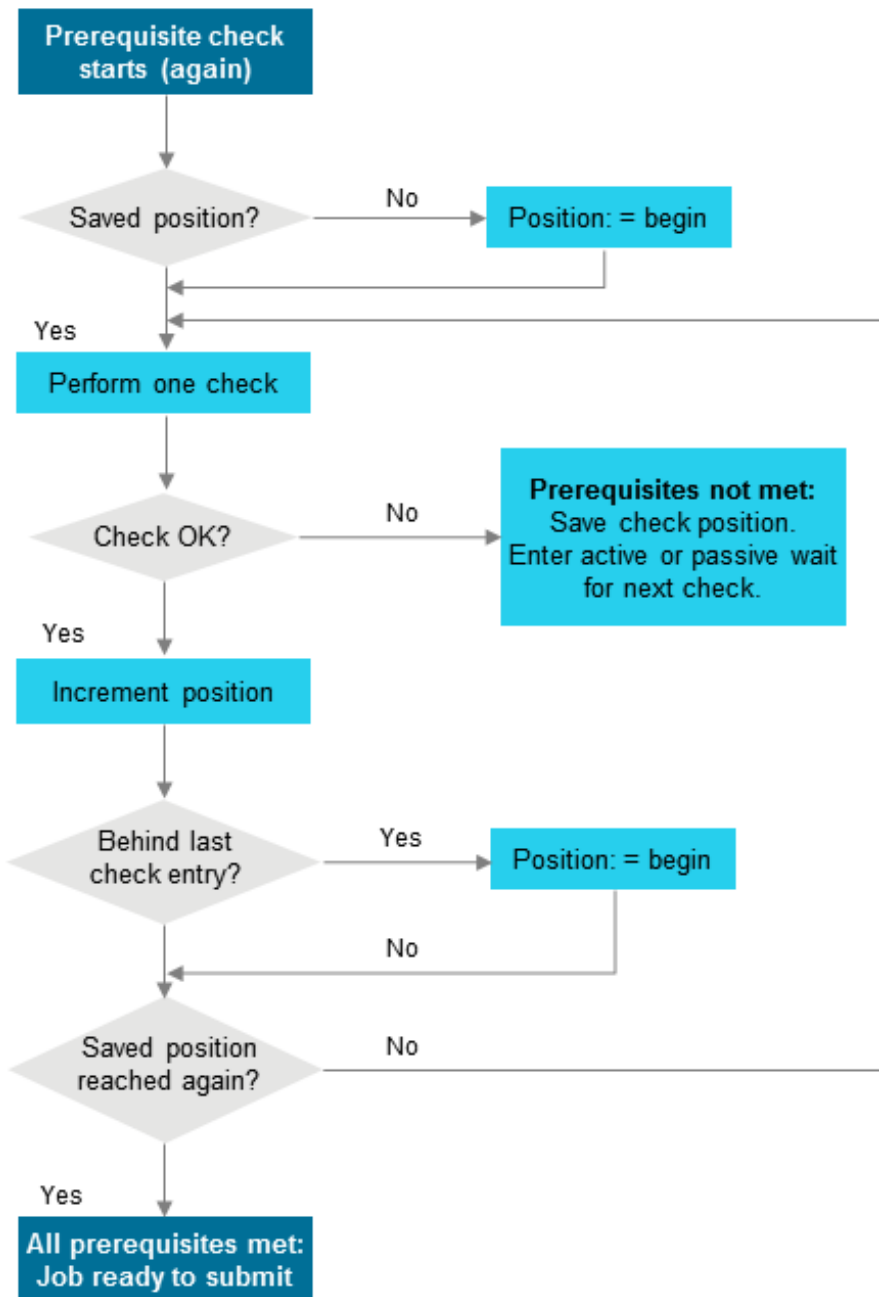
In other words: it is recommended to replace a wait for prerequisites with special dependencies by a wait for normal prerequisites.

Prerequisite Check according to the Round-Robin Procedure

If prerequisites and resources of an active job are actively checked, then the order of the job checks will be optimized dynamically.

For a follow-up check, the last unsuccessful check will be the starting point. This prevents successful checks from being redundantly repeated several times. It is guaranteed, however, that immediately before the job start release all input conditions and resources have been checked together at one point in time.

The following diagram shows the course of the Round-Robin Procedure for the check of prerequisites and resources:



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Messages in Active Jobs Lists

This section lists the most important messages which may appear in the **Message** column of the **Active Jobs** or **All Active Jobs** screen (see the *User's Guide*).

Most messages speak for themselves, but for some messages, an explanation is provided below.

Job activated

| | |
|--------------|--|
| Explanation: | The job has been loaded to the active queue. |
|--------------|--|

Cyclic job executed

Ended not ok - <job step> <condition code>

| | |
|--------------|--|
| Explanation: | Job ended not OK. See condition code and job step (z/OS only). |
|--------------|--|

Ended ok

| | |
|--------------|------------------------|
| Explanation: | The job terminated OK. |
|--------------|------------------------|

HOLD in Spool Input Queue

Job disappeared from Spool Queue

Awaiting JCL Load

Job failed - JCL Error

Job not run - JCL Error

Job terminated - In Spool Output Queue

| | |
|--------------|--|
| Explanation: | The job terminated but has not been examined by the Monitor yet. |
|--------------|--|

Member Name missing

Waiting for submission

Job resubmitted

| | |
|--------------|--|
| Explanation: | The job has been resubmitted but has not been recognized by the Monitor yet. |
|--------------|--|

Start Time <date> <time>

| | |
|--------------|--|
| Explanation: | The earliest start time for a job, unless its type is cyclic. Job waits. |
|--------------|--|

Next Start Time <date> <time>

| | |
|--------------|--|
| Explanation: | The earliest (next) start time for cyclic jobs. Job waits. |
|--------------|--|

Latest Start <date> <time> exceeded

Submitted as job NNNN

| | |
|--------------|-------------------------------------|
| Explanation: | The job was submitted successfully. |
|--------------|-------------------------------------|

Job XXXX Waiting in Spool Input Queue**Cannot delete <in-condition>-<run-number>-<in-condition-reference> - in use**

| | |
|--------------|---|
| Explanation: | The specified in-condition is used by at least one job. |
|--------------|---|

Condition <in-condition> not satisfied**<condition> - <run> - <date> not found**

| | |
|--------------|--|
| Explanation: | The job is waiting for one or more input conditions to be fulfilled. |
|--------------|--|

User Rtn <user exit> called non-existent program**Recov. Network <network> not found****<Message from User Exit>**

| | |
|--------------|--|
| Explanation: | A user exit can return a user-defined message text for the active jobs display. The message is displayed only if the user exit returns a <code>not OK</code> status. |
|--------------|--|

Job variables not supported for <operating system>

| | |
|--------------|--|
| Explanation: | Job variables are only allowed in the BS2000 operating system. |
|--------------|--|

JV <job variable> not matching**User Switch <BS2000 user ID / BS2000 user switch> is on**

| | |
|--------------|---|
| Explanation: | The BS2000 user switch is on, although it should not be on. |
|--------------|---|

User Switches not supported for <operating system>

| | |
|--------------|--|
| Explanation: | User switches are only allowed in the BS2000 operating system. |
|--------------|--|

User Switch <BS2000 user ID / BS2000 user switch> not on

Node NNN undefined

| | |
|--------------|---|
| Explanation: | The execution node cannot be found in the node table. |
|--------------|---|

Node NNN not active

| | |
|--------------|-----------------------------------|
| Explanation: | The execution node is not active. |
|--------------|-----------------------------------|

Prerequ. Check: Node NNN Error XXXX

| | |
|--------------|--------------------------------------|
| Explanation: | An error occurred during node check. |
|--------------|--------------------------------------|

NNN tape units required

| | |
|--------------|--|
| Explanation: | There are not enough tape units available. |
|--------------|--|

Resource <resource> undefined

| | |
|--------------|---|
| Explanation: | The indicated resource cannot be found within the resource definitions. |
|--------------|---|

Res. <resource> - requ. NNNNNNNNNN.NN avail. NNNNNNNNNN.NN

| | |
|--------------|--|
| Explanation: | The requested amount of a specified resource exceeds the available amount of it. |
|--------------|--|

Reference <in-condition-reference> Format Error NNNN

| | |
|--------------|--|
| Explanation: | A format error for an input condition reference has been detected. |
|--------------|--|

Prq. File Check - Symbol missing

| | |
|--------------|---|
| Explanation: | The symbol to be replaced in the file name cannot be found in the symbol table. |
|--------------|---|

44

Maintaining Active Job Networks

| | |
|---|-----|
| ■ Listing Active Job Networks | 476 |
| ■ Deactivating Active Job Networks | 479 |
| ■ Repeating Active Job Networks | 482 |
| ■ Displaying Operating System Information on Active Tasks | 483 |
| ■ Listing Next Network Activations | 486 |
| ■ Viewing the Execution History of an Active Network | 486 |

Listing Active Job Networks

> To list all active job networks of an owner

- Select the **Active Job Networks** option from the Main Menu.

An **Active Job Networks** screen like the example below appears:

```
12.03.18          ***** Entire Operations *****          11:28:47
Owner EXAMPLE          Active Job Networks
Selection OR_____
-----
Cmd  Runs  Owner      Network      Node  Description
   _ P    *  EXAMPLE    B60-FLOW     N0031  Job Flow, BS2000
   _      *  EXAMPLE    E01-CONTI    N0148  Completion-Codes, Job Duration
   _ P    *  EXAMPLE    E60-FLOW     N0146  Job Flow, MVS
   _ P    *  EXAMPLE    Z60-FLOW     N0146  Job Flow, MVS

***** Bottom of Data *****
A Active Jobs N Deactivate Network P Description R Repeat
S Act.Jobs Schedule T Accounting X History
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End                        Up      Down  ATask All  NxtAc Menu
```

- [Listing a Selected Range of Networks](#)
- [Columns: Active Job Networks](#)
- [Line Commands: Active Job Networks](#)

■ [Special PF Keys: Active Job Networks](#)

Listing a Selected Range of Networks

You can specify the range of networks to be listed by entering filter criteria in the **Selection** field on the **Active Job Networks** screen and pressing ENTER. For more information, see [Selecting a Range of Networks to be Listed](#) in the section *Network Maintenance*.

Columns: Active Job Networks

The following table explains the column headings for the data listed on the [Active Job Networks screen](#):

| Field | Description |
|--------------------|--|
| Cmd | One-character line command input field. For possible input values, see Line Commands: Active Job Networks . Note: The letter L (loop) appears between the Cmd and Runs columns if a loop was found during a loop test for the corresponding network. For further information, see the description of the field Loop . |
| Runs | Depending on your choice as described in Selecting a Range of Networks to be Listed and the Number of Active Runs Display Mode : The current number of active runs of this network. If there are more than 999 runs >999 is shown. or An asterisk (*) which in this column indicates that one or more active job runs exist for the network. |
| Owner | Owner name for the network. For possible selection criteria, see Specifying Filter Criteria . |
| Network | Network name. For possible selection criteria, see Specifying Filter Criteria . |
| Node | Execution node specified for the network as the default for its jobs. For possible range specifications, see Specifying Filter Criteria . |
| Description | Short description of network as defined in the job network definition on the master database. |

Line Commands: Active Job Networks

The following line commands are available on the **Active Job Networks** screen:

| Line Command | Description |
|--------------|--|
| A | List active jobs for the selected network. See Listing All Active Jobs for a Single Active Network . |
| N | Deactivate the selected network. See Deactivating an Active Job Network . |
| P | Display text description of selected network (browse mode only). See Viewing Long Descriptions of Active Jobs . |
| R | Repeat active network. See Repeating Active Job Networks . |
| S | Active jobs schedule. See Viewing and Modifying the Active Jobs Schedule . |
| T | Display job network accounting data. See Viewing Job/Network Accounting Information . |
| X | Display network execution history. See Viewing the Execution History of an Active Network . |

Special PF Keys: Active Job Networks

The following special PF keys are available on the **Active Job Networks** screen:

| PF Key | Name | Function |
|--------|-------|--|
| PF7 | Up | Scroll list backwards. |
| PF8 | Down | Scroll list forwards. |
| PF9 | ATask | List active tasks specific to the operating system. See Displaying Operating System Information on Active Tasks . |
| PF10 | All | List all active jobs on the All Active Jobs screen. See Listing All Active Jobs for All Networks . |
| PF11 | NxtSt | Next scheduled network activations. See Listing Next Network Activations and Displaying Next Network Starts (System-Wide) in the section Schedule Maintenance . |

Deactivating Active Job Networks

There are several ways of preventing or interrupting the execution of an active job network. These are described in the following section.

- [Deactivation User Rights \(Profile Settings\)](#)
- [Deactivating Active Runs for a Network](#)
- [Deactivating all Networks](#)
- [Deactivation of planned Networks \(Activation Cancelling\)](#)
- [Stopping a Running Network](#)

Deactivation User Rights (Profile Settings)

Deactivation requires active job deletion user rights and either network master deletion rights or network activation rights. See *User Definitions and Profile Settings* in the *Administration* documentation.

Deactivating Active Runs for a Network

If you wish to prevent Entire Operations from submitting active jobs for a network, you can deactivate a network before the first job run is performed.

➤ To deactivate run numbers for active jobs in a selected network

- 1 On the [Active Job Networks screen](#), type `N` (Deactivate Network) in the **Cmd** column next to the selected network, and press `ENTER`.

A selection window opens with a list of job run numbers for the selected network together with the activation date:


```
12.03.18          **** +-----+
Owner EXAMPLE    | Owner EXAMPLE      Network B60-FLOW |
Selection OR_____ |
+-----+         |
Cmd  Runs  Owner  Network | Please mark the run numbers, for which
      *-----*----- | active jobs are to be deactivated.
N  P   *   EXAMPLE  B60-FLOW | Then continue with 'Enter'.
_      *   EXAMPLE  E01-CONT |
_  P   *   EXAMPLE  E60-FLOW |
_  P   *   EXAMPLE  Z60-FLOW |
+-----+         |
+-----+         |
*****           |
A Active Jobs N Deactivate |
S Act.Jobs Schedule T Accou |
Command => _____ |
+-----+         |
                  | PF3 End  PF7 Up  PF8 Down  PF9 Deact all |
                  | PF9: Deactivate all visible runs.      |
+-----+         |
+-----+         |
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End                        Up    Down  ATask All  NxtAc Menu
```

- 2 In the **Cmd** column, type any character next to the job run number(s) you want to deactivate, and press ENTER.

Or:

Choose PF9 (Deact all) to deactivate all job run numbers listed in the window.

If the active runs do not fit on one screen, it might be necessary to repeat this function several times.

 **Note:** Be careful with PF9, because no confirmation is requested.

- 3 Choose PF3 (End) to close the window.

Command Processing

- The message in Progress in the **selection window** indicates that the command has been accepted.

The message planned in the **selection window** indicates that the active job network is not completely activated. No active jobs exist in this state.

- Deactivation is performed by the Entire Operations Monitor in the background. A slight delay can occur during this operation.

If the Monitor is not active, you can deactivate a job using the **Deactivation in Foreground** option of **Special Functions** of the **System Services Menu**.

Deactivating all Networks

The system administrator can stop the Entire Operations Monitor to halt the execution of all job networks. Jobs currently being executed continue until normal termination, unless they are explicitly cancelled from the operating system.

Deactivation of planned Networks (Activation Cancelling)

If you try to deactivate a planned network activation, you will be prompted for confirmation:

```
+-----+
!                                     !
! Please confirm                     !
! the Deactivation of NET01-517 (4737) !
! by entering NET01-517              !
!      ==> _____                !
! PF3 End                           !
+-----+
```

You must confirm the deactivation by entering the network name here.



Note: Confirmation of deactivation of planned activations can be switched off globally by the setting the **Confirm activation cancelling** option on the **Default Setting (3)** screen of the Entire Operations defaults described in the *Administration* documentation.

Stopping a Running Network

To interrupt a running network, add an input condition, e.g. WAIT-HERE, for the job before which the network is to stop running, and ensure that it will not be set. For more information, see [Adding an Active Condition](#).

To restart the network at the point of interruption, you can manually set the input condition, or remove it from the active job definition (see [Displaying and Modifying an Active Job Definition](#)).

Repeating Active Job Networks

Authorized users can repeat single or multiple active job network runs.

Only active jobs which were already executed will be repeated.

Active output conditions of these jobs will be reset prior to repetition.

➤ **To repeat or activate an active job network**

- 1 On the **Active Job Networks** screen, type the line command **R** next to the network run you want to repeat or manually activate.

A run number window like the example below opens:

```
12.03.18          **** +-----+
Owner EXAMPLE
Selection OR_____
-----+-----+
Cmd  Runs  Owner      Network  | Please mark the network runs
      *-----*-----+ to be repeated
R P   *    EXAMPLE  B60-FLOW |
_     *    EXAMPLE  E01-CONT |
_ P   *    EXAMPLE  E60-FLOW |
_ P   *    EXAMPLE  Z60-FLOW |
                                     Cmd   Run   Start Time
                                     _    2715   05.03.18 13:14
                                     _    2716   06.03.18 13:14
                                     _    2717   07.03.18 13:14
                                     _    2718   08.03.18 13:14
                                     _    2719   12.03.18 13:14
                                     |
                                     |
*****+-----+
A Active Jobs N Deactivate
S Act.Jobs Schedule T Accou
Command => _____
                                     PF3 End  PF7 Up   PF8 Down
                                     +-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help      End                                Up    Down  ATask All  NxtSt Menu
```

- 2 Select one or more network runs to be repeated with any character, and press **ENTER**.

For each run to be repeated, a confirmation window like the example below opens:

```

+-----+
| Owner EXAMPLE      Network B60-FLOW    Run 2138 |
| Adapt job time frames for the repetition ==> N (Y/N) |
| PF3  End |
+-----+

```

- 3 Adapt job time frames for the repetition. If Y (yes) is entered here, the active job's time frames will be adapted as follows:

| Formula | Example |
|--|-------------------------|
| time delay = current time - old earliest start | 13:00 - 9:00 = 4 hours |
| new earliest start = current time | 13:00 |
| new latest start = old latest start + time delay | 17:00 + 4 hours = 21:00 |
| new deadline = old deadline + time delay | 18:00 + 4 hours = 22:00 |

Displaying Operating System Information on Active Tasks

This section covers the following topics:

- [Listing All Active Tasks](#)
- [Columns: All Active Tasks](#)
- [Listing Active Tasks according to Node](#)
- [Listing Active Tasks according to Type](#)

Listing All Active Tasks

➤ To display operating system information on active tasks

- Choose PF9 (ATask) on the [Active Job Networks screen](#).

An **All Active Tasks** screen like the example below appears:

16-10-14

***** Entire Operations *****

16:47:35

All Active Tasks

Node ==> 55522 MVS/ESA

Type ==> JOB_____

| DP | ID | Type | JobId | Name | Step | Proc | Status | Disp | Region | CPU |
|-----|----|------|-------|----------|----------|------|----------|------|--------|------|
| 236 | 30 | JOB | 24962 | XGSLDDIE | NATRPC | | | YES | 3040 | 0.18 |
| 236 | 52 | JOB | 23836 | PQATIMER | PQAMIT | N | | YES | 3520 | 4.00 |
| 238 | 10 | JOB | 62099 | SYSP00L | NAT | | | YES | 2188 | 0.01 |
| 255 | 11 | JOB | 23765 | SNRPC531 | EOR##531 | | SWAP-OUT | NO | 1372 | 2.27 |
| 230 | 11 | JOB | 23766 | SNRPC543 | EOR##543 | | | YES | 1308 | 0.08 |
| 230 | 12 | JOB | 36186 | ESI | EOR##543 | | | YES | 1516 | 0.32 |
| 255 | 12 | JOB | 59842 | ETSWCPEF | LYCANSRV | | SWAP-OUT | NO | 1496 | 3.22 |

***** Bottom of Data *****

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

Help

End

Down

This screen displays information on all active tasks running on the operating system, including jobs not defined to Entire Operations (z/OS only).

Columns: All Active Tasks

The following table explains the column headings for the data listed on the [All Active Tasks screen](#):

| Column | Description | |
|--------|---|-------------------------|
| DP | Dispatching priority assigned by operating system. | |
| ID | JES2 batch initiator identifier (for JOB type tasks only). | |
| Type | Type of job. Corresponds to the value entered in the Type field (see Listing Active Tasks according to Type). | |
| JobId | Identifier of job as assigned by the operating system or by the job entry subsystem. | |
| Name | z/OS: Name of job as assigned in the JOB statement of the JCL. | |
| Step | Name of job step currently being executed. | |
| Proc | Name of procedure currently being executed. | |
| Status | Status of address space. Possible values: | |
| | V=R | Running in real memory. |

| Column | Description | |
|--------|---|------------------------------------|
| | TERM | Address space is terminating. |
| | NON - SWAP | Address space cannot be swapped. |
| | SWAP - OUT | Address space is swapped out. |
| | (blank) | Address space is swapped in. |
| Disp | Dispatch ability of address space: | |
| | YES | Address space is dispatchable. |
| | NO | Address space is not dispatchable. |
| Region | Amount of real storage used by address space (in KB). | |
| CPU | Amount of CPU consumed by address space (to one-hundredth of a second). | |

Operating system information is offered as a view only and cannot be modified.

Listing Active Tasks according to Node

➤ To select an Entire System Server node for which the tasks are to be listed

- 1 Enter a node number in the **Node** input field of the [All Active Tasks screen](#).

Or:

Enter an asterisk (*) and press ENTER to open a selection window for nodes and mark a listed node with any character.

- 2 Press ENTER.
- 3 The **All Active Tasks** screen lists tasks for the selected node only.

Listing Active Tasks according to Type

➤ To list active tasks according to type

- 1 In the **Type** input field of the [All Active Tasks screen](#), enter one of the following values (shortest possible input underlined):

| Type | Description |
|-------------|-----------------------|
| (blank) | Show all types. |
| * | Show all types. |
| <u>I</u> NI | JES2 initiator. |
| <u>J</u> OB | Batch jobs (default). |
| <u>S</u> TC | Started tasks. |
| <u>I</u> SU | TSO users. |

The operating system information which appears immediately after the node number cannot be modified.

- 2 Press ENTER.

The **All Active Tasks screen** now lists tasks of the selected type only.

Listing Next Network Activations

➤ To list all next scheduled and manual network activations

- Choose PF11 (NxtSt) on the **Active Job Networks screen**.

The **Next scheduled Network Starts screen** appears.

For further information, see *Displaying Next Network Starts (System-wide)* in the section *Schedule Maintenance*.

Viewing the Execution History of an Active Network

➤ To display execution history for a selected network

- On the **Active Job Networks screen**, type X in the line command input field next to the required network, and press ENTER.

A **History** screen appears for the selected network.

For further instructions and information, see *Displaying the Network Execution History* in the section *Schedule Maintenance*.

45

Maintaining Active Jobs

| | |
|---|-----|
| ■ Listing Active Jobs | 488 |
| ■ Listing Jobs of an Active Subnetwork | 498 |
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Related Topics:

- [Activating a Single Job Manually](#)

Listing Active Jobs

You can access active runs of a network to list and maintain active jobs.

User Restrictions for Active Jobs Lists

Users can be restricted to view jobs on the [Active Jobs](#) or [All Active Jobs](#) screen.

If the user is of type A (Administrator) or if the user has access to the owner SYSDBA, then all active jobs are displayed. In all other cases, the following active jobs are displayed:

- From networks of the current owner,
- From networks of owners to which the user has access,
- From networks to which the user has access.

See also [Granting Definition: Authorizing Other Users or Owners to Access a Network](#) in the section *Network Maintenance*.

This section covers the following topics:

- [Listing All Active Jobs for All Networks Active](#)
- [Listing All Active Jobs for a Single Active Network](#)
- [Listing Active Jobs by Process Status](#)
- [Listing Active Jobs According to Run Numbers](#)

Listing All Active Jobs for All Networks Active

➤ To list all active jobs for all active networks

- Choose PF10 (All) on the **Active Job Networks** screen.

An **All Active Jobs** screen like the example below appears:

| | | | | | | | | |
|---|------------|-------------------------------|--------|----------------------|---------|------------------------|----------|----------|
| 18-03-05 | | ***** Entire Operations ***** | | | | | 19:20:07 | |
| All Active Jobs | | | | | | | | |
| Selection AW_____ | | | | Submit User ID _____ | | | | |
| ----- | | | | | | | | |
| C Owner | Network | Job | Run | JobId | Time | Message | | |
| *----- | *----- | *----- | | | | | | |
| _ EXAMPLE | MAIN1 | JOB-05 | 5 | | 19:15 | E60-JOB4-0 - 5 - RUN n | | |
| _ EXAMPLE | MAIN1 | JOB-06 | 5 | | 19:15 | MAC Exit SYSEORU/B60-M | | |
| _ EXAMPLE | SAGNET | NAT | 35 | | 19:16 | ACTIVECONDITION2 - 35 | | |
| _ INCIDENT | I1042163 | I1042163J1 | 149 | | 23:30 | Start Time 03-06 16:00 | | |
| _ INCIDENT | I1042163 | - | 150 | | 17:06 | Activation Network 03- | | |
| _ INCIDENT | I1042163 | - | 151 | | 00:00 | Activation Network 03- | | |
| _ INCIDENT | I5033788BA | - | 3305 | | 17:06 | Activation Network 03- | | |
| _ INCIDENT | I5033788BA | - | 3306 | | 17:06 | Activation Network 03- | | |
| _ INCIDENT | I5033788BA | - | 3307 | | 17:06 | Activation Network 03- | | |
| _ INCIDENT | I5033788BA | - | 3308 | | 17:06 | Activation Network 03- | | |
| _ INCIDENT | I5033788BA | - | 3309 | | 17:06 | Activation Network 03- | | |
| ***** m o r e ***** | | | | | | | | |
| A Sc.P | B Brw | C Can | D Dea | E Edit | G Gen. | JCL | H Hold | I InCond |
| J JCL | K A.Res | L Res. | M Mod. | O EOJ | P Prose | R Resub. | S SYSOUT | T Stop |
| U Rel. | V RA | W Wf | Y SubC | Z Subnet | | | | |
| Command => _____ | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | |
| Help Add End ACond Save ResUs Up Down ATask Left Right Menu | | | | | | | | |

The screen lists all jobs currently active in your Entire Operations environment for the selected owner(s) depending on your view authorizations (see also [User Restrictions for Active Jobs Lists](#)). Additionally, network runs are listed where activations are planned and in the process, but not yet completed.

A hyphen (-) instead of a job name in the **Job** column indicates that the network has been activated but not yet started. The hyphen (-) is replaced by the job name when the network starts to execute the job.



Note: By contrast, the [Active Jobs screen](#) lists all active jobs for a single network selected from the **Active Job Networks** screen.

Sort Order

The sort order for this screen can be defined individually for each user in the user definition: see *Sort Orders in Lists* described in the *Administration* documentation.

This section covers the following topics:

- [Input Fields: Filtering Jobs on the All Networks Active Screen](#)
- [Columns: All Active Jobs](#)

- [Commands: All Active Jobs](#)

Input Fields: Filtering Jobs on the All Networks Active Screen

You can limit the number of jobs listed on the **All Active Jobs** screen by entering selection criteria in the following input fields:

Owner, Network and Job

For valid input values, see [Specifying Filter Criteria](#) in the section *Using Entire Operations*.

Submit User ID

Enter a user ID in the **Submit User ID** field and press ENTER to list only those active jobs with the specified submit user ID.

The user ID is case-sensitive.

Selection by Job Status

You can enter a job status in the **Selection** field to select jobs according to their status: see [Listing Active Jobs by Process Status](#).

Columns: All Active Jobs

The following table explains the column headings for the data listed on the **All Active Jobs** screen:

| Column | Description |
|----------------|---|
| C | One-character line command input field. For possible values, see the line commands in the section <i>Commands: Active Jobs</i> . |
| Owner | Network owner. For possible selection criteria, see Specifying Filter Criteria . |
| Network | Network to which the job belongs. For possible selection criteria, see Specifying Filter Criteria . |
| Job | Job name as defined to Entire Operations. For possible selection criteria, see Specifying Filter Criteria . |
| Run | Job run number automatically assigned at activation time. The job run number uniquely identifies an active copy of a job together with the job name. |
| Job Id | Job identifier as assigned by the operating system or by the job entry subsystem. |
| Time | Last action or check time for the job. |
| Message | Last message issued for the job by Entire Operations. Choose PF11 (Right) or PF10 (Left) to display the full message text. |

| Column | Description |
|--------|---|
| | For a list of possible messages and their meaning, see <i>Messages in Active Jobs Lists</i> in the <i>Messages and Codes</i> documentation. |

Commands: All Active Jobs

Line Commands

For a description of the available line commands, see the [line commands](#) in the section *Commands: Active Jobs*.



Note: Most of these line commands refer to a specific job and may therefore not be used in lines referring to network runs. For these lines, only the commands D and A are allowed.

Special PF Keys

For a description of available PF keys, see the [special PF keys](#) in the section *Commands: Active Jobs*.

Listing All Active Jobs for a Single Active Network

You can access an active network to list and maintain active jobs.

➤ To list all active jobs running in an active network

- On the [Active Job Networks](#) or [Network Maintenance](#) screen, type A in the line command input field next to the required network, and press ENTER.

An **Active Jobs** screen like the example below appears:

| | | | | | | | | | | | |
|---|--------------|-------------------------------|-----|---------|-------|---------|-------|----------|------------------------|---------|--|
| 18-03-05 | | ***** Entire Operations ***** | | | | | | 19:29:01 | | | |
| Active Jobs | | Owner | | EXAMPLE | | Network | | MAIN1 | | Version | |
| Selection AW_____ | | Run from 5_____ to 5_____ | | | | | | | | | |
| ----- | | | | | | | | | | | |
| C | Job | Run | Typ | Loc | JobId | Node | Date | Time | Message | | |
| | *----- | | --- | | | | | | | | |
| _ | D JOB-01 | 5 | JOB | NAT | | 42 | 03-05 | 19:15 | Dummy Job (Definition) | | |
| _ | D JOB-1-TEST | 5 | JOB | NAT | | 42 | | 19:15 | Reference ABS+ Format | | |
| _ | JOB-012 | 5 | JOB | MAC | | 31 | | 19:15 | MAC Exit SYSEORU/B60-M | | |
| _ | JOB-013 | 5 | JOB | MAC | | 31 | | 19:15 | MAC Exit SYSEORU/B60-M | | |
| _ | JOB-014 | 5 | JOB | MAC | | 31 | | 19:15 | MAC Exit SYSEORU/B60-M | | |
| _ | JOB-015 | 5 | DUM | | | 31 | | 19:15 | E60-J014-0 - 5 - RUN n | | |
| _ | JOB-019 | 5 | JOB | MAC | | 31 | | 19:15 | MAC Exit SYSEORU/B60-M | | |
| _ | JOB-02 | 5 | JOB | MAC | | 31 | | 19:15 | MAC Exit SYSEORU/B60-M | | |
| _ | JOB-03 | 5 | NAT | NAT | | 31 | | 19:15 | NAT Module SYSEORU/B60 | | |
| _ | JOB-04 | 5 | JOB | MAC | | 31 | | 19:15 | MAC Exit SYSEORU/B60-M | | |
| _ | JOB-05 | 5 | DUM | | | 31 | | 19:15 | E60-JOB4-0 - 5 - RUN n | | |
| ***** m o r e ***** | | | | | | | | | | | |
| A Sc.P B Brw C Can D Dea E Edit G Gen.JCL H Hold I InCond J JCL K A.Res L Res. | | | | | | | | | | | |
| M Mod. O EOJ P Prose R Resub. S SYSOUT T Stop U Rel. V RA W Wf Y SubC Z Subnet | | | | | | | | | | | |
| Command => _____ | | | | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | | | |
| Help Add End ACond Save ResUs Up Down ATask Left Right Menu | | | | | | | | | | | |

This screen lists all active jobs in the network depending on your view authorizations (see also [User Restrictions for Active Jobs Lists](#)).

The jobs are sorted in the expected execution order of the network, derived from the logical dependencies. Jobs with the same execution order are sorted alphabetically.

The fields and columns available on the screen are explained in [Input Fields: Active Jobs](#) and [Columns: Active Jobs](#).

You can use line commands and PF keys on this screen to modify active jobs: see [Commands: Active Jobs](#).

Modifications of active jobs are effective for a specific run of a job only and do not affect any definitions made on the master database. This also applies to changes made to active job JCL, input conditions and End-of-Job checking and actions.

This section covers the following topics:

- [Input Fields: Active Jobs](#)
- [Columns: Active Jobs](#)

■ [Commands: Active Jobs](#)

Input Fields: Active Jobs

The input fields on the [Active Jobs screen](#) are described in the following table:

| Input Field | Description |
|------------------|---|
| Selection | You can restrict the list to jobs with special status values. For further information, see Listing Active Jobs by Process Status . |
| Run from | Enter a run number or enter an asterisk (*) to select a run number from a list. Default: the latest active run (in chronological order). The latest active run is set depending on the Last Run Display option set for the user in the Network Maintenance function (see the <i>Administration</i> documentation). |
| Run to | Enter a run number or enter an asterisk (*) to select a run number from a list. If the entered or selected Run to is lower than Run from , it will be set to the value of Run from . Default: the latest active run (in chronological order). Maximum run number: 99999. The latest active run is set depending on the Last Run Display option set for the user in the Network Maintenance function (see the <i>Administration</i> documentation). |

Columns: Active Jobs

The following table explains the column headings for the data listed on the [Active Jobs](#) screen:

| Column | Description |
|--------------|--|
| C | One-character line command input field. For possible values, see the line commands in the section <i>Commands: Active Jobs</i> . |
| (no heading) | The column without heading between C and Job indicates the current job type or status, and whether a job description exists. Possible indicators: |
| D | This is a temporary dummy job. For more information, see Displaying and Modifying an Active Job Definition . |
| R | This is a recovery job. For more information, see Defining Recovery Actions in the section Defining and Managing End-of-Job (EOJ) Checking and Actions . |

| Column | Description |
|----------------|--|
| | <p>K This is a job for which a request for deactivation is pending in the Monitor task queue after a user initiated the deactivation of the job or job network.</p> <p>P This is a job for which a long description exists.</p> |
| Job | <p>Job name as defined to Entire Operations.</p> <p>For possible selection criteria, see Specifying Filter Criteria.</p> |
| Run | <p>Job run number automatically assigned at activation time.</p> <p>The job run number uniquely identifies an active copy of a job together with the job name.</p> |
| Typ | Job type as defined to Entire Operations. |
| JobId | Job identifier as assigned by the operating system or by the job entry subsystem. |
| Node | Execution node of the machine designated for the job. |
| Date | <p>Last action or check date for the job.</p> <p>See also Date and Time Formats.</p> |
| Time | <p>Last action or check time for the job.</p> <p>See also Date and Time Formats.</p> |
| Message | <p>Last message issued for the job by Entire Operations. Choose PF11 (Right) or PF10 (Left) to display the full message text.</p> <p>For a list of possible messages and their meaning, see <i>Messages in Active Jobs Lists</i> in the <i>Messages and Codes</i> documentation.</p> |

Commands: Active Jobs

Use the following line commands to perform the described functions on the active jobs listed on the [Active Jobs](#) or [All Active Jobs](#) screen:

| Line Command | Description |
|--------------|--|
| A | <p>For active networks: Modify scheduling parameters for the active job.</p> <p>For planned network runs: Modify planned network start time.</p> |
| B | Browse the active JCL for the selected active job. See Browsing Active JCL . |
| C | Cancel the active job from the operating system. See Cancelling an Active Job . |
| D | <p>For active networks: Deactivate the selected job from the active database, including any definitions made at job level (conditions, End-of-Job handling etc.).</p> <p>For planned network runs: <i>Cancel the planned job activation</i>.</p> |
| E | Edit the activate JCL for the selected active job. See Editing Active JCL . |

| Line Command | Description |
|--------------|---|
| F | Release edit lock (for administrators only). See Release Edit Lock . |
| G | (Re)generate the dynamic JCL for this activation. See Regenerating Active JCL . |
| H | Set active job in hold status. See Holding an Active Job . |
| I | Modify the defined input conditions for the active job. See Listing Active Conditions . |
| J | Define JCL for the active job. See Defining JCL for an Active Job . |
| K | View the resources allocated for the active job. See Viewing and Modifying Resources Used by Active Jobs . |
| L | Maintain resources for the active job. See Viewing and Modifying Resources Used by Active Jobs . |
| M | Modify definition for the active job. See Displaying and Modifying an Active Job Definition . |
| O | Modify End-of-Job checking and actions for the active job. See Defining and Managing End-of-Job (EOJ) Checking and Actions . |
| P | Text description of the job. See Viewing Long Descriptions of Active Jobs . |
| R | Resubmit active job. See Resubmitting an Active Job . |
| S | Browse job SYSOUT. See Browsing Active Job SYSOUT . |
| T | Stop cyclic job (special type C only). This sets the reserved condition <code>P-STOPCYC - jobname</code> to terminate the cyclic execution. |
| U | Release active job from hold status. See Releasing an Active Job . |
| V | Reactivation of an active job. See Reactivating an Active Job . |
| W | (Waiting for prerequisites) For active jobs: Display all pending prerequisites for the active job. For active networks awaiting symbol prompting: Invoke symbol prompting (see also Symbol Prompting during Network or Job Activation). |
| Y | Show the calling job (if this active job is part of an active subnetwork). See Viewing Calling Jobs of Subnetworks . |
| Z | List jobs in a subnetwork (for jobs of the type NET only). See Listing Jobs of an Active Subnetwork . |

Use the following special PF keys to perform the described functions on the active jobs listed on the [Active Jobs](#) or [All Active Jobs](#) screen:

| PF Key | Name | Function |
|--------|-------|---|
| PF2 | Add | Active Jobs screen: Add an active job definition . All Active Jobs screen: Select an active node from a window and add an active job definition. |
| PF4 | ACond | Maintain active conditions . |
| PF9 | ATask | Display operating system information on active tasks . |
| PF12 | Menu | Return to Entire Operations Main Menu. |

The following section describes in more detail the functions you can perform on active jobs using line commands and PF keys (explanations are not necessarily given in the same order as the list of associated line commands above).

Listing Active Jobs by Process Status

You can list active jobs according to their processing status by entering one or more of the following values in the **Selection** field on the [Active Jobs](#) or [All Active Jobs](#) screen and pressing ENTER:

| Value | Description |
|-------|---|
| A | All active jobs (default). |
| E | All active jobs waiting for at least one event. |
| H | All jobs in hold. |
| I | All jobs in the scheduling system input queue. |
| N | All jobs with <code>job not ok</code> terminating status. |
| O | All jobs with <code>job ok</code> terminating status. |
| S | All submitted jobs. |
| T | All terminated jobs. |
| W | Planned network runs waiting for activation. |
| X | All jobs in execution. |

The default setting is `AW` (all active jobs and the planned network runs waiting for activation).

Alternatively, you can enter a question mark (?) in the **Selection** field and press ENTER to open the following selection window:


```

18-03-05          ***** Entire Operations *****          19:36:52
                        All Active Jobs
Selection ? _____ Submit User ID _____
-----+-----+-----+
C Owner   !                               ! obId  Time Message
*----- !                               !
_ EXAMPLE !                               !      19:15 MAC Exit SYSEORU/B60-M
_ EXAMPLE ! W   Waiting for Activation    !      19:28 MAC Exit SYSEORU/B60-M
_ EXAMPLE ! A   All active Jobs           !      19:15 Dummy Job (Definition)
_ EXAMPLE ! E   Waiting for an event      !      19:15 Reference ABS+ Format
_ EXAMPLE ! H   Jobs in Hold              !      19:15 MAC Exit SYSEORU/B60-M
_ EXAMPLE ! S   Submitted                 !      19:15 MAC Exit SYSEORU/B60-M
_ EXAMPLE ! I   In Spool Input Queue      !      19:15 MAC Exit SYSEORU/B60-M
_ EXAMPLE ! X   Executing                  !      19:15 E60-J014-0 - 5 - RUN n
_ EXAMPLE ! T   Terminated               !      19:15 MAC Exit SYSEORU/B60-M
_ EXAMPLE ! O   Ended ok                  !      19:15 MAC Exit SYSEORU/B60-M
_ EXAMPLE ! N   Ended not ok              !      19:15 NAT Module SYSEORU/B60
***** ! *   All Jobs                      ! *****
A Sc.P B  !                               ! old I InCond J JCL K A.Res L Res.
M Mod. 0  !   Select ==> * _____    !   U Rel. V RA W Wf Y SubC Z Subnet
Command = +-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help  Add   End   ACond Save  ResUs Up    Down  ATask Left  Right Menu

```

Enter one or more values in the **Select ==>** field and press ENTER to list the active jobs with the selected status.

Listing Active Jobs According to Run Numbers

By default, only jobs of the last run are displayed on the **Active Jobs** screen.

➤ To list specific job runs

- Enter the required start and end numbers in the **Run from/to** input fields of the **Active Jobs** screen, and press ENTER.

For example, if you enter 7 in the **Run from** field, all jobs with run number equal to or greater than 7 are listed. If you enter 4 in the **Run from** field and 7 in the **to** field, all jobs with run numbers 4, 5, 6 and 7 are listed.

This setting is kept until you modify it or until you display the **Active Jobs** screen for another network.

Listing Jobs of an Active Subnetwork

This function is only applicable to jobs of type subnetwork (**NET**).

If an active job has the type **NET**, and if the subnetwork is defined properly, you can invoke the active job list of the defined subnetwork directly.

➤ **To list jobs of an active subnetwork**

- On an **Active Jobs** or **All Active Jobs** screen, type Z (Subnet) in the line command input field next to a job of the type **NET**, as shown in the following example:

```
12.08.22          ***** Entire Operations *****          10:07:55
Active Jobs      Owner REQUEST   Network P241499A   Version
Selection AW_____ Run from 3____ to 3____
-----
C  Job          Run Typ Loc   JobId  Node  Date  Time Message
*-----
_  JOB1          3 JOB NAT   504657  148  12.08  10:03 Submitted: JobId 50465
Z  UNTER         3 NET                148      10:07 ==> Z-Cmd executed <==
_  DUMMY         3 DUM                148      10:03 UNTER-OK - 3 - RUN not

***** Bottom of Data *****
A Sc.P B Brw C Can D Dea E Edit G Gen.JCL H Hold I InCond J JCL K A.Res L Res.
M Mod. O EOJ P Prose R Resub. S SYSOUT T Stop U Rel. V RA W Wf Y SubC Z Subnet
Command => _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save  ResUs Up    Down  ATask Left  Right Menu  ↵
↵
```

Press ENTER.

The job or the jobs of the subnetwork defined for the selected **NET** job are now listed on the screen, as shown in the following example:

```

12.08.22          ***** Entire Operations *****          10:08:20
Active Jobs      Owner REQUEST      Network P241499B      Version
Selection AW_____ Run from 5_____ to 5_____
-----
C   Job          Run Typ Loc   JobId  Node  Date  Time Message
*-----
_   JOB2          5 JOB NAT           148 12.08 10:04 NET-BEGIN - 5 - RUN no

***** Bottom of Data *****
A Sc.P B Brw C Can D Dea E Edit G Gen.JCL H Hold I InCond J JCL K A.Res L Res.
M Mod. O EOJ P Prose R Resub. S SYSOUT T Stop U Rel. V RA W Wf Y SubC Z Subnet
Command => _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save  ResUs Up    Down  ATask Left Right Menu ↵
↵

```

For further information, refer to the following sections:

- [Input Fields: Active Jobs](#)
- [Columns: Active Jobs](#)
- [Commands: Active Jobs](#)

If you leave the subnetwork job list by pressing PF3, you return to the active jobs list of the calling network.

Adding a New Job to the Active Network

➤ To add a job to the active database for the current run of an active job network

- 1 Choose PF2 (Add) on the [Active Jobs screen](#).

A [Job Definition \(active\)](#) window opens, as shown in the following example:

```

+-----+
!                                     !
!               Job Definition (active)               !
!                                     !
! Job Name      ==> .TEMP._____ Activated      18.08.22 13:18 !
! Run           ==> 3949           Modified XHTRI  18.08.22 13:18 !
! Description    ==> _____ !
! Job Type       ==> _____ Network ==> B60-FLOW !
! Execution Node ==> 121 BS2000      Version ==> (unnamed) !
!                                     !
! Special Type   ==> _____ Symbol Table ==> EXA-SYMBOL !
! Dummy Flags    ==> _____ Symbol Table Version ==> SV98_____ !
! Milestones     ==> _____ !
! Restartable    ==> _ !
! Escape Characters: Activation ==> $ Submit ==> " !
!                                     !
! End-of-Job Action Errors set 'not ok' Conditions ==> N !
!                                     !
! Enter-PF1---PF2--PF3--PF4---PF5---PF6---PF7---PF8--PF9--PF10----PF12-- !
!           Help Add End Edit Save Spec Symb Net JCL Browse Menu !
+-----+

```

- 2 Enter the values of the new job definition for the current network run.

The input fields in the **Job Definition (active)** window mostly have the same meaning as in the maintenance window of a job master definition; see [Fields: Job Definition \(Master\)](#) in the section *Job Maintenance*. However, the **Job Definition (active)** window contains additional fields which are protected.

The additional [fields](#) and [special PF keys](#) available in the **Job Definition (active)** window are described in *Displaying and Modifying an Active Job Definition*.

- 3 Choose PF5 (Save) to add the active job.
- 4 Choose PF3 (End) to close the **Job Definition (active)** window.

The new active job is now listed on the [Active Jobs screen](#).



Notes:

1. JCL is automatically loaded after the job has been added.
2. A job is not automatically activated after being added to an active network. The job is first put into hold status and additional definitions can be added, for example, active time frames. To activate the job, you must enter the line command U ([Release](#)) on the [Active Jobs](#) or [All Active Jobs](#) screen.

Adding a job to an active job network involves temporarily changing the network structure and job flow. This is achieved with minimum effort as indicated in the following [example](#).

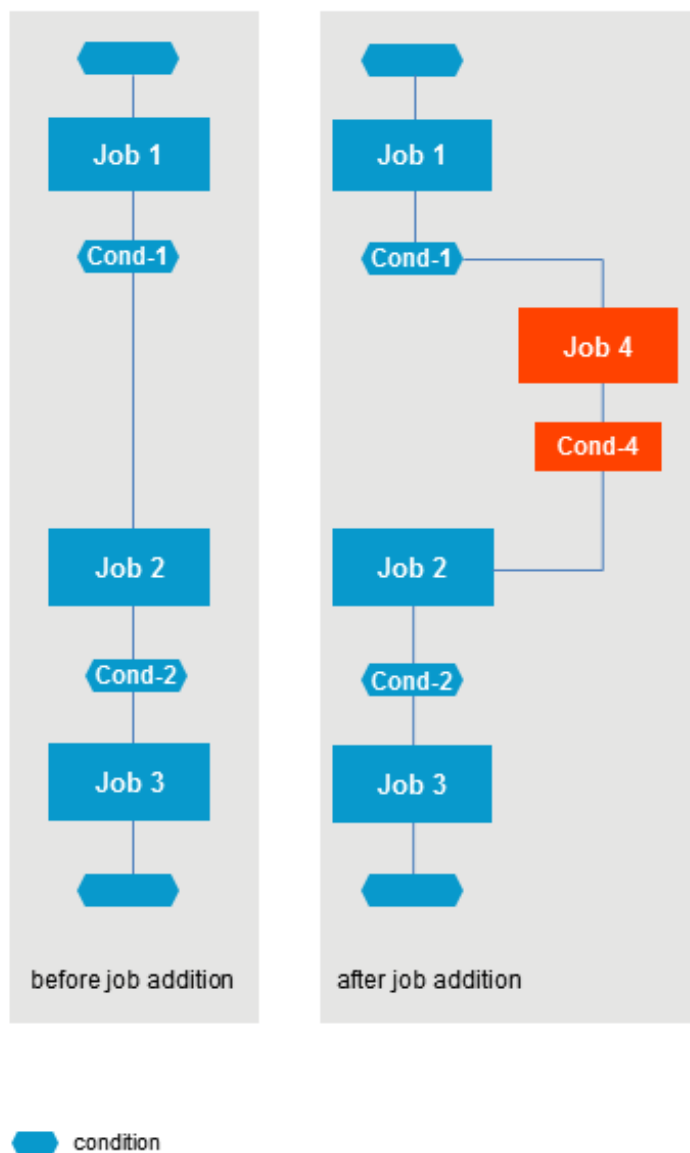
This section covers the following topics:

- Example
- Achieving a Sequential Flow

Example

You may wish to add a job to a network for one specific run.

This example illustrates the addition of a job to a network consisting of 3 sequential jobs. The new job (Job 4) is to be inserted between Job 1 and Job 2:



Achieving a Sequential Flow

➤ To achieve a sequential job flow

- 1 Add the new active job using the **Job Definition (active)** window;
- 2 Define Cond-1 as input condition for Job 4;
- 3 Define Cond-4 as output condition in End-of-Job handling for Job 4;
- 4 Change the input condition defined for Job 2 (Cond-1) to Cond-4.

Job 4 is executed for the current run of the job network only.

If you wish this change to be permanent, use this procedure on the master database.

Viewing and Modifying the Active Jobs Schedule

➤ To list an active jobs schedule

- On the **Active Job Networks** screen, type S (Act.Jobs Schedule) in the line command input field next to the required network, and press ENTER.

An **Active Jobs Schedule** screen like the example below appears:

| | | | | | | | | | |
|---|---------|-------------------------------|--------|-------|-------------|----------------------------|--|-------------------------|--|
| 17-02-24 | | ***** Entire Operations ***** | | | | | | 16:13:39 | |
| Owner EXAMPLE | | Active Jobs Schedule | | | | | | Network E01-CONTI | |
| Selection * | | | | | | | | Run from 2____ to 2____ | |
| ----- | | | | | | | | | |
| C | Job | Run Type | Latest | Start | Deadline | Message | | | |
| *----- | | | | | | | | | |
| — | E01-J01 | 2 JOB | 02-25 | 16:10 | 02-26 16:10 | Ended ok | | | |
| — | E01-J02 | 2 JOB | 02-25 | 16:10 | 02-26 16:10 | Ended not ok - STEP02 C001 | | | |
| — | E01-J05 | 2 JOB | 02-25 | 16:10 | 02-26 16:10 | JobId 57487 executing (sub | | | |
| | | | | | | | | | |
| ***** Bottom of Data ***** | | | | | | | | | |
| A Sched.P M Modify Latest Start | | | | | | | | | |
| | | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | |
| Help | | End | | Up | | Down | | ChLat Left Right | |

This screen lists all active jobs in the network.

You can use [line commands and PF keys](#) to modify single and multiple jobs.

Modifications of jobs on the **Active Jobs Schedule** screen are effective for a specific run of a job only and do not affect any definitions made on the master database. This also applies to changes made to active job JCL, input conditions and End-of-Job checking and actions.

This section covers the following topics:

- [Columns: Active Jobs Schedule](#)
- [Commands: Active Jobs Schedule](#)
- [Modify Latest Start Time](#)

Columns: Active Jobs Schedule

The following table explains the columns for the data listed on the [Active Jobs Schedule screen](#):

| Column | Description |
|---------------------|--|
| C | One-character line command input field. For possible values, see the line commands in Commands: Active Jobs Schedule . |
| (no heading) | There is another column without a heading between C and Job . Possible values: |
| | D This is a dummy job. For more information, see Job Types in the section <i>Job Maintenance</i> . |
| | R This is a recovery job. For more information, see Defining Recovery Actions in the section <i>Defining and Managing End-of-Job (EOJ) Checking and Actions</i> . |
| Job | Job name as defined to Entire Operations. For possible selection criteria, see Specifying Filter Criteria . |
| Run | Job run number automatically assigned at activation time. The job run number uniquely identifies an active copy of a job together with the job name. |
| Type | Job type as defined to Entire Operations. |
| Latest Start | Latest start time of the job. |
| Deadline | Deadline time of the job. |
| Message | Last message issued for the job by Entire Operations. Choose PF10 (Left) or PF11 (Right) to display the full message text. For a list of possible messages and their meaning, see <i>Messages in Active Jobs Lists</i> in the <i>Messages and Codes</i> documentation. |

Commands: Active Jobs Schedule

The following line commands are available on the [Active Jobs Schedule](#) screen:

| Line Command | Description |
|--------------|--|
| A | Active scheduling parameters. See also Modifying Scheduling Parameters . |
| M | Modify latest start time . |

The following special PF key is available on the [Active Jobs Schedule](#) screen:

| PF Key | Name | Function |
|--------|-------|-------------------------------------|
| PF9 | ChLat | Change latest start (for all jobs). |

Modify Latest Start Time

The latest start time may be changed for an active job that is not started or is already terminated.

You can use either of the following methods to modify the latest start time:

- **Set:** Enter the date and time of the new latest start;
- **Add:** Enter the days, hours and minutes to be added to the latest start time of the active job.

The deadline value can change during this modification to guarantee that the following rule is met: latest start time + estimated elapsed time <= Deadline.

All actions are logged in the Entire Operations log file.

➤ To modify the latest start time for active jobs

- 1 On the [Active Jobs Schedule screen](#), enter the line command M next to the job(s) for which you want to change the start time.

Or:

On the [Active Jobs Schedule screen](#), choose PF9 (ChLat) to change the start times of all jobs scheduled for the network run.


```

2  29.10.08          ***** Entire Operations *****                      14:09:30
   Owner  SN              Active Jobs Schedule                      Network A-2
   Selection * +-----+-----+-----+-----+ Run from 457__ to 457__
   -----+-----+-----+-----+-----+
   C  Job      !      Modify Latest Start Time      !      Message
   *-----+-----+-----+-----+-----+
   _  HUG0-1    !      for HUG0-2                    !      JobId 43825 - Symbol Repla
   M D HUG0-2    !                                     !      WORKDAY - 0 - DAT not foun
   _ D HUG0-3    !      Date      Time              !      WORKDAY - 0 - DAT not foun
   _            !      Set  29.10.08 00:00:00        !
   _            !                                     !
   _            !      or                                     !
   _            !                                     !
   _            !      Add  ___ days ___ hr ___ min      !
   _            !                                     !
   _            !                                     !
   _            !      ---PF1---PF3-----                    !
   _            !      Help  End                                     !
   _            +-----+-----+-----+-----+
   ***** Bottom of Data *****
   A Sched.P  M Modify Latest Start

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End                        Up      Down  ChLat Left  Right

```

Cancelling, Holding and Releasing Active Jobs

- [Operating System Jobs Handling](#)
- [Cancelling an Active Job](#)
- [Holding an Active Job](#)
- [Releasing an Active Job](#)

Operating System Jobs Handling

Operating system jobs in the Entire Operations active database can be handled directly from the [Active Jobs](#) or [All Active Jobs](#) screen.

When Entire Operations submits jobs to the operating system, they are assigned a job number which appears, for example, on the [Active Jobs](#) or [All Active Jobs](#) screen. In z/OS systems, JES operator commands are issued.



Note: In BS2000, console commands are issued.

Cancelling an Active Job

You can cancel the planned activation of a job in a planned network run that is waiting for activation. The job is then not executed within the active network.

➤ To cancel an active job from the operating system

- 1 Enter C (Canc) in the line command input field of the appropriate job on the [Active Jobs](#) or [All Active Jobs](#) screen.
- 2 Press ENTER.
- 3 A window opens in which you can confirm the cancelation request:

```

18-03-06          ***** Entire Operations *****          08:48:38
Active Jobs      Owner EXAMPLE   Network E01-CONTI   Version
Selection AW_____ Run from 11__ to 11__
-----
C  Job          Run Typ Loc   JobId  Node  Date  Time Message
*-----*
_  E01-J01      11 JOB NAT   108563  148  03-05  19:47 Ended ok
_  E01-J02      11 JOB NAT   108564  148           19:47 Ended not ok - STEP02
C  E01-J03      11 JOB NAT   108565  148           08:48 ==> R-Cmd executed <==
_  E01- +-----+ EP03
_  E01- !                               !
_  E01- ! Please confirm                ! EP06
      ! the Cancelling of E01-J03      !
      ! by entering 'Y' ==> _          !
      !                               !
      ! PF3 End                        !
      +-----+
***** Bottom of Data *****
A Sc.P B Brw C Can D Dea E Edit G Gen.JCL H Hold I InCond J JCL K A.Res L Res.
M Mod. O EOJ P Prose R Resub. S SYSOUT T Stop U Rel. V RA W Wf Y SubC Z Subnet
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save  ResUs Up    Down  ATask Left  Right Menu

```

- 4 Enter the name of the job to be cancelled and press ENTER.

The specified job is cancelled.

For a job listed when W (Waiting for Activation) is entered in the **Selection** field, the planned activation of the job in a planned network run is cancelled.

Notes:

1. A cancelled job cannot be released for further processing.

2. For BS2000 jobs, you can only use the cancel command if the following conditions are fulfilled:

- The BS2000 user ID in effect can issue a cancel command for the Entire System Server node(s) in use. If required, specify the following in the Entire System Server parameter file and restart Entire System Server:

```
SYSTEM-COMMAND-USER=TSOS, user-id[,...]
```

For example:

```
SYSTEM-COMMAND-USER=TSOS, SAG1, SAG2, SAG3
```

- The active and passive Entire System Server console servers are available (see the Entire System Server *User's Guide*).

3. UNIX jobs are cancelled by the SIGTERM signal.

Holding an Active Job

You can stop an active job and place it in hold status.

➤ To stop a job and place it in hold status

- 1 Enter H in the line command input field of the appropriate job on the [Active Jobs](#) or [All Active Jobs](#) screen.
- 2 Press ENTER.

The message ==> H-Cmd executed <== appears in the **Message** column for the job.

- 3 Press ENTER again.

The message Job set to Hold appears in the **Message** column for the job.



Notes:

1. If the job has already been submitted to the operating system, it will be held in the operating system.
2. Operating system hold does not work for Windows jobs.
3. For UNIX jobs, the whole process group belonging to the job ID will be held.

Releasing an Active Job

You can release a job from hold status.

➤ To release a job from hold status and allow it to continue

- 1 Enter U in the line command input field of the appropriate job on the [Active Jobs](#) or [All Active Jobs](#) screen.
- 2 Press ENTER.

The message `==> U-Cmd executed <==` appears in the **Message** column for the job.

- 3 Press ENTER again.

The message `Job released from Hold` appears in the **Message** column.



Notes:

1. If the command is used for a job of the type [NET](#) (subnetwork): during a release, no new activation of the subnetwork will be performed.
2. The release from hold command is available for networks in the status `to be activated too`.

Resubmitting Active Jobs

After a job has terminated, you can modify and resubmit it while it is still in the active database. This function is useful after a job has failed.

For example, if a JCL error has occurred, you can modify the active JCL (see [Editing Active JCL](#)) and resubmit the job. The resubmitted job uses the old input conditions for submission, but can set different output conditions, depending on the End-of-Job analysis.

Any output conditions set by the job's first run can be reset by the second run if this feature is defined in the job's original End-of-Job handling.

➤ To resubmit an active job

- 1 On the [Active Jobs](#) or [All Active Jobs](#) screen, type R in the line command input field next to the required job, and press ENTER.

The following window opens:

```

21.03.18          ***** Entire Operations *****          17:27:01
Active Jobs      Owner EXAMPLE      Network B60-FLOW      Version
Selection AW_____ Run from 2734_ to 2734_

-----
C  Job          Run Typ Loc      JobId  Node  Date  Time Message
*-----
R  JOB-01        2734 JOB MAC      3914  N0031 21.03 13:14 Ended ok
_  JOB-012        2734 JOB MAC      3917  N0031      13:15 Ended ok
_  JOB-013      +-----+ ok
_  JOB-014      |                      | ok
_  JOB-015      |      Resubmission of Job JOB-01      | Job terminated
_  JOB-019      |                      | ok
_  JOB-02        | Please select:                      | ok
_  JOB-03        | reload from master JCL ..... ==> _ | ended normally
_  JOB-04        | with submission symbol replacement ==> _ | ok
_  JOB-05        | reuse submitted JCL unchanged .... ==> _ | Job terminated
_  JOB-06        |                      | ok
*****          | PF1 Help   PF3 End                      | *****
A Sc.P B Brw C +-----+ L K A.Res L Res.
M Mod. O EOJ P Prose R Resub. S SYSOUT T Stop U Rel. V RA W Wf Y SubC Z Subnet
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Add   End   ACond Save  ResUs Up      Down  ATask Left  Right Menu

```

- 2 Select either option with any character and press ENTER to confirm the resubmission.
- 3 The window closes and the resubmission time with the message `Job is resubmitted` appears in the message field of the **Active Jobs** or **All Active Jobs** screen.

The fields provided in the window are explained in *Options for Resubmission*.

This section covers the following topics:

- [Options for Resubmission](#)
- [Resubmitting an Active Job of NET type \(Subnetwork\)](#)
- [No Reloading after Editing](#)

■ Job Resubmission under BS2000

Options for Resubmission

You have one of the following options to resubmit a job:

| | |
|---|--|
| reload from master JCL | Reload the JCL from the master JCL definition and resubmit the job. |
| with submission symbol replacement | <p>Reload the active JCL with symbol replacement (default) and resubmit the job.</p> <p>Symbols and symbol function values are updated depending on the setting of the Entire Operations default Submit symbol/function recalculation at resubmit on the Default Setting (3) screen described in the <i>Administration</i></p> |
| reuse submitted JCL unchanged | <p>Reload the active JCL from the previous job submission and resubmit the job exactly as before. Symbol replacement is not repeated.</p> <p>Note: Any modifications of the active JCL will be overwritten.</p> |



Note: Jobs of the types [NAT](#) (Natural Program) or [STC](#) (Started Task) are always resubmitted with **keep active JCL**; a different option selected for resubmission is ignored.

Resubmitting an Active Job of NET type (Subnetwork)

If the line command **R** (resubmit) is used for jobs with [NET](#) type (subnetwork), the subnetwork will be repeated with the same subnetwork run number. However, this is only allowed if the subnetwork has not started yet.

No Reloading after Editing

In case of a resubmission of the active job, the [pregenerated JCL](#) is not reloaded if the active JCL of the job has been edited in the meantime.

Job Resubmission under BS2000

The SYSOUT file copy attempts are limited if the SYSOUT file is locked. The limit is 10 times the task (Monitor) wait time. If the task wait time is smaller than 30 seconds, the limit is $10 * 30 = 300$ seconds.

If the SYSOUT file is still locked when the limit is reached, the active job will be set to a permanent error status, with the message text 10 SYSOUT Renaming Attempts failed.

For each unsuccessful attempt, the message text will be set to SYSOUT File Renaming - File in use. In addition, the event will be logged with the SYSOUT file name.

Deactivating a Job in an Active Network

➤ To prevent the execution of a certain job in an active network for the current run

- 1 On the **Active Jobs** or **All Active Jobs** screen, type D in the line command input field of the selected job, and press ENTER.

A window opens in which you must confirm deactivation by typing Y in the appropriate field:

```

18-03-06          ***** Entire Operations *****          09:03:23
Active Jobs      Owner EXAMPLE      Network E01-CONTI  Version
Selection AW_____ Run from 11____ to 11____
-----
C  Job          Run Typ Loc   JobId  Node  Date  Time Message
*-----
_  E01-J01      11 JOB NAT   108563  148  03-05  19:47 Ended ok
_  E01-J02      11 JOB NAT   108564  148           19:47 Ended not ok - STEP02
D  E01-J03      11 JOB NAT   208456  148  03-06  08:48 Ended not ok - STEP03
_  E01- +-----+ EP03
_  E01- !
_  E01- ! Please confirm                      ! EP06
      ! the Deactivation of E01-J03          !
      ! by entering 'Y' ==> _                !
      !                                     !
      ! PF3 End                             !
      +-----+
***** Bottom of Data *****
A Sc.P B Brw C Can D Dea E Edit G Gen.JCL H Hold I InCond J JCL K A.Res L Res.
M Mod. O E0J P Prose R Resub. S SYSOUT T Stop U Rel. V RA W Wf Y SubC Z Subnet
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save  ResUs Up    Down  ATask Left  Right Menu

```

- 2 Press ENTER to deactivate the job.

Deactivation is performed by the Entire Operations Monitor in the background. Deactivating a job from the active network involves deleting it from the active job network and restructuring the active network to ensure uninterrupted job flow. The following **example** illustrates job deactivation by bypassing a job in an active network consisting of three sequential jobs.

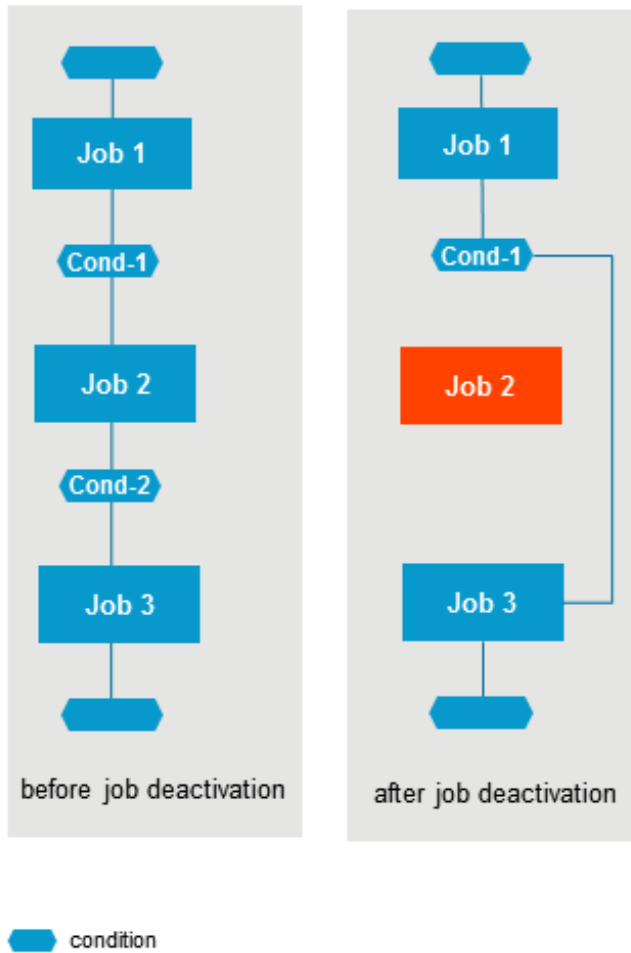
This section covers the following topics:

- **Example: Deactivation of a Job**

- Ensuring Uninterrupted Job Flow

Example: Deactivation of a Job

The network in the following figure is to run without Job 2:



Ensuring Uninterrupted Job Flow

➤ To ensure uninterrupted job flow

- 1 To prevent Job 2 from running, it is sufficient to delete its input condition Cond-1. If you deactivate Job 2 from the [Active Jobs](#) or [All Active Jobs](#) screen, the input condition is automatically deleted.;
- 2 Replace the input condition for Job 3 (Cond-2) by the input condition Cond-1.

The current run of the job network skips Job 2.

If you wish to deactivate a job that is currently running (interrupt its execution), you must cancel it from the operating system before deactivation (see [Cancelling an Active Job](#)).

Reactivating an Active Job

This function is used to deactivate an active job and then reactivate it completely.

This function can be used to restore an inconsistent active job (for example, if a symbol was missing during the original activation).

➤ To reactivate an active job

- 1 On the [Active Jobs](#) or [All Active Jobs](#) screen, type V in the line command input field of the selected job, and press ENTER.

A confirmation window prompts you to confirm the reactivation of the selected job.

- 2 Type Y and press ENTER to reactivate the job and close the window.

Reactivation is performed in the background by the Entire Operations Monitor, whereby:

- The active job is deactivated and activated again.

After deactivation, the job may temporarily disappear from the active jobs list.

- All input and output definitions are recreated.
- The active JCL is newly generated.
- A prerequisite check is performed after reactivation.

Displaying and Modifying an Active Job Definition

➤ To view and modify the definition of an existing job in an active job network

- 1 On the **Active Jobs** or **All Active Jobs** screen, type the line command **M** next to a job listed, and press **ENTER**.

A **Job Definition (active)** window like example below opens:

```

21.08.22          ***** Entire Operations *****          14:41:48
Active Jobs      Owner EXAMPLE      Network B60-FLOW      Version
+-----+-----+-----+-----+-----+-----+-----+-----+
!                                     !
!               Job Definition (active)               !
!                                     !
! Job Name      ==> JOB-01_____ Activated      18.08.22 22:00 !
! Run           ==> 3950           Modified SN      08.01.20 14:44 !
! Description    ==> Where it all starts_____ !
! Job Type       ==> JOB           Network ==> B60-FLOW !
! Execution Node ==> 121 BS2000      Version ==> (unnamed) !
!                                     !
! Special Type   ==> _____ Symbol Table ==> EXA-SYMBOL !
! Dummy Flags    ==> _____ Symbol Table Version ==> SV98_____ !
! Milestones     ==> 1_____ !
! Restartable    ==> - !
! Escape Characters:      Activation ==> $ Submit ==> $ !
!                                     !
! End-of-Job Action Errors set 'not ok' Conditions ==> N !
!                                     !
! Enter-PF1---PF2--PF3--PF4---PF5---PF6---PF7---PF8--PF9--PF10----PF12-- !
!           Help Add End Edit Save Spec Symb Net JCL Browse Menu !
+-----+-----+-----+-----+-----+-----+-----+-----+

```

The window displays all current values of the job. You can modify any job parameter.

- 2 Choose **PF4** (Edit) to edit any JCL or Natural program according to the **job type**.
- 3 Choose **PF5** (Save) to save all changes.
- 4 Choose **PF3** (End) to close the window and return to the **Active Jobs** screen.

These changes only affect the current run of the job.

The following applies when you modify a job definition in an active job network definition:

- The current user ID is stored as the last modifying user of the job for all definition and JCL modifications. This user ID is taken as the submit security user ID. If the Monitor does not use its own user ID, see *Monitor Defaults - Submit Security User Type* in the *Administration* documentation.

- It may be necessary to release the active job after the modification with the line command [R](#) (resubmit). This causes a new check of all prerequisites.

This section covers the following topics:

- [Fields: Job Definition \(Active\)](#)
- [Special Job Type D - Execution as a Dummy](#)
- [Special PF Keys: Job Definition \(Active\)](#)

Fields: Job Definition (Active)

The input fields in the [Job Definition \(active\)](#) window mostly have the same meaning as in the maintenance window of a job master definition; see [Fields: Job Definition \(Master\)](#) in the section *Job Maintenance*. However, the **Job Definition (active)** window contains the following additional fields which are protected:

| Field | Description |
|--|---|
| Dummy Flags | Indicates why a job executed as a temporary dummy. |
| | Possible flags/entries: |
| | C Dummy due to condition. |
| | D Dummy due to definition. |
| | E Empty JCL (no JCL statement generated on purpose). |
| | J JCL check. |
| | K Job is deactivated. |
| | M Dummy due to multiple suffixes. |
| | R Dummy due to recovery. |
| | S Dummy due to schedule dependency. |
| | T Dummy due to repetition. |
| Note: A job that executes as a temporary dummy can have an impact on the execution of End-of-Job actions defined for the job. | |
| Activated | Activation date and time of the network. |
| Modified | User ID and timestamp of the last modification. |
| Run | Run number of the current job run. |

Special Job Type D - Execution as a Dummy

In the **Job Definition (active)** window, it is possible to modify the field **Special Type** from empty to D (execute as dummy), and vice versa.

- If D is removed, an automatic reloading of the JCL is performed. In case of active jobs of the type **NET**, the subnetwork is activated.
- If D is set, the job is executed as a dummy job. In this case, it does not play any role, whether already active JCL or an active subnetwork were loaded.

See also: [Job Execution as a Dummy Job](#).

Special PF Keys: Job Definition (Active)

| PF Key | Name | Function |
|--------|--------|--|
| PF2 | Add | Add an active job to the active network. See Adding a New Job to the Active Network . |
| PF4 | Edit | Edit JCL or a Natural program according to the job type . |
| PF6 | Spec | Define special parameters for operating system dependent job definitions. |
| PF7 | Symb | Open the Usable Symbol Tables window and select a symbol table for browsing or modification. See Listing Usable Symbol Tables . |
| PF8 | Net | Subnetwork definition (for jobs of type NET only). See Defining a Subnetwork . |
| PF9 | JCL | JCL definition This action is required for all job types with JCL. See Define the JCL for a job . |
| PF10 | Browse | Browse JCL or Natural program source code for the job. |

Modifying EOJ Checking and Actions

➤ To modify the End-of-Job checking and actions for the current run of a specific job

- On the **Active Jobs** or **All Active Jobs** screen, type 0 in the line command input field next to the required job, and press ENTER.

An **End-of-Job Checking + Actions screen** like the example shown in the section *Defining and Managing End-of-Job (EOJ) Checking and Actions* appears showing the current definitions. You can modify event and action definitions in the same way as described in this section.



Note: Any modifications made to End-of-Job handling parameters of an active job are valid for the current job run only.

Viewing Long Descriptions of Active Jobs

➤ To view the long text description of an active job

- On the **Active Jobs** or **All Active Jobs** screen, type P in the line command input field next to the required job, and press ENTER.

An **editor screen** like the example shown in the section *Job Maintenance* appears.

The screen contains text, provided a long description exists for the job master. The text is displayed in Editor format and you can use Editor commands and PF keys to browse the text. No modification is possible. The text can only be modified on the master database by using the appropriate job maintenance function as described in *Writing and Viewing Online Documentation for a Job*.

Displaying Prerequisites for Active Jobs

The message field on the **Active Jobs** or **All Active Jobs** screen shows only one pending prerequisite (conditions, resources, scheduled times, etc.) for which a job is waiting.

For a complete list of all pending prerequisites, proceed as described in the following instruction.

➤ To display all waiting prerequisites for an active Job

- On the **Active Jobs** or **All Active Jobs** screen, type W in the line command input field next to the required job, and press ENTER.

A **Prerequisites** window opens with a list of events for which the active job is waiting:

```
17-04-14          ***** Entire Operations *****          10:30:03
Active Jobs      Owner EXAMPLE      Network E60-FL0W      Version
Selection AW_____ Run from 4786_ to 4786_
+-----+-----+-----+-----+-----+-----+-----+-----+
!
! Job JOB-012      Run  4786      17-04-14 10:30      Network E60-FL0W      !
! is waiting for the following Prerequisites:      !
!
! _ Job is in passive wait since 19.03 14:43      !
! _ E60-J015-0 - 4786 - RUN not found      !
! _ E60-J019-0 - 4786 - RUN not found      !
!
!
!
!
!
!
! R Reset Condition  S Set Condition  W Where Used      !
! C Force Prerequisite Check      !
! ---PF1-----PF3-----PF5-----PF6-----PF7-----PF8-----!
! Help          End          Force          JA-SD          Up          Down      !
+-----+-----+-----+-----+-----+-----+-----+-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save  ResUs Up    Down  ATask Left  Right Menu
```

The listed message means that the current run of the job (run number 4786) is waiting for the following:

- The setting of the input condition E60-J015-0 from the same run. See *Messages in Active Jobs Lists* in the *Messages and Codes* documentation for a full list of possible messages and their meaning.
- The setting of the input condition E60-J019-0 from the same run. See *Messages in Active Jobs Lists* in the *Messages and Codes* documentation for a full list of possible messages and their meaning.

The text Job is in passive wait since 19.03 14:43 indicates that the job has been in a passive wait for input conditions.

In this case, the job is automatically returned to the active wait by setting one of the input conditions, i.e., the Monitor will execute a prerequisite check.

Before this message, you can force an active prerequisite check using the line command C.

All line commands available in the **Prerequisites** window are described in [Line Commands: Prerequisites for an Active Job](#).

Line Commands: Prerequisites for an Active Job

The following line commands are available in the **Prerequisites** window:

| Command | Description |
|---------|--|
| C | Force an active prerequisite check. Only before the message <code>Job is in passive wait since ...</code> |
| R | Reset: <ul style="list-style-type: none"> ■ If used for a condition wait: reset the condition to false. ■ If used for a resource wait: delete the active prerequisite resource definition. The active job will then no longer wait for the resource. A window opens in which you can confirm the action by entering the condition name and pressing ENTER. |
| S | Set: <ul style="list-style-type: none"> ■ Used for a condition wait: set the condition to true. A window opens in which you can confirm the action by entering the condition name and pressing ENTER. |
| W | Where used: <ul style="list-style-type: none"> ■ If used for a condition wait: display the usage of the active condition. For further information, see Displaying Conditions for an Active Job. ■ If used for a resource wait: display the usage of the resource. For further information, see Viewing and Modifying Resources Used by Active Jobs. |

If the prerequisite is an input condition, you can set or reset the condition manually by typing **S** or **R** in the line command input field of the selected condition.

- Use the line command **S** to set the condition to true;
- Use the line command **R** to reset the condition to false.

In either case, a window opens in which you can confirm the manual (re)setting by entering the condition name. Type in the condition name and press ENTER to confirm the operation and close the window.

The following special PF keys are available in the **prerequisites window**:

| PF Key | Name | Function |
|--------|-------|---|
| PF5 | Force | Force an active prerequisite check. This can be used for all combinations of input conditions. |
| PF6 | JA-SD | Job Active - Show Details Show further and internal attributes of the active job. A window with more information will open. It shows <ul style="list-style-type: none"> ■ Internal status codes ■ 'Passive Wait for' information ■ Time stamps This function is mainly intended for debugging purposes. |

Viewing and Modifying Resources Used by Active Jobs

You can display the resources used by active jobs.

You can also modify resources for the current run of an active job without changing the original resource specification on the master database for future job runs. This can be useful if different job runs require different amounts of a specific resource, for example paper or tape drives.

➤ To list resources defined as prerequisites for an active job

- 1 On the **Active Jobs** or **All Active Jobs** screen, type **L** in the line command input field next to the required job, and press **ENTER**.

A **Prerequisite Resources (active)** screen appears with a list of resources allocated to the active job.

This screen corresponds to the **Prerequisite Resources (Master) screen** which is explained in the section *Job Maintenance*. For explanations of the columns and fields provided on the screen, see *Columns and Fields: Prerequisite Resource Definitions (Job Maintenance)*.

- 2 If you type **W** next to a resource listed on the **Prerequisite Resources (active)** screen and press **ENTER**, an **Active Resource Usage** screen appears. This screen is described in *Listing Jobs Currently Using a Resource* in the *Administration* documentation.

➤ To list resources currently allocated by an active job

- On the **Active Jobs** or **All Active Jobs** screen, type K in the line command input field next to the required job, and press ENTER.

An **Allocated Resources (active)** screen like the example below appears:

| | | | | | | | | | | |
|---|-----|-------------------------------|----------|----------|---|---------------------|---|--------------|----------|-------------|
| 03.12.19 | | ***** Entire Operations ***** | | | | | | | 17:41:02 | |
| Allocated Resources (active) | | | | | | | | | | |
| ----- | | | | | | | | | | |
| Owner SAG | | Network B60-FL0W | | Version | | Job JOB-01 | | | | |
| Run from 5 | | to 5 | | | | required | | | | |
| Cmd | Run | Job | Resource | | T | Quantity | A | D | DNO | allocated |
| — | 5 | JOB-01 | HUGO | | R | 5.00 | A | K | | 03.12 17:14 |
| | | | | | | | | | | |
| ***** Bottom of Data ***** | | | | | | | | | | |
| B Browse | | D Delete | | M Modify | | R Master Definition | | W Where Used | | |
| Enter--PF1---PF2---PF3---PF5-----PF7---PF8----- | | | | | | | | | | |
| Help | | Add | | End | | Save | | Up | | Down |

The screen lists all resources currently allocated by the active job as indicated by the date and time in the **allocated** column. The information provided on the screen corresponds to the information provided on the **Prerequisite Resources (active)** screen.

➤ To modify resources for an active job

- On the **Prerequisite Resources (active)** screen, enter M next to the resource you want to modify, and press ENTER.

A **Prerequisite Resource Definition (active)** window opens.

This window corresponds to the **Prerequisite Resource Definition (Master) window**. You can modify the resources for the active job in the same way as described in *Displaying, Modifying and Adding a Prerequisite Resource Definition* in the section *Job Maintenance*.

Modifying Scheduling Parameters

You can modify the scheduling parameters for a specific job run without changing the originally defined job schedule table

➤ To modify scheduling parameters for an active job

- On the [Active Jobs](#), [All Active Jobs](#) or [Active Jobs Schedule](#) screen, type A in the line command input field next to the required job, and press ENTER.

An [Active Scheduling Parameters window](#) opens displaying the current schedule values in the same format as defined for the job on the master database.

The fields and special PF keys available in the window correspond to the [fields](#) and [PF keys](#) in the [Scheduling Parameters](#) window of a job master. You can modify the schedule in the same way as described in [Scheduling a Job](#).

Browsing Active Job SYSOUT

You can view SYSOUT of an active job depending on the operating system installed at your site:

| Operating System | SYSOUT Availability |
|------------------|---|
| z/OS | SYSOUT can be browsed immediately after job submission. It is readable until the current last line readable from the spooling system (for example, JES2). |
| BS2000 | The SYSOUT file can be browsed only after job termination. This is because the SYSOUT file is open during execution and cannot be read. |
| UNIX/Windows | The SYSOUT file can be browsed immediately after job submission. It is readable up to its current last line. |

This section covers the following topics:

- [Viewing Job SYSOUT](#)
- [SYSOUT File Types on z/OS](#)
- [Header and Symbol Information in SYSOUT](#)

■ SYSOUT Special Commands on z/OS

Viewing Job SYSOUT

➤ To view job SYSOUT

- 1 On the **Active Jobs** or **All Active Jobs** screen, type S in the line command input field next to the required job, and press ENTER.

If the job has been resubmitted or rescheduled several times, several job IDs can exist for the selected job. If this is the case, a window opens with a list of job IDs in the following format:

```

18-03-06          ***** Entire Operations *****          09:00:02
Active Jobs      Owner EXAMPLE      Network E01-CONTI  Version
Selection AW_____ Run from 11____ to 11____
-----+-----+-----+-----+-----+-----+-----+-----+
C  Job          Run Typ  !                                     !
*-----+-----+-----+-----+-----+-----+-----+
_  E01-J01      11 JOB  !  Owner EXAMPLE      Network E01-CONTI      !
_  E01-J02      11 JOB  !  Run 11          Job  E01-J03          !  02
S  E01-J03      11 JOB  !  Select a Job Id:                                     !  ted
_  E01-J04      11 JOB  !                                     Repeat          !  03
_  E01-J05      11 JOB  !  Current:  X      208456          1          !
_  E01-J06      11 JOB  !  Previous:  _      108565          0          !  06
                                     !                                     !
                                     !                                     !
                                     !                                     !
                                     !                                     !
***** ! PF3 End PF7 Up PF8 Down                                     ! ***
A Sc.P B Brw C Can D Dea +-----+-----+-----+-----+ es.
M Mod. O EOJ P Prose R Resub. S SYSOUT T Stop U Rel. V RA W Wf Y SubC Z Subnet
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save  ResUs Up    Down  ATask Left  Right Menu

```

The top half of the window identifies the job by owner, job network, network version, job name and run number, the bottom half contains a list of job IDs; the job ID assigned for the current run is at the top, followed by previous runs.

If there are more than 5 previous executions, you can scroll through the list with PF7 (Up) and PF8 (Down).

- 2 Mark the job ID of the run for which you wish to see the SYSOUT file with any character, and press ENTER.

If only one SYSOUT file exists for the selected job, this window is bypassed and the SYSOUT file is displayed immediately.

In browse mode, the SYSOUT file is displayed in the editor and you can use editor PF keys and browse commands:

```

JobId DUMMY (63346) Type SM File 1----- Columns 001 072
====>                                SCROLL==> CSR
***** ***** top of data *****
00001 1                J E S 2  J O B  L O G  -- S Y S T E M  D A E F
00002 0
00003 10.45.30 JOB63346 ---- SUNDAY,    25 SEP 2016 ----
00004 10.45.30 JOB63346 IRR010I USERID ESI      IS ASSIGNED TO THIS JOB.
00005 10.45.31 JOB63346 ICH70001I ESI      LAST ACCESS AT 10:45:31 ON SUNDAY
00006 10.45.31 JOB63346 $HASP373 DUMMY    STARTED - INIT 22   - CLASS K
00007 10.45.31 JOB63346 IEF403I DUMMY - STARTED - TIME=10.45.31
00008 10.45.31 JOB63346 -                      ----TIMINGS (
00009 10.45.31 JOB63346 -STEPNAME PROCSTEP      RC   EXCP   CONN      TCB
00010 10.45.31 JOB63346 -STEP01                      00     4     0 0.000091 0.
00011 10.45.31 JOB63346 IEF404I DUMMY - ENDED - TIME=10.45.31
00012 10.45.31 JOB63346 -DUMMY    ENDED.  NAME-                      TOTAL TC
00013 10.45.31 JOB63346 $HASP395 DUMMY    ENDED - RC=0000
00014 0----- JES2 JOB STATISTICS -----
00015 -   25 SEP 2016 JOB EXECUTION DATE
00016 -           25 CARDS READ
00017 -           63 SYSOUT PRINT RECORDS
00018 -           0 SYSOUT PUNCH RECORDS
00019 -           7 SYSOUT SPOOL KBYTES
00020 -           0.00 MINUTES EXECUTION TIME
***** ***** bottom of data *****

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End   Quit  Rfind      Up    Down      Left  Right Curso

```

Notes about SYSOUT File Display

The following applies when viewing SYSOUT:

■ Name of the SYSOUT file

In BS2000, UNIX and Windows, the SYSOUT file name is indicated in the upper left-hand corner of the screen.

■ Automatic Logon to the Operating System Server

Before a SYSOUT file is displayed, Entire Operations checks whether the user is allowed to access the SYSOUT file. If necessary, an automatic logon is carried out with the user ID, which is entered for the user as a standard user ID for the operating system server (see *Defining Node Default User IDs* in the *Administration* documentation). If this automatic logon does not function, for BS2000 files, a further attempt will be made with the BS2000 user ID from the fully qualified file name. If this was successful, the current user ID is set accordingly

for the operating system node. If the user does not (implicitly or explicitly) log on to the operating system server with the credentials required to access SYSOUT, the SYSOUT file cannot be displayed.

- **Line Length under UNIX and Windows**

Lines longer than 250 characters will be abbreviated in the SYSOUT display. They will be marked with >>> in the columns 247 to 250 of the display.

- **Maximum SYSOUT Size**

If a maximum SYSOUT size (in MB) is defined and no SYSOUT line limit is defined, the SYSOUT display is rejected with an error message. See **Maximum SYSOUT Size (in MB)** in *Default Setting (4)* in the *Administration* documentation.

- **File Truncation**

If the SYSOUT file or spool data set exceeds a given line limit, the display will be truncated: see **SYSOUT Line Limit** in *Default Setting (4)* in the *Administration* documentation.

- **Number of Previous Executions**

Entire Operations can display SYSOUT of up to 180 previous executions of the job (e.g., repetitions, cyclic executions).

SYSOUT File Types on z/OS

On z/OS, SYSOUT files are identified by the following output types to distinguish their contents:

| File Type | Purpose | Applies on |
|-----------|---|------------|
| CC | Summary of job steps and condition codes. | |
| JL | JCL of selected job. | |
| SI | SYSIN data. | |
| SM | System messages. | |
| S0 | SYSOUT data. | |

The file types listed in the table above can be used in the `FILE` special command described in [SYSOUT Special Commands on z/OS](#).

Header and Symbol Information in SYSOUT

You can generate standard header information and symbol replacement information that is inserted as comments into job SYSOUT of submitted JCL if the appropriate Entire Operations default settings are activated:

- For header information, activate the **Generate Header in submitted JCL** option in the *Default Setting (2)* (see the *Administration* documentation).

Header information in job SYSOUT looks like the following example:

```

JobId JOB01 (506414) Type SM File 2----- Columns 001 072
====>                                SCROLL==> CSR
***** ***** top of data *****
00001      1 //JOB01 JOB ,SAG,CLASS=G,
00002      //      MSGCLASS=X,MSGLEVEL=(1,1)
00003      /* LINES=3
00004      /* =====
00005      /* S O F T W A R E   A G
00006      /* Entire Operations          Version 5.5.1.3
00007      /*
00008      /* Owner          SAG          Run          2
00009      /* Network        E60-FLOW     Symbol Table   EXAM-ST1
00010      /* Version
00011      /* Job            JOB-01       Escape Act.    @ Sub. $
00012      /* Job Type      JOB          Repetition     2
00013      /*
00014      /* JCL Node       146          Exec.Node     146
00015      /* JCL Location   MAC          NPR Version    3.6.3
00016      /* Monitor Codepage          IBM01140
00017      /* Job is resubmitted/rescheduled/reactivated. Old JobId(s)
00018      /* (1) 505605 (0) 505567
00019      /*
00020      /* 13.02.20 18:19 created/modified .. SAG
00021      /* 14.02.20 14:25 activated ..... SAG - Origin M
00022      /* 14.02.20 17:07 last action ..... SAG
00023      /* 14.02.20 17:07 submitted
00024      /* =====
00025      /* Symbols replaced at JCL Loading:
00026      /*
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help      End    Quit  Rfind      Up    Down      Left  Right Curso

```



Notes:

1. The Submit User ID is always shown.
 2. The created/modified user ID is modified only if the job definition or JCL was modified. Activation or reactivation does not count as a modification.
 3. In BS2000, the LOGON statement is checked. If nothing else was specified at job definition, the LOGON parameters, account-number, job-class, monitoring job variable (with password, if specified) are taken from here. Job priority, run priority and CPU time limit can also be given via LOGON statement.
- For symbol replacement information, activate the **Log Symbol Values in submitted JCL** option in the *Default Setting (2)* (see the *Administration* documentation).

Symbol replacement information shows replaced symbols and their current values if any symbols were replaced at job submission as shown in the following example:

```

JobId JOB01 (506414) Type SM File 2----- Columns 001 072
====>                                SCROLL==> CSR
00027      /* Symbol   : CLASS
00028      /*   Owner   : SAG Symbol Table: EXAM-ST1 Version:
00029      /*   Type    : JA - Symbol table of active job
00030      /*   Modif.   : SID on 2011-11-03 at 16:49
00031      /*   Value    : G
00032      /* Symbol   : MSGCLASS
00033      /*   Owner   : SAG Symbol Table: EXAM-ST1 Version:
00034      /*   Type    : JA - Symbol table of active job
00035      /*   Modif.   : SID on 2011-11-03 at 16:49
00036      /*   Value    : X
00037      /* Symbol   : JOBLIB
00038      /*   Owner   : SAG Symbol Table: EXAM-ST1 Version:
00039      /*   Type    : JA - Symbol table of active job
00040      /*   Modif.   : SID on 2011-11-03 at 16:49
00041      /*   Value    : NOP.EXAMPLE.LOAD
00042      /* =====
00043      /*

```

SYSOUT Special Commands on z/OS

On z/OS, in addition to the standard editor browse commands, the following special commands are available to display selected SYSOUT files:

| Command | Description | Applies on |
|---------------------------|---|------------|
| [FILE] <i>number</i> | Display the SYSOUT file by <i>number</i> , for example, FILE 4. If you omit the FILE keyword, the command scans the current file for a line number and displays the text from this line. | z/OS only |
| [FILE] <i>type</i> | Display the SYSOUT file by <i>type</i> , for example, FILE S0. See also SYSOUT File Types on z/OS and . | |
| [FILE] <i>type number</i> | Select the SYSOUT file by <i>type</i> and <i>number</i> , for example, FILE S0 4. See also SYSOUT File Types on z/OS and . | z/OS only |
| LINE 2 | Split all lines too long for display into 2 lines. Return to normal display with an unqualified LINE command. | z/OS only |
| NEXT | Display the next SYSOUT file. | |
| PREV | Display the previous SYSOUT file. | |

Square brackets [] around the command keyword FILE denote that the keyword is optional.

46

Maintaining Active Job Conditions

| | |
|---|-----|
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| ■ Viewing an Active Condition and Changing Its Status | 534 |
| ■ Adding an Active Condition | 534 |
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| ■ Viewing Calling Jobs of Subnetworks | 539 |

Logical conditions are defined on the master database when linking jobs within a job network. When a job network is activated and running, Entire Operations sets logical conditions automatically (active conditions) according to the occurrence of system events. Alternatively, you can set active conditions manually. You can display and maintain active conditions.

An active condition reflects the current value of the condition for a given job network activation. It can have the value true (the condition exists) or false (the condition does not exist). The **run number** assigned to the job network at activation is automatically passed to the active conditions defined for the jobs in the network. An active condition is uniquely identified by owner, network, run number and condition name.



Notes:

1. You can define new input conditions for an active job, or delete or modify existing conditions. Any changes to active conditions for active jobs are valid for the current job run only.
2. You can maintain active input conditions in the same way as described for master input conditions in [Defining and Managing Job Conditions](#) in the section [Job Maintenance](#).

Related Topics:

- [Logical Conditions - Concepts and Facilities](#) documentation

Listing Active Conditions

➤ To list all active conditions used by all active networks

- On the [Active Jobs](#), [All Active Jobs](#) or [Input Conditions Maintenance](#) screen, choose PF4 (ACond).

An **Active Conditions** screen like the example below appears:

| | | | | | | | | |
|--|---------|-------------------------------|------------|----------|-------|------|----------|--|
| 10.10.18 | | ***** Entire Operations ***** | | | | | 12:25:11 | |
| Owner EXAMPLE | | Active Conditions | | | | | | |
| ----- | | | | | | | | |
| Cmd | Owner | Network | Condition | Date | Time | Run | Status | |
| | EXAMPLE | * | * | | | | | |
| _ | EXAMPLE | B60-FLOW | E60-JOB1-I | 08.10.18 | 23:00 | 2886 | free | |
| _ | EXAMPLE | B60-FLOW | E60-JOB1-0 | 10.10.18 | 12:18 | 2890 | free | |
| _ | EXAMPLE | B60-FLOW | E60-J019-0 | 10.10.18 | 12:18 | 2890 | free | |
| _ | EXAMPLE | E60-FLOW | E60-JOB1-0 | 03.10.18 | 23:00 | 5401 | free | |
| _ | EXAMPLE | Z60-FLOW | E60-JOB1-0 | 03.10.18 | 23:00 | 1256 | free | |
| | | | | | | | | |
| ***** Bottom of Data ***** | | | | | | | | |
| D Delete M Modify W Where Used | | | | | | | | |
| Command => _____ | | | | | | | | |
| | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--- | | | | | | | | |
| Help Add End Delet Up Down Menu | | | | | | | | |

This screen displays a list of all active conditions belonging to the selected owner and networks. The columns are explained in [Columns and Fields: Active Conditions](#).

➤ To list input conditions used by an active job run

- 1 On the [Active Jobs](#) or [All Active Jobs](#) screen, type I in the line command input field next to the required job, and press ENTER.
- 2 Press ENTER.

An [Input Condition Maintenance screen](#) with a list of input conditions for the selected job appears.

This screen corresponds to the [Input Condition Maintenance screen](#) of the **Job Maintenance** function on the master database described in [Defining and Managing Job Conditions](#) in the section [Job Maintenance](#).

This section covers the following topics:

- [Columns and Fields: Active Conditions](#)

■ [Line Commands: Active Conditions](#)

Columns and Fields: Active Conditions

The following table explains the columns of the [Active Conditions screen](#). The names of the columns correspond to the names of the fields available when adding or viewing an active condition in the **Condition Addition/Modification** window, unless indicated otherwise in the **Field** column of the following table.

| Column | Field | Description |
|------------------|--------------------|--|
| Cmd | n/a | One-character line command input field. For possible line commands, see Line Commands: Active Conditions . |
| Owner | n/a | Owner name for the condition. For possible selection criteria, see Specifying Filter Criteria . |
| Network | Network | Network name. For possible selection criteria, see Specifying Filter Criteria . |
| Condition | Condition | Active condition name as defined on the master database. For possible selection criteria, see Specifying Filter Criteria . Note: If the condition name has the prefix (C), the active condition is being used for JCL checking only . When adding or modifying a condition: ■ Pay attention to the restrictions for condition names described in the section <i>Job Maintenance</i> . ■ For global active conditions, the same applies as described in Global Conditions (Job Maintenance) . |
| Date Time | Date / Time | Date and time when the condition was set or modified. The date and time serve as search criteria for active conditions, if no run number is specified. You can enter a start date and time for the list of active conditions. See also Date and Time Formats . |
| Run | Run Number | Run number of the job which sets this condition, or the value <code>abs</code> (absolute) or <code>void</code> . <code>void</code> is displayed if a run number is not relevant for a job run. For information on <code>abs</code> , see <code>ABS</code> in Possible References for Input Conditions . You can enter a run number to list the conditions for this run only. |
| Status | Status | Status of the condition. Possible values: |

| Column | Field | Description |
|---|---------------------|---|
| | | 0 Free. Can be used by any job. |
| | | 1 In use. Can be used by jobs which do not require exclusive usage. |
| | | 2 Exclusive. Currently in use by a job; not usable by other jobs. |
| | | 3 Destructive. Currently in use by a job; not usable by other jobs. The condition will be deleted after job termination. |
| n/a (shown in Condition column) | Special Type | Usage of the condition. Possible input values for input fields: |
| | | (blank) Condition is not used for checking JCL. |
| | | C Condition is only used for checking JCL . If this option is selected, the name of the condition in the Condition column is prefixed with (C). |

Line Commands: Active Conditions

The following line commands are available on the [Active Conditions](#) screen:

| Line Command | Function |
|--------------|--|
| D | Delete the condition. See Deleting Single or Multiple Active Conditions . |
| M | View the condition and modify its status. See Viewing an Active Condition and Changing Its Status . |
| W | Display the job that uses the active condition. See Viewing Job Usage of an Active Condition . |

The following special PF keys are available on the [Active Conditions](#) screen:

| PF Key | Name | Function |
|--------|--------|--|
| PF6 | Delete | Delete single or multiple active conditions. See Deleting Single or Multiple Active Conditions . |
| PF7 | Up | Scroll up in the list of active conditions. |
| PF8 | Down | Scroll down in the list of active conditions. |

Viewing an Active Condition and Changing Its Status

You can view an active condition and modify its status to change the use made of it by future runs of the job for which it is defined.

➤ To view a condition active and change its status

- 1 On the **Active Conditions screen**, type M in the line command input field next to the required condition, and press ENTER.

A **Condition Modification** window opens.

The fields in the window have the same meaning as the corresponding columns on the **Active Conditions** screen. They are explained in *Columns and Fields: Active Conditions*.

- 2 If required, you can change the **status** of the condition, and choose PF5 (Save) to save the modification.
- 3 Choose PF3 (End) to close the **Condition Modification** window and return to the **Active Conditions** screen.

Adding an Active Condition

You can add an active condition to change the job flow by defining it for a job before submission.

➤ To add an active condition

- 1 Choose PF2 (Add) on the **Active Conditions screen**.

A **Condition Addition** window like the example below opens:

| | | | | | | | | |
|---|---------|--|-----------|-----------------------|-------|----------|----------|------|
| 05.02.16 | | ***** Entire Operations ***** | | | | | 16:22:43 | |
| Owner TESTBED | | Active Conditions | | | | | | |
| ----- | | | | | | | | |
| Cmd | Owner | Network | Condition | Date | Time | Run | Status | |
| | TESTBED | --- | *----- | *----- | ----- | ----- | ----- | |
| _ | TESTBED | NET | + | ----- | ----- | + | free | |
| _ | TESTBED | NET | | ----- | ----- | | free | |
| _ | TESTBED | NET | | Condition Addition | | | free | |
| _ | TESTBED | NET | | Owner ==> TESTBED | | | free | |
| _ | TESTBED | NET | | Network ==> _____ | | | free | |
| _ | TESTBED | NET | | Condition ==> _____ | | | free | |
| _ | TESTBED | NET | | Date / Time ==> _____ | | | free | |
| _ | TESTBED | NET | | Run Number ==> _____ | | | free | |
| _ | TESTBED | NET | | Special Type ==> _ | | | free | |
| _ | TESTBED | NET | | Status ==> _ | | | free | |
| _ | TESTBED | NET | | | | | free | |
| ***** | | Enter-PF1---PF2---PF3-----PF5----- | | | | | ***** | |
| D Delete | M Modif | | Help | Add | End | Save | | |
| Command => _____ | | +-----+-----+-----+-----+-----+-----+----- | | | | | | |
| ----- | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--- | | | | | | | | |
| Help | | Add | | End | | Delet Up | | Down |
| | | | | | | | | Menu |

The input fields have the same meaning as the corresponding columns on the **Active Conditions** screen. They are explained in [Columns and Fields: Active Conditions](#).

- Enter values for the input fields.
- Choose PF5 (Save) to add the active condition.
- Choose PF3 (End) to close the **Condition Addition** window and return to the **Active Conditions** screen.

Deleting Single or Multiple Active Conditions

You can delete single or multiple active conditions.



Note: Check carefully the side effects before you delete multiple active conditions.

➤ To delete a single active condition

- On the [Active Conditions screen](#), type **D** in the line command input field next to the required condition, and press **ENTER**.

A confirmation window opens.

2 Enter Y and press ENTER to delete the condition and return to the **Active Conditions** screen.

➤ **To delete multiple active conditions**

1 Choose PF6 (Delete) on the **Active Conditions screen**.

An **Active Condition Deletion** window opens:

| | | | | | | | | | |
|-------------|-------|-------------------------------|---------------------------|----------------------|-------|-------|--------------------------|----------|--|
| 27.10.08 | | ***** Entire Operations ***** | | | | | | 15:58:37 | |
| Owner SN | | Active Conditions | | | | | | | |
| ----- | | | | | | | | | |
| Cmd | Owner | Network | Condition | Date | Time | Run | Status | | |
| ----- | | | | | | | | | |
| | SN* | *----- | *----- | ----- | ----- | ----- | | | |
| — | SN | BS2-EX-2 | JOB-1-OK | 27.06.07 | 16:20 | 1108 | free | | |
| — | SN | BS2-EX-2 | JOB-1-OK | 27.06.07 | 16:21 | 1109 | free | | |
| — | SN | BS2-EX-2 | JOB-1-OK | 27.06.07 | 16:21 | 1110 | free | | |
| — | SN | +-----+ 7 00:07 | | | | 1111 | free | | |
| — | SN | ! | | ! 7 | 16:22 | 1108 | free | | |
| — | SN | ! | Active Condition Deletion | | ! 7 | 16:22 | 1109 | free | |
| — | SN | ! | | ! 7 | 16:22 | 1110 | free | | |
| — | SN | ! | Owner | ==> _____ | ! 7 | 00:08 | 1111 | free | |
| — | SN | ! | Run from | ==> _____ | ! 7 | 16:23 | 1110 | free | |
| — | SN | ! | to | ==> _____ | ! 7 | 00:08 | 1111 | free | |
| — | SN | ! | Confirm? | ==> Y | ! 7 | 08:12 | 1400 | free | |
| ***** ! | | | | ! | ***** | | | | |
| D Delete ! | | | | ! | | | | | |
| Command ! | | | | Enter-PF1---PF3----- | | | ! | _____ | |
| Enter-PF1 ! | | | | Help End | | ! | F9---PF10--PF11--PF12--- | | |
| Hel | | | | +-----+ | | | Menu | | |

This screen displays a list of all active conditions belonging to an owner.

You can use several selection criteria for the active conditions to be deleted: see [Fields: Active Condition Deletion](#).

- 2 Enter the required selection criteria for the active conditions to be deleted and press ENTER.

Fields: Active Condition Deletion

The following table explains the fields available on the **Active Condition Deletion** window:

| Field | Description |
|------------------|---|
| Owner | Owner of the conditions. For possible selection criteria, see Specifying Filter Criteria . |
| Network | Network of the conditions. For possible selection criteria, see Specifying Filter Criteria . |
| Condition | Condition(s). |
| Run from | Start of run number interval to be deleted. |
| Run to | End of run number interval to be deleted. |
| Confirm | Y Prompt for each deletion. N Perform deletions without prompting. |

Displaying Conditions for an Active Job

➤ To display condition usage of an active job

- In the **Prerequisites** window, enter the line command W (see [Line Commands: Prerequisites for an Active Job](#)) next to the required condition.

A **Condition** window like the example below opens:

```
17-04-14 +-----+ 1:36:41
!
Owner EX ! Owner   EXAMPLE      Condition E60-J013-0
! Network E60-FLOW
----- ! -----
C Condit !      Output Condition of
W E60-J0 !      Owner      Network      Run Job
!      EXAMPLE    E60-FLOW      10 JOB-013
!      EXAMPLE    E60-FLOW      10 JOB-014
!      EXAMPLE    E60-FLOW      61 JOB-013
!      EXAMPLE    E60-FLOW      61 JOB-014
!
!      Input Condition for
!      Owner      Network      Run Job
!      EXAMPLE    E60-FLOW      10 JOB-014
***** ! *****
D Delete !
!
Command ! -----PF3-----PF7---PF8-----
!      End              Up    Down
+-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End   ACond Save      Up    Down                      Menu
```

The left column of the window displays the jobs which can generate the condition. The right column of the window displays the jobs which use this condition as an input condition.

Viewing Job Usage of an Active Condition

This function is used to display the job that uses or last used an active condition.

➤ To view the job that uses or last used an active condition

- On the **Active Conditions screen**, type W in the line command input field next to the required active condition, and press ENTER.

Or:

In the **Prerequisites window**, type W in the line command input field next to a condition for which a job is waiting and press ENTER.

An **Active Condition Usage** window like the example below opens:

| Active Condition Usage | | | |
|------------------------|------------|---------|-------------------|
| Owner | EXAMPLE | used by | |
| Network | E60-FLOW | Owner | EXAMPLE |
| Condition | E60-JOB1-0 | Network | E60-FLOW |
| Run | 5646 | Run | 5646 |
| Status | 0 free | Job | J07 |
| Special Type | | Begin | 28.08.19 13:15:40 |
| | | End | 28.08.19 13:32:29 |
| -----PF1-----PF3----- | | | |
| Help | | End | |

This window displays the job that currently uses the active condition, or the job that used the condition most recently. If the field **End** is empty, the condition is currently in use. If a date and time is entered, it indicates when the job stopped using the condition.

The **Begin** field shows the date and time since when the job started using the condition.

If several jobs use the condition simultaneously, only one job is displayed.

For explanations of other fields contained in the window, see [Columns and Fields: Active Conditions](#).

Viewing Calling Jobs of Subnetworks

This function can be used only for active jobs which are part of an active subnetwork.

➤ To view active jobs calling a subnetwork

- 1 On the [Active Jobs](#) or [All Active Jobs](#) screen, type Y next to a job that belongs to a subnetwork.
A **Calling Job Information** window like the example below opens:

```
18-02-01          ***** Entire Operations *****          17:03:25
Active Jobs      Owner SAGTEST      Network SAGNETSUB1 Version
Selection AW_____ Run from 54____ to 54____
-----
C  Job          Run Typ Loc   JobId  Node  Date  Time Message
*-----*
Y  JOB-A        54 JOB                        02-01 17:03 ==> Y-Cmd executed <==
-  JOB- +-----+ ME not f
-  SUBN !                                ! RUN not
      !                                !
      ! Calling Job Information          !
      !                                !
      !                                !
      ! Subnetwork      Owner      Network      Run Job      !
      ! called by      SAGTEST     SAGNETSUB1    54 JOB-A      !
      !                                !
      !                                !
      ! -----PF1-----PF3-----PF6-----PF6----- !
      ! Help      End                        Calling Network      !
***** +-----+ *****
A Sc.P B Brw C Can D Dea E Edit G Gen.JCL H Hold I InCond J JCL K A.Res L Res.
M Mod. O EOJ P Prose R Resub. S SYSOUT T Stop U Rel. V RA W Wf Y SubC Z Subnet
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Add      End      ACond Save  ResUs Up      Down ATask Left  Right Menu
```

(If the selected job has no calling job or does not belong to a subnetwork, the message No calling Job occurs instead.)

In the example above, the job JOB-A of the subnetwork SAGNETSUB1 is called by the J2-SUB job of the SAGNET network.

- 2 You can choose PF6 (Calling Network) to open the **Active Jobs** screen of the calling network (here: SAGNET) and close the **Calling Job Information** window.
- 3 You can choose PF3 to reopen the **Calling Job Information** window from this screen.

Special PF Key

| PF Key | Name | Function |
|--------|-----------------|--|
| PF6 | Calling Network | Opens the Active Jobs screen of the calling network with a list of all its active jobs. |

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Maintaining Global Active Job Conditions

| | |
|--|-----|
| ■ Listing All Global Active Conditions | 542 |
|--|-----|

Logical conditions are variables within Entire Operations and describe job relationships. Unlike active conditions, which are associated with an owner, global active conditions are unbound. They can be defined once and used across different networks and job environments as needed.

You can use the features described here to define and maintain global active conditions. These conditions can be used in multiple networks. They are identified by the fact that their name has a plus sign (+) as a prefix. Global active conditions are assigned to the owner SYSDBA and the network SYSDBA.

For global active conditions, the same applies as described in *Global Conditions (Job Maintenance)*.

For information on active conditions, which are assigned to a single network only, see the section *Maintaining Active Job Conditions*.

Listing All Global Active Conditions

> To list all global active conditions

- 1 On the **Active Jobs**, **All Active Jobs** or **Input Conditions Maintenance** screen, choose PF4 (ACond).

An Active Conditions screen like the example below appears:

28.08.22

***** Entire Operations *****

09:59:59

Owner EXAMPLE

Active Conditions

| Cmd | Owner | Network | Condition | Date | Time | Run | Status |
|-----|------------|----------|------------|----------|-------|------|--------|
| | EXAMPLE--- | *----- | *----- | ----- | ---- | ---- | |
| _ | EXAMPLE | B60-FLOW | CONDNAME | 22.08.22 | 08:02 | 3951 | free |
| _ | EXAMPLE | B60-FLOW | CONDNAME | 23.08.22 | 18:20 | 3952 | free |
| _ | EXAMPLE | B60-FLOW | CONDNAME | 24.08.22 | 08:03 | 3953 | free |
| _ | EXAMPLE | B60-FLOW | CONDNAME | 25.08.22 | 08:03 | 3954 | free |
| _ | EXAMPLE | B60-FLOW | CONDNAME | 26.08.22 | 08:03 | 3955 | free |
| _ | EXAMPLE | B60-FLOW | E60-JOB1-I | 22.08.22 | 10:30 | 3951 | free |
| _ | EXAMPLE | B60-FLOW | E60-JOB1-I | 23.08.22 | 18:23 | 3952 | free |
| _ | EXAMPLE | B60-FLOW | E60-JOB1-I | 24.08.22 | 10:30 | 3953 | free |
| _ | EXAMPLE | B60-FLOW | E60-JOB1-I | 25.08.22 | 10:30 | 3954 | free |
| _ | EXAMPLE | B60-FLOW | E60-JOB1-I | 26.08.22 | 10:30 | 3955 | free |

***** Bottom of Data *****

D Delete

M Modify

W Where Used

Command =>

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

Help

Add

End

Delet

Up

Down

Menu

This screen initially displays the **list of all active conditions** owned by the *current* owner displayed in the **Owner** field. For details, refer to:

- [Columns and Fields: Active Conditions](#)
- [Line Commands: Active Conditions](#)

- 2 In the **Owner** field, type the owner SYSDBA and press Enter.

The screen will now show a list of global active conditions, identifiable by the plus sign (+) in front of the condition name, for example:

28.08.22

Owner EXAMPLE

***** Entire Operations *****

10:01:36

Active Conditions

| Cmd | Owner | Network | Condition | Date | Time | Run | Status |
|-----|--------|---------|-----------|----------|-------|------|--------|
| | SYSDBA | ---- | *-----* | ----- | ----- | ---- | ---- |
| — | SYSDBA | SYSDBA | +A | 03.06.16 | 15:00 | abs | free |
| — | SYSDBA | SYSDBA | +A B C | 07.06.16 | 10:12 | abs | free |
| — | SYSDBA | SYSDBA | +A A A | 27.01.16 | 09:26 | abs | free |
| — | SYSDBA | SYSDBA | +A B C D | 08.11.16 | 00:00 | abs | free |
| — | SYSDBA | SYSDBA | +A B D E | 05.10.16 | 00:00 | abs | free |
| — | SYSDBA | SYSDBA | +A?B | 03.03.16 | 00:00 | abs | free |
| — | SYSDBA | SYSDBA | +A?C | 03.03.16 | 14:35 | abs | free |
| — | SYSDBA | SYSDBA | +AAA-DBA | 03.02.16 | 00:00 | abs | free |
| — | SYSDBA | SYSDBA | +AAA-GCA | 03.02.16 | 00:00 | abs | free |
| — | SYSDBA | SYSDBA | +AAAA-DBA | 03.02.16 | 00:00 | abs | free |
| — | SYSDBA | SYSDBA | +AAAAAA | 03.02.16 | 00:00 | abs | free |
| — | SYSDBA | SYSDBA | +ABC-COND | 28.08.19 | 14:38 | abs | in use |
| — | SYSDBA | SYSDBA | +BDE | 27.07.16 | 14:00 | abs | free |

***** m o r e *****

D Delete M Modify W Where Used

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

Help Add End Delet Up Down Menu

You can add, view/modify or delete global active conditions in the same way as described in the section [Maintaining Active Job Conditions](#).

For further information, refer to:

- [Viewing an Active Condition and Changing Its Status](#)
- [Adding an Active Condition](#)
- [Deleting Single or Multiple Active Conditions](#)
- [Displaying Conditions for an Active Job](#)
- [Viewing Job Usage of an Active Condition](#)
- [Viewing Calling Jobs of Subnetworks](#)

48

Maintaining Active JCL (Job Control Language)

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| ■ Exchanging Active JCL | 548 |
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Related Topics:

See also the following in the section *Job Maintenance*:

- [Pregenerating Active JCL](#)
- [Defining and Managing JCL for a Job](#)
- [Editing Master JCL and Natural Sources](#)

Defining JCL for an Active Job

➤ To insert or modify the job control definition of an active job

- On the [Active Jobs](#) or [All Active Jobs](#) screen, type J in the line command input field next to the required job, and press ENTER.

A **Job: JCL Definition (active)** window opens displaying the current definitions.

How to modify the JCL definition is described in [Defining the Job Control \(JCL\)](#) in the section *Job Maintenance*.



Note: The modifications to the JCL definition of an active job are only valid for the current run.

Browsing Active JCL

You can view the actual JCL submitted to the operating system for execution. It is produced from the master JCL when the job or network is activated. The symbols are replaced with values from the active symbol table. If it is dynamic JCL, the generation is performed at this time. The active JCL is stored in the active Entire Operations database.

➤ To browse active JCL

- 1 On the [Active Jobs](#) or [All Active Jobs](#) screen, type B in the line command input field next to the required job, and press ENTER.
- 2 The active JCL is displayed in the editor. You cannot modify the source.

Editing Active JCL

For the current job run, you can edit the active JCL of an active job. Editing active JCL is useful, for example, for correcting JCL errors after job failure.

The following applies when editing active JCL:

- While editing active JCL, an implicit logon is triggered to establish the connection to the required node. The logon is not prompted if you have already logged on to the node within this session. For further information on logging on a node, see [Logon Function](#) in the section *Using Entire Operations GUI Client*.
- The source changes for the current job run only. The master JCL definition remains unchanged. If you want to edit the JCL for all runs, you must edit the master JCL.
- For jobs of the type NAT (Natural program) with JCL location NAT (Natural source), the original Natural source object is edited.
- Any changes to JCL made from the **Active Jobs** or **All Active Jobs** screen affect the current job run only.
- Browsing or editing of active JCL is prohibited, while **JCL regeneration** for the same active job is in progress.
- If you modify active JCL before the job is submitted, Entire Operations submits the job automatically according to its defined prerequisites.
- If you modify the JCL after the job terminated and want to resubmit the job with the new JCL, issue the R line command for the job on the **Active Jobs** or **All Active Jobs** screen (see [Resubmitting an Active Job](#)).

➤ To edit active JCL

- 1 On the **Active Jobs** or **All Active Jobs** screen, type E in the line command input field next to the required job, and press ENTER.


The active JCL is displayed in the editor.

- 2 Modify the source as required by using editor commands and PF keys. See also [Editing Master JCL and Natural Sources](#) in the section *Job Maintenance*.

Release Edit Lock

This function can only be executed by administrators.

This function removes a lock from active JCL held on the source by a user who previously edited it. The unlock action is archived in the Entire Operations log.

 **Important:** This function is for emergency use only. Data loss can occur when you remove the lock from a source while it is being edited by several concurrent users.

> To remove the edit lock

- On the [All Active Jobs](#) screen, type F in the line command input field next to the required job, and press ENTER.


A window opens and you are prompted to confirm the release action.

See also [Locking of Natural Sources](#) in the section Job Maintenance.

Exchanging Active JCL

When modifying an active job, you can specify another JCL member and library by overtyping the current values in the corresponding input fields. This allows you to run a different job in place of the old one using the same input conditions, End-of-Job handling, etc. The replacement is valid for the current network run only.

When you have specified a different JCL member and/or library, Entire Operations replaces the old JCL with the new and notifies you of the replacement with a message. The new member can use dynamically generated JCL as described in [Dynamic JCL Generation \(JCL Location MAC\)](#).

 **Note:** After exchanging the JCL, the job must be restarted with the line command R (resubmit). For further information, see [Resubmitting an Active Job](#).

Regenerating Active JCL

The JCL for operating system jobs is generated (copied to the active database) when Entire Operations activates a job network. Entire Operations allows you to regenerate the JCL while the job is in the active database. This is useful when you wish to refresh the variables in dynamically generated JCL in MAC-type jobs or when you wish to (re)submit active jobs with their original JCL after editing their JCL for a specific job run.

If **pregenerated JCL** exists, this command uses it for the regeneration. Symbol values are taken in their current status from the active symbol table. If necessary, the active symbol table should be checked beforehand.

This section covers the following topics:

- [Symbol Prompting During JCL Regeneration](#)
- [Regenerating Active JCL](#)
- [Resubmitting the Active Job after JCL Regeneration](#)

Symbol Prompting During JCL Regeneration

If a symbol entry is defined for at least one symbol of the symbol table of the job, the symbol is prompted now and a **Symbol Prompting for Table screen** appears. If you choose **Cancel Activation**, prompting is cancelled, and the JCL is not regenerated.

Symbol prompting during the JCL regeneration can be switched on or off by a global switch in the Entire Operations defaults. See the corresponding option setting described in *Default Setting (2)* in the *Administration* documentation.

The (re)generation of active JCL is always being performed online, i.e., not by the Entire Operations Monitor. This also applies to MAC-type jobs.

See also [Symbol Prompting during Network or Job Activation](#) in the section *Symbol Table and Symbol Maintenance*.

Regenerating Active JCL

➤ To regenerate active JCL

- 1 On the **Active Jobs** or **All Active Jobs** screen, type G in the line command input field next to the required job, and press ENTER.

A confirmation window opens.

- 2 Enter Y (yes) and press ENTER to confirm the JCL regeneration and close the window.

- 3 The message JCL regenerated for job appears in the message field of the selected job on the [Active Jobs](#) or [All Active Jobs](#) screen.

Resubmitting the Active Job after JCL Regeneration

After regeneration of the JCL with the line command G (Gen. JCL), the active job is *not* automatically restarted. You must resubmit the job.

In addition, regenerating JCL for a NET type job (re)activates the subnetwork. However, it does not automatically start a subnetwork as a consequence. The subnetwork receives a new run number because of this action.

➤ To start a job (and a subnetwork) after regeneration of the JCL

- On the [Active Jobs](#) or [All Active Jobs](#) screen, enter the line command R (Resub.) next to the required job.

See also [Resubmitting an Active Job of NET type \(Subnetwork\)](#).

VIII

Schedule Maintenance

Schedules contain the planned execution dates of job networks. They can contain periodic and/or explicit schedule dates. You can define an unlimited number of schedules, and one schedule can be referenced in different job networks.

This chapter describes general aspects of system-wide schedules and the schedule management functions available.

General Scheduling Considerations

Maintaining a Schedule Master

Related Topics:

- *Calendar Maintenance*
- *Scheduling a Network*
- *Scheduling a Job*

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General Scheduling Considerations

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Use of Schedules

A schedule is a predefined time table according to which a job network is activated. Entire Operations monitors schedules to determine which job networks are to be activated.

You can define activation dates in a schedule as explicit dates and/or periodic dates (days of the week, days of the month or a combination of days and months).

Entire Operations can optionally account for holidays (non-working days) in a schedule. For example, if you schedule a job network to run on every first day of a month and the schedule table is based on a calendar in which Saturdays and Sundays are defined as holidays, then Entire Operations does not start the job network if the first day of the month is a Saturday or Sunday. Activation can be postponed until the following workday (working day), Monday. In other words, Entire Operations can automatically interpret the first day of a month as the first workday of a month.

A schedule can be based on a predefined calendar which distinguishes between workdays and holidays (see the section [Calendar Maintenance](#)). If a schedule does not depend on a predefined calendar, a calendar of workdays only is assumed.

You can inspect the defined schedule in calendar format, irrespective of whether activation dates are defined as explicit or relative dates: Entire Operations automatically translates relative dates into explicit dates.

You can make the execution of single jobs in a network dependent on their position in the schedule (for example, first schedule day of the week) or in the calendar (for example, last workday of the year).

Possible Schedule Definitions

Schedule definitions are optional. You need not define a schedule for a network. If no schedule is defined and all schedule definitions are left empty, the network is never activated automatically by the Entire Operations Monitor.

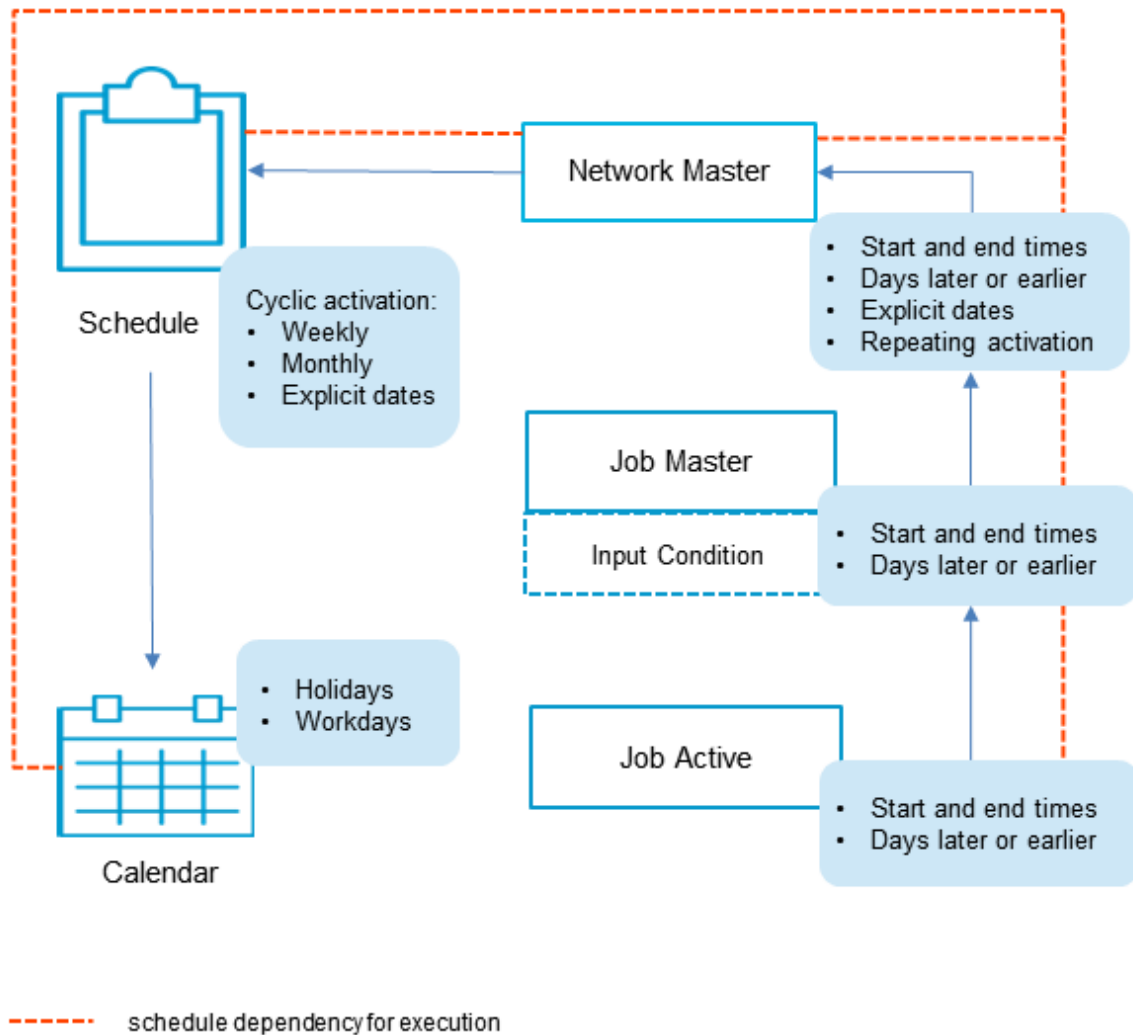
You can use a schedule master that defines daily, weekly or monthly activation cycles. This schedule can be linked to all networks that belong to the schedule owner.

In addition, you can specify activation days and cycles for individual jobs, and time frames with start and end time definitions for individual jobs and networks.

Network schedules can be combined with a schedule master.

In general, job schedules override network schedules, and network schedules override schedule master definitions.

The following graphic is an overview of scheduling options:



All options indicated in the overview are explained in the remainder of this chapter.

Schedule Extraction Times

All network schedules are checked by the Monitor at least once a day, usually at midnight or after the first start of the Monitor on a new day. The networks with a schedule entry for the current day are activated. If no **Earliest Start Time** is defined at the network or job level, execution starts immediately after activation. New or modified networks or jobs with a schedule entry for the current day are activated also if the activation time is not reached already.

The extraction date is always used for the job time frame calculation, even if the network is activated some time later than planned, because the Monitor was down.

For more information, see [Processing of Time Frame Definitions](#).

Manual and Automatic Activations on the Same Day

A scheduled activation will not be rejected if a manual or API activation of the same network has already been made for the same day.

Multiple Network Activations

You can define multiple network activations in a network schedule.

For detailed information, see [Defining Multiple Network Activations](#).

Influence of Deactivations on Schedules

The day of the activation is removed during a deactivation from the schedule only if the planned activation was originated by a schedule extraction by the Monitor. The day of the activation is not removed from the schedule if a manual activation is deactivated.

Imported Schedules

If a schedule is imported by using import/export functions, a check for the current day in the schedule will be performed. If the current day is a schedule day, it will be excluded explicitly from the schedule automatically. If you want make the schedule active for the current day, you must remove this explicit exclusion definition from the schedule.

Reason: The exclusion of the current day during import is done to prevent an unwanted automatic start of an imported job network by the Entire Operations Monitor.

Schedule Dependencies across the Turn of the Year

Schedule dependencies can also be defined across the turn of the year. This applies in particular to the week, which begins in the old year and ends in the new year.

This functions only if the schedules and calendars used are defined for both years.

Using Calendars

You need not use calendars when defining a schedule. If no calendar is specified, all days are treated as workdays.

You may use calendars, which belong to the owner of the network, and calendars of other owners.

If a calendar is specified, a schedule definition date is used only if it is a calendar workday. Networks are not activated on holidays.

For more information on calendars, see the section [Calendar Maintenance](#).



Notes:

1. The Monitor searches for the calendar under the network owner. If it does not find the calendar, the Monitor searches for it system-wide under SYSDBA.
2. Calendars are year-dependent. If a calendar cannot be found for the current year, the network is not scheduled and an error message is issued. Be sure to define calendars for the coming year before they are needed. From the month of November of the past year onwards, the Entire Operations Monitor issues warning messages to the log.
3. Calendars are linked to schedules, not to networks.

4. A calendar modification causes the automatic recalculation of all linked schedules, and a recalculation of the current schedules of all networks linked to these schedules. This automatic recalculation is performed by the Entire Operations Monitor in the background. Be aware that this may have influence on many networks, and may take some time. To check which networks were affected, check the Entire Operations log.

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Maintaining a Schedule Master

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| ■ Deleting a Schedule | 569 |

Listing Schedules

> To list all schedule definitions of an owner

- From the **Main Menu**, select the **Schedule Maintenance** option.

A **Schedule Maintenance** screen like the example below appears:

```
28.03.15          ***** Entire Operations *****          17:51:47
Owner NOPALL          Schedule Maintenance
-----
Cmd  Owner      Schedule  Description
  _  NOPALL----  *-----
  _  NOPALL      AGBB551
  _  NOPALL      ALLDAY      all days
  _  NOPALL      I1029186A    last week of year: 1V
  _  NOPALL      I1029186B    first week of year: 6W
  _  NOPALL      I1029186C1   months / days
  _  NOPALL      I1029186C2   months / weekdays
  _  NOPALL      I1029186S1
  _  NOPALL      I1029186S2
  _  NOPALL      I1044152
  _  NOPALL      KOEZEIT
  _  NOPALL      MO-WE-FR     Monday, Wednesday, Friday
  _  NOPALL      N1573A
  _  NOPALL      N1792A       NFS Apps Daily (Mon-Fri)
***** m o r e *****
C Copy  D Delete  F List Def.  L List  M Modify  S Description  W Where used
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End                        Up    Down      Left  Right Menu
```

If one or more schedules are defined for the owner, they are listed on this screen.

This section covers the following topics:

- [Columns: Schedule Maintenance Screen](#)
- [Line Commands: Schedule Maintenance](#)

■ [Special PF Keys: Schedule Maintenance](#)

Columns: Schedule Maintenance Screen

The following columns are available on the [Schedule Maintenance screen](#):

| Column | Description |
|--------------------|---|
| Cmd | One-character line command input field. Possible values are listed in the command section of the screen (see also Line Commands: Schedule Maintenance). |
| Owner | Owner of the schedule. The first line contains the prefix specification used to obtain the list of networks: enter an asterisk (*) and press ENTER to list networks belonging to the current owner (see screen header) and networks of all other owners for which you are authorized, or enter ABC* and press ENTER to list networks belonging to all owners whose names begin with ABC. |
| Schedule | User-defined schedule name. The first line contains the prefix specification used to obtain the list of networks: enter an asterisk (*) to list all networks belonging to the specified owners, or enter ABC* to list networks whose names begin with ABC. |
| Description | Short description of the schedule. |

Line Commands: Schedule Maintenance

You can perform several functions on any schedule listed on the [Schedule Maintenance screen](#) using the following line commands:

| Line Command | Description |
|--------------|---|
| C | Copy the selected schedule to a new one. |
| D | Delete the selected schedule . |
| F | List (browse) the selected schedule (as definition). |
| L | List (browse) the selected schedule (in calendar format). |
| M | Modify selected schedule definition. |
| S | Add or modify the schedule's short description. |
| W | Where used: display using networks. |

Special PF Keys: Schedule Maintenance

The [Schedule Maintenance screen](#) provides the following special PF key:

| PF Key | Name | Function |
|--------|------|--|
| PF2 | Add | Add a schedule definition. |

Displaying, Adding or Modifying a Schedule

This section covers the following topics:

- [Viewing a Schedule Definition](#)
- [Viewing a Schedule Definition as a Calendar](#)
- [Adding a Schedule Definition](#)
- [Modifying a Schedule Definition](#)
- [Fields: Schedule Definition](#)
- [Special PF Keys: Schedule Definition](#)
- [Copying Schedule Definitions](#)

Viewing a Schedule Definition

➤ To view a schedule definition

- 1 On the [Schedule Maintenance screen](#), type F in the line command field next to the schedule you want to view. Press ENTER.

A [Schedule Definition screen](#) appears with the current values for the network.

The fields and special PF keys provided on the screen are explained in [Fields: Schedule Definition](#) and [Special PF Keys: Schedule Definition](#).

- 2 Choose PF3 (Exit) to return to the **Schedule Maintenance** screen.

Viewing a Schedule Definition as a Calendar

If a calendar is assigned with a schedule, you can view the schedule definition as a calendar.

➤ To view the calendar of a schedule definition

- 1 On the [Schedule Maintenance screen](#), type L in the line command input field next to the schedule you want to view. Press ENTER.

A calendar view like the example below is shown on the screen:

| | | | | | | | | | | | |
|---|-------------------------------|---|-----|-----------|---|----|------------------|----|------------|----|----------|
| 21.12.09 | ***** Entire Operations ***** | | | | | | | | | | 14:59:51 |
| Owner SN | Schedule A-1 | | | Year 2009 | | | Calendar DEMOCAL | | | | |
| | July | | | August | | | September | | | | |
| Monday | . | . | . | . | . | . | . | . | . | 28 | |
| Tuesday | . | . | . | . | . | . | . | . | . | 29 | |
| Wednesday | . | . | . | . | . | . | . | . | . | 30 | |
| Thursday | . | . | . | . | . | . | . | . | . | | |
| Friday | . | . | . | . | . | 28 | . | . | . | | |
| Saturday | . | . | . | . | . | . | . | . | . | | |
| Sunday | . | . | . | . | . | . | . | . | . | | |
| | October | | | November | | | December | | | | |
| Monday | . | . | . | . | . | . | . | . | . | 28 | |
| Tuesday | . | . | . | . | . | . | . | 15 | . | 29 | |
| Wednesday | . | . | . | . | . | . | . | . | . | 30 | |
| Thursday | . | . | . | . | . | . | . | . | . | | |
| Friday | . | . | . | . | . | . | . | . | . | | |
| Saturday | . | . | . | . | . | . | . | . | . | | |
| Sunday | . | . | . | . | . | . | . | . | . | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | | | |
| Help | | | End | | | Up | | | Down Calen | | |

The current six months of a schedule object are displayed.

- Choose PF7 (Up) to display the first half of the year, or PF8 (Down) to display the second half of the year.

Scroll the years by using PF7 (Up) to display the schedule for the previous year, and PF8 (Down) to display the schedule for the following year.

- Choose PF3 (End) to abort the function and return to the list of schedules.

Adding a Schedule Definition

Related Topic:

■ *Copying Schedule Definitions*

➤ To add a schedule definition

- Choose PF2 (Add) on the **Schedule Maintenance** screen.

The **Add New Schedule** window opens.

- Enter a schedule name and press ENTER.

A **Schedule Definition** screen like the example below appears:

23.10.08

***** Entire Operations *****

11:17:02

Owner SN

Schedule Definition

Schedule A-1

Calendar Owner ==> SN_____

Calendar ==> _____

Monthly Schedule:

Month List ==> 1_ 2_ 3_ 4_ 5_ 6_ 7_ 8_ 9_ 10 11 12

Month Days ==> 28__ 29__ 30__ 31__ _____

Weekly Schedule:

Month list ==> 1_ 2_ 3_ 4_ 5_ 6_ 7_ 8_ 9_ 10 11 12

Week Days ==> 1_ 3_ 4A _ _ _ _ (1 Mon, 2 Tue, 3 Wed, ...)

Explicit Dates:

10.09.08_ 11.12.08_ 07.08.08_ _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

Help End Save Cal Reset Menu

- 3

Define the schedule by entering values for the fields (see [Fields: Schedule Definition](#)) and using **special PF keys**.
- 4

Choose PF5 (Save) to save the schedule definition.
- 5

Choose PF3 (Exit) to return to the [Schedule Maintenance screen](#).

The new schedule is now listed on the [Schedule Maintenance screen](#).

Modifying a Schedule Definition

➤ To modify an existing schedule definition

- 1

Type M in the line command field of the selected schedule on the [Schedule Maintenance screen](#).
- 2

Press ENTER.
- 3

A [Schedule Definition screen](#) opens with the current values for the network.
- The fields and special PF keys available are described in [Fields: Schedule Definition](#) and [Special PF Keys: Schedule Definition](#).
- 4

Modify any value.

- 5 Choose PF5 (Save) to save the schedule definition.
- 6 Choose PF3 (Exit) to return to the [Schedule Maintenance screen](#).

Fields: Schedule Definition

The fields on the [Schedule Definition screen](#) are explained in the following table.

| Field | Description |
|--|---|
| Owner | Owner of the schedule |
| Schedule | Name of the schedule |
| Calendar Owner | Owner of the assigned calendar Default: the schedule owner |
| Calendar | Assigned calendar You can select a calendar by using a wildcard. |
| Monthly Schedule / Month List | List of months for the schedule They are always correlated with the Month Days or Week Days fields. Enter AL to define all months. Example: 01 02 03 04 |
| Month Days (Monthly Schedule) | The days entered here are correlated with the list of months. Each combination of month and day is a schedule date. A schedule day may be followed by a letter with a special meaning: A Next workday, if holiday. B Previous workday, if holiday. W Is workday of month, for example, 10W. V Is workday, counted backwards. Weekday dependency within a month: These entries start with the letter K: see Weekday Dependency within a Month . Special days (can also be followed by the above letters): LD Means always the last day of the month, for example, LDB. AL Means all days of the month. Month Days will be sorted in order AL, <i>Knflag</i> , <i>Kn+mflag</i> , <i>Kn-mflag</i> , <i>LDflag</i> . |

| Field | Description | | | | | | | | | | |
|---------------------------------------|--|---|---------------------------|---|-------------------------------|---|--------------------------------------|---|--------------------------------|------------|-----------------------|
| Weekly Schedule / Month List | <p>A list of months for the schedule.</p> <p>They are always correlated with the Month Days or Week Days fields.</p> <p>Enter AL to define all months.</p> <p>Example: 01 02 03 04</p> | | | | | | | | | | |
| Week Days (Weekly Schedule) | <p>The days entered here are correlated with the list of months.</p> <p>Each combination of month and weekday is a schedule date.</p> <p>1 is Monday, 2 is Tuesday, and so on.</p> <p>A weekday may be followed by a letter with a special meaning:</p> <table> <tr> <td>A</td><td>Next workday, if holiday.</td></tr> <tr> <td>B</td><td>Previous workday, if holiday.</td></tr> <tr> <td>W</td><td>Is workday of week, for example, 1W.</td></tr> <tr> <td>V</td><td>Is workday, counted backwards.</td></tr> <tr> <td>X or blank</td><td>Exactly this weekday.</td></tr> </table> <p>Examples:</p> <p>1 Monday</p> <p>1A Monday, but next workday, if holiday</p> <p>2V 2nd last workday of week</p> | A | Next workday, if holiday. | B | Previous workday, if holiday. | W | Is workday of week, for example, 1W. | V | Is workday, counted backwards. | X or blank | Exactly this weekday. |
| A | Next workday, if holiday. | | | | | | | | | | |
| B | Previous workday, if holiday. | | | | | | | | | | |
| W | Is workday of week, for example, 1W. | | | | | | | | | | |
| V | Is workday, counted backwards. | | | | | | | | | | |
| X or blank | Exactly this weekday. | | | | | | | | | | |
| Explicit Dates | <p>Define single or multiple dates for executing or not executing a network.</p> <p>A list of explicit dates in the date format specified within Entire Operations defaults.</p> <p>If the date is followed by a minus sign, the date will be excluded from the schedule.</p> <p>Example: 21.12.16-</p> <p>The network is not activated on 21.12.2016.</p> <p>Note:</p> <ol style="list-style-type: none"> Explicit dates of a schedule list have a higher priority than all periodic definitions. There is another network-specific list of explicit dates, which overrides all definitions made on the schedule level. <p>See also Defining Dates for Explicit Network Execution.</p> | | | | | | | | | | |

Weekday within Months

Monthly day definitions may also start with the letter K. The meaning is:

| Field Content | Explanation | Example | Example Explanation |
|---------------|---|-----------|--|
| Knf | weekday n within a month | K2 K2A | All Tuesdays within the given month list All Tuesdays within the given month list; use the next day if this day is a holiday. |
| $Kn+mf$ | weekday n at position m within a month | K2+3 | All third Tuesdays within the given month list |
| $Kn-mf$ | weekday n at position m within a month; position counted backwards from the end | K2-1 | All last Tuesdays within the given month list |

Parameter Description

| | |
|-----|--|
| n | Weekday number Valid values are 1 thru 7 (1 = Monday, etc.) |
| m | The order number of the weekday. If preceded by a + (plus) sign, it is counted from the beginning of the month. If preceded by a - (minus) sign, it is counted backwards from the end of the month. m absent means all weekdays of month. |
| f | Flag (optional): A Next workday, if holiday. B Previous workday, if holiday. |

Special PF Keys: Schedule Definition

You can perform the following functions using these PF keys on the [Schedule Definition screen](#):

| PF Key | Name | Function |
|--------|-------|---|
| PF8 | Cal | Displays the used calendar (only if a calendar is defined for this schedule). |
| PF9 | Reset | Reset all fields on the screen. |

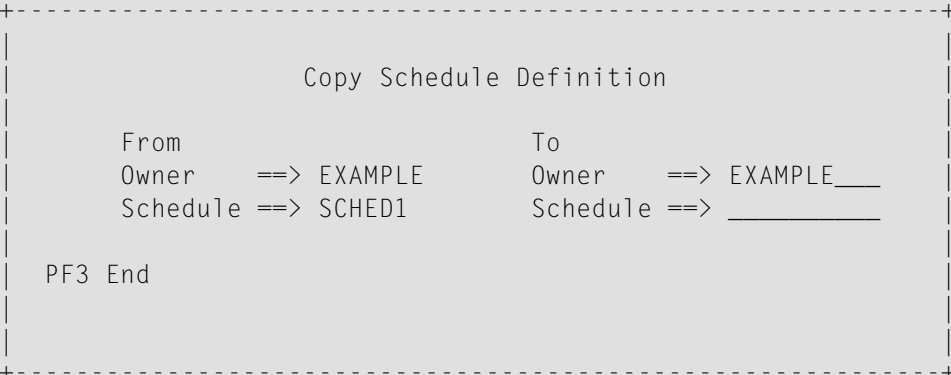
Copying Schedule Definitions

When defining a new schedule, you can use an existing schedule and all its definitions as a model for the new schedule.

> To copy a schedule definition

- 1 On the [Schedule Maintenance screen](#), type C in the line command field next to the schedule you want to copy. Press ENTER.

A **Schedule Definition Copy** window like the example below opens:



```

+-----+
|                                     |
|               Copy Schedule Definition               |
|                                     |
|  From      Owner  ==> EXAMPLE      To      Owner  ==> EXAMPLE__  |
|            Schedule ==> SCHED1      Schedule ==> ____            |
|                                     |
|  PF3 End                                     |
|                                     |
+-----+

```

The **From** section contains read-only fields with the name of the owner and schedule selected for copying.

The **To** section contains modifiable target fields where the **Owner** field is preset to the name of the selected owner.

- 2 In the **To** section, change the name of the owner (if required) and enter the name to be used for the new schedule.

You can use an asterisk (*) as a wildcard to open a selection window with a list of available names.



Note: You cannot copy a schedule to an existing schedule.

- 3 Press ENTER.

The window closes and the new schedule appears in the list on the [Schedule Maintenance screen](#).

Deleting a Schedule

> To delete a schedule definition

- 1 Type **D** in the line command field of the selected schedule on the **Schedule Maintenance** screen. Press **ENTER**.

A window opens in which you can confirm the deletion by entering the schedule name.

- 2 Type in the schedule name and press **ENTER** to delete the schedule.



Note: You cannot delete a schedule, which is defined (used) in at least one network. Use the **W** (Where used) line command on the **Schedule Maintenance** screen to find out which networks are using the schedule.

IX

Calendar Maintenance

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Calendar Maintenance

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Calendars can form the basis for schedules defined for jobs and job networks. An Entire Operations calendar distinguishes between workdays (working days) and holidays (non-working days) as defined by the user (weekends, national holidays, personal vacations).

If a schedule depends on a calendar, calendar-dependent definitions can be made in the schedule. If a schedule is not linked to a calendar, the schedule assumes that all days are workdays.

Calendars are identified by owner, name and year, and can belong to an owner or be used system-wide. You can specify a system calendar or a calendar belonging to your owner for a schedule table, but you can only modify calendars belonging to your owner. System calendars can be modified by authorized users only.

Any number of calendars can be defined to the system.

Calendars can be modified to change, include or delete holidays (system-wide calendars can only be modified by the system administrator). Modifications to calendars can affect the associated job network schedule(s).

General Rules and Restrictions

This section covers the following topics:

- [How Calendars Work](#)
- [Calendar Types](#)
- [Calendar Names](#)

How Calendars Work

Entire Operations calendars include workdays and holidays (non-workdays).

Entire Operations does not activate any networks on a day defined as a holiday.

For example, a job network is scheduled to run on every first day of a month and the schedule is based on a calendar in which Saturdays and Sundays are defined as non-workdays:

If the first day of a month is a Saturday or Sunday, Entire Operations does not start the network on these days, but either delays activation until the next workday following the holidays or brings activation forward to the last workday previous to the holidays, depending on the schedule definition.

Calendar Types

There are two types of calendars in Entire Operations:

- **System-wide calendars**

System calendars can be modified by authorized users only.

- **Owner-specific calendars**

When you define a calendar, it is automatically associated with your owner. You can modify only those calendars that belong to your owner.

You can specify a calendar belonging to your owner for a schedule, but you can also select a system calendar.

Calendar Names

A calendar can be valid for several years, so you are not forced to change the name of the calendar at the end of the year. Just define the calendar for the next year. For this reason, you should use calendar names independent of the year.

You must define a calendar separately for each year you want to use it. Networks cannot be started if a calendar is missing for the year for which it is needed. To be notified about such cases, select the Calendar undefined for year option in Global Messages for Events (see the *Administration* documentation). In November and December, the Entire Operations Monitor writes warning messages to the log if a calendar currently used is not defined for the next year.

Reserved Calendar Names

Calendar names must not begin with the prefix =EOR=.

This prefix is reserved for **special usage in symbol functions** (see the section *Symbol Table and Symbol Maintenance*).

Listing Calendars

➤ To list calendars

- Select **Calendar Maintenance** option from the Main Menu.

The **Calendar Maintenance** screen appears with a list of calendars already defined:

```
17-11-22          ***** Entire Operations *****          12:03:32
Owner SAGTEST          Calendar Maintenance
-----
Cmd  Owner      Calendar  Year  Description
   SAGTEST--- *-----
_   SAGTEST    ADMIN     2017  Calendar for 2017
_   SAGTEST    ADMIN     2018  Calendar for 2018
_   SAGTEST    CAL-TEST  2016  Demo Calendar for 2016
_   SAGTEST    CAL-TEST  2017  Demo Calendar for 2017
_
_
_
_
_
_
_
_
_
_
***** Bottom of Data *****
C Copy  D Delete  L List  M Modify  S Description  W Where used
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End       Save      Up    Down                      Menu
```

The list of calendars contains system-wide calendars and calendars belonging to the selected owner (here: SAGTEST). Calendars belonging to other owners can also be displayed. You can enter an asterisk (*) in the **Owner** column to display all calendars available. See also the description of **Owner** in *Columns: Calendar Maintenance*.

A calendar is identified uniquely by its owner name and year.

This section covers the following topics:

- [Columns: Calendar Maintenance](#)
- [Line Commands: Calendar Maintenance](#)

■ [Special PF Keys: Calendar Maintenance](#)

Columns: Calendar Maintenance

The following table explains the columns contained in the [Calendar Maintenance screen](#):

| Column | Description |
|--------------------|---|
| Cmd | One-character line command input field. For possible values, see Line Commands: Calendar Maintenance . |
| Owner | Owner of calendar (*). You can modify only your own calendars and those of linked owners. |
| Calendar | Calendar name (*). |
| Year | Year of the calendar (*). |
| Description | Short description. Use the line command S to add or modify a short description. |

* You can filter the list by entering selection criteria in the input field below the column heading; see *Filtering Items in a Result List*.

Line Commands: Calendar Maintenance

The following line commands are available on the [Calendar Maintenance screen](#):

| Line Command | Description |
|--------------|---|
| C | Copy the selected calendar when defining a new one. See Copying Calendars . |
| D | Delete the selected calendar. (If not specified for any schedule.) See Deleting a Calendar Definition . |
| L | Display the selected calendar. (You cannot modify the calendar with this line command.) See Displaying or Modifying a Calendar Definition . |
| M | Modify selected calendar. Only owner-specific calendars can be modified. See Displaying or Modifying a Calendar Definition . |
| S | Opens a window to enter a calendar short description. See Adding or Modifying a Calendar Short Description . |

| Line Command | Description |
|--------------|---|
| W | List schedules for which this calendar is specified. See Where Used - Listing Schedules Using a Calendar . |

Special PF Keys: Calendar Maintenance

The following special PF key is provided on the [Calendar Maintenance screen](#):

| PF Key | Name | Function |
|--------|------|---|
| PF2 | Add | Add a calendar. See Adding a Calendar Definition . |

Displaying or Modifying a Calendar Definition

➤ To display or modify a calendar definition

- 1 On the [Calendar Maintenance screen](#), type **L** in the line command input field next to the calendar you want to view. (You cannot modify the calendar with this line command.)

Or:

Type **M** in the line command input field next to the calendar you want to modify.

- 2 Press **ENTER**.

A calendar definition screen like the example below appears:

| | | | | | | | | | | | |
|---|-------------------------------|----|-----|-------|----|-----------|----|----|-------|---|------------|
| 17-11-21 | ***** Entire Operations ***** | | | | | | | | | | 17:51:23 |
| Owner SAGTEST | Calendar ADMIN | | | | | Year 2017 | | | | | |
| | July | | | | | August | | | | | September |
| Monday | 3 | 10 | 17 | 24 | 31 | 7 | 14 | 21 | 28 | 4 | 11 18 25 |
| Tuesday | 4 | 11 | 18 | 25 | | 1 | 8 | 15 | 22 29 | 5 | 12 19 26 |
| Wednesday | 5 | 12 | 19 | 26 | | 2 | 9 | 16 | 23 30 | 6 | 13 20 27 |
| Thursday | 6 | 13 | 20 | 27 | | 3 | 10 | 17 | 24 31 | 7 | 14 21 28 |
| Friday | 7 | 14 | 21 | 28 | | 4 | 11 | 18 | 25 | 1 | 8 15 22 29 |
| Saturday | 1 | 8 | 15 | 22 29 | | 5 | 12 | 19 | 26 | 2 | 9 16 23 30 |
| Sunday | . | . | . | . | . | . | . | . | . | . | . |
| | October | | | | | November | | | | | December |
| Monday | 2 | 9 | 16 | 23 30 | | 6 | 13 | 20 | 27 | 4 | 11 18 25 |
| Tuesday | 3 | 10 | 17 | 24 31 | | 7 | 14 | 21 | 28 | 5 | 12 19 26 |
| Wednesday | 4 | 11 | 18 | 25 | | 1 | 8 | 15 | 22 29 | 6 | 13 20 27 |
| Thursday | 5 | 12 | 19 | 26 | | 2 | 9 | 16 | 23 30 | 7 | 14 21 28 |
| Friday | 6 | 13 | 20 | 27 | | 3 | 10 | 17 | 24 | 1 | 8 15 22 29 |
| Saturday | 7 | 14 | 21 | 28 | | 4 | 11 | 18 | 25 | 2 | 9 16 23 30 |
| Sunday | . | . | . | . | . | . | . | . | . | . | . |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | | | |
| Help | | | End | | | Up | | | Down | | |

If the calendar is for the current year, the screen displays six months from the current month of the specified calendar year by default.

For other years, the first six month are displayed initially.

Current holidays are marked as periods (.) or not highlighted. For more information, see [Calendar Display Modes](#).

You can now modify the calendar as described in [Defining Workdays and Holidays](#).

- 3 Choose PF7 (Up) to display previous month, or PF8 (Down) to display next months.

Scroll the years by using PF7 (Up) to display the calendar with the same name of the previous year, and PF8 (Down) to display the calendar with the same name of the following year.

- 4 If no more definitions are available at either end, Entire Operations prompts you to define a calendar with the same name of the appropriate year in the calendar definition window.
- 5 If you selected the line command M, you can modify the calendar as described in [Defining Workdays and Holidays](#).
- 6 When you are finished, choose PF3 (End) to return to the **Calendar Maintenance** screen.

This section covers the following topics:

- [Calendar Display Modes](#)

- [Adding or Modifying a Calendar Short Description](#)

Calendar Display Modes

- For terminals which support highlighting or colors:
 - Holidays appear not highlighted.
 - Workdays appear highlighted.
- If neither color nor highlighting are available:
 - Holidays appear as periods (.).
 - Workdays appear as normal calendar dates.

Set the **Calendar Display** option in the Entire Operations defaults (see the *Administration* documentation) to determine the default display mode.

Adding or Modifying a Calendar Short Description

➤ To add or modify a calendar short description

- 1 On the [Calendar Maintenance screen](#), enter the line command S next to the required calendar.

A **Calendar Description** window like the example below opens:

```

+-----+
!                                     !
!                               Calendar Description                               !
!                                     !
! Owner      ==> SAGTEST              !
! Calendar   ==> CAL-TEST             !
! Description ==>                     !
! Demo Calendar_____               !
!                                     !
! Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11- !
!                                     !
!                               End                                           !
+-----+

```

Enter text and press ENTER.

- 2 Choose PF3 (End).

The window closes and the calendar description is displayed in the calendar list on the [Calendar Maintenance screen](#).

Adding a Calendar Definition

➤ To add a calendar definition

- 1 Choose PF2 (Add) on the [Calendar Maintenance screen](#).

A **Calendar Definition** window like the example below opens:

```

+-----+
|      Calendar Definition      |
|      Owner ==> SAGTEST       |
|      Calendar ==>           |
|      Year ==> 2018           |
|      PF3 End                 |
+-----+

```

In this window, you can define the new calendar by name and year. It contains the current owner name and the current year as default values. A calendar is identified uniquely by its owner name and year. See also [Fields: Calendar Definition](#).

- 2 Type the required values in the input fields.
- 3 Press ENTER.

A **calendar definition screen** appears.

- 4 Proceed as described in [Defining Workdays and Holidays](#).

This section covers the following topics:

- [Fields: Calendar Definition](#)
- [Copying Calendars](#)

Fields: Calendar Definition

The fields contained in the **Calendar Definition window** are explained in the following table:

| Field | Description |
|----------|---|
| Owner | Name of owner for whom the calendar is to be defined. The current owner is entered by default. |
| Calendar | Calendar name. |
| Year | Calendar year. The current year is entered by default. |

Copying Calendars

When defining a new calendar, you can use an existing calendar as a model for the new definition.

➤ To copy calendars

- 1 Type **C** in the line command input field of the calendar to be copied.
- 2 Press **ENTER**.

A copy window opens with the name and year of the existing calendar.

- 3 In the **to calendar** field, enter a new name. (You cannot modify the year.)
- 4 Press **ENTER**.

The copy window closes and the new calendar appears in the list on the [Calendar Maintenance screen](#).

- 5 You can use the **M** line command to modify the new calendar.

Defining Workdays and Holidays

Defining a calendar consists of defining workdays and holidays (non-workdays). This is done in two steps:

1. Define weekly holidays. These are the non-workdays in every week, such as weekends.
2. Define special holidays or personal vacations.



Note: A network schedule can override workdays marked on a calendar, because a network runs on a day specified in a calendar, only if this day is also specified in the schedule.

➤ To define weekly holidays (non-workdays)

- 1 On the [calendar definition screen](#), choose **PF4 (Wkdy)**.

A window opens with a list of weekdays:

```

+-----+
!      !
!  Calendar ADMIN  !
!      Year 2017   !
!      !
!  Please mark weekly  !
!  holidays:         !
!      !
!    _ Monday        !
!    _ Tuesday       !
!    _ Wednesday     !
!    _ Thursday      !
!    _ Friday        !
!    _ Saturday      !
!    _ Sunday        !
!      !
!    S Set   R Reset  !
!    PF3 End          !
+-----+

```

- 2 Enter S (Set) next to the weekday(s) you want to define as holidays.

To unmark a weekly holiday to a workday, mark it with R)

Or:


Enter R (Reset) next to the defined weekly holidays you want to change back to weekdays.

- 3 Press ENTER.

The window closes and the defined holidays appear as periods (.) or are not highlighted.

The following example shows a calendar in which Saturday and Sunday are defined as weekly holidays:

| | | | | | | | | | | | |
|---|-------------------------------|-----|----|------|----|-----------|----|------|-------|---|------------|
| 17-11-22 | ***** Entire Operations ***** | | | | | | | | | | 14:56:29 |
| Owner SAGTEST | Calendar ADMIN | | | | | Year 2017 | | | | | |
| | July | | | | | August | | | | | September |
| Monday | 3 | 10 | 17 | 24 | 31 | 7 | 14 | 21 | 28 | 4 | 11 18 25 |
| Tuesday | 4 | 11 | 18 | 25 | | 1 | 8 | 15 | 22 29 | 5 | 12 19 26 |
| Wednesday | 5 | 12 | 19 | 26 | | 2 | 9 | 16 | 23 30 | 6 | 13 20 27 |
| Thursday | 6 | 13 | 20 | 27 | | 3 | 10 | 17 | 24 31 | 7 | 14 21 28 |
| Friday | 7 | 14 | 21 | 28 | | 4 | 11 | 18 | 25 | 1 | 8 15 22 29 |
| Saturday | . | . | . | . | . | . | . | . | . | . | . |
| Sunday | . | . | . | . | . | . | . | . | . | . | . |
| | October | | | | | November | | | | | December |
| Monday | 2 | 9 | 16 | 23 | 30 | 6 | 13 | 20 | 27 | 4 | 11 18 25 |
| Tuesday | 3 | 10 | 17 | 24 | 31 | 7 | 14 | 21 | 28 | 5 | 12 19 26 |
| Wednesday | 4 | 11 | 18 | 25 | | 1 | 8 | 15 | 22 29 | 6 | 13 20 27 |
| Thursday | 5 | 12 | 19 | 26 | | 2 | 9 | 16 | 23 30 | 7 | . 21 28 |
| Friday | 6 | 13 | 20 | 27 | | 3 | 10 | 17 | 24 | 1 | 8 15 22 29 |
| Saturday | . | . | . | . | . | . | . | . | . | . | . |
| Sunday | . | . | . | . | . | . | . | . | . | . | . |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | | | |
| Help | | End | | Wkdy | | Up | | Down | | | |

 **Note:** The **format of the calendar** display depends on the setting of the **Calendar Display** option in the Entire Operations defaults (see the *Administration* documentation) and may therefore differ slightly from the format illustrated above.

➤ **To define or remove special holidays**

- 1 Mark dates: Overwrite or remove the required date(s) with any character and press ENTER.

The message `Date ... removed` confirms the action and the marked holiday(s) appear as periods (.) or are not highlighted.

Or:

Unmark a date: Overwrite periods (.) or days that are not highlighted and press ENTER to change marked holidays back to workdays. The message `Date ... added` confirms the action and the periods are replaced by dates.

Multiple selections in one input operation are possible.
- 2 If required, choose PF8 (Down) or PF7 (Up) to display months not shown in the current view and mark or unmark additional dates.
- 3 When you are finished, choose PF3 (End) to return to the **Calendar Maintenance screen**. The newly defined calendar appears in the list.

Where Used - Listing Schedules Using a Calendar

➤ To list schedules using a calendar

- 1 On the **Calendar Maintenance screen**, type W in the line command input field next to the required calendar.
- 2 Press ENTER.

A **Calendar Usage** window like the example below opens:

```

+-----+
|      Calendar Usage      |
| Owner      EXAMPLE      |
| Calendar   EXAMPLECAL   |
| is used by              |
| Owner      Schedule     |
| EXAMPLE    B60-FLOW     |
| EXAMPLE    MAY-DATES    |
| EXAMPLE    Q1-ADMIN     |
|                      |
|                      |
|                      |
| ***** Bottom *****|
| PF3 End   PF8 Down     |
+-----+

```

The window indicates the name of the selected calendar and all schedules associated with the calendar.

- 3 Choose PF3 (End) to close the window and return to the **Calendar Maintenance** screen.

Deleting a Calendar Definition

➤ To delete a calendar definition

- 1 Type D in the line command input field of the selected calendar on the Calendar Maintenance screen. Press ENTER.

A window opens in which you can confirm deletion by entering the calendar name.

- 2 Enter the calendar name.
- 3 Press ENTER to perform the deletion.

You cannot delete a calendar if it is specified for at least one schedule. If you wish to delete a calendar which is still used by a defined schedule, Entire Operations notifies you with an appropriate message. Use the line command `W` to find out which schedule(s) are associated with the calendar (see [Where Used - Listing Schedules Using a Calendar](#)). In this case, you cannot delete the calendar until you have done either of the following:

- Specified another calendar for the relevant network schedule(s).

Or:

- Deleted the network for which the calendar is specified.

You can delete only the calendars you are permitted to delete.

X Mailboxes

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Mailboxes

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Mailboxes are used for sending messages to Entire Operations users. The messages are triggered by either system-detected or user-defined events.

If a message requires a reply, it is prompted on the [Mailbox - Messages and Requests](#) screen. You can then take appropriate steps and manually set the conditions necessary for the job to continue.

Several [message destination types](#) can be defined. Among them is the sending of [e-mails on z/OS, BS2000](#) and [UNIX and Windows](#) systems.

Optionally, you can use a global exit for message sending. This exit detects all messages that must be sent for various reasons by the Entire Operations Monitor. The exit can store the message content in files and forward the message to other applications, etc.

Related Topics:

- *Defining Notification Messages - Job Maintenance*
- *Mailbox Definition - Administration* documentation
- *Mailboxes, Message Sending - Concepts and Facilities* documentation (general information including example scenarios)

Concept of Single or Multiple Mailbox Users

A mailbox can be available to one or more users which are linked to the mailbox (see also the **Mailboxes** field described in *User Definition and Profile Settings* in the *Administration* documentation).

All users linked to a mailbox have access to the same range of messages and requests. If a message or request of this mailbox is handled by any of these users, the Entire Operations Monitor triggers all jobs waiting for actions and the message handled by the user disappears from the message list for all other users linked to the mailbox.

SYSDBA Mailbox

All generated messages and requests, for which no user is defined, are sent to the SYSDBA mailbox, which is accessible to the owner SYSDBA.

For an example illustration of single or multiple mailbox use, see *Example Scenario - Concept of Single and Multiple Mailbox Users* in the *Concepts and Facilities* documentation.

Listing and Maintaining Mailboxes

This section covers the following topics:

- [Listing Mailboxes](#)
- [Creating, Modifying and Deleting Mailboxes](#)
- [Turning Automatic Mail Notifications On and Off](#)
- [Clearing of Mailboxes](#)

Listing Mailboxes

You can list all mailboxes defined in your environment and view their contents depending on the access rights set in the **Mailbox Definitions** of your user profile (see *Administration Functions* in the *Administration* documentation).

➤ To list all mailboxes available in your environment

- Proceed as described in *Listing Mailboxes defined to Entire Operations* in the *Administration* documentation.

Creating, Modifying and Deleting Mailboxes

You can only create, change and delete a mailbox if you have appropriate access rights set in the **Mailbox Definitions** of your user profile (see *Administration Functions* in the *Administration* documentation).

For details on defining mailboxes, see *Mailbox Definition* in the *Administration* documentation.

Turning Automatic Mail Notifications On and Off

The notification `You have Mail` is turned on by default.

However, you can turn the notification on and off during the current session.

➤ To turn automatic notifications on and off

- Use the direct command `SET` as described in the *Direct Commands* documentation.

Clearing of Mailboxes

Mailbox entries are cleared in accordance with the maximum length of time specified in the Entire Operations default settings for long-term logging. For further information, see the **Long-Term Log** option described in *Default Setting (1)* in the *Administration* documentation.

Viewing Mailbox Messages

The message `You have mail` notifies you of mailbox requests.

If a mailbox assigned to you has any entries, this message appears in the top left-hand corner of your screen:

```
EOR1500 - You have Mail
17-02-17          ***** Entire Operations *****          18:03:01
Owner SAGTEST          Main Menu          User ID SAGTEST
-----
Main Menu          DC Solutions

1 Network and Job Maintenance          20 ENTIRE Output Management
2 Active Job Networks          21 NATURAL ISPF
3 Schedule Maintenance
4 Calendar Maintenance
5 Log Information
6 Symbol Tables
7 System Administrator Services
8 Reports
9 Cross-References
10 Import/Export
11 Help

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End                                Owner Mail
```

If you want to turn this notification off, proceed as described in [Turning Automatic Notifications On and Off](#).

➤ **To view the messages for a mailbox**

- 1 Type `MAIL` in the command line or choose `PF12 (Mail)` on the Main Menu.

The MAIL direct command is described in the *Direct Commands* documentation.

2 Press ENTER.

A **Mailbox - Messages and Requests** screen like the example below appears:

02.07.19
***** Entire Operations *****
User SAG
Mailbox - Messages and Requests
15:58:26

Cmd Date Time Mailbox Owner Network Run Job
02.07 00:00 ----- *-----
_ 26.06 01:02 SYSDBA Network not terminated - no deactivation
==> INCIDENT / I1044152A / 767
_ 26.06 01:02 SYSDBA Network not terminated - no deactivation
==> INCIDENT / I1044152A / 766
_ 26.06 01:02 SYSDBA Network not terminated - no deactivation
==> INCIDENT / I1044152A / 765
_ 26.06 01:02 SYSDBA Network not terminated - no deactivation
==> INCIDENT / I1044152A / 764
_ 26.06 00:01 SYSDBA Symbol Prompting AH Run 70 (OVER START TIME)
_ 26.06 00:01 SYSDBA Symbol Prompting SYNCRIGADE Run 16907 (OVER START TI
_ 26.06 00:01 SYSDBA Symbol Prompting SYNCRIGADE Run 16906 (OVER START TI
_ 26.06 00:01 SYSDBA Symbol Prompting SYNCRIGADE Run 16905 (OVER START TI
***** m o r e *****
Sequence : D (A/D)
Mark lines with any character for specific actions.
Command =>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help End Save Up Down Menu

The table view is filled dynamically with data if scrolled to the end of the table.

All messages and requests of all mailboxes to which the current Entire Operations user (owner at logon) is linked are listed in the table.

The screen columns and input fields provided to change the display and filter the messages are described in [Fields and Columns: Messages and Requests](#).

The messages and requests listed on the screen and the functions you can perform on them are described in [Handling Mailbox Messages and Requests](#).

This section covers the following topics:

- [Fields and Columns: Messages and Requests](#)

■ [Special PF Keys: Messages and Requests](#)

Fields and Columns: Messages and Requests

The fields and columns provided on the [Mailbox - Messages and Requests screen](#) are described in the following table:

| Column/Field | Description | | | | |
|------------------|---|---|--|---|---|
| Cmd | Line command input field to execute message-specific actions as described in Handling Mailbox Messages and Request . | | | | |
| Date/Time | <p>Date and time when the message was sent.</p> <p>In the input field below these column headings, you can enter a start date and time. Enter an asterisk (*) for the current date.</p> <p>See also Date and Time Formats.</p> | | | | |
| Mailbox | Mailbox to which the message was sent. Preselection is possible. | | | | |
| Sequence | <p>Sort order of the message list.</p> <p>Valid input values:</p> <table> <tr> <td>A</td><td> <p>Ascending order.</p> <p>Earliest messages come first.</p> </td></tr> <tr> <td>D</td><td> <p>Descending order.</p> <p>Latest messages come first.</p> </td></tr> </table> | A | <p>Ascending order.</p> <p>Earliest messages come first.</p> | D | <p>Descending order.</p> <p>Latest messages come first.</p> |
| A | <p>Ascending order.</p> <p>Earliest messages come first.</p> | | | | |
| D | <p>Descending order.</p> <p>Latest messages come first.</p> | | | | |
| Owner | <p>Name of the owner.</p> <p>In the input field below this column heading, you can enter a name or specify a range of names to filter the list: see Specifying Filter Criteria.</p> <p>Asterisk (*) selects all names (default).</p> | | | | |
| Network | <p>Name of the network.</p> <p>In the input field below this column heading, you can enter a name or specify a range of names to filter the list: see Specifying Filter Criteria.</p> <p>Asterisk (*) selects all names (default).</p> | | | | |
| Run | <p>Number of the run.</p> <p>In the input field below this column heading, you can enter the run number for which to show the messages.</p> | | | | |
| Job | <p>Name of the job.</p> <p>In the input field below this column heading, you can enter a name or specify a range of names to filter the list: see Specifying Filter Criteria.</p> <p>Asterisk (*) selects all names (default).</p> | | | | |

| Column/Field | Description |
|--------------------|--|
| <i>description</i> | Message text. For possible messages, see the message types described in <i>Handling Mailbox Messages and Requests</i> . |

Special PF Keys: Messages and Requests

This following special PF keys are available to navigate in the [Mailbox - Messages and Requests screen](#):

| PF Key | Name | Function |
|--------|------|---|
| PF7 | Up | Scroll list of messages towards the top. |
| PF8 | Down | Scroll list of messages towards the bottom. |

Handling Messages and Requests

You can perform message-specific actions on the messages and requests listed on the [Mailbox - Messages and Requests screen](#), such as symbol prompting, setting a condition or removing a message.

The action (delete, set or prompt operations) you can perform on a selected message depends on the type of message you select from the message list and the permissions you are granted in your Entire Operations user profile. The types of messages that can be shown are listed in the following table. The numbers in the example messages denote the job run numbers.

Messages on which actions are performed are removed for all users linked to the respective mailbox.

➤ To perform an action on a message or request

- On the [Mailbox - Messages and Requests screen](#), in the **Cmd** input field next to the required message, enter any character and press ENTER.

| Message Type | Possible Action | Example Message |
|---|--|---|
| System Information This is internal processing information and error messages and global messages defined for events (see <i>Global Messages for Events</i> in the <i>Administration</i> documentation). | Delete You can remove a message of this type from the list. A window prompts you to confirm the deletion. | NETWORK DEMO-NET ACTIVATED ==> SAG / DEMO-NET / 195 / MESSAGE EJA Exit Execution Error ==> SAGTEST / SAGNET / 564 / JOB-1 |

| Message Type | Possible Action | Example Message |
|---|---|--|
| User Notification This is a notification defined as an action for and End-of-Job event (see Defining Notification Messages). | Enter Y and press ENTER to delete the message. | Remove job next month - no longer required ==> SAGTEST / SAGNET / 577 / NJOB-1 |
| Confirmation Request Only available for jobs requesting a condition. A message of this type means that a scheduled network or job is waiting for a condition to be set. | Set You are prompted to set the selected condition to true. Enter Y (true) to confirm or N (false) to reject the condition and press ENTER. | NETWORK-START-OK - 549 - RUN not found MAIL-ADMIN - 7 - RUN not found ==> SAG / SAGNET / 7 / DATA-PROCESSING-OK |
| Symbol Prompting Only available for networks or jobs requesting symbol prompting. A message of this type means that a scheduled network or job is waiting for symbols to be entered or modified. See also Symbol Prompting during Network or Job Activation . | Prompt Proceed as described in Performing Symbol Prompting . | Symbol Prompting E60-FLOW Run 530 (OVER START TIME) |

■ Performing Symbol Prompting

Performing Symbol Prompting



Note: Symbol prompting via mailbox is only used for automatic jobs started by schedule and cannot be used for jobs started interactively. Definition of the recipient mailbox for symbol prompting messages is described in [Specifying Recipients for Network Messages](#) in the section [Network Maintenance](#).

➤ To perform symbol prompting

- 1 On the [Mailbox - Messages and Requests screen](#), in the **Cmd** input field next to a message requesting symbol prompting, enter any character and press ENTER.

A [Symbol Prompting for Table screen](#) appears where you can view, add, modify or deactivate the symbol(s) defined for the network indicated in the message.

Proceed as described in [Symbol Prompting during Network or Job Activation](#) in the section [Symbol Table and Symbol Maintenance](#).

- 2 A message requesting symbol prompting usually displays the time until the next network start (in hours). However, if the network has exceeded its start time, the message says OVER START TIME.

If this is the case, a window prompts you to enter a new start time or cancel the activation:

```
+-----+
|      Owner XSETAA      Network AH      Run 70      |
|                                                                |
| The planned start time was in the past ==> 28.06.19 00:00 |
| You can enter a new start time           ==> 28.06.19 00:00 |
|                                                                |
| or deactivate the activation with PF6                     |
|                                                                |
| PF3  End      PF6  Deactivate                             |
+-----+
```

- 3 Enter a new start time and press ENTER.

Any symbol changes are saved and the window closes.

The new start time is entered as the earliest start time in all active network jobs.

Or:

Choose PF6 (Deactivate) to cancel the active run of the specified network.

A window prompts you to confirm the deactivation.

XI

Symbol Table and Symbol Maintenance

Purpose and Use of Symbol Tables and Symbols

Maintaining and Finding Symbol Tables

Defining Symbols and Symbol Values

Symbol Replacement

Functions for Symbol Replacement

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Purpose and Use of Symbol Tables and Symbols

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Related Topic:

- *Symbol Tables and Symbols* in the *Concepts and Facilities* documentation

Symbol Tables

A symbol table is used to maintain common parameter definitions that apply to all jobs of a network. A symbol table contains a list of defined symbols with values that can be used for parameter substitution during JCL generation.

You can substitute symbols when activating a job network or a job, that is, when the active JCL is loaded to the active database. You can also substitute symbols when submitting a job.

Each network activation initiates its own active copy (**active symbol table**) of the linked symbol table(s). This allows you to schedule networks with different parameter sets, even a long time in advance. Any occurrence of a symbol name in the JCL or in a script is replaced by its current value.

You can maintain symbol tables by using either Entire Operations maintenance functions or user-written programs, user exits and application programming interfaces (APIs) supplied by Entire Operations. This allows modification of symbol tables and symbol values during job network processing.

Symbol tables are associated with owners. Each owner can have several symbol tables. You can only maintain the symbol tables that belong to your owner.

The symbol table to be referenced by a job and/or network must be specified in the job or network master definition or in the active queue for a single job run. Exceptions are **global symbol tables**.

This section covers the following topics:

- [Global Symbol Tables](#)
- [Active Symbol Tables](#)
- [Reserved Symbol Table Name](#)
- [Symbol Table Versions and Version Usage](#)

Global Symbol Tables

A symbol table master defined by the owner SYSDBA is considered a global symbol table because it can be referenced by multiple jobs and networks without explicit specifications in the job and network definitions. A global symbol table with the name A is supplied for the owner SYSDBA by default. It can be accessed and referenced by all owners.

All other owners can also define a global symbol table with the name A for their networks. Their global symbol table A then takes priority over the global symbol table A defined by SYSDBA. See also [Symbol Table Types and Symbol Search Order](#).

Active Symbol Tables

During job or network activation, an active copy of each symbol table used by a job or network is created by copying it to the active database. This is then called the active symbol table. Symbols to be replaced are taken from the active symbol table. This enables different values of the same symbols to be generated for different runs of the network or job.

See also [Handling Active Symbol Tables and Active Symbols](#).

Reserved Symbol Table Name

The symbol table name with the prefix =EOR= is reserved for internal control purposes. This prefix must not be used for any user-defined table names.

Symbol Table Versions and Version Usage

You can maintain several versions of a symbol table master as described in [Versioning of Symbol Tables](#). Exceptions are [global symbol tables](#) for which versioning is not allowed.

If you have several symbol table versions, you can define a validity period for each version. See the section [Maintaining the Usage of Symbol Table Versions](#).

Symbols

A symbol is a variable definition that contains the format, prompting type, prompting text (optional) and the value(s) of the symbol.

Symbols can be defined by using Entire Operations maintenance functions, or they can be set and modified by any program, which invokes the Entire Operations symbol API [NOPUSY7N](#) (see the section *API Routines*) to set, reset, or modify a symbol.

For detailed information on defining symbols in JCL (including text objects) or Natural macro sources, see [Editing Master JCL and Natural Sources](#) and [Inserting Text Objects into the JCL](#) in the section *Job Maintenance*.

This section covers the following topics:

- [Global Symbols](#)
- [Predefined Symbols](#)
- [Symbols for Replacement](#)

- [Symbol Prompting](#)

Global Symbols

A symbol master contained in a global symbol table is considered a global symbol because it can be used by multiple jobs and networks without extra definitions for each job and/or network that references the symbol. See also [Global Symbol Tables](#).

Predefined Symbols

Predefined symbols provided by Entire Operations are described in the section [Predefined Symbols](#).

Symbols for Replacement

Symbols are usually replaced during the activation of a job network or job, that is, during the loading of the active JCL to the active database. In certain cases, symbol replacement can even be used in file names, messages texts, etc.

A symbol to be replaced is identified by an [escape character](#) defined in the Entire Operations default and network settings, or used as a prefix in JCL and Natural macro sources. You specify the symbols in JCL or macro sources as described in [Defining Escape Characters](#).

If a symbol is not found in the symbol table specified for a job or network, the symbol is searched for in the [global symbol table\(s\)](#). The first match is used to replace the symbol. A symbol is not replaced if it cannot be found in any table; an appropriate error message is then issued instead. See also [Symbol Table Types and Symbol Search Order](#).

For further information, see the section [Symbol Replacement](#).

Symbol Prompting

You can define whether a symbol is prompted for symbol modification during or before job network activation.

- During a manual network or job activation, the prompting is performed immediately. See the section [Symbol Prompting during Network or Job Activation](#).
- For scheduled (automatic) activations, prompting requests are sent to a mailbox linked to the network. The network activation does not continue until the prompting is performed by a user. See also [Specifying Recipients for Network Messages](#) in the section *Network Maintenance*.

Handling Active Symbol Tables and Active Symbols

Active symbol tables are used to provide symbols for a selected job run. You can add, modify or delete the symbol of an active symbol table without affecting the symbol definitions in the symbol table master.

By default, modifications to an active symbol apply to the current run only. However, if the **Update Mode** option (see [Fields: Symbol](#)) is activated in a symbol master or active symbol definition window, modifications or additions apply to both the active symbol of the current run and the symbol master.

A symbol table is usually activated when a network or job is activated (see also [Activation of Networks or Jobs](#)), or when **symbol prompting** is performed.

For scheduled network activation, you can determine the time to activate the symbol tables defined in the network and job definitions. This can be either of the following:

- Directly after schedule extraction; this allows enough time for manual symbol replacement.
- During network activation. In this case, however, manual symbol replacement is not possible.

Active symbol tables are accessed through the **Active Job** or **All Active Jobs** list screen opened by the **Active Job Networks** or **Network Maintenance** function if job runs are available for a requested network.

This section covers the following topics:

- [Performing Maintenance Functions](#)

Performing Maintenance Functions

You can only modify, add/copy or delete symbols if you are granted permission in your user profile or if the containing symbol table belongs to an owner to whom you are linked and who has permission to perform these operations. See also your **Symbol Tables** profile setting for *Network Maintenance Functions* described in the *Administration* documentation.

Active symbols are maintained analogously to symbol masters. In general, all maintenance functions, fields and columns provided for symbol masters are also provided for active symbols. Functional differences are documented where relevant.

Subnetworks and Recovery Jobs

Subnetworks and recovery jobs defined for a network require **predefined symbols** to pass information to the jobs of the network. These predefined symbols have names that begin with P-C-. For detailed information, see *[Predefined Symbols for Subnetworks and Recovery Jobs](#)*.

User Exits for User-Specific Symbol Maintenance Tasks

You can use user exit routines that perform user-specific symbol maintenance tasks and symbol replacement functions. For detailed information, refer to the following sections:

User Exits:

- *[User Exits for Validation Checks of Symbol Values](#)*
- *[User Exits for Symbol Functions](#)*

Global User Exits in the Administration documentation:

- *Global Symbol Modification Exit*
- *Global Symbol Not Found Exit*

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Maintaining and Finding Symbol Tables

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| ■ Versioning of Symbol Tables | 623 |
| ■ Maintaining the Usage of Symbol Table Versions | 628 |
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Symbol tables are defined in a **Symbol Master** or **Symbol Active window**. Maintenance functions for symbol table masters are provided from the **Symbol Tables (Master) window** (see *Commands: Symbol Table Master List*).

The fields and special PF keys provided in a **Symbol Master** or **Symbol Active window** and subordinate windows are described in *Fields: Symbol* and *Special PF Keys: Symbol*.

Listing Symbol Table Masters Defined for an Owner

This function applies to symbol table masters only.

➤ To list all symbol table masters of an owner

- Select the **Symbol Tables** option from the Main Menu and press ENTER.

A **Symbol Tables (Master)** window like the example below opens:

| | | | | | | | |
|---|---|-------------------------------|----------------|----|------|-------------|------------|
| 10.02.20 | | ***** Entire Operations ***** | | | | 15:40:08 | |
| Owner EXAMPLE | | Main Menu | | | | User ID MM0 | |
| -----+----- | | | | | | | |
| Symbol Tables (Master) | | | | | | | |
| 1 | Cmd | Owner | Symbol Table | | | | |
| 2 | | EXAMPLE_____ | *_____ | | | | |
| 3 | — | EXAMPLE | ADMIN | | | | |
| 4 | — | EXAMPLE | BRY-DEMO | | | | |
| 5 | — | EXAMPLE | BRY-DEM02 | | | | |
| 6 | — | EXAMPLE | EX-ST-COMN | | | | |
| 7 | — | EXAMPLE | EX-VSE-1 | | | | |
| 8 | — | EXAMPLE | EXA | | | | |
| 9 | — | EXAMPLE | EXA-SYMBOL | | | | |
| 10 | — | EXAMPLE | EXAM-ST1 | | | | |
| 11 | — | EXAMPLE | EXAM-TABLE | | | | |
| | — | EXAMPLE | EX321-ST1 | | | | |
| | C Copy | D Delete | L List Symbols | | | | |
| | U Version Usage | W Where used | | | | | |
| Com | Enter-PF1--PF2--PF3-----PF5-----PF7--PF8-----PF12-- | | | | | | |
| | Help Add | End | Save | Up | Down | Menu | |
| +-----+----- | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | |
| Help | | End | | | | | Owner Mail |

This window lists symbol table masters already defined to Entire Operations. You see only the symbol tables that belong to your owner (here: EXAMPLE). If no symbol table masters have

been defined for your owner, the list is empty. The columns are further explained in [Columns: Symbol Table Master List](#).

The commands are explained in [Commands: Symbol Table Master List](#).

This section covers the following:

- [Columns: Symbol Table Master List](#)
- [Commands: Symbol Table Master List](#)

Columns: Symbol Table Master List

The columns contained in the [Symbol Tables \(Master\) window](#) are described in the following table:

| Column | Description |
|---------------------|--|
| Cmd | One-character line command input field. For possible line commands, see Line Commands: Symbol Table Master List . |
| Owner | Owner of the symbol table. The selection field of this column denotes the owner for whom symbol tables are displayed in the column Symbol Table . This field is preset to the owner under which you are currently working. You can enter any owner to which your user ID belongs. Enter an asterisk (*) and press ENTER to display a selection list of owners. |
| Symbol Table | Name of the symbol table. In the selection field of this column you can enter selection criteria for the symbol tables to be listed for the owner. For example, enter DE* and press ENTER to list all symbol tables beginning with DE. This field appears at first with an asterisk (*) and displays all symbol tables that belong to the owner. |

Commands: Symbol Table Master List

Line Commands: Symbol Table Master List

The following line commands are available in the [Symbol Tables \(Master\) window](#):

| Line Command | Description |
|--------------|--|
| C | Copy symbol table masters. |
| D | Delete a symbol table master. If several symbol table versions exist, a Symbol Table Version Selection window opens first. Mark the version you want to delete. |

| Line Command | Description |
|--------------|--|
| L | <p>List and modify symbols in a symbol table.</p> <p>If several symbol table versions exist, a Symbol Table Version Selection window opens first. Mark the required version and press ENTER.</p> |
| U | Maintain the usage of symbol table versions . |
| W | List jobs which use a symbol table. |

Special PF Keys: Symbol Table Master List

The **Symbol Tables (Master) window** provides the following special PF key:

| PF Key | Name | Function |
|--------|------|---------------------------------|
| PF2 | Add | Add symbol table master. |

Listing Usable Symbol Tables

You can list all symbol tables that can be used by a job and/or network and network version. For an active network, usable symbol tables are active symbol tables required and actually used for symbol replacement during the current network run. You can list and access all symbols contained in listed symbol tables.

➤ To list symbol tables available for a job or network

- Open a **Job Definition (Master)**, **Job Definition (active)** or **Network Modification** window and choose PF7 (Symb).

A **Usable Symbol Tables** window like the example below opens:

| Usable Symbol Tables | | | | | | | |
|----------------------|----------|---------|------------|---------|----------|----------|------|
| Owner | Network | | Version | | Run | Job | |
| EXAMPLE | B60-FLOW | | | | 2766 | JOB-04 | |
| Cmd | Type | Owner | Sym.Table | Version | Network | Version | Run |
| — | JA | EXAMPLE | EXA-SYMBOL | SV98 | B60-FLOW | | 2766 |
| — | JM | EXAMPLE | EXAM-ST1 | | | | |
| — | NV | EXAMPLE | EXA-SYMBOL | SV98 | | | |
| — | SD | SYSDBA | A | | | | |
| L List | | | | | | | |
| PF1 Help | | PF3 End | | PF7 Up | | PF8 Down | |

This window lists all symbol tables which can be used by the current object (network, job master, job active). The example above lists the symbol tables that can be used by the active job JOB-04. The columns are explained in [Columns: Usable Symbol Tables](#).

The symbol tables are listed in descending hierarchical order, that is, the topmost symbol table is used first during symbol replacement.



Note: You can also list and access active symbol tables from the [Next Start Times window](#) of a network schedule as described in [Listing and Modifying Active Symbol Tables](#) in the section *Schedule Maintenance*.

This section covers the following topics:

- [Columns: Usable Symbol Tables](#)
- [Line Commands: Usable Symbol Tables](#)

Columns: Usable Symbol Tables

The columns contained in the [Usable Symbol Tables window](#) are described in the following table:

| Column | Description |
|------------------|---|
| Cmd | One-character line command input field. For possible commands, see Line Commands: Usable Symbol Tables . |
| Type | Type of the symbol table: see Symbol Table Types and Symbol Search Order . |
| Owner | Owner of the symbol table. |
| Sym.Table | Name of the symbol table. |
| Version | Version of the symbol table. |
| Network | For active job networks only. Active network which uses the symbol table. |
| Version | For active job networks only Version of the active network which uses the symbol table. |
| Run | For active job networks only. Run number of the active job network. |

Line Commands: Usable Symbol Tables

The following line command is available in the [Usable Symbol Tables window](#):

| Line Command | Description |
|--------------|---|
| L | List symbols in the selected symbol table master or an active symbol table. See Listing Symbols of a Symbol Table . |

Listing Jobs and Networks that Use a Symbol Table

You can list all jobs and networks that use a symbol table master. This is required, for example, if you cannot delete a symbol table because it still uses one or more jobs. You then need to find these jobs and change their symbol table settings or delete the jobs.



Note: This function only shows the references of a network or job to a symbol table master if it has been explicitly defined. You can use the cross-reference function [Symbol Table Usage](#) (see [Generating Cross-Reference Reports Online](#)) to get a list of all references to a symbol table master including the references contained in input conditions and End-of-Job actions.

» To list jobs and networks that use a symbol table

- Type W (Where used) in the line command input field of a symbol table master listed in the [Symbol Tables \(Master\) window](#). Press ENTER.

A **Symbol Table Usage** window like the example below opens:

| Symbol Table Usage | | | | | | |
|--------------------|---------|--------------|------------|---------------|--------|---------|
| Owner | EXAMPLE | Symbol Table | EXA-SYMBOL | Version (all) | _____ | |
| Network | Version | Run | Job | Type | SymTab | Version |
| B60-FLOW | b60v1 | | JOB-01 | JM | | |
| B60-FLOW | b60v1 | | JOB-04 | JM | | |
| B60-FLOW | b60v2 | | JOB-01 | JM | | |
| B60-FLOW | b60v2 | | JOB-04 | JM | | |
| B60-FLOW | b60v3 | | JOB-01 | JM | | |
| B60-FLOW | b60v3 | | JOB-04 | JM | | |
| E60-FLOW | v2.1 | | JOB-01 | JM | SV98 | |
| Z60-FLOW | z60v1 | | JOB-01 | JM | | |
| PF3 End PF8 Down | | | | | | |

The columns in the window are explained in [Fields and Columns: Symbol Table Usage](#).

This section covers the following topics:

- [Fields and Columns: Symbol Table Usage](#)

Fields and Columns: Symbol Table Usage

The fields and columns contained in the [Symbol Table Usage window](#) are explained in the following table:

| Field/Column | Description |
|--------------------------------|--|
| Owner (field) | Owner of the selected symbol table. |
| Symbol Table (field) | Name of the selected symbol table. |
| Version (field) | Version of the displayed symbol table. You can reduce the result list by entering a user-defined version or a reserved version name. (all) is the default entry for all versions defined for the selected symbol table. For possible input values, see Reserved Version Names for Symbol Tables . |
| Network | Name and version of the job network. |
| Job | Name of the job that uses the symbol table. A dash (-) or a blank indicates that the symbol table is specified in the network definition. |

| Field/Column | Description |
|-----------------------|---|
| Type | Indicates whether a job master or job active, or a network master/version or network active uses the symbol table. For possible column entries, see the Symbol Table Type table column described in Symbol Table Types and Symbol Search Order . |
| Run | Displays the job's run number if the symbol table is used by an active job. |
| SymTab Version | Named version (if defined) or reserved name of the symbol table. For possible column entries, see Reserved Version Names for Symbol Tables . |

Determination and Activation of Necessary Symbol Tables

During network activation or single job activation, the list of the required (active) [symbol tables](#) is determined by Entire Operations. The result of the determination is written to the Entire Operations log. It may look like this:

```
List of active Symbol Tables created
Determined Symbol Table Versions for 17.01.14
... Ob  Job      St  SymTab      defined      determined
... NV              00  N1649T00    (current)    -> v002
... JM  J001      00  N1649T00    (unnamed)    -> (unnamed)
... JM  J003      ED  N1649T00    (current)    -> v002
... JM  J004      ED  N1649T00    (nv)         -> (unnamed)
... JM  J005      ED  N1649T00    (svn)        -> v002
```

The **St** column shows the status of the symbol table to be activated:

| | |
|----|--|
| ED | Evaluation duplicate. This status is set if a previous determination (evaluation) resulted in the same symbol table with the same version. In this case, the symbol table (version) is activated only once. |
| EJ | Indicates End-of-Job checking or End-of-Job actions. |
| 00 | Undefined status. |
| 10 | Indicates that prompting is not required. |
| 20 | Indicates that prompting is required. |
| 30 | Indicates that prompting is performed. |

The **Ob** column shows the symbol table type, for example, JM for a symbol table referenced by a job master. See also [Symbol Table Types and Symbol Search Order](#).

The determined symbol table versions (see [Versioning of Symbol Tables](#) in the section *Symbol Table and Symbol Maintenance*) are used for the subsequent symbol table activation.

In case of any determination error, the network activation or job activation is aborted.

Displaying and Modifying a Symbol Table

Displaying and modifying a symbol table master or an active symbol table consists of viewing, adding, modifying or deleting symbols contained in the symbol table. You cannot change the name or version of a symbol table.

➤ To display or modify symbols contained in a symbol table

- 1 For a symbol table master: In a **Symbol Tables (Master) window**, type **L** (List Symbols) in the **Cmd** input field next to the required symbol table, and press ENTER.

Or:

In the **Usable Symbol Tables window** of a job master, type **L** (List Symbols) in the **Cmd** input field next to the required symbol table, and press ENTER.

Or:

For an active symbol table: In the **Usable Symbol Tables window** of an active job, type **L** (List Symbols) in the **Cmd** input field next to the required symbol table, and press ENTER.

For a symbol table master, a **Symbol Table Master** screen appears for the selected symbol table:

```
10.02.20          ***** Entire Operations *****          17:24:15
Owner   EXAMPLE   Symbol Table Master   EXAMPLE   EXAM-ST1   V. (unnamed)
Network                                     Run
-----
C Symbol          F P Value          modified by
*-----
_ CLASS          A E G          SAG          03.11.11 16:49
_ JOBLIB          A E NOP.EXAMPLE.LOAD      SAG          03.11.11 16:49
_ MSGCLASS        A E X          SAG          03.11.11 16:49
_ PARM-1          A E test        SAG          03.11.11 16:49
_ STEPLIB         A E NOP.EXAMPLE.LOAD      SAG          03.11.11 16:49

***** Bottom of Data *****
C Copy   D Delete   L List   M Modify

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add    End    Copy  Save          Up    Down  Print
```

For an active symbol table, a **Symbol Table (active)** screen appears for the selected symbol table:


```
28.02.20          ***** Entire Operations *****          10:07:49
Owner   EXAMPLE   Symbol Table (active) EXAMPLE   EXAM-ST1   V. (unnamed)
Network E60-FLOW                                     Run 5742
-----
C Symbol          F P Value                               modified by
*-----
_ CLASS          A E G                                     SAG      03.11.11 16:49
_ JOBLIB         A E NOP.EXAMPLE.LOAD                     SAG      03.11.11 16:49
_ MSGCLASS       A E X                                     SAG      03.11.11 16:49
_ PARM-1         A E TESTVALUE                             SAG      25.02.20 11:49
_ STEPLIB        A E NOP.EXAMPLE.LOAD                     SAG      03.11.11 16:49

***** Bottom of Data *****
C Copy   D Delete   L List   M Modify

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add    End    Copy  Save          Up    Down  Print
```

The screen lists the symbols defined for the table by name, format, prompt value and current symbol value. The columns on the right side display information concerning the user and date and time when the symbol was last modified.

- 2 Povided you have the required permissions, you can add, modify and delete a symbol listed for the symbol table. See also [Performing Maintenance Functions](#).

This section covers the following topics:

- [Columns: Symbol Table](#)
- [Commands: Symbol Table](#)

Columns: Symbol Table

The columns on a [Symbol Table Master](#) or [Symbol Table \(active\)](#) screen are explained in the following table:

Commands: Symbol Table

The line commands and special PF keys provided on the [Symbol Table Master](#) or [Symbol Table \(active\)](#) screen are described in the following section.

Line Commands: Symbol Table

| Line Command | Function |
|--------------|---------------------------------|
| C | Copy symbol. |
| D | Delete symbol. |
| L | Display symbol. |
| M | Modify symbol. |

Special PF Keys: Symbol Table

| PF Key | Name | Function |
|--------|-------|---|
| PF2 | Add | Add symbol. |
| PF4 | Copy | Copy symbol. |
| PF9 | Print | Print symbol table with all symbols on the printer assigned to PRINTER1. Exception for BS2000: An additional window opens in which you are asked to enter the printer name. If you wish to print via FORMS because RSO is not installed, enter the following in the field Print Device : <i>F=form-name</i> . |

Adding a Symbol Table Master

This function applies to symbol table masters only.

You can add a symbol table master by either copying an existing table (see [Copying a Symbol Table Master](#)) or creating a new symbol table with PF2 (Add). This requires that you define at least one symbol master along with the table.

This section provides instructions for using PF2 (Add). They correspond to the instructions for creating the first symbol for a new symbol table master (see [Adding a Symbol](#)).

➤ To add a symbol table master

- 1 Choose PF2 (Add) in the [Symbol Tables \(Master\) window](#).

A **Symbol Master Definition** window like the example below opens:

```

Symbol Master Definition

Symbol Table EXA-SYMBOL                      Owner EXAMPLE
Version SV98_____ Network
Run

Symbol Name DARMSTADT-LILIES_____
Format A
Value Golden-Goal_____
_____
_____

Be careful with insertions or deletions.
The lines will be concatenated to one symbol value.

Prompting E                                Update Mode _
Prompt Text Different by Tradition_____
_____
_____
_____

Enter-PF1---PF2---PF3-----PF5---PF8---PF9---PF10---PF11--
Help  Add   End    Save   RgChk Mult Copy  Exit

```

2 Enter the name of a new symbol table master (here: EXA-SYMBOL) and define the first symbol for it (here: DARMSTADT-LILIES). The input fields are described in [Fields: Symbol](#). The special PF keys available are explained in [Special PF Keys: Symbol](#).

3 If you wish to add more symbols to the new table, choose PF2 (Add) from the **Symbol Master Definition** window. This saves the first definition and clears the window.

You can now add another symbol. You can add any number of symbols to a symbol table master.

4 Choose PF5 (Save) to save the new symbol table master.

5 Choose PF3 (End) to close the window and return to the [Symbol Tables \(Master\) window](#). The new symbol table master appears in the list.

You can add any number of symbol table masters for your owner.

This section covers the following topics:

■ Copying a Symbol Table Master

Copying a Symbol Table Master

You can copy a symbol table to create a new symbol table or another version for an existing symbol table.

➤ To copy a symbol table master

- 1 In the **Symbol Tables (Master) window**, type C in the line command input field next to the symbol table you want to copy. Press ENTER.

A window like the example below opens:

```

+-----+
|                                     |
|               Copy Symbol Table Master               |
|                                     |
|   From      ==> EXAMPLE      To      ==> EXAMPLE____ |
|   Owner      ==> EXA-SYMBOL   Owner      ==> EXA-SYMB2 |
|   Table      ==> SV98        Table      ==> _____ |
|   Version     ==> _____ |
|                                     |
|   PF3 End                                     |
|                                     |
+-----+

```

The **From** section contains read-only fields with the name of the owner, symbol table and symbol table version (if applicable) selected for copying.

The **To** section contains modifiable target fields which are preset to the name of the owner, symbol table and version (if applicable) of the selected symbol table.

- 2 In the **To** fields, enter the name of the owner, symbol table and symbol table version (if required) to be used for the new symbol table.

You can use an asterisk (*) as a wildcard to open a selection window for owners or symbol tables.

Notes:

- You can only copy a symbol table to another owner if you are authorized to access networks belonging to that owner.
- The current owner is used as the target symbol table owner. If necessary, use the direct command SET OWNER (see SET in the **Direct Commands** documentation) to change the current owner before a symbol table copy operation.
- You can copy a symbol table to an existing table and merge the two tables.

- 3 Press ENTER to copy the table to a new table or to combine it with an existing table.
- If you have simply copied to a new table, this new table is now listed in the **Symbol Tables (Master) window**.
 - If you have combined two tables, this is performed in the following manner:
 - All symbols and their values are copied successively from the source table to the target table.
 - If an identical symbol with identical value(s) exists in both the source and the target table, then this symbol is not copied.
 - However, if the values of this identical symbol differ, the following window opens:

```
+-----+
|                                     |
|               Symbol Table Master Definition Copy               |
| Identical Symbol detected -> Please mark the desired Value      |
| M  Owner      SymTab      Symbol      modified by              |
|   Copy from:                                          |
|   SAGTEST     EXA-SYMBOL MULT-01      SAGNOP    20-03-15 09:29 |
|   Version (unnamed)                                  |
|   Exit                      Library                    |
| _ Value *** 4 multiple values ***                      Multiple Y |
|   Copy to:                                          |
|   SAGTEST     EXA-SYM2   MULT-01      SAGNOP    20-03-15 09:32 |
|   Version (unnamed)                                  |
|   Exit                      Library                    |
| _ Value *** 2 multiple values ***                      Multiple Y |
| PF3 End                                             |
+-----+
```

The input field and columns are explained in *Fields and Columns: Different Symbol Values*.

In the example above, the value of the symbol MULT-01 in the source table EXA-SYMBOL is different from the value in the target table EXA-SYM2.

- 4 Use any character to mark the value to be retained in the target table after copying.

In the example above:

- If you mark Value *** 5 multiple values ***, the value of MULT-01 in EXA-SYM2 will be replaced by this value.
- If you mark Value *** 2 multiple values ***, the value of MULT-01 in EXA-SYM2 will be retained.

If you keep different values in source and target symbol tables, you will again be prompted to confirm the values the next time you copy these tables.



Note: Every time a symbol value in the target table is overwritten by the pertinent value in the source table, a corresponding message is written to the log. When the whole copying process has been completed, a message is also written to the log.

- 5 Press `ENTER` when you are finished.

Fields and Columns: Different Symbol Values

| Field/Column | Description | |
|--------------------|--|--------------------------------------|
| M | Input field for value selection. | |
| Value | Symbol value. Enter any character to select the symbol value to be retained. | |
| Owner | Owner of the source and target symbol tables. | |
| SymTab | Names of the source and target symbol tables. | |
| Symbol | Name of the symbol which exists in both symbol tables. | |
| modified by | User ID of the user who last modified the table as well as date and time of last modification. | |
| Multiple | Possible entries: | |
| | Y | Multiple symbol values exist. |
| | N | Multiple symbol values do not exist. |

Versioning of Symbol Tables

This function applies to symbol table masters only.

This section describes how to maintain and use different versions of symbol tables.

- [Version Names](#)
- [Version Names Exit](#)
- [Reserved Version Names for Symbol Tables](#)
- [Creating Symbol Table Versions by Copying Symbol Tables](#)
- [Copying Single Symbols](#)
- [Deleting Symbol Table Versions](#)
- [Deleting Symbol Table Versions or Single Symbols via API](#)
- [Using Symbol Table Versions for Schedule Activation](#)
- [Definition of Symbol Table Versions](#)
- [Versioning for Active Symbol Tables](#)

- [Symbol Prompting](#)
- [Search Order for Symbols](#)
- [Symbol Tables at System and Owner Level](#)
- [Logging](#)
- [Cross-References \(XRef\)](#)
- [Reporting](#)
- [Import/Export](#)
- [Exit Functionality \(Symbol Table\)](#)
- [Maximum Number of Versions per Symbol Table](#)

Version Names

The following applies when creating version names:

- The name can contain up to 10 alphanumeric characters and uppercase or lowercase letters.
- Space characters and the following special characters are not allowed:
`?<>*,()_`
- To avoid problems when porting an Entire Operations environment to another platform, do not use special characters and umlauts.
- Do not use a **reserved version name** (see the relevant section).

Version Names Exit

You can force a user-specific version name syntax by using a global version name exit. For detailed information, see *Global Exit for Version Names* in the *Administration* documentation.

Reserved Version Names for Symbol Tables

You can specify a reserved version name to determine the symbol table to be used for an active network or job run.

A reserved version name is evaluated during network or job activation and is replaced by a defined version name if available for the symbol table at that time.

You can use the following reserved version names:

Blank value or (unnamed)

A blank value or (unnamed) is replaced by the unnamed version of a symbol table.

An unnamed symbol table network version is the only symbol table version that exists after migration from an earlier Entire Operations version that does not support symbol table versioning.

In parameter listings (for example, for reporting functions such as **Compare Symbol Tables**) you can also use a hyphen (-).

(current)

(current) is replaced by the symbol table version that is in effect during version evaluation.
(current) can also be used in input fields that reference symbol table versions.

(nv)

(nv) is replaced by the network version of the active network.

(svn)

(svn) is replaced by the symbol table version used by the active network. (svn) can also be used in symbol tables referenced in a subnetwork.

(svj)

(svj) is replaced by the symbol table version used by the active job. (svj) can also be used in input and output conditions defined for the job. For example:

- Requested prerequisite dependent on the symbol value,
- Requested prerequisite dependent on multiple-value symbols,
- End-of-Job action: set symbol.

Creating Symbol Table Versions by Copying Symbol Tables

You can copy symbol tables to add a new version for an existing symbol table. This is a common way to build new symbol table versions.

See also [Copying a Symbol Table Master](#).

Copying Single Symbols

You can copy a single symbol from any version of the originating symbol table.

Deleting Symbol Table Versions

- If multiple versions of a symbol table exist, you must select the version to be deleted.
- A symbol table version cannot be deleted if listed in an activated time schedule as a standard version. A defined date in the past is not relevant.

Deleting Symbol Table Versions or Single Symbols via API

You can delete single symbol table versions by using the API [NOPUSY7N](#).

Using Symbol Table Versions for Schedule Activation

You can maintain version usage in symbol table administration by using the functions described in [Maintaining the Usage of Symbol Table Versions](#).

Definition of Symbol Table Versions

Symbol table versions can be defined in the following:

- Network version definition,
- Job definition.

Versioning for Active Symbol Tables

- The activation of symbol tables is a component of network and job activations.
- A symbol table can only be activated in a clearly identified version. The identification of the requested symbol table version is part of the activation process.
- Active symbol tables lose their version nomenclature (`current`) or (`nv`). They are detached during activation.
- Active symbol tables can only have the version nomenclature (`none`) or a defined version name.
- If a requested symbol table version is missing or if the version cannot be defined, then the activation process will be aborted with an error message.

Symbol Prompting

Before symbol prompting (during manual activation and before executing the symbol prompting exit in the Monitor), the symbol table versions to be used will be clearly determined. See also [Symbol Prompting during Network or Job Activation](#).

If at least one symbol table version cannot be identified, the activation process will be aborted with an error message.

Search Order for Symbols

The order in which symbols are searched for in the symbol tables defined in your environment depends on the hierarchy levels at which the symbol tables defined in you environment can be accessed: see [Symbol Table Types and Symbol Search Order](#).

Symbol Tables at System and Owner Level

[Global symbol tables](#) are not version-controlled.

The symbol tables are:

```
SYSDBA / A  
owner / A
```

Logging

Logging of symbol actions include the version of the table where the symbol was loaded from.

The generated comments in the Entire Operations JCL header contain the symbol table version of all used symbols.

Cross-References (XRef)

Symbol table versions will be considered.

Reporting

Symbol table versions will be considered.

Import/Export

Symbol table versions will be considered.

Exit Functionality (Symbol Table)

Entire Operations provides user exits and APIs that are related to symbols and support network versioning, for example, API [NOPUSY7N](#).

Maximum Number of Versions per Symbol Table

The maximum number of symbol table versions can be limited system wide as described in *Default Setting (3)* in the *Administration* documentation.

Maintaining the Usage of Symbol Table Versions

This function applies to symbol table masters only.

You can use the **Version Usage** function to determine a period (from/to date range) during which a defined symbol table version is used as the current symbol table for all scheduled job activations.



Note: You cannot use the **Version Usage** function to add a symbol table version. You can define a symbol table version when you create or copy a symbol table master.

This section covers the following topics:

- [Listing, Defining and Deleting Version Usage](#)
- [Fields and Columns: Version Usage Definition](#)
- [Commands: Version Usage Definition](#)

Listing, Defining and Deleting Version Usage

This section provides instructions for listing, defining and deleting version usage definitions for symbol table versions.

➤ To list the version usage defined for a symbol table

- In the **Symbol Tables (Master) window**, enter the line command U (Version Usage) next to required symbol table, and press ENTER.

A **Symbol Table Version Usage** screen like the example below appears:

```
12.02.20          ***** Entire Operations *****          15:14:33
                      Symbol Table Version Usage
Owner SAG          Symbol Table EXAM-TABLE
-----
Cmd from          to          Version      Description
-----
_ 01.01.20 12.02.20 V-PREVIOUS Symbol table used before
_ 13.02.20 >>>>>>> V-CURRENT  Symbol table in use

***** Bottom of Data *****
D Delete  M Modify

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add   End                               Up    Down      Left  Right
```

The fields and columns available on the screen are explained in [Fields and Columns: Version Usage Definition](#). The commands available are explained in [Commands: Version Usage Definition](#).

» To add or modify a version usage definition

- 1 On the [Symbol Table Version Usage](#) screen, choose PF2 (Add) to create a definition.

Or:

On the [Symbol Table Version Usage](#) screen, enter the line command M next to the version you want to modify, and press ENTER.

The input fields that appear are shown in the following example:

```
18.12.13          ***** Entire Operations *****          10:48:42
                  Symbol Table Version Usage
Owner SN          Symbol Table A-1
-----
Symbol Table Version ==> v12.44____
is to be used as current Version      (current)
                from ==> 01.01.14      (empty: unlimited)
                to ==> _____      (empty: unlimited)

Version Usage Description
starting 2014_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End      Save
```

- 2 Enter the required values. The fields are explained in *Fields and Columns: Version Usage Definition*.
- 3 Choose PF5 (Save) when you are finished.

Fields and Columns: Version Usage Definition

| Field/Column | Description |
|-------------------------------------|---|
| Cmd | Input field for line commands: see <i>Commands: Version Usage Definition</i> . |
| from (column or input field) | <p>Start date of a default usage period of a network version.</p> <p>>>>>>>> denotes that no start date has been defined.</p> <p>Possible value for an input field:</p> <p>A start date (in the current eight-digit format) or no value (empty field) for no start date. See also <i>Date and Time Formats</i>.</p> <p>Default: A start date is not defined.</p> <p>Note: Date ranges must not overlap.</p> |
| to (column or input field) | <p>End date of a default usage period of a network version.</p> <p>>>>>>>> denotes that no end date has been defined; the usage is unlimited (infinite).</p> |

| Field/Column | Description |
|----------------------------------|--|
| | <p>Possible value for an input field:</p> <p>An end date (in the current eight-digit format) or no date (empty field) for an unlimited time. See also Date and Time Formats.</p> <p>Note: Date ranges must not overlap.</p> <p>Default: An end date is not defined.</p> |
| Version (column) | Symbol table version for which the usage is defined. |
| Description (column) | Description of the version usage. |
| Symbol Table Version | <p>Input field for the symbol table version to be used as the current version during the period specified in the from/to fields.</p> <p>This field contains (unnamed) by default.</p> <p>Enter the required version or use an asterisk (*) as a wildcard to select a version from a list.</p> |
| Version Usage Description | <p>Input field for a description of the version usage.</p> <p>Maximum input: 70 characters.</p> |

Commands: Version Usage Definition

The following line commands and special PF keys are available on the [Symbol Table Version Usage screen](#):

| Line Command | Description |
|--------------|--|
| D | Deletes a version usage definition. |
| M | Modifies a version usage definition: see To add or modify a version usage definition . |

| Special PF Key | Description |
|----------------|--|
| PF2 (Add) | Adds a version usage definition: see To add or modify a version usage definition . |

Deleting a Symbol Table Master

This function applies to symbol table masters only.

Restrictions:

- You cannot delete a symbol table master that is still used by one or more jobs. In this case, the error message EOR1859 - Symbol Table ... used in Definitions occurs. You can only delete the symbol table if you either specify another symbol table for these jobs or delete them. Proceed as described in [Listing Jobs and Networks that Use a Symbol Table Master](#) to find the jobs that use the symbol table.
- You cannot delete a symbol table master with a symbol table version that is still defined in the version usage of the symbol table. In this case, the error message EOR2691 - Version ... - current usage found occurs. You then need to delete the usage defined for the version as described in [Maintaining the Usage of Symbol Table Versions](#).

➤ To delete a symbol table master

- 1 In the **Symbol Tables (Master) window**, type D in the line command input field next to the symbol table you want to delete. Press ENTER.

If more than one version exists for the selected symbol table, a **Symbol Table Version Selection** window opens.

- 2 Select each version with any character and press ENTER.

If the symbol table (and individual symbol table version) is no longer used or defined elsewhere, a confirmation window like the example below opens:

```
+-----+
| Please confirm                               |
| the Deletion of EXAM-TABLE Version T-V1     |
| by entering EXAM-TABLE                     |
|      ==> _____                        |
| PF3 End                                     |
+-----+
```

- 3 Enter the symbol table name and press ENTER to delete the table.

55

Defining Symbols and Symbol Values

| | |
|--|-----|
| ■ Listing Symbols of a Symbol Table | 634 |
| ■ Displaying a Symbol | 634 |
| ■ Modifying a Symbol | 635 |
| ■ Adding a Symbol | 640 |
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| ■ Deleting a Symbol | 660 |

Listing Symbols of a Symbol Table

➤ To list symbols for a selected symbol table

- For a symbol table master: In the **Symbol Tables (Master) window** type **L** in the line command input field of the required symbol table. Press ENTER.

Or:

For an active symbol table: In a **Usable Symbol Tables** window, type **L** next to the topmost symbol table listed for the run.

For a symbol master: If more than one version exists for a selected symbol table master, a **Symbol Table Version Selection** window opens next. Mark the required version and press ENTER.

A **Symbol Table Master screen** appears.

The screen lists all symbol masters defined for the selected symbol table master.

The columns on the screen are explained in *Columns: Symbol Table*.

Displaying a Symbol

➤ To display a symbol

- 1 For a symbol master: On a **Symbol Table Master screen**, type **L** in the line command input field next to the required symbol. Press ENTER.

Or:

For an active symbol: On a **Symbol Table (active) screen**, type **L** in the line command input field next to the required symbol. Press ENTER.

A **Symbol Master Browsing** or **Symbol (active) Browsing** window opens.

All fields provided in the window correspond to the fields provided in the **Symbol Master Modification window**. They are explained in *Fields: Symbol*. Special functions are explained in *Special PF Keys: Symbol*.

- 2 Choose PF3 (End) to close the window.

Modifying a Symbol

> To modify a symbol

- 1 On a **Symbol Table Master screen**, type M in the line command input field next to the required symbol. Press ENTER.

Or:

On a **Symbol Table (active) screen**, type M in the line command input field next to the required symbol. Press ENTER.

For a symbol master, a **Symbol Master Modification** window like the example below opens:

Symbol Master Modification

Symbol Table EXA-SYMBOL

Version SV98

Owner EXAMPLE

Network

Run

Symbol Name NUM-1

Format N

Value 30

Be careful with insertions or deletions.

The lines will be concatenated to one symbol value.

Prompting N

Update Mode _

Prompt Text

Enter-PF1---PF2---PF3-----PF5---PF8---PF9---PF10---PF11--

Help Add End Save RgChk Mult Copy Exit

For an active symbol, a **Symbol Active Modification** window like the example below opens:

Symbol Active Modification

Symbol Table EXA-SYMBOL

Version SV98

Owner EXAMPLE

Network E60-FLOW

Run 5744

Symbol Name NUM-1

Format N

Value 30

Be careful with insertions or deletions.

The lines will be concatenated to one symbol value.

Prompting A

Update Mode

Prompt Text

Enter-PF1---PF2---PF3----

Help Add End Save --- Mult ---

The window contains the current symbol definition.

- 2
- Change the text in the input fields as required. The fields in the upper section are not modifi-
able. All fields are explained in [Fields: Symbol](#). Special functions are explained in [Special PF
Keys: Symbol](#).
- 3
- Press PF5 (Save) to save the modified symbol definition.
- 4
- Press PF3 (End) to close the window.

This section covers the following topics:

- [Fields: Symbol](#)
- [Special PF Keys: Symbol](#)

Fields: Symbol

The fields in a [Symbol Master](#) or [Symbol Active window](#) and subordinate windows are described in the following table.

The fields are either write-protected or available for input depending on whether you view or modify the symbols. The table indicates when a field applies to active symbols or symbol masters only.

 **Caution:** Be careful with insertions and deletions, since the lines of **Value** are concatenated to one symbol value.

| Main Window: | |
|---------------------|---|
| Symbol Table | Name of the symbol table. |
| Version | Version of the symbol table (optional). |
| Symbol Name | Name of the symbol. |
| Owner | Owner of the symbol table. |
| Network | Current job network (active symbol tables only). |
| Format | Format of the symbol (variable). Possible values: |
| | A Alphanumeric (including special characters). |
| | D Date in the format YYYYMMDD (see also Date and Time Formats). |
| | H Alphanumeric; hidden. <div> <div>■ The symbol value is not visible in the Value field.</div> <div>■ In lists and logs, the symbol value is displayed as *** hidden ***.</div> </div> |
| | L Alphanumeric; lower case. |
| | N Numeric. See Value for the numeric field format. |
| | U Alphanumeric; upper case. |
| Run | Current network or job run (active symbol tables only). |
| Value | <p>Value of the symbol to be substituted.</p> <p>To enter a fixed length or an empty string, include the value in quotes. Use two apostrophes to get a quote within a string.</p> <p>Example: 'Fixed Length '</p> <p>Note:</p> <ol style="list-style-type: none"> 1. If a value is longer than 40 characters, continue typing in the second Value line. The maximum value is 120 characters. Be careful with insertions and deletions. The lines are concatenated to one symbol value. See also Note for Long Symbol Values. 2. The maximum length of a numeric value is N10.4 (10 digits before the decimal point and 4 digits after the decimal point). A decimal point can appear at any position. 3. A date must use the format YYYYMMDD. 4. The value of a hidden symbol (format H) can be entered, but it will be invisible. <p>See also Defining Multiple Symbol Values.</p> |

| | | |
|--|--|---|
| Prompting | Specifies whether the user is to be prompted for this symbol during manual activation of the job network. | |
| | Possible values: | |
| | A | Prompt for symbol during each activation. |
| | E | Prompt only if no value is specified in the table. |
| | N | Never prompt for symbol. |
| | See also Symbol Prompting during Network or Job Activation . | |
| Update Mode | M | <p>Write back changes to an active symbol to the symbol master as well.</p> <p>This applies when modifying an active symbol and if you are permitted to modify a symbol table master. See also Performing Maintenance Functions.</p> <p>This option does not apply to add, copy or delete operations; symbols in the symbol table master then remain as they are.</p> <p>Note: The symbol is also written back if the Rewrite prompted Symbols to Symbol Table Master option is activated in the Entire Operations default settings: see <i>Default Setting (2)</i> in the <i>Administration</i> documentation.</p> |
| | else | No special action. |
| Prompt Text | <p>Optional text to be displayed when symbol prompting is performed, to help the user specify the correct value.</p> <p>See also Symbol Prompting during Network or Job Activation.</p> | |
| Multiple Symbol Values Window: | | |
| Values ... to ... | <p>Assign multiple values to a symbol.</p> <p>These can be used in subsequent replacements of the same symbol. See also Defining Multiple Symbol Values.</p> <p>You can enter up to 150 values here. The maximum value length is 120. These values are used for subsequent substitutions. Scroll with PF7 (Up) and PF8 (Down).</p> | |
| Numeric Range Check Window: | | |
| <p>This option applies to symbol masters only.</p> <p>Used to define a number range for numeric symbol values to be checked for valid input.</p> <p>See also Specifying a Range Check for Numeric Symbol Values.</p> | | |

| | |
|--|---|
| Value from | Start number (Value from) and end number (Value from) of the range to be checked. Valid input values are positive integer numbers in the range from 1 to 9999999999 (format N10). |
| Value to | |
| Definition of Symbol Check Exit Window: | |
| See also <i>User Exit for Validating Symbol Values</i> . | |
| Library | Name of the library that contains the user exit. You can use an asterisk (*) as a wildcard to select a library from a list. Note: You cannot select the libraries SYSLIB and SYSLIBS. They are reserved for internal use. |
| User Exit | Name of the user exit. If the name entered in Library is valid, you can select an existing exit by using a wildcard, or you can specify a new exit. If the specified exit does not (yet) exist, you will be warned with the message EOR1051 - Object not in the Library. |

Special PF Keys: Symbol

You can perform the following special functions from a [Symbol Master](#) or [Symbol Active window](#) using these PF keys:

| PF Key | Name | Function |
|--------|-------|--|
| PF8 | RgChk | Numeric value check . The value range check is only performed for values of the format N. In this case, a special window appears here. This PF key is available for master definitions only. |
| PF9 | Mult | Assign multiple values to a symbol . These can be used in subsequent replacements of the same symbol. A special window opens. |
| PF10 | Copy | Copy a symbol . This PF key is available for master definitions only. |
| PF11 | Exit | Define and edit a validity checking user exit for this symbol: see User Exit for Validating Symbol Values . This PF key is available for master definitions only. |

Adding a Symbol

You can add a symbol by either copying an existing symbol (see [Copying a Symbol](#)) or creating a new symbol with PF2 (Add).

This section provides instructions for using PF2 (Add).

➤ To add a symbol master

- 1 If you want to create the first symbol of a new symbol table master: From the [Symbol Tables \(Master\) window](#), choose PF2 (Add).

Or:

If you want to add another symbol to an existing symbol table master: From the [Symbol Table Master screen](#) of the required symbol table master, choose PF2 (Add).

A [Symbol Master Definition window](#) opens.

If a symbol table master already exists, the name of the symbol table master is already entered in the **Symbol Table** field. This field is not modifiable.

If a new symbol table master is created with the new symbol, enter a name in the **Symbol Table** field. The symbol table itself will be created implicitly by this action.

- 2 Enter the new symbol definition.

All fields provided in the **Symbol Master Definition** window correspond to the fields provided in the [Symbol Master Modification window](#). They are explained in [Fields: Symbol](#). Special functions are explained in [Special PF Keys: Symbol](#).

- 3 When you are finished, choose PF5 (Save) to save the new definition.
- 4 Press PF3 (End) to close the window.

➤ To add an active symbol

- 1 From the [Symbol Table \(active\) screen](#) of the required active symbol table, choose PF2 (Add).

A **Symbol Active Addition** window opens.

This window corresponds to the [Symbol Master Modification window](#). All fields and special functions provided in the window are explained in [Fields: Symbol](#) and [Special PF Keys: Symbol](#).

- 2 Enter the new symbol definition.
- 3 When you are finished, choose PF5 (Save) to save the new definition.

- 4 Press PF3 (End) to close the window.

Copying a Symbol

You can copy symbols within a symbol table, or to and from another symbol table.

> To copy a symbol

- 1 On the **Symbol Table Master** or **Symbol Table (active)** screen, type C in the line command input field next to the symbol you want to copy. Press ENTER.

Or:

On the **Symbol Table Master** or **Symbol Table (active)** screen, choose PF4 if you want to copy a symbol from another symbol table.

A **Symbol Copy** window like the example below opens:

```
13.02.20          ***** Entire Operations *****          10:11:04
Owner   SAG      Symbol Table Master      SAG      EXAM-TABLE  V.  V-PREVIOUS
Network +-----+-----+-----+-----+-----+-----+-----+
-----+-----+-----+-----+-----+-----+-----+-----+
C Symbo |                                     Symbol Copy
*---- |
C CLASS |      From
  |      Symbol ==> CLASS_____
  |      Owner  ==> SAG_____   Network ==> _____
  |      SymTab ==> EXAM-TABLE   Run      ==> _____
  |      Version ==> V-PREVIOUS
  |
  |      To
  |      Symbol ==> CLASS-NEW_____
  |      Owner  ==> SAG_____   Network ==> _____
  |      SymTab ==> EXAM-TABLE   Run      ==> _____
  |      Version ==> V-CURRENT
  |
  |      PF1 Help   PF3 End
  |
-----+-----+-----+-----+-----+-----+-----+-----+
***** Bottom of Data *****
C Copy   D Delete   L List   M Modify

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help  Add    End    Copy  Save          Up    Down  Print
```

Depending on the copy function used (line command or PF key), fields in the upper or lower half of the window are not modifiable.

The **From** fields in the upper half of the window show the name of the origin symbol, containing symbol table and symbol table version (if relevant) and the symbol table owner.

The **To** fields in the lower half of the window are used to define the target symbol. You can add another symbol to the same symbol table/version and owner, or copy a symbol to and from another symbol table/version and/or owner.

For active symbol tables, you can copy symbols for the current network and job run only, and only if a requested symbol table is available for the given job run.

- 2 In the **To** and **From** fields, replace the current values or add values as required.

Press `ENTER` when you are finished.

(If you close the window with `PF3` (End) without specifying a target symbol name, the copy operation will be aborted.)

- 3 Press `PF3` (End) to close the window.

Defining Multiple Symbol Values

You can give a symbol several values which can be used in subsequent substitutions of the same symbol. These values can be used for the multiple parallel activation of a job. The number of parallel jobs is the same as the number of multiple values defined here. The maximum number of multiple values is 150.

» To view and define multiple symbol values

- 1 Open a **Symbol Master** or **Symbol Active** window.

If multiple values have already been defined for the selected symbol, the **Value** field indicates how many, for example: `*** 25 multiple values ***`.

- 2 Press `PF9` (Mult).

A **Multiple Symbol Values** screen like the example below opens:

```

Multiple Symbol Values
Owner   EXAMPLE           Network          Symbol Table EXA-SYMBOL    Run
        Version                Version SV98
Symbol MULTI-SYMBOL-1
1 ----- Values      1 to 13 ----- 78
aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
bbbbbbbbbbbbbbbbbbbbb_____
ccccccccccccccccccccccccccccccccccccccccccccccccccccccccccc_____
_____  

_____  

_____  

_____  

_____  

_____  

_____  

_____  

Enter---PF1----PF2----PF3-----PF5-----PF7----PF8----PF9----PF10--PF11---
      Help   Insert End             Save       Up       Down     Delete Left Right

```

- 3 You can view all current values and add, delete or modify values as required. Be careful when inserting or deleting a value. Lines are concatenated to one symbol value and stored as a single (long) field in the database.

For valid input values, see also the descriptions of the **Value** field and the **Numeric Range Check** window in the section *Columns: Symbol Table*.

Note for Long Symbol Values

If a symbol value exceeds 78 characters (maximum is 120 characters), the value is truncated on the **Multiple Symbol Values** screen. In this case, you need to scroll data to the right using PF10.

This section covers the following topics:

- Special PF Keys: Multiple Symbol Values

■ Symbol Replacement

Special PF Keys: Multiple Symbol Values

The **Multiple Symbol Values screen** provides the following special PF keys:

| PF Key | Function | Description |
|--------|----------|---|
| PF2 | Insert | Inserts an empty row above the line where the cursor is positioned. |
| PF7 | Up | Scrolls up 13 rows in the table. |
| PF8 | Down | Scrolls down 13 rows in the table. |
| PF9 | Delete | Deletes a single value in the line on which the cursor is positioned. The remaining values are concatenated to one value. |
| PF10 | Right | Scrolls right in the table. |
| PF11 | Left | Scrolls left in the table. |

Symbol Replacement

You can use the **symbol function !MV or ?MV** (see *Functions for Symbol Replacement*) to get single occurrences of multiple-value symbols for replacement.

Specifying a Range Check for Numeric Symbol Values

You can guarantee that a numeric symbol value is within a specified number range.

➤ To specify a range check for numeric symbol values

- 1 Open the **Symbol Master Definition/Modification window** for a symbol of the format N (numeric) and choose PF8 (RgChk).

A **Symbol: Numeric Range Check** window opens.

- 2 Enter the range of numbers (here: 1 to 30) to be used for the value check as shown in the example below:

Symbol: Numeric Range Check

Owner

Symbol Table

Version

Symbol

Value from

Value to

====>

====>

====>

====>

====>

====>

EXAMPLE

EXA-SYMBOL

SV98

NUM-1

1

30

PF1

PF3

PF5

PF9

Help

End

Save

Delete

For valid input values and further information on range checking, see [Numeric Range Check](#) in the section [Fields: Symbol](#).

Choose PF5 to save your entries.

- 3
- If you then try to change the value of this symbol (or a multiple value of the symbol) to a value outside the specified range, an error message appears and the new value (here: 50) is not accepted:

EOR0160 - Range is 1 thru 30

Symbol Master Modification

Symbol Table

Version

Symbol Name

Format

Value

EXA-SYMBOL

SV98

NUM-1

N

50

Owner

Network

Run

EXAMPLE

Be careful with insertions or deletions.

The lines will be concatenated to one symbol value.

Prompting

Prompt Text

N

Update Mode

Enter

PF1

PF2

PF3

PF5

PF8

PF9

PF10

PF11

--

Help

Add

End

Save

RgChk

Mult

Copy

Exit

Reserved Symbols

Reserved symbols perform user-specified tasks. They can be changed as required if symbol table maintenance is allowed for the user (see [Performing Maintenance Functions](#)).

Reserved symbols can be added, modified and deleted in symbol tables like all other symbols.

This section covers the following topics:

- [Reserved Symbols for Command Line Parameters](#)
- [Reserved Symbols for Mainframe Platforms](#)
- [Reserved Symbols for FTP Jobs](#)
- [Reserved Symbols for Profile Scripts \(UNIX\)](#)
- [Reserved Symbol for Epilog Scripts \(UNIX and Windows\)](#)

Reserved Symbols for Command Line Parameters

| Symbol | Format | Description |
|---------------------|--------|--|
| CMDLINE- <i>job</i> | A80 | <p>Command line parameter(s) for the following job types and/or JCL locations:</p> <ul style="list-style-type: none"> ■ Started tasks (job type STC) on z/OS, ■ UNIX shell scripts (job type JOB, ■ Windows BAT files (job type JOB) and PowerShell scripts (job type WPS), ■ Windows services (job type SRV), and ■ Programs which are to be executed directly under UNIX or Windows (JCL location EXE). |

Passing Command Line Parameters

If you want to pass command line parameters for a job, use the reserved symbol CMDLINE-*job* in the job's symbol table, where *job* is the job name.

Several parameters, separated by blanks, can be contained in this symbol.

Example:

| | |
|---------------------------------|------------------|
| Job name: | JOB1 |
| Member name in JCL definition: | STC001 |
| Content of symbol CMDLINE-JOB1: | PARM1=Y, PARM2=N |

The start command generated and issued by the Entire Operations Monitor is:

```
S STC001, PARM1=Y, PARM2=N
```

Command Line Passing to Shell Scripts in Entire Operations

- If a job is to be activated, Entire Operations checks whether a `CMDLINE-job` symbol exists.

If such a symbol exists, its content is appended to the invocation of the `job.bat` script.

- Nested symbol replacement:

The `CMDLINE-job` symbol can contain nested symbols.

These can be prefixed by the **activation escape character** for activation time replacement, or by the **submission escape character** for submission time replacement.

- The `job.sh` resp. `job.bat` script (the user's script, with some Entire Operations header files), is not invoked directly, but out of the wrapping script `job.nnnnnnnn.frame.sh` resp. `job.nnnnnnnn.frame.bat`.

`nnnnnnnn` denotes an 8-digit repeat count. For the first job submission, this is 00000000.

- The `job.nnnnnnnn.frame.sh` resp. `job.nnnnnnnn.frame.bat` script is generated by Entire Operations at submission time. On UNIX, this is always a Bourne shell script (starting with the shebang `#!/bin/sh`), regardless of the shell of the user's script.
- UNIX: Command line parameters must be passed in Bourne shell syntax. This means quoting and masking of special characters according to Bourne shell rules. Note that the Bourne shell script quotes from the parameters quoted in the invoked shell script.
- Use `c:\work\test.txt` to pass a windows file name, for example, `c:\work\test.txt`.
- The maximum total length of all parameters is 2000 bytes (including separating blanks) after symbol replacement.
- The maximum length of a single parameter is 240 bytes.

Reserved Symbols for Mainframe Platforms

| Symbol | Format | Description |
|--------------------|--------|--|
| SYSOUT-NODE-GLOBAL | N5 | (Only in the table SYSDBA/A.) If this SYSOUT exists and contains a valid Entire System Server node number and if there is no other applicable SYSOUT node definition available, SYSOUT file copies for Entire Output Management are created on this node. |
| JCL-NODE | N5 | If this symbol is found during job activation, this node is used as a JCL node for the active job. |
| SUBMIT-NODE | N5 | If this symbol is found during job activation, this node is used as a job start node for the active job. |
| SYSOUT-NODE | N5 | If this symbol is found during job activation, this node is used as a SYSOUT node for the active job. This symbol supersedes SYSOUT-NODE-GLOBAL. |

The symbols `JCL-NODE`, `SUBMIT-NODE` and `SYSOUT-NODE` are searched for in the symbols tables as described in [Symbol Table Types and Symbol Search Order](#).

Reserved Symbols for FTP Jobs

There are some symbols which have a special meaning for jobs of the type **FTP**.

Wildcards mean that all symbols starting with the mentioned prefix are reserved.

| Symbol | Description |
|-----------|------------------------------|
| FTP-JOBC* | FTP JCL. |
| FTP-SITE* | FTP site commands. |
| FTP-PARM* | FTP command line parameters. |

Reserved Symbols for Profile Scripts (UNIX)

This section describes the reserved symbols used when generating UNIX frame scripts (`job.current.frame.sh`) that source profile scripts as described in [UNIX: Usage of Profile Scripts](#) in the section *Job Maintenance*.

The reserved symbols are defined with **Format A**.

| Symbol | Description | | | |
|-------------|--|---|---|---|
| ETC-PROFILE | Determines the profile scripts to be sourced. | | | |
| | Possible symbol values are: | | | |
| | <table><tr><td>Y</td><td>Source the profile scripts contained in <code>/etc/profile</code> and <code>/etc/profile.local</code>, if available.</td></tr><tr><td>N</td><td>Do not source any of the profile scripts contained in <code>/etc/profile</code> and <code>/etc/profile.local</code>. This setting has the same effect as if the <code>ETC-PROFILE</code> was not defined at all. The symbol is then not found in the symbol table hierarchy. If you do not want to source profile scripts, make sure that <code>ETC-PROFILE</code> set to <code>Y</code> is not defined at a higher level in the symbol table hierarchy (for example, <code>SYSDBA/A</code>). In this case, you must explicitly set <code>ETC-PROFILE</code> to <code>N</code> at a lower hierarchy level. See also Symbol Table Types and Symbol Search Order. <code>N</code> is the default when no value is specified for <code>ETC-PROFILE</code>.</td></tr></table> | Y | Source the profile scripts contained in <code>/etc/profile</code> and <code>/etc/profile.local</code> , if available. | N |
| Y | Source the profile scripts contained in <code>/etc/profile</code> and <code>/etc/profile.local</code> , if available. | | | |
| N | Do not source any of the profile scripts contained in <code>/etc/profile</code> and <code>/etc/profile.local</code> . This setting has the same effect as if the <code>ETC-PROFILE</code> was not defined at all. The symbol is then not found in the symbol table hierarchy. If you do not want to source profile scripts, make sure that <code>ETC-PROFILE</code> set to <code>Y</code> is not defined at a higher level in the symbol table hierarchy (for example, <code>SYSDBA/A</code>). In this case, you must explicitly set <code>ETC-PROFILE</code> to <code>N</code> at a lower hierarchy level. See also Symbol Table Types and Symbol Search Order . <code>N</code> is the default when no value is specified for <code>ETC-PROFILE</code> . | | | |
| ENV | <i>script-name</i> Source the user-defined profile script defined for this symbol. Example: <code>\$HOME/.profile</code> | | | |

Reserved Symbol for Epilog Scripts (UNIX and Windows)

This section describes the reserved symbol used for executing epilog scripts for UNIX or Windows jobs.

| Symbol | Format | Description |
|-----------------------------------|--------|---|
| NOP-EPILOG- <i>execution_node</i> | A120 | <p>Fully-qualified name of an epilog script file.</p> <p>Example:</p> <p>NOP-EPILOG-517</p> <p>Path to the shell file:</p> <p>/home/sag/jcl/epilog.node517.sh</p> |

Symbol Table Search for Epilog Scripts

Entire Operations searches for NOP-EPILOG-*execution_node* in the symbol table hierarchy each time a job is submitted on a UNIX or Windows execution node.

The epilog script is not executed if NOP-EPILOG-*execution_node* cannot be found in any symbol table or if the value supplied with the reserved symbol is empty, contains a dash (-) or is set to NO.

If the reserved symbol is contained in the topmost symbol table (SYSDBA/A), the respective epilog script is executed for all UNIX and Windows jobs, except for those that reference a reserved symbol contained in a lower-ranking symbol table.

Using Epilog Scripts

The shell script defined with NOP-EPILOG-*execution_node* must have executable rights.

The epilog script is invoked by the defined JCL frame script and starts to execute when the main script terminates.

If an epilog script is defined but cannot be found, the exit code of the job is set to 102 so that the whole job ends in error.

The epilog script does not accept any parameters. The epilog script can obtain information from environment variables set in the JCL frame script by using reserved symbols (see [Reserved Symbols for UNIX and Windows Environment Variables](#)).

Symbol replacement is not performed for the epilog script. The epilog script is directly executed by the frame script, without intermediate storage in Entire Operations.

A Windows epilog script must not end with an `exit` statement. Set an exit code as follows:

```
set errorlevel=exit_code
```

If the exit code defined in the epilog script is higher than the exit code of the frame script, the exit code of the main script is set to the exit code of the epilog script.

Predefined Symbols

Predefined symbols perform special-purpose tasks for example, within JCL files or scripts. They are defined by Entire Operations and cannot be modified.

All symbol names starting with an asterisk (*) or P - are reserved for predefined read-only symbols. These prefixes must not be used for user-defined symbols.

Predefined symbols must not be defined in symbol tables.

This section covers the following topics:

- [Table of Predefined Symbols](#)
- [Predefined Symbols for Multiple and Parallel Activations](#)
- [Predefined Symbols for Subnetworks and Recovery Jobs](#)

Table of Predefined Symbols

The following symbols are read-only. They can be used without defining them in a symbol table.

For further explanations of date and time formats, see also [Date and Time Formats](#).

| Symbol | Format | Description |
|--------|--------|---|
| *DATD | A8 | Date in the format DD.MM.YY. |
| *DATE | A8 | Date in the format DD/MM/YY. |
| *DATG | A15 | Date in the format DD ^{monthname} YYYY (Gregorian date). |
| *DATI | A8 | Date in the format YY/MM/DD. |
| *DATJ | A5 | Date in the format YYDDD (Julian). |
| *DATN | N8 | Date in the format YYYYMMDD. |
| *DATU | A8 | Date in the format MM/DD/YY. |
| *DAT4J | A7 | Date in the format YYYYDDD (Julian). |
| *TIME | A10 | Time of day in the format HH:II:SS.T. |
| *TIME8 | A8 | Time of day in the format HH:II:SS. |
| *TIMN | N7 | Time of day in the format HHMMSS.T. See also the symbol function !TIMN . This function allows the usage of constant time values. |

| Symbol | Format | Description |
|--------------|--------|---|
| | | For single-digit hours (if before 10:00), the leading zero (0) will be contained. |
| *TIMN6 | N6 | Time of day in the format HHMMSS. For single-digit hours (if before 10:00), the leading zero (0) will be contained. |
| *TIMA6 | A6 | Time of day in the format HHMMSS. For single-digit hours (if before 10:00), the leading zero (0) will be contained. |
| *TIMA7 | A7 | Time of day in the format HHMMSST. For single-digit hours (if before 10:00), the leading zero (0) will be contained. |
| P-ACT-USER | A8 | For manual activations: user ID of the user who activated the network or job. For subnetwork activations: activation user ID of the calling (parent) job. For scheduled activations: default user ID of the Entire Operations Monitor. |
| P-ACT-ORIGIN | A1 | Contains a letter that indicates the activation origin: |
| | | A Activated by API. |
| | | E Activated by EOJ action. |
| | | M Activated manually. |
| | | R Recovery. |
| | | S Activated by schedule extraction. |
| | | U Activated by API, as a subnetwork. |
| P-DATE | A8 | Execution date in the format YYYYMMDD. The date of the previous day is transmitted if the end time of the previous production day has not yet been reached. |
| P-ESC-ACT | A1 | Activation escape character (see Symbol Escape Characters), as defined for the current object (for example, a job). Note: 1. The value of P-ESC-ACT is not changed by the #EOR-ESC-ACT meta statement if defined in the JCL (see Definitions in JCL and Macro Sources). 2. P-ESC-ACT can also be used as a predefined variable in meta statements defined in the macro JCL. |

| Symbol | Format | Description |
|------------------|--------|---|
| P-ESC-SUB | A1 | <p>Submission escape character (see Symbol Escape Characters), as defined for the current object (for example, a job).</p> <p>Note:</p> <ol style="list-style-type: none"> 1. The value of P-ESC-SUB is not changed by the #EOR-ESC-SUB meta statement if defined in the JCL (see Definitions in JCL and Macro Sources). 2. P-ESC-SUB can also be used as a predefined variable in meta statements defined in the macro JCL. |
| P-EXECUTION-NODE | N5 | Execution node. |
| P-JCL-FILE | A250 | <p>JCL file.</p> <p>If not applicable, an empty string is returned. P-JCL-FILE is always resolved to a fully-qualified file name.</p> <p>Nested replacement of symbols is performed.</p> <p>If the JCL node is a Windows node, backslashes (\) in the file name can be returned by slashes.</p> <p>For further usage in Windows BAT and Powershell JCL, the string +F+&P-JCL-FILE is to be used (with & as the escape character).</p> <p>Windows example, assuming the ampersand (&) is the escape character:</p> <pre>P-JCL-FILE = e:/sag/nop/jcl/job1.bat</pre> <pre>type +F+&P-JCL-FILE</pre> <p>is resolved to</p> <pre>e:\sag\nop\jcl\job1.bat</pre> |
| P-JCL-MEMBER | | <p>JCL member.</p> <p>If not applicable, an empty string is returned.</p> |
| P-JCL-NODE | N5 | JCL node. |
| P-JOB | A10 | Job. |
| P-JOB-ID | A10 | Job ID (job number, BS2000 TSN, process ID). |
| P-JI | A10 | Job ID (job number, BS2000 TSN, process ID). |
| P-MUL | A8 | User who made last change (in lower case). |
| P-MUU | A8 | User who made last change (in upper case). |

| Symbol | Format | Description |
|--|--------|--|
| P - NADIR | A250 | <p>Directory for temporary files for this network (UNIX and Windows only).</p> <p>Note:</p> <ol style="list-style-type: none"> 1. On Windows nodes, the directory name contains backslashes (\). For the usage on mainframe (EBCDIC) environments, these backslashes will be returned encoded in trigraphs (see the relevant section in <i>Submission of Jobs by Entire Operations</i>). 2. The content of P - NADIR can be subject to change in different Entire Operations versions. |
| P - NETWORK | A10 | Network. |
| P - NETWORK - VERSION | A10 | Network version. |
| P - NODE | N5 | Execution node. |
| P - OWNER | A10 | Owner of the network. |
| P - REPEAT or P - REPEAT - COUNT | N10 | <p>Repeat count.</p> <p>Contains the number of the current repetition of the job (for example, if the job was resubmitted).</p> <p>Note: These symbols will be replaced with a correct value only if they are preceded by the submission escape character.</p> |
| P - RUN | N5 | Run number of the network. |
| P - RUN5 | N5 | <p>Run number of the network, always with 5 digits (with leading zeros). For example:</p> <p>The run number 7 will be returned as 00007.</p> <p>This symbol is also available in the macro JCL.</p> |
| P - SGL | A50 | UNIX group or Windows domain (in lower case) of the job. |
| P - SGU | A50 | UNIX group or Windows domain (as defined) of the job. |
| P - SUL | A50 | Job start user ID (in lower case). |
| P - SUU | A50 | Job start user ID (in upper case). |
| P - SUBMIT - ID | A50 | Job start user ID (as defined). |
| P - SUBMIT - GRP | A50 | UNIX group or Windows domain (as defined) of the job. |
| P - SYSF1 | A10 | <p>Concatenated DBID (database ID) and FNR (file number) of Entire Operations System File 1.</p> <p>Example:</p> <p>Entire Operations System File 1 has the LFILE setting LFILE=(216,9,17).</p> |

| Symbol | Format | Description | | |
|----------------------|---------|--|--|--------------------------------------|
| | | P - SYSF1 will be set to 0000900017. | | |
| P - SYSOUT | A250 | Name of the SYSOUT file. | | |
| | | This variable and its effective (usable) size depend on the operating system in which the job is executed: | | |
| | | BS2000 | | Available any time after activation. |
| | | | | The effective size is 54. |
| | | z/OS | Not available. | |
| | | | The value is set to three consecutive periods (. . .). | |
| | UNIX | Available any time after activation. | | |
| | Windows | Available any time after activation. | | |
| | | The file name is returned in UNIX syntax. | | |
| P - SYMTAB | A10 | Symbol table. | | |
| P - SYMBOL - TABLE | A10 | Symbol table. | | |
| P - SYMTAB - VERSION | A10 | Symbol table version. | | |

Predefined Symbols for Multiple and Parallel Activations

| Symbol | Format | Description |
|--------|--------|--|
| PMPA | A5 | <p>Content of the suffix symbol of a multiple-value symbol.</p> <p>This symbol can be used in a master JCL node, an execution node and a SYSOUT node definition, prefixed with the activation escape character. For an execution node, you can also use the submission escape character as a prefix.</p> <p>This allows the execution of multiple parallel jobs on different nodes.</p> |

| Symbol | Format | Description |
|-----------------------|--------|---|
| | | <p>The multiple-value symbol must be an array of valid node numbers or mnemonic node short names.</p> <p>See also P-MPA.</p> |
| P-MPA | A50 | <p>Full current value of the symbol containing the job name suffix if multiple jobs are activated in parallel.</p> <p>To redefine this field, code:</p> <pre>\$ 1 P-MPA (A50) \$ 1 REDEFINE P-MPA ... #GET-SYMBOL P-MPA</pre> <p>See also PMPA.</p> |
| P-MPI | N3 | Numeric index of the multiple-value symbol used for multiple jobs activated in parallel. |
| P-SUFFIX or P-X | A10 | <p>Job name suffix if multiple and parallel job activation is in use. You can find detailed information about multiple and parallel job activation in the section Job Maintenance.</p> <p>P-X is an abbreviation for P-SUFFIX.</p> |

Predefined Symbols for Subnetworks and Recovery Jobs

The table below lists and describes the symbols a subnetwork or recovery job requires to communicate with its invoking network or the calling job, respectively.

These symbols have the value of a blank, unless they are used in a subnetwork or a recovery job.

| Symbol | Format | Description | Rec. Subnet Job |
|---------------|--------|---|--------------------|
| P-C-EXEC-NODE | N5 | Execution node of the calling job. | X n/a |
| P-C-JCL-NODE | N5 | JCL node of the calling job. | X n/a |
| P-C-JOB | A10 | Name of the calling job. | X X |
| P-C-MPA | A50 | The full current value of the symbol, containing the suffix of the job which invoked the subnetwork if multiple and parallel job activation is in use in the calling network. To redefine this field, code: | X n/a |

| Symbol | Format | Description | Rec. Subnet Job | |
|---------------------|--------|--|-----------------|-----|
| | | <pre> \$ 1 P-C-MPA (A50) \$ 1 REDEFINE P-C-MPA ... #GET-SYMBOL P-C-MPA </pre> | | |
| P-C-NETWORK | A10 | Network of the calling job or invoked subnetwork. | X | X |
| P-C-NETWORK-VERSION | A10 | Network version of the calling job or invoked subnetwork. | X | X |
| P-C-OWNER | A10 | Owner of the calling job or invoking network. | X | X |
| P-C-RUN | N5 | Run number of the calling job or invoking network. | X | X |
| P-C-RUN5 | N5 | <p>5-digit run number (with leading zeros) of the calling job or invoking network. For example:</p> <p>Run number 7 will be returned as 00007.</p> <p>This symbol is also available in the macro JCL.</p> | X | X |
| P-C-SUFFIX | A10 | Suffix value of the job which invoked the subnetwork where the symbol is used. | X | X |
| P-C-SUG | A20 | <p>Submit group of the calling job.</p> <p>It is possible to define this symbol as the submit group in the jobs of the subnetwork, preceded by the activation escape character. (The subnetwork jobs must have a symbol table definition.)</p> | X | n/a |
| P-C-SUU | A20 | <p>Submit user ID of the calling job.</p> <p>It is possible to define this symbol as the submit user ID in the jobs of the subnetwork, preceded by the activation escape character. (The subnetwork jobs must have a symbol table definition.)</p> | X | n/a |
| P-C-SYMTAB | A10 | Symbol table of the calling job or invoking network. | X | X |
| P-C-SYMTAB-VERSION | A10 | Symbol table version of the calling job or invoking network. | X | X |

Symbols in Node Definitions

In general, you can define all nodes used in network and job definitions as symbols. Extra rules and restrictions for nodes are described in the following section.

You can define a node as a symbol of up to 4 characters that is preceded by the **activation escape character**, for example, \$NODE.

You can also use the predefined symbol **PMPA** preceded by the **activation escape character**, for example, \$PMPA. See also *Predefined Symbols* in the section *Symbol Table and Symbol Maintenance*.

This section describes restrictions and special considerations that apply when using a symbol for a node:

- [Using Symbols in Message Sending Nodes](#)

Using Symbols in Message Sending Nodes

Symbol use for message sending nodes is currently only possible on the Entire Operations CUI client.



Caution: Using symbols for message nodes on Entire Operations GUI client can produce severe errors.

When using the activation escape character as a symbol prefix, the symbol is evaluated immediately, and the message can be sent at job activation time.

Validating Symbol Values with a User Exit

You can define a user exit to check the validity (plausibility) of symbol values during symbol modification or prompting.

For detailed information on writing a user exit, see *User Exits for Validation Checks of Symbol Values* in the section *User Exits*.

➤ To check symbol values with a user exit

- 1 Press PF11 (Exit) in a **Symbol Master Definition/Modification window**.

A **Definition of Symbol Check Exit** window like the example below opens:

Definition of Symbol Check Exit

Owner

Symbol Table

Version

Symbol

Library

Exit

====>

====>

====>

====>

====>

====>

PF1

PF3

PF4

PF5

PF9

Help

End

Edit

Save

Delete

- 2
- Enter or change the entries in the **Library** and **Exit** fields. The input fields are described in [Definition of Symbol Check Exit](#) in the section *Fields: Symbol*.
- 3
- Press PF5 (Save) when you are finished.

Special PF Keys: Symbol Check Exit

The following special PF keys are available in the [Definition of Symbol Check Exit window](#):

| PF Key | Name | Function |
|--------|--------|---|
| PF4 | Edit | Edit or create a user exit. Do not forget to STOW the routine so it can be used. |
| PF9 | Delete | Removes the user exit from the selected symbol definition but keeps all related user exit objects in the library. |

Global Symbol Modification Exit

For active symbol modification, a global symbol modification exit (described in the *Administration* documentation) can be defined. This global exit is only used if there is no specific exit defined on the network level. The global exit is called with the same parameter list as the exit on the network level.

Symbol Setting triggered by the SYSOUT of a Job

This option applies to UNIX and Windows only.

It is possible to set symbols during a job's End-of-Job checking, triggered by a meta command in the job's SYSOUT. The meta command is `EOR-SYMBOL`.

With this meta command, it is possible to set an Entire Operations symbol during the End-of-Job checking of a job.

The meta command is available for jobs running on UNIX or Windows.

The symbol will be set into the active job's active symbol table or symbol table master. If the active job has no active symbol table, the job result is set to `not ok`.

Syntax:

```
EOR-SYMBOL SA symbol=value
```

Sets an active symbol.

```
EOR-SYMBOL SM symbol=value
```

Sets a symbol master.

The meta command can be generated, for example, with an echo command:

```
echo "EOR-SYMBOL SA SYMBOL1=$HOSTNAME"
```

With `HOSTNAME=pcsn` this produces the SYSOUT line:

```
EOR-SYMBOL SA SYMBOL1=pcsn
```

During End-of-Job checking, the symbol `SYMBOL1` in the job's active symbol table will be set to `pcsn`.

The echo command can be generated dynamically by using symbol replacement. Therefore, this kind of symbol setting is very flexible.

Example:

```
echo "EOR-SYMBOL SA PID.&*TIMN=$$"
```

creates the SYSOUT line:

```
EOR-SYMBOL SA PID.1131185=4837
```

Deleting a Symbol

The options provided to delete a symbol master or an active symbol from a symbol table are described in the following section.

➤ To delete a symbol from the symbol table master

- 1 On the **Symbol Table Master screen**, type `D` in the line command input field next to the symbol you want to delete. Press `ENTER`.

A confirmation window opens.

- 2 Type in the symbol name to confirm deletion and press `ENTER`.

The symbol is deleted and the confirmation window closes.



Note: You can delete individual symbols from a symbol table even if the table is specified for one or more MAC-type jobs. If the symbol table is specified for any job, the deleted symbol cannot be substituted when the JCL is dynamically generated. The Monitor records this event by writing a message to the log.

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Symbol Replacement

| | |
|---|-----|
| ■ Symbol Escape Characters | 662 |
| ■ Symbol Prompting during Network or Job Activation | 665 |
| ■ Displaying Descriptions of Prompted Symbols | 669 |
| ■ Repeating Symbol Prompting | 669 |
| ■ Specifying User Exits for Symbol Modification | 670 |
| ■ Rules and Restrictions for Symbol Replacement | 672 |

Symbols are replaced during network or job activation or during job submission:

- Symbols starting with the **activation escape character** are resolved during JCL loading, as part of the job activation.
- Symbols starting with the **submission escape character** are resolved during job submission.



Note: If a symbol replacement error occurs at submission time, the event JNR Job not run - JCL error will be set to occurred. If the event JNR is not defined, it will be added to the active job.

Note for BS2000:

BS2000 SYSJV references (for example, &(\$SYSJV.TSN) are no longer treated as Entire Operations symbols, regardless of whether they are prefixed with an ampersand (&) denoting an activation escape or submission escape character.

Symbol Escape Characters

In JCL and Natural macro sources, the symbols to be substituted must be preceded by an escape character.

You can use different escape characters to determine whether symbol replacement is performed during JCL generation or job submission.

The following escape characters can be used in parallel in your Entire Operations environment:

■ Activation Escape Character

Symbols preceded by the activation escape character are replaced at activation of a network or job.

If a JCL file contains the activation escape character, a symbol replacement is performed:

- During JCL editing (temporary, using the symbol table master).
- During JCL loading (permanently, using the active symbol table).

■ Submission Escape Character

Symbols preceded by the submission escape character (also called submit escape character) are replaced during submission of a job. They can be used to pass symbol values that cannot be specified earlier when the job is activated.

Both activation escape and submission escape characters can be defined as system-wide defaults in the Entire Operations default settings (see *Default Setting 1* in the *Administration* documentation). However, different escape characters can be used for each job, if necessary.

You can also specify escape characters in your JCL or macro source. See also [Defining Escape Characters](#).



Caution: If you change escape character definitions for existing JCL, symbols to be replaced can no longer be detected. In this case, consider defining escape characters in your JCL or macro source.

This section covers the following topics:

- [Recommended Escape Characters](#)
- [Defining Escape Characters](#)

Recommended Escape Characters

We recommend that you use the following escape characters:

| Operating System | Escape Characters |
|------------------|--|
| z/OS | § (section sign) and \$ (dollar sign). |
| BS2000 | ^ (circumflex accent) and ` (grave accent). Do not use \$ (dollar sign), § (section sign) and @ (commerical at sign) because they have a special meaning in BS2000. |
| UNIX, Windows | No recommendation, except for UNIX: Do not use \$ (dollar sign) because it has a special meaning in UNIX. |



Caution: We strongly recommend that you do not define escape characters already used by other (operating system specific) JCL features, for example, parameters for DO procedures and SUBDTA characters in BS2000.

Defining Escape Characters

This section describes the options provided to define your default activation and submission escape characters.

■ Default Settings

The **Default Setting (1)** screen of the **Entire Operations Defaults** function (see the *Administration* documentation) is used to define the default for all networks in your Entire Operations environment.

You can also define the default escape characters for each operating system class by using PF10 (OSpec) on the **Default Settings (1)** screen.

■ Network Definition

Defines the default escape characters to be used by all jobs of a network.

■ Job Definition

Defines the default escape characters to be used by an individual job.

■ Definitions in JCL and Macro Sources

In JCL and Natural macro sources, the symbols to be substituted must be preceded by an escape character.

You can define default escape characters in Entire Operations JCL or macro sources by coding one or both of the following meta statements as the first source line(s):

```
#EOR-ESC-ACT = activation-character  
#EOR-ESC-SUB = submit-character
```

For example:

```
#EOR-ESC-ACT = $  
#EOR-ESC-SUB = ^
```

The `#EOR-ESC-ACT = activation-character` meta statement is evaluated when the JCL containing this statement is loaded. *activation-character* replaces the current activation escape character in the current file. This replacement influences symbol replacement only, not a meta statement defined in a macro (Natural statement). The `#EOR-ESC-ACT` meta statement is removed from the active JCL after loading.

The `#EOR-ESC-SUB = submission-character` meta statement is evaluated during job submission. *submission-character* replaces the current submission escape character in the current file. This replacement influences symbol replacement only, not a meta statement defined in a macro (Natural statement). The `#EOR-ESC-SUB` meta statement is kept in the active JCL after loading.

Both meta statements are logged when they are evaluated during JCL loading or job submission.

If you add a meta statement to a Natural macro source, you must recatalog the source with the `MACRO` command.

Note about Trigraphs:

Trigraph encoding uses question marks (?) as escape characters in the JCL definition. You can avoid decoding conflicts by **switching trigraph encoding off and on** in the JCL as described in *Trigraph Encoding for JCL Submission on UNIX and Windows*.

Symbol Prompting during Network or Job Activation

Entire Operations provides a standard method for symbol prompting to replace symbols during network activation. Standard symbol prompting is not used in jobs of the type **NET** (subnetworks).

If any of the activated jobs are jobs with JCL location **MAC** or jobs of the type **JOB** whose JCL contains symbols for variable values, these symbols are replaced by their current values during the manual activation, except those that are defined to be replaced at submission time.

In a job network definition and in the subsidiary jobs, several symbol tables can be defined. During a network or job activation, all symbol tables are prompted sequentially, which contain at least one symbol to be prompted.



Notes:

1. Up to 100 different symbol tables can be prompted during a network activation.
2. The message EOR1830 - More than :1: Symbol Tables in Network will be shown as a warning if the network uses more symbol tables. In this case, some symbol table might not be prompted. If symbol table versions are used, the determination of the current symbol table version might not work properly.
3. If the activation is manual and if the JCL of a job contains symbols that are defined to be prompted, you are prompted for the values to be used in this activation. You can add new symbols and modify existing symbols of the active symbol table used during the network activation.

➤ To modify and confirm symbols and print the active symbol table

1. Activate a network with at least one symbol defined for prompting.

A **Symbol Prompting for Table** screen like the example below appears:


```
29.10.10          ***** Entire Operations *****          09:48:36
Owner    EXAMPLE   Symbol Prompting for Table EXAM-ST1
Network  E62-NET   Run 261   on 29.10.10 at 09:46
-----
C  Symbol      Value
-  CLASS      G_____
-  JOBLIB     EOR.EXAMPLE.LOAD_____
-  MSGCLASS   X_____
-  PARM-1     8888_____
-  STEPLIB    EOR.EXAMPLE.LOAD_____
-
-
-
-
-
-
-
-
-
-
H  Help    L  Long Value
***** Bottom of Data *****
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                        End      Acct Cncl Up    Down
```

The screen lists all symbols defined for prompting during network activation. The symbol table master that contains the symbols is indicated in the screen title (here: EXAM-ST1).

- 2 You can add new symbols, modify existing symbol values or leave them unchanged.

If you want to change symbol parameters not shown in the symbol list of the **Symbol Prompting for Table** screen (for example, the format of a symbol) or if the symbol value exceeds the length of the **Value** field (maximum input is 53 characters), enter the line command **L** (Long Value) next to the required symbol. A **Symbol Active Modification window** opens then. The fields and special functions provided in this window are explained in *Fields: Symbol* and *Special PF Keys: Symbol*.

The columns contained on the screen are explained in *Columns: Symbol Prompting*. The commands provided on the screen are explained in *Line Commands: Symbol Prompting* and *Special PF Keys: Symbol Prompting*.

 **Note:** If a **validation check** is defined for the symbol, you can only enter a valid symbol value. Incorrect values are rejected, and a user-defined error message is issued.

- 3 When you have made all desired modifications, press PF5 (Acctpt) to confirm symbol prompting and accept all symbols for this activation.

If there are several screens of symbols, ****** more ****** appears in the bottom line.

4 If **Symbol Printing after Prompting** is set to Y in your user profile (see *Reporting Functions* in the *Administration* documentation), you are then asked to print the symbols. (If you do not want to print the symbols or open the **Printing** window, change this setting to N.)

5 Enter a printer name and press ENTER to output the symbols on the specified printer.

6 Press PF5 (Accpt) when you are finished.

The new symbol values remain in the symbol table until the symbol table is modified specifically or until the next prompting after manual activation of a job network that uses the symbol table.

- Columns: Symbol Prompting
- Line Commands: Symbol Prompting
- Special PF Keys: Symbol Prompting

- *Symbol Prompting for Network Starts* in the section *Schedule Maintenance*

Columns: Symbol Prompting

The columns of the [Symbol Prompting for Table screen](#) are explained in the following table:

| Column | Description |
|--------|--|
| C | One-character line command input field. For possible commands, see Line Commands: Symbol Prompting . |
| Symbol | Name of the symbol defined for prompting. |
| Value | Value of the symbol defined for prompting. |

Line Commands: Symbol Prompting

The following line commands are available on the [Symbol Prompting for Table screen](#):

| Line Command | Description |
|--------------|---|
| H | Display the descriptive text of the selected symbol, if available. See also Displaying Descriptions of Prompted Symbols . |
| L | Open the Symbol Active Modification window for the selected symbol to enter a long value and/or modify other symbol parameters (for example, the format). The fields in the window are described in Fields: Symbol . |

Special PF Keys: Symbol Prompting

The [Symbol Prompting for Table screen](#) provides the following special PF keys:

| PF Key | Name | Function |
|--------|------|---|
| PF3 | End | Cancel symbol prompting and restore symbols. |
| PF5 | Acpt | Accept all symbols for this activation and continue with the activation. If the list of prompted symbols exceeds one screen, scroll to the end of the list with PF8 first, before using PF5. |
| PF6 | Cncl | Cancel this activation. If symbol prompting is done during the activation of a network or job, the corresponding activation is cancelled. Otherwise, only symbol prompting itself is cancelled. |
| PF7 | Up | Scroll back to the top of the symbol list. |
| PF8 | Down | If **** more **** appears in the bottom line, you can display more symbols by scrolling down with PF8. You must choose this key to get to the last screen and accept all symbols with PF5. |

Displaying Descriptions of Prompted Symbols

➤ To display the description defined for a prompted symbol

- On the [Symbol Prompting for Table](#) screen, type H in the line command input field of the symbol whose description you want to display.

Press ENTER.

A window like the example below opens:

```

+-----+
| Symbol Table ==> EXAM-TABLE           Owner SAGTEST |
| Symbol Name ==> NEWSYMBOL             |
| Prompt Text ==> xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx |
|                  xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx |
|                  xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx |
|                  xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx |
|                  xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx |
+-----+

```

It shows the descriptive text defined for the selected symbol.

Text is only available if it has been entered in the **Prompt Text** field of a symbol definition described in [Fields: Symbol](#).

Repeating Symbol Prompting

➤ To repeat symbol prompting from the beginning

- 1 Choose PF6 (Cncl) to cancel the current network or job activation.
- 2 Start the activation again.

Specifying User Exits for Symbol Modification

You can specify a customized user exit routine that defines your own validation checks and help information for symbol prompting. This can be used to modify active symbols depending on the values of other symbols, or of anything else.

You can then adapt a symbol table during each job run with or without using a window that prompts you for input. If you do not use a prompt window, the symbol table is adapted automatically in the background.

For details on defining user exit routines, see [User Exits for Validation Checks of Symbol Values](#) in the section *User Exits*.

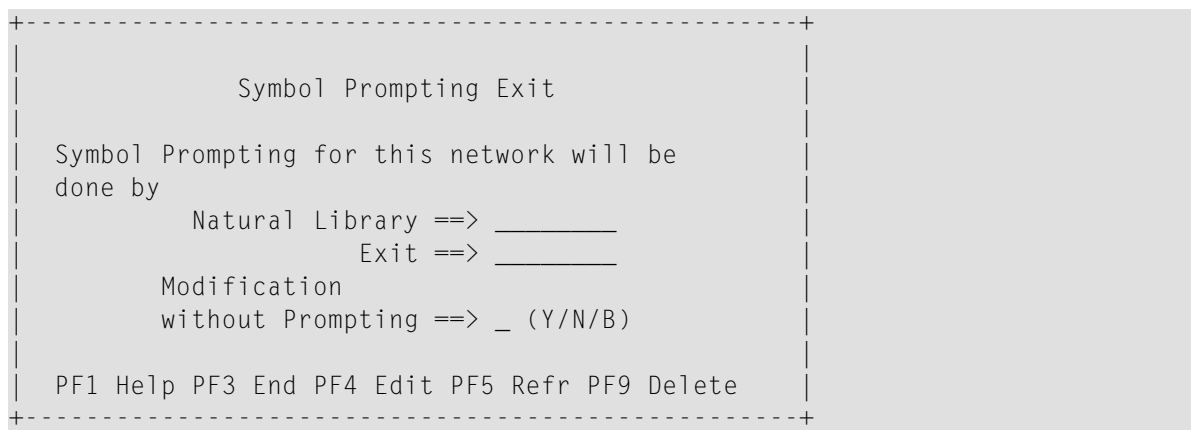
➤ To specify a user exit for symbol modification

- 1 On the **Network Maintenance screen**, type M in the line command field of the network for which symbol prompting is to be defined. Press ENTER.

A **Network Modification window** opens with the current values for the network.

- 2 Press PF8 (SP-UR).

A **Symbol Prompting Exit** window like the example below opens:



```

+-----+
|                                     |
|               Symbol Prompting Exit |
|                                     |
| Symbol Prompting for this network   |
| will be done by                     |
|      Natural Library ==> _____ |
|                      Exit ==> _____ |
|      Modification                   |
|      without Prompting ==> _ (Y/N/B) |
|                                     |
| PF1 Help PF3 End PF4 Edit PF5 Refr |
| PF9 Delete                         |
|                                     |
+-----+
```

Enter the name of the user exit you want to use for symbol prompting. The fields and special PF keys available are described in [Fields: Symbol Prompting User Exit](#).

This section covers the following topics:

- [Fields: Symbol Prompting User Exit](#)
- [Special PF Keys: Symbol Prompting Exit](#)

■ [Example of an Active Symbol Table List](#)

Fields: Symbol Prompting User Exit

The input fields of the [Symbol Prompting Exit window](#) are described in the following table:

| Field | Description | |
|---------------------------------------|---|---|
| Natural Library | Name of the Natural library where the symbol prompting user exit resides. | |
| User Exit | Name of the symbol prompting user exit. | |
| Modification without Prompting | Symbol modification option(s). | |
| | Possible input values: | |
| | N | <p>A prompt window opens (default).</p> <p>You are asked to modify or confirm symbols defined for prompting for the active symbol table.</p> <p>See also Example of an Active Symbol Table List.</p> |
| | Y | <p>No prompt window opens.</p> <p>The symbol modification is managed by the user exit routine which runs in the background.</p> |
| | B | <p>Performs both modification options:</p> <p>A prompt window opens first and then symbol modification is managed by the specified user exit.</p> <p>This allows you to set other symbols which are dependent on prompting.</p> |

Special PF Keys: Symbol Prompting Exit

You can perform the following functions from the [Symbol Prompting Exit window](#) using these PF keys:

| PF Key | Name | Function |
|--------|---------|--|
| PF4 | Edit | Edit the defined symbol prompting user exit. |
| PF5 | Refresh | Force an update of the user exit in the internal exit directory. |
| PF9 | Delete | Delete the definition of the symbol prompting user exit. This does not delete the exit itself. |

Example of an Active Symbol Table List

The following is an example of an output file generated for an active symbol table using Entire Operations GUI Client:

Symbol Table Active

Owner: SAGTEST **Network:** SAG-PROMPT **Run:** 26 **Symbol Table:** EXAM-TABLET-V3

| Symbol | MV | Symbol Value | Modified by | Time |
|------------|----|------------------|-------------|---------------------|
| CLASS | K | | IMPORT | 2014-01-10 12:48:54 |
| JOBLIB | | NOP.EXAMPLE.LOAD | IMPORT | 2014-01-10 12:48:54 |
| MSGCLASS | X | | IMPORT | 2014-01-10 12:48:54 |
| STEPLIB | | NOP.EXAMPLE.LOAD | IMPORT | 2014-01-10 12:48:54 |
| TESTSYMBOL | a | | NATQA | 2016-05-12 15:28:03 |

The file lists the current status of the symbols defined for the symbol table EXAM-TABLET-V3 which is prompted when the network SAG-PROMPT is activated.

Rules and Restrictions for Symbol Replacement



Notes:

1. Symbol replacement is always attempted if at least one of the activation or submission escape characters currently in effect is found in a source line (see the section [Symbol Escape Characters](#)). It is not necessary for a symbol table to be defined on the job or network level. Symbols can also be replaced via [global symbol tables](#). [Predefined symbols](#) can be replaced without having to define a symbol table.
2. If an escape character is detected and no symbol table is defined, the error message `no symbol table defined` is issued.

This section covers the following topics:

- [Symbol Table Types and Symbol Search Order](#)
- [Actions Triggered for Missing Symbols](#)
- [Nested Replacement](#)
- [Symbol Replacement in JCL](#)
- [Import/Export Restrictions](#)
- [Escape Character](#)
- [Indicator for End of a Symbol Name](#)
- [Symbol Replacement Algorithm](#)
- [Fixed Positions within a JCL Line](#)
- [Symbol Replacement with Multiple Symbol Values](#)

- [Symbol Replacement in Subnetworks](#)

Related Topic:

- [Predefined Symbols](#)

Symbol Table Types and Symbol Search Order

The types of symbol tables available and the search order used to find and replace symbols in symbol tables are described in the following section.

Entire Operations first searches for a symbol in the active user-specific symbol table. After this, it searches in the user-defined symbol table master, in the network default symbol table, and finally in the system-wide symbol table. If it searches for the symbol in a subnetwork, the symbol tables of the calling job of the **type NET** as well as the symbol tables of the superior job networks are searched (in ascending order) if necessary.

| Symbol Table Type | Description | Search Order |
|-------------------------|--|---|
| JA (Job active) | Active symbol table referenced by the active job. | 1 |
| NA (Network, active) | Active symbol table referenced by the network. | 2 |
| | NO (Network, active, other symbol tables) | 3 Other active symbol tables of the active network. These may have been created by symbol setting by API into a symbol table which is not defined on job or network level. |
| CA (Calling job) | Active symbol table referenced by the calling job. This only applies if the active job is within a subnetwork . Depending on the subnetwork nesting level, several symbol tables of calling jobs can be searched. The search operation can repeat in ascending order. | 4 |
| CN (Calling network) | Active symbol table referenced by the calling network. Depending on the subnetwork nesting level, several symbol tables of calling networks can be searched. The search operation can repeat in ascending order. | 5 |

| Symbol Table Type | Description | Search Order |
|-------------------------|---|--------------|
| JM (Job master) | Symbol table referenced by the job master. | 6 |
| NV (Network version) | Symbol table referenced in the network version. | 7 |
| OD (Owner default) | Symbol table master <i>owner</i> /A. <i>owner</i> is the current owner of the active job. The symbol table <i>owner</i> /A is searched even if there is no symbol table definition on the job level and/or network level. | 8 |
| SD (System default) | Symbol table master SYSDBA/A. The symbol table SYSDBA/A is searched even if there is no symbol table definition on the job level and/or network level. | 9 |



Note: If you invoke the link to the symbol table(s) in the object network, job master or active job (usually with PF7), you will get a list of the **usable symbol tables** for this object in the hierarchical order described above.

Actions Triggered for Missing Symbols

The following actions are triggered as soon as a symbol cannot be found in any symbol table:

A message is written to the log

A message is written to the system log file (see [Log Information](#)), for example:

```
Symbol XYZ not found
... Symbol Table EXAMPLE/SYMTAB1
```

The logged symbol table (here: SYMTAB1) is the first symbol table searched upward in the symbol table hierarchy. Example: If no symbol table has been defined at the job level, the symbol table defined for the network is logged.

A global message is sent

A `symbol not found` message containing the name of the searched symbol table is sent if the Global Message Sending Exit (see the *Administration* documentation) is enabled in your environment.

A global message is saved in the event store

An appropriate message including the name of the searched symbol table is saved in the event store if the **Symbol not found** and **Event Store** options of the **Global Messages for Events** function (see the *Administration* documentation) are enabled in your environment.

The problem is handled by a global user exit

A user exit takes action for the missing symbol to resolve the problem and continue processing if the Global Symbol Not Found Exit (see the *Administration* documentation) is defined and enabled in your environment.

Current processes are aborted

Current operations (for example, JCL loading) are terminated if a problem with missing symbols cannot be resolved.

Nested Replacement

Symbols can be used within other symbols (nested).

For nested replacement of symbols, the following rules apply:

- On the top level, only the escape character defined for the job or network is checked and replaced.
- If the activation escape character is used on a nested level, only activation escape characters are replaced on deeper levels. This is necessary to prevent too early replacements of submission escape characters.
- If the submission escape character is used on a nested level, submission and activation escape characters are replaced on deeper levels.

Example of Nested Replacement

| Symbol | Value |
|---------|------------------------|
| PREFIX | EOR |
| STEPLIB | \$PREFIX..EXAMPLE.LOAD |

\$STEPLIB is replaced by EOR.EXAMPLE.LOAD.



Note: If a point marks the end of a symbol, it is deleted on replacement. With nested replacement, the deletion takes place replacement by replacement. Thus, a sufficient number of points must be coded. If a point is to remain at the end of the symbol, two points must be coded.

Example of Nested Symbol Replacement in JCL

```
/* IN $JJ. SOFTWARE AG
```

changes to the following when J = 20 and JJ = \$J.01:

```
/* IN 2001 SOFTWARE AG
```

The advantage of this method is that symbol replacement is performed within the fixed positions.

Symbol Replacement in JCL

For symbol replacement in JCL submitted on mainframes (z/OS and BS2000), the following particularities apply:

| | |
|--|---|
| Column 72 contains one blank and the columns 73 to 80 contain digits. | Columns 71 to 80 of the line are saved before the first replacement, and they are written back after the last replacement. |
| Column 72 contains a hyphen (-) and the columns 73 to 80 contain blanks. | Columns 71 to 80 of the line are saved before the first replacement, and they are written back after the last replacement. |
| Column 71 contains a comma (,) and the columns 72 to 80 contain blanks. | Columns 71 to 80 of the line are saved before the first replacement, and they are written back after the last replacement. |
| Intermediate results | Intermediate results can even be longer than 71 characters. They are only overwritten by possibly saved strings at the end of the replacement as a whole. |

Import/Export Restrictions

Avoid the equal sign (=) within a symbol value. This causes problems during import or export operations of symbol tables.

Escape Character

Symbols to be replaced are detected by a preceding escape character anywhere in the JCL. See [Symbol Escape Characters](#) for details and [Example of Nested Symbol Replacement in JCL](#).

Indicator for End of a Symbol Name

Symbol names end with one of the following delimiter characters:

blank (), comma (,), semicolon (;),
period (.), apostrophe ('), commercial at (@),
percent sign (%), logical not (¬), ampersand (&),
parenthesis ((or)), or equal sign (=).

Example: \$SYMBOL-1 ; .

A single period (.) after a symbol is removed during replacement. But two consecutive periods (..) are converted to one period (.). This is important for the dynamic creation of file names.

Symbol Replacement Algorithm

The following algorithm is used for symbol replacement:

1. Search for the symbol farthest to the left.

If none (or no more) available -> end.

2. Replacement

In case of error -> end.

3. Write updated line.

Continue at (1).

This makes **nested symbol replacement** (symbols within symbols) possible.

Fixed Positions within a JCL Line

This section applies to JCL submitted on mainframes only.

Multiple symbol replacement can cause a shift within a line. However, in the following cases, parts of the line are kept in a fixed position:

1. Symbols do not follow one another directly.
2. The columns 72 to 80 always remain fixed. If the column 70 contains a blank and column 71 a comma, then these will also remain fixed.
3. If a symbol is followed by at least two blank spaces, the rest of the line is kept in its original position, unless the symbol value would overlap with it. For example:

```
/FILE ABC.$VAR          COMMENT
```

changes to the following when VAR = REPLACE:

```
/FILE ABC.REPLACE      COMMENT
```

4. If a symbol is followed directly by continuous text, then by at least two blank spaces, then by an exclamation mark (!) and continuous text: the symbol is replaced and the exclamation mark (!) is replaced by blank spaces. For example:

```
/FILE ABC.$VAR..XYZ      !COMMENT
```

changes to the following when VAR = REPLACE:

```
/FILE ABC.REPLACE..XYZ    COMMENT
```

Symbol Replacement with Multiple Symbol Values

If you want to replace a symbol with multiple values when a job is activated numerous times concurrently, you must use P-SUFFIX to identify the variable to be replaced. This is the variable you entered in the **Suffix Symbol** field in the **Job Definition (Master)** window (see the field description in the section *Job Maintenance*).

For information on defining multiple symbol values, see the symbol functions **!MV or ?MV and !MM or ?MM** described in the section *Functions for Symbol Replacement*.



Note: If **Suffix Symbol** contains no values, then the multiple job is activated as a temporary dummy job.

You can obtain a specific occurrence of a multiple-value symbol by using the **symbol function !MV or ?MV**.

Symbol Replacement in Subnetworks

If you want to enter symbols in subnetworks as well, you can attach a symbol table to the main network; this table contains all symbols to be queried in the jobs of the subnetwork(s). At the same time, the symbol table can be linked to the corresponding jobs of the subnetwork(s) by means of symbols whose values are not to be retrieved. After symbol entry, this creates active symbol tables attached to the main network.

On the job level, Entire Operations tries to load the symbols from the level(s) above if a symbol with the corresponding symbol table is not found, for example from the active symbol table of the main network. Entire Operations does not create active symbol tables on subnetwork job levels as the run numbers are not yet known at the time of the main network's activation and as symbol prompting is activated first.

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Functions for Symbol Replacement

| | |
|--|-----|
| ■ Results Returned by a Symbol Function | 680 |
| ■ Function !D or ?D - Date Calculation and Date Formatting | 681 |
| ■ Function !E or ?E - Date from Date Calculation | 688 |
| ■ Functions !MV or ?MV and !MM or ?MM - Access to Multiple-Value Symbols | 689 |
| ■ Function !TIMN or ?TIMN - Constant Time Values | 691 |

A symbol function is used to set a symbol value depending on the parameters provided for the function.

A symbol function is identified by either an exclamation mark (!) or a question mark (?) that is used as a start value. You can choose either character depending on the current code page used in your Natural environment. The exclamation mark (!) can conflict with code page conversion.

You can also perform your own symbol functions with a user exit routine. For details, see [User Exits for Symbol Functions](#) in the section *User Exits*.

The predefined symbol functions provided are explained in this section.

Related Topic:

- [User Exits for Symbol Functions](#)

Results Returned by a Symbol Function

Results of symbol functions are written back to the active job's symbol table after the first evaluation. The following invocations of the same symbol function with the same parameters do not invoke the symbol function again, but just return the function value.

Symbol functions with **activation escape character** are written to the active symbol table without escape character.

Symbol functions with **submission escape character** are written to the active symbol table with the submission escape character.



Notes:

1. The same symbol or symbol function can be used with both the activation escape character and the submission escape character. Both are handled separately and occupy different active symbol table entries. This is especially important if you use any time-dependent symbols or symbol functions.
2. Results of symbol functions are not kept in active symbol tables to enforce recalculation of symbol function values, for example, after the change of a multiple-value symbol.

Function !D or ?D - Date Calculation and Date Formatting

(This symbol function replaces the obsolete symbol function !W or ?W.)

This symbol function calculates date values and formats them.

This section covers the following topics:

- [Syntax](#)
- [Examples](#)
- [Return Format](#)
- [Parameters](#)
- [Edit Masks for Date Functions](#)
- [Reference Objects](#)
- [Output Date Formats](#)

Syntax

```
$!D|?D<type|period|offset[offset-unit][,edit-mask][,calendar]>
```

(for all [types](#) except T)

or

```
$!D|?D<T[,edit-mask]>
```

or

```
$!D|?D<yyyymmdd,edit-mask>
```

Examples

```
$!D<AC-1>
```

Get the date before the current date (yesterday). The date is returned in the default format YYYYMMDD.

```
$?D<C20220722+1>
```

Get the next working day, for the date 2022-07-22. The date is returned in the default format YYYYMMDD.

The result will be 20220725, assuming that Saturday and Sunday are no working days in the related calendar.

```
$?D<CW+1,DDMMYY>
```

Get the first day (Monday) of the current week in the format DDMMYY.

```
$!D<T,YYMMDD>
```

Get the current date in the format YYMMDD.

```
$!D<20070629,05>
```

Get the date 2007-06-29 in the format 05 (DD.MM.YY). See [Output Date Formats](#).

```
$!D<A1+1,MM>
```

Get the previous month in the format MM (month only).

```
$!D<A1+1,YYYYMMDD>
```

Get the first day of the previous month.

```
$!D<A1-1,YYYYMMDD>
```

Get the last day of the previous month.

Return Format

See [Output Date Formats](#).

Parameters

The parameters are written one after the other without spaces.

| Parameter/Syntax Element | Value | Description |
|--------------------------|----------|--|
| <i>type</i> | T | Today's date. For this type, the parameters <i>period</i> , <i>offset</i> and <i>offset-unit</i> are not required or evaluated. |
| | A | All days (365 resp. 366 days a year). |
| | C | Calendar days (days defined as working days in the calendar). |
| | S | Schedule days. |
| <i>period</i> | | Not evaluated for the type T. |
| | C | From current day. |
| | YYYYMMDD | From any given day, in format YYYYMMDD. Example: 20220722 |
| | W | Week. |
| | M | Month. |
| | 1 to 9 | One month back...nine months back. |
| | Q | Quarter. |
| | Y | Year. |
| <i>offset</i> | | Positive or negative number with prefix. |
| <i>offset-unit</i> | | Unit for the offset (optional); only evaluated for the type A. |
| | D | Days (default). |
| | W | Weeks. |
| | M | Months. |
| | Q | Quarters. |
| | Y | Years. |
| <i>edit-mask</i> | | See Edit Masks for Date Functions . |
| <i>calendar</i> | | See Calendar in <i>Reference Objects</i> . |
| <i>yyyymmdd</i> | | Date in the format YYYYMMDD. |

For further explanations of date and time formats, see [Date and Time Formats](#).

Edit Masks for Date Functions

The edit mask can be entered either directly or with a format sign. The format sign can be used to shorten the function call.

| Format Sign | Format | Example |
|-------------|------------|--------------------------------------|
| F1, 1 | DD | 29 |
| F2, 2 | DDMM | 2910 |
| F3, 3 | DDMMYY | 291008 |
| F4, 4 | DDMMYYYY | 29102008 |
| F5, 5 | DD.MM.YY | 29.10.08 |
| F6, 6 | DD.MM.YYYY | 29.10.2008 |
| F7, 7 | DD/MM/YY | 29/10/08 |
| F8, 8 | DD/MM/YYYY | 29/10/2008 |
| F9, 9 | DD-MM-YY | 29-10-08 |
| F10, 10 | DD-MM-YYYY | 29-10-2008 |
| F11, 11 | MM | 10 |
| F12, 12 | MMDD | 1029 |
| F13, 13 | MMYY | 1008 |
| F14, 14 | MM.YY | 10.08 |
| F15, 15 | MMYYYY | 102008 |
| F16, 16 | MM.YYYY | 10.2008 |
| F17, 17 | NN | We (Weekday; language-dependent.) |
| F18, 18 | O | 4 (Number of the weekday.) |
| F19, 19 | WW | 44 (Number of the week.) |
| F20, 20 | YY | 08 |
| F21, 21 | YYJJJ | 08245 |
| F22, 22 | YYMM | 0810 |
| F23, 23 | YYMMDD | 081029 |
| F24, 24 | YYYY | 2008 |
| F25, 25 | YYYYJJJ | 2008245 |
| F26, 26 | YYYYMM | 200810 |
| F27, 27 | YYYYMMDD | 20081029 |
| F28, 28 | YYYY.MM.DD | 2008.10.29 |

| Format Sign | Format | Example |
|-------------|----------------------|---|
| F29, 29 | YYYY/MM/DD | 2008/10/29 |
| F30, 30 | YYYY-MM-DD | 2008-10-29 |
| F31, 31 | YY.MM.DD | 08.10.29 |
| F32, 32 | YY/MM/DD | 08/10/29 |
| F33, 33 | YY-MM-DD | 08-10-29 |
| F34, 34 | QQ | WE (Weekday; language-dependent; in upper case.) |
| F35, 35 | MMDDYY | 041922 |
| F36, 36 | MM/DD/YY | 04/19/22 |
| F37, 37 | MM-DD-YY | 04-19-22 |
| F38, 38 | JJJ | 109 |
| F39, 39 | JJJYY | 10922 |
| F40, 40 | JJJYYYY | 1092022 |
| F41, 41 | WWYY | 1622 |
| F42, 42 | WWYYYY | 162022 |
| F43, 43 | YYWW | 2216 |
| F44, 44 | YYYYWW | 202216 |
| F45, 45 | YY.MM or YY#MM | 22.04 |
| F46, 46 | YY/JJJ | 22/109 |
| F47, 47 | YYYY/JJJ | 2022/109 |

For further explanations of date and time formats, see [Date and Time Formats](#).

Reference Objects

| Parameter/Syntax Element | Description |
|--------------------------|---|
| Owner | Owner of the network from which the function was called. |
| Calendar | <p>If a calendar was specified explicitly, this is used for calendar calculations. This calendar must exist under the current owner. If it is not found there, it is searched for under the owner SYSDBA. Otherwise, the calendar of the current schedule is used. If no calendar has been defined, all days are treated as workdays. If an explicitly specified calendar is not existing for the current year, the JCL generation or the job submission will end with an error and a log message is written.</p> <p>Subnetwork considerations</p> |

| Parameter/Syntax Element | Description |
|--------------------------|--|
| | <ul style="list-style-type: none"> ■ If the symbol function is invoked from within a subnetwork, the schedule or calendar of the top level (main calling network) is used for schedule or calendar calculation. ■ Schedules or calendars defined in the subnetwork are ignored in such calculations. ■ It is not necessary to define schedules or calendars in a network used only as a subnetwork because they are not relevant. |

Output Date Formats

The output date formats described here can be used in the symbol functions !D or ?D and !W or ?W.

The default date output format is YYYYMMDD (see also [Date and Time Formats](#)). It will be used if not output date format is specified.

| Format | Numeric Equivalent | Example |
|--------------------------|--------------------|------------|
| DD | 01 | 29 |
| DDMM | 02 | 2910 |
| DDMMYY | 03 | 291008 |
| DDMMYYYY | 04 | 29102008 |
| DD.MM.YY DD#MM#YY | 05 | 29.10.08 |
| DD.MM.YYYY DD#MM#YYYY | 06 | 29.10.2008 |
| DD/MM/YY | 07 | 29/10/08 |
| DD/MM/YYYY | 08 | 29/10/2008 |
| DD-MM-YY | 09 | 29-10-08 |
| DD-MM-YYYY | 10 | 29-10-2008 |
| JJJ | 38 | 245 |
| JJJYY | 39 | 24508 |
| JJJYYYY | 40 | 2452008 |
| MM | 11 | 10 |
| MMDD | 12 | 1029 |
| MMDDYY | 35 | 102908 |
| MMYY | 13 | 1008 |
| MM.YY MM#YY | 14 | 10.08 |

| Format | Numeric Equivalent | Example |
|--------------------|--------------------|---|
| | | |
| MMYYYY | 15 | 102008 |
| MM.YYYY MM#YYYY | 16 | 10.2008 |
| MM/DD/YY | 36 | 10/29/08 |
| MM-DD-YY | 37 | 10-29-08 |
| NN | 17 | Sa (First two characters of the weekday name. This value depends on the current language setting of the Natural session.) |
| O | 18 | 6 (Number of the weekday. This value depends on the Natural profile parameter DTFORM of the Natural session. Refer to the Natural <i>Parameter Reference</i> documentation.) |
| QQ | 34 | SA (Like format NN, but in upper case.) |
| WW | 19 | 44 (Number of the week.) |
| WWYY | 41 | 4408 (Week and year.) |
| WWYYYY | 42 | 442008 (Week and year.) |
| YY | 20 | 08 |
| YYJJJ | 21 | 08245 |
| YYMM | 22 | 0810 |
| YYMMDD | 23 | 081029 |
| YYWW | 43 | 0844 (Year and week.) |
| YYYY | 24 | 2008 |
| YYYYJJJ | 25 | 2008245 |
| YYYYMM | 26 | 200810 (Year and month.) |

| Format | Numeric Equivalent | Example |
|--------------------------|--------------------|----------------------------|
| YYYYMMDD | 27 | 20081029 |
| YYYYWW | 44 | 200844 (Year and week.) |
| YYYY.MM.DD YYYY#MM#DD | 28 | 2008.10.29 |
| YYYY/MM/DD | 29 | 2008/10/29 |
| YYYY-MM-DD | 30 | 2008-10-29 |
| YY.MM YY#MM | 45 | 08.10 |
| YY.MM.DD YY#MM#DD | 31 | 08.10.29 |
| YY/MM/DD | 32 | 08/10/29 |
| YY-MM-DD | 33 | 08-10-29 |

For further explanations of date and time formats, see [Date and Time Formats](#).

Function !E or ?E - Date from Date Calculation

This symbol function is used to add or subtract a number of days from a given date in the format YYYYMMDD (see also [Date and Time Formats](#)).

This section covers the following topics:

- [Syntax](#)
- [Examples](#)
- [Return Format](#)

- Parameters

Syntax

```
$!E|?E<date,offset[,edit-mask]>
```

Examples

```
$!E<20081029,+28>
```

```
$!E<20081029,-7,F10>
```

Return Format

Date in the format YYYYMMDD (see also [Date and Time Formats](#)).

Parameters

The parameters are separated by a comma (,).

| Parameter/Syntax Element | Description |
|--------------------------|--|
| <i>date</i> | Date in the format YYYYMMDD. See also Date and Time Formats . |
| <i>offset</i> | Positive or negative number with a plus (+) or minus (-) sign. Unit: days. |
| <i>edit-mask</i> | See Edit Masks for Date Functions . |

Functions !MV or ?MV and !MM or ?MM - Access to Multiple-Value Symbols

These symbol functions allow you to use multiple symbol values.

You can get the maximum index of a multiple-value symbol.

This section covers the following topics:

- Symbol Function !MV or ?MV

- [Symbol Function !MM or ?MM](#)

Symbol Function !MV or ?MV

This symbol function allows you to use one single value of a multiple-value symbol.

Syntax

```
$!MV | ?MV<symbol, index>
```

Examples

```
$!MV<ARRAY,1>
```

```
$?MV<ARRAY,$INDEX>
```

Return Format

Integer value.

Parameters

The parameters are separated by a comma.

| Parameter/Syntax Element | Description |
|--------------------------|------------------------------------|
| <i>symbol</i> | Name of the multiple-value symbol. |
| <i>index</i> | Index of the symbol value. |

Errors

In the following cases, a `Symbol not found` message is returned:

- Multiple-value symbol not found,
- Index missing,
- Index not numeric, and
- Index too high.

Reference Objects

| Parameter/Syntax Element | Description |
|--------------------------|--|
| Symbol table | The symbol table of the active job is always used. |

Symbol Function !MM or ?MM

This symbol function allows you to get the maximum index of a multiple-value symbol.

This function accesses single occurrences of a multiple-value symbol.

Syntax

```
$!MM | ?MM<symbol>
```

Example

```
$!MM<ARRAY>
```

Return Format

Symbol value.

Parameters

This function has only one parameter.

| Parameter/Syntax Element | Description |
|--------------------------|------------------------------------|
| <i>symbol</i> | Name of the multiple-value symbol. |

Errors

In the following case, a `Symbol not found` message is returned:

- Multiple-value symbol not found.

Reference Objects

| Parameter/Syntax Element | Description |
|--------------------------|--|
| Symbol table | The symbol table of the active job is always used. |

Function !TIMN or ?TIMN - Constant Time Values

This symbol function allows you to use constant time values in multiple timestamp replacements.

This section covers the following topics:

- [Syntax](#)
- [Examples](#)
- [Return Format](#)
- [Parameters](#)

- [Reference Objects](#)

Syntax

`$!TIMN|?TIMN<parm>`

Examples

`$!TIMN<A>`

`$?TIMN`

Return Format

A timestamp in the format of the Natural system variable *TIMN:

Format: A7.

Content: HHIISSST where T = tenths of seconds.

Parameters

| Syntax Element/Parameter | Description |
|-----------------------------|--|
| <i>parm</i> | <p>The parameter (for example, A or B) must be specified for syntactical reasons only and has not meaning otherwise.</p> <p>Note: All invocations with the same parameter create the same time value (if the same active symbol table is used). The result of each combination of symbol function and parameter(s) is kept in the active symbol table for subsequent replacements.</p> <p>Example:</p> <div><pre>/* line 1 - \$TIMN<A> /* line 2 - \$TIMN /* line 3 - \$TIMN<A></pre></div> <p>The example above can be replaced as follows:</p> |

| Syntax Element/Parameter | Description |
|-----------------------------|---|
| | <pre>/** line 1 - 1601331 /** line 2 - 1601332 /** line 3 - 1601331</pre> |

Reference Objects

None.

XII

Log Information

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Log Information

| | |
|---|-----|
| ■ Displaying Logged Information | 698 |
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Entire Operations logs all important system events. You can view logs specific to an owner, network or job and specify additional information for the log report to be produced.

You can also use the monitoring function to observe all activities currently running in your Entire Operations environment.

The standard system log contains information about activities in the system as a whole such as user actions, date and time of events and messages about events. If **additional (extended) information** is available for any item on the system log, it is preceded by an asterisk (*). For details, see *Displaying Extended Log Information*.

Displaying Logged Information

➤ To display all logged information

- 1 Select the **Log Information** option from the Main Menu.

A **Log Display Selection** screen like the example below appears:

30.03.20

***** Entire Operations *****

15:43:50

Log Display Selection

Log Date ==> 30.03.20 Thru ==> 30.03.20

Log Time ==> 00:00:00 Thru ==> 15:43:50

Max. Lines ==> _____

Owner ==> _____

* Select Blank All

Network ==> _____

* Select Blank All

Run ==> 1_____ Thru ==> 99999

Job ==> _____

* Select Blank All

User ==> _____

* Select Blank all

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

Help End Clear Menu

You can specify the date range, owner, network, run number range, job name and user ID for which to display log information. The fields are explained in *Fields: Log Display Selection*.

- 2 Enter the selection criteria for the desired log information. You can choose PF9 (Clear) to remove all your entries.

Press ENTER when you are finished.

An **Entire Operations System Log** screen like the example below appears:

```

Entire Operations System Log -----Columns 001 088
====>                                     Scroll====> PAGE
M User ID  Owner      Network  Job      Run Date  Time      Message
***** top of data *****
TASK 7     SAGTST     N1168A   JOB-21    1757 19.07 00:00:28.8 Ended ok
* TASK 7     SAGTST     N1168A   JOB-21    1757 19.07 00:00:29.0 SYSOUT of
* TASK 7     SAGTST     N1168A   JOB-21    1757 19.07 00:00:29.1 JCL of Job
TASK 1     SAGTST     N1574A001                1526 19.07 00:00:29.1 Activation
TASK 1     SAGTST     N1574A001                1526 19.07 00:00:29.1 No Network
TASK 1     SAGTST     N1574A001                1526 19.07 00:00:29.1 Activation
TASK 1     SAGTST     N1574A001                1526 19.07 00:00:29.1 Awaiting S
TASK 7     SAGTST     N1168A   JOB-22    1757 19.07 00:00:29.2 Ended ok
TASK 1     SAGTST     N1574A002                1590 19.07 00:00:29.2 Activation
TASK 1     SAGTST     N1574A002                1590 19.07 00:00:29.2 No Network
*** Line limit 10 reached ***
***** bottom of data *****

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End   Refre Rfind      Up    Down      Left  Right Curso

```

The example above shows the system log for the owner **EXAMPLE** for the current date and time, with an output limit of 10 lines set.

- 3 You can choose PF11 to scroll data to the right:

```

Entire Operations System Log -----Columns 034 108
====>                               Scroll====> PAGE
M Network      Job          Run Date  Time      Message
***** top of data *****
  1757 19.07 00:00:28.8 Ended ok
*   1757 19.07 00:00:29.0 SYSOUT of JobId 400007 logged
*   1757 19.07 00:00:29.1 JCL of JobId 400007 logged
  1526 19.07 00:00:29.1 Activation with Default Version
  1526 19.07 00:00:29.1 No Network Versions
  1526 19.07 00:00:29.1 Activation Network 21.07 09:00
  1526 19.07 00:00:29.1 Awaiting Symbol Table Activation
  1757 19.07 00:00:29.2 Ended ok
  1590 19.07 00:00:29.2 Activation with Default Version
  1590 19.07 00:00:29.2 No Network Versions

***** bottom of data *****

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End   Refre Rfind      Up    Down      Left  Right Curso

```

All commands available to navigate in the log are described in [Browse Commands: Entire Operations System Log](#) and [Special PF Keys: Entire Operations System Log](#).

The columns on the screen are explained in [Columns: Entire Operations System Log](#).

- [Fields: Log Display Selection](#)
- [Columns: Entire Operations System Log](#)
- [Browse Commands: Entire Operations System Log](#)
- [Special PF Keys: Entire Operations System Log](#)

Fields: Log Display Selection

The [Log Display Selection screen](#) provides the following input fields:

| Field/Option | Description |
|--------------------------|---|
| Log Date ... Thru | <p>Start and end date for the log display.</p> <p>Default: Current date.</p> <p>See also Date and Time Formats.</p> |
| Log Time ... Thru | <p>Start and end time for the log display.</p> <p>Default: 00:00:00 (start time) and current time (end time) in the format HH:II:SS.</p> <p>See also Date and Time Formats.</p> |
| Max. Lines | <p>Maximum number of lines to display in the log.</p> <p>Blank (value 0) means: no limit (default).</p> |

| Field/Option | Description |
|---------------------|--|
| | This setting can also be specified as a default value in the user profile: see the section <i>User Maintenance</i> in the <i>Administration</i> documentation. |
| Owner | Name of the owner whose log is to be displayed. Enter an asterisk (*) to select an owner from a list. Leave the field blank to display the log for all owners. |
| Network | Name of the network whose log is to be displayed. Enter an asterisk (*) to select a network from a list. Leave the field blank to display the log for all networks. |
| Run ... Thru | Range of run numbers to be displayed in the log. Can be used only if an owner and a network are specified. Default: 1-9999 (all). |
| Job | Job whose log is to be displayed. Enter an asterisk (*) to select a job from a list. Leave the field blank to display the log for all jobs. |
| User | User ID or Monitor task name (or ranges) for which the log is to be displayed. Enter a user ID or Monitor task name (for example, TASK 1) or use asterisk (*) to specify a range (for example, TASK*). A selection window does not open. To display the log for all users and tasks, either leave the field blank (default) or enter an asterisk only (*). |

Columns: Entire Operations System Log

The [Entire Operations System Log screen](#) contains the following columns:

| Column | Description |
|----------------|---|
| M | Contains an asterisk (*) if extended log information is available for the job listed in this log line. For more information, see Displaying Extended Log Information . |
| User ID | User ID or Monitor task name. |
| Owner | Owner name in Entire Operations. |
| Job | Entire Operations job name. |
| Network | Name of the job network. |
| Run | Job run number. |
| Date | Date of log entry. See also Date and Time Formats . |

| Column | Description |
|---------|--|
| Time | Time of log entry. See also Date and Time Formats . |
| Message | Message text. Depending on the default display option set (see <i>User Definitions and Profile Settings</i> in the <i>Administration</i> documentation), the message text is prefixed with a message code (if one exists), for example: E0R2260 - Network activation performed. |

Browse Commands: Entire Operations System Log

You can browse the log by entering one of the following direct commands at the =====> command prompt of the [Entire Operations System Log screen](#):

| Command | Description |
|---------|---|
| BOTTOM | Scroll down to the last log message at bottom of list. |
| FIND | Find a string. Example: FIND 'TASK 1' finds the next occurrence of the string TASK 1. Choose PF12 to return to the editor command prompt. |
| LEFT | Scroll left in the list. Example: LEFT 5 scrolls 5 columns to the left. |
| RIGHT | Scroll right in the list. Example: RIGHT 5 scrolls 5 columns to the right. |
| TOP | Scroll up to the first log message at the top of the list. |

For more information on available editor commands and options, refer to the section *Software AG Editor* in the *Natural Editors* documentation.

Special PF Keys: Entire Operations System Log

You can perform the following functions using these PF keys on the [Entire Operations System Log screen](#):

| PF Key | Name | Function |
|--------|-------|--|
| PF4 | Refre | Update the screen with the most recent log messages at bottom of data. |
| PF5 | Rfind | Find the next occurrence of the string last entered with the FIND command. |
| PF7 | Up | Scroll list toward top of data. |
| PF8 | Down | Scroll list toward bottom of data. |
| PF10 | Left | Scroll left (20 characters). |

| PF Key | Name | Function |
|--------|-------|--|
| PF11 | Right | Scroll right (20 characters). |
| PF12 | Curso | Resets the cursor to the editor command prompt after a FIND command placed the cursor at a string found in the log. |

Displaying Extended Log Information

Additional (extended) log information is provided as job-specific data items appended to the standard system log.

An asterisk (*) in the **M** column of a log item indicates that an extended log is available for the job listed in this log line.

➤ To display extended log information

- 1 In the **M** column of the **Entire Operations System Log** screen, next to the job whose extended log you want to display, replace the asterisk (*) by a non-blank character and press ENTER.

The job's extended log appears in an extra editor window (browse mode).

- 2 Choose PF3 (End) to return to the system log.

This section covers the following topics:

- [Extended Log Information Available for a Job](#)

Extended Log Information Available for a Job

Extended (additional) information that can be logged for a job are described in the following section.

JCL

Displays the JCL of a specific job run. The JCL log source is dependent upon the operating system in which the job has run.

Prerequisite for logging: Activate the **Log JCL** option in the job master definition described in [Defining Extended Log Information for a Job](#) in the section *Job Maintenance*.

SYSOUT

Displays the SYSOUT of a specific job run.

Prerequisite for logging: Activate the **Log SYSOUT** option in the job master definition described in [Defining Extended Log Information for a Job](#) in the section *Job Maintenance*.

Messages

Displays selected messages of a specific job run.

Prerequisite for logging: Define the messages to be logged in the **Log System Messages** fields of the job master definition described in [Defining Extended Log Information for a Job](#) in the section *Job Maintenance*.

Active/Pregenerated JCL Modifications

Displays changes made to active or pregenerated JCL of a specific job run.

Prerequisite for logging: Activate the **Log the changes made to an active/pregen. JCL** option in the Entire Operations default settings described in *Default Setting (2)* in the *Administration* documentation.

Output of Log Information

Log data can be written to the Natural standard output for printing or for transfer to other programs.

The batch utility NOPLP01P serves this purpose. It must be executed in a Natural batch job. The system files of Entire Operations must be correctly assigned.

Natural Program Call

```
LOGON SYSEOR
NOPLP01P <P-FROM> <P-TO> <P-LANGUAGE> <P-OWNER> <P-NETWORK> <P-DBENV> <P-RUN-FROM> ↵
<P-RUN-TO> <P-JOB> <P-ACTIVE-JCL> <P-SYSOUT> <P-CHGJCL> <P-EXTLOG>
FIN
```

Parameters

| Parameter | Format | Use |
|------------|--------|--|
| P-FROM | A14 | Start date (with time as an option) Formats: YYYYMMDD YYYYMMDDHHIISS If time is omitted, the start is at the beginning of the day. |
| P-TO | A14 | End date (with time as an option) Formats: YYYYMMDD YYYYMMDDHHIISS If time is omitted, the end is at the end of the day. |
| P-LANGUAGE | I04 | Language code (optional) |
| | | 1 English |

| Parameter | Format | Use | |
|------------|--------|--|---|
| | | 2 | German |
| | | If this parameter is omitted, the language setting from the Entire Operations defaults will be used. | |
| P-OWNER | A10 | Owner range. Wildcard is allowed at the end. For all owners, use an asterisk (*). | |
| P-NETWORK | A10 | Network range. Wildcard is allowed at the end. For all networks, use an asterisk (*). | |
| P-DBENV | A10 | For future use. Use a hyphen (-). | |
| P-RUN-FROM | P13 | Beginning of run number range. For all runs, use 1 here. | |
| P-RUN-TO | P13 | End of run number range. For all runs, use 99999 here. | |
| P-JOB | A10 | Job range. Wildcard is allowed at the end. For all jobs, use an asterisk (*). | |
| P-ACTJCL | A01 | Y | Print the active JCL too. |
| | | N | Do not print the active JCL. |
| P-SYSOUT | A01 | Y | Print the logged SYSOUT too. |
| | | N | Do not print the logged SYSOUT. |
| P-CHGJCL | A01 | Y | Print the changes of the active JCL. In a batch report, the changes to the active JCL will be added. |
| | | N | Do not print the changes of the active JCL (default). |
| P-EXTLOG | A01 | Y | Print all extended logs (active JCL, SYSOUT, changes of the active JCL). See also Displaying Extended Log Information and Defining Extended Log Information for a Job . |
| | | N | Do not print any extended logs. |

Example of a Call

```
LOGON SYSEOR
NOPLP01P 20081027 20081028120000 1 EXAMPLE NET* - 1 99999 * Y Y N
FIN
```

Outputs all log data in English from 27/10/2008 00:00:00 to 28/10/2008 12:00:00, for owner EXAMPLE, network names starting with NET, all run numbers, all jobs of these networks, with active JCL, with logged SYSOUT, without changes to the active JCL.

Example of an Output

| 1===== Entire Operations Log - 27.10.08 00:00:00 thru 28.10.08 12:00:00 ===== Page: 6 | | | | | | | | |
|---|----------|---------|---------|------------|------|---------|------|---|
| Date | Time | User-ID | Owner | Network | Run | Job | Code | Message |
| 27.10.08 | 10:22:36 | TASK 1 | UKSJU | SCHEDDEP | | | 7715 | Network SCHEDDEP did not run on 27.10.08 |
| 27.10.08 | 10:22:36 | TASK 1 | UKSJU | SCHTEST98 | | | 7715 | Network SCHTEST98 did not run on 27.10.08 |
| 27.10.08 | 10:22:36 | TASK 1 | UKSJU | TESTEXP | | | 2710 | Calendar WORKDAYS undefined for 2007 |
| 27.10.08 | 10:22:36 | TASK 1 | USW | V-AT-VWLS | | | 2710 | Calendar K-USW undefined for 2007 |
| 27.10.08 | 10:22:36 | TASK 1 | | | | | 7065 | Schedules of 26 Networks extracted |
| 27.10.08 | 10:22:38 | TASK 1 | EXAMPLE | E01-CONTI | 526 | | 7370 | Symbol Table EX-ST-COMN activated |
| 27.10.08 | 10:22:38 | TASK 1 | EXAMPLE | E10-PAR-01 | 151 | | 7370 | Symbol Table EX-ST-COMN activated |
| 27.10.08 | 10:22:38 | TASK 1 | EXAMPLE | E60-FLOW | 4767 | | 7370 | Symbol Table EXAM-ST1 activated |
| 27.10.08 | 10:22:39 | TASK 1 | GFR | BS2000 | 714 | | 7370 | Symbol Table GFR-ST1 activated |
| 27.10.08 | 10:22:39 | TASK 1 | GFR | BS2000 | 714 | | 7725 | Awaiting Symbol Prompting |
| 27.10.08 | 10:22:39 | TASK 1 | GFR | BS2000 | 714 | | 7725 | Message Sending: No Recipient defined |
| 27.10.08 | 10:22:39 | TASK 1 | GFR | BS2000 | 714 | | 2060 | Symbol Prompt Request sent to SYSDBA |
| 27.10.08 | 10:22:40 | TASK 1 | EXAMPLE | E01-CONTI | 526 | E01-J01 | 1990 | Time Frame Setting |
| 27.10.08 | 10:22:40 | TASK 1 | EXAMPLE | E01-CONTI | 526 | E01-J02 | 1990 | Time Frame Setting |
| 27.10.08 | 10:22:40 | TASK 1 | EXAMPLE | E01-CONTI | 526 | E01-J03 | 1990 | Time Frame Setting |
| 27.10.08 | 10:22:40 | TASK 1 | EXAMPLE | E01-CONTI | 526 | E01-J04 | 1990 | Time Frame Setting |
| 27.10.08 | 10:22:40 | TASK 1 | EXAMPLE | E01-CONTI | 526 | E01-J05 | 1990 | Time Frame Setting |
| 27.10.08 | 10:22:40 | TASK 1 | EXAMPLE | E01-CONTI | 526 | E01-J06 | 1990 | Time Frame Setting |
| 27.10.08 | 10:22:40 | TASK 1 | EXAMPLE | E01-CONTI | 526 | | 2110 | Network activated on 24.02 at 10:22 |

Monitoring Entire Operations Activities

Activity monitoring is a non-conversational display of Entire Operations events on a special terminal, for example in the computer center. Activity monitoring can be started on this terminal and can be controlled from any other terminal.

Activity monitoring is used to permanently display Entire Operations events that currently occur in your Entire Operations environment.

The following applies to the monitoring feature:

- The activity monitoring facility receives its data from the Entire Operations log file.
- The activity monitoring facility only displays the most important messages. Error messages and other very important messages appear highlighted.
- The default setting displays events starting from the current time minus one hour. As the display is updated, it scrolls automatically. The start time and display refresh interval can be modified via the **Control of Activity Monitoring** option of the **Special Functions** system administration services described in the *Administration* documentation.
 - [Viewing Entire Operations Activities](#)
 - [Fields and Columns: Activity Display](#)

Viewing Entire Operations Activities

➤ To start activity monitoring and display activities

- 1 At a Natural command prompt, enter the following command and press ENTER:

```
LOGON library-name
```

where *library-name* is usually the SYSEOR system library.

When you are logged on to the specified library, enter the following at the command prompt:

```
ACTIVITY
```

Or:

In an Entire Operations command line, enter the following direct command and press ENTER:

```
ACTIVITY
```

Activity monitoring is started, and an **Entire Operations Activity Display** window like the example below opens:

```
16-09-27          ***** Entire Operations *****          17:51:37
Owner EXAMPLE          Main Menu          User ID NATQA5
-----
Main Menu          DC Solutions

1 Networ +-----+ t
2 Active !
3 Schedu !          Entire Operations Activity Display !
4 Calend !
5 Log In ! Query Interval (in minutes) ==> 60___ !
6 Symbol !
7 System ! The query interval is the time span until the !
8 Report ! next interruption query by the activity display. !
9 Cross ! In between, it can only be interrupted from !
10 Import ! another terminal running Entire Operations. !
11 Help !
      ! PF3 End !
      !
      !
Command => +-----+ ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End                                Owner Mail
```

You can modify the **Query Interval** (update interval) as required.

- 2 Press ENTER.

An **Activity Display** screen like the example below appears:

```

05.11.08          *** Entire Operations ***          15:24:17
Date 05.11.08          Activity Display          Monitor active 15:24:12
from 14:37:32          Display Interval 20   sec.   Next Interrupt 16:23:14
-----
Network   Job           Run JobId Time  Message
UKSJUTEST1 TEST1JOB1      2  5094 14:37 Monitor Error 936 in EJA-EV-N Line 553
UKSJUTEST1 TEST1JOB1      2  5094 14:37 Message Sending: No Recipient defined
UKSJUTEST1 TEST1JOB1      2  5094 14:37 Monitor Task 1 Restart by NOPMET-P
UKSJUTEST1 TEST1JOB1      2  5094 14:37 Monitor Error 936 in EJA-EV-N Line 553
UKSJUTEST1 TEST1JOB1      2  5094 14:37 Message Sending: No Recipient defined
UKSJUTEST1 TEST1JOB1      2  5094 14:37 Monitor Task 1 Restart by NOPMET-P
QAN02z/OS-M          2           14:38 Message Sending: No Recipient defined
E40-REC-01          1032  2257 14:38 Message Sending: No Recipient defined
E40-REC-01          1033  2440 14:38 Message Sending: No Recipient defined
E50-USRT            753           14:38 Message Sending: No Recipient defined
E50-USRT            754           14:38 Message Sending: No Recipient defined
E50-USRT            755           14:38 Message Sending: No Recipient defined
E50-USRT            756           14:38 Message Sending: No Recipient defined
E50-USRT            757           14:38 Message Sending: No Recipient defined
E50-USRT            758           14:38 Message Sending: No Recipient defined
SUB-1                2           14:38 Message Sending: No Recipient defined
SUB-1                3           14:38 Message Sending: No Recipient defined
***** m o r e *****

```

The **Display Interval** (query interval) is equivalent to the Monitor and cannot be changed.

The fields and columns contained on the screen are described in [Fields and Columns: Activity Display](#).

- 3 When the query interval has expired and the **Next Interrupt** time is reached, a window like the example below prompts you to restart the **Activity Display** screen by entering Y, or end monitoring by entering N. Press ENTER.

```

11.03.15          ***** Entire Operations *****                      11:36:54
Date 11.03.15          Activity Display          Monitor active 11:36:45
from 11:20:17          Display Interval 20    sec.  Next Interrupt 11:37:14
-----
Network      Job          Run JobId Time  Message
11:20 EOR2046 - Natural Message Cache disabl
11:23 EOR2045 - Natural Message Cache enable
11:23 DCAGD1-P 1380 SYSNOM / MMO NSC---L Rc:
11:23 NAT0807 - Logon to this library is not
11:23 LG-LEV-P 790 - program stack
11:23 . 2:DCAGD1-P/1450 1:MENUEOR/2800
11:24 EOR2045 - Natural Message Cache enable
N1459C      JOB-1          17202      11:26 Dummy Job terminated
N1459A      JOB-1          17223      11:30 Activation in Progress
N1459C      JOB-1          +-----+ ess
N1459A      JOB-1          |
N1459C      JOB-1          | Activity Display has expired | 1, avail. 0 of 1
N1459A      JOB-1          | at 11:58
N2009A      J001          | Restart ==> Y (Y,N) | - Invalid User ID
N2009A      J001          | h
N2009A      J001          +-----+ L Generation Error
N2009A      J001          63 8465 11:30 EOR7182 - JCL Load - Invalid User ID
***** m o r e *****

```

Fields and Columns: Activity Display

The fields and columns of the [Activity Display screen](#) are described in the following table:

| Field/Column | Meaning |
|-------------------------|--|
| from | Date and time of the first message on the screen. See also Date and Time Formats . |
| Display Interval | The time after which the display is automatically refreshed. |
| Monitor active | The time the Monitor was last active. |
| Next Interrupt | The time at which the Activity Display will be interrupted to prompt you for continuation. This is the end of the query interval specified in the Entire Operations Activity Display window . |
| Owner | Owner of the active network. |
| Network | Name of the active network. |
| Job | Name of the active job. |
| Run | Run number as assigned to the active network by Entire Operations. |
| JobId | Job identifier as assigned by the operating system or by the job entry subsystem. |
| Time | Last action or check time for the job. |

| Field/Column | Meaning |
|--------------|--|
| Message | Last message issued for the job by Entire Operations. For a list of possible messages, see <i>Messages in Active Jobs Lists</i> . |

XIII

Reporting

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Reporting

| | |
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This section describes the **Reports** function which is used to generate reports that help overview your network environment to define objects, monitor the system and plan workloads.

Related Topic:

- See also the cross-reference reports described in the section [Cross-References](#).

Report Types

The report types available you can select from the [Reports References menu](#) are described in the following table. Reports that require special user privileges are indicated in the table.

| Report Type | Description |
|---|---|
| Log - reports (see below) | <p>The LOG - reports (Reports 1 through 5) provide job or network processing information for a given date/time range, extracted from the Entire Operations log. The following applies to all job logs:</p> <p>Only those networks are displayed for which the user has read access. The user has read access if:</p> <ul style="list-style-type: none"> ■ the user has profile type A (Administrator); ■ the owner SYSDBA is currently assigned to the user; ■ the network owner can be found on the user's owner list; ■ access to the network has been explicitly granted to the user (see Granting Definition: Authorizing Other Users or Owners to Access a Network in the section <i>Network Maintenance</i>). <p>See also Log Reports in the section <i>Generating Batch Reports</i>.</p> |
| Log - Terminated Jobs | <p>Lists all jobs that ended normally (OK).</p> <p>See also Example of Log - Terminated Jobs.</p> |
| Log - Abended Jobs | <p>Lists all jobs that ended abnormally (not OK).</p> <p>See also Example of Log - Abended Jobs.</p> |
| Log - Jobs not started | <p>Lists all jobs that were not started.</p> <p>A job cannot start, for example, if its latest start time exceeded, or if it is waiting for an input condition or a resource.</p> <p>See also Example of Log - Jobs not started.</p> |
| Log - Jobs with permanent errors | <p>Lists all jobs that fail to run because of permanent errors.</p> <p>See also Example of Log - Jobs with permanent errors.</p> |

| Report Type | Description |
|---------------------------------------|---|
| Log - Networks not activated | <p>Lists all networks that could not be activated, because an extraction or activation error occurred.</p> <p>See also Example of Log - Networks not activated.</p> |
| Accounting Information | <p>Information on job accounting data (for example, job elapsed times and CPU times) of previous network and job executions.</p> <p>See also Example of Accounting Information.</p> |
| Network Description (short) | <p>Displays information on networks and jobs as defined on the master database, including scheduling information, prerequisites and End-of-Job checking and actions.</p> <p>See also Example of Network Description (short).</p> |
| Network Description (detailed) | <p>Displays the same information as the Network Description (short), but includes all prose descriptions defined at the network, job or event level using the Editor facility.</p> <p>See also Example of Network Description (detailed and with JCL).</p> |
| Network Description (with JCL) | <p>Displays the same information as Network Description (detailed) and, additionally, outputs the JCL of each job with JCL location BS2, LMS, NAT, PDS, or LIB.</p> <p>Note: For security reasons, no Entire System Server logons are performed. This means that the user must already have logged on to each node containing JCL (or the node must be started with the AUTOLOG=YES parameter).</p> <p>See also Example of Network Description (detailed and with JCL).</p> |
| Network Job Flow Display | <p>Provides an overview of the job flow within a network. The output can be sent to the screen or printer.</p> <p>See also Example of Network Job Flow Display.</p> |
| Schedule of Jobs | <p>Displays a jobs schedule for a specific date range.</p> <p>See also Example of Schedule of Jobs.</p> |
| Network Start Summary | <p>Status report of all network starts for a given day, regardless of whether they:</p> <ul style="list-style-type: none"> ■ are waiting for prerequisite resources; ■ have already been executed; ■ are currently being executed; ■ have already been completed. <p>See also Example of Network Start Summary.</p> |

| Report Type | Description |
|----------------------------------|--|
| Network Schedule Overview | Overview of scheduled and/or not yet executed, system-wide network activations. See also Example of Network Start Summary . |
| Activation Overview | Overview of network activations. See also Example of Activation Overview . |
| Compare Symbol Tables | (Special user authorization required.) Displays the results of the comparison of one or more symbol tables. See also Example of Compare Symbol Tables . |
| Compare Networks | (Special user authorization required.) Displays the results of the comparison of one or more networks. The report shows whether jobs defined in one network exist also in another network. Additionally the attributes of the networks and of all jobs having the same name are compared. To generate a report in batch, see Compare Networks in Batch for further information. See also Example of Compare Networks . |
| Node Overview | (Special user authorization required.) Overview of available nodes. See also Example of Node Overview . |
| Network/Job Usage | (Special user authorization required.) Lists networks and related subnetworks (jobs of the type NET) as well as jobs activated by an End-of-Job action or a recovery job. See also Example of Network/Job Usage . |

Generating Online Reports

This section provides instructions for generating a report in online mode with the **Reports** function.

Report data is evaluated for the current day.



Note: The selection options provided to generate a report allow extremely flexible reporting. On the other hand, it allows you to formulate requests that will cause very many Adabas calls. For this reason, it is possible to disallow asterisk/wildcard report selection for non-administrator users: see [Range Specification and Usage Restrictions](#).

➤ To generate a report

- 1 From the **Main Menu**, choose **Reports** and press ENTER.

Or:

In the **Command** field of the **Main Menu**, type Option Code 8 or type REPORTS (see *Direct Commands*) and press ENTER.

Or:

You can skip this step if you know the number of the report type (for example, **14** for **Activation Overview**) you want to generate:

In the **Command** field of the **Main Menu**, type Option Code 8.14 and press ENTER.

A **Reports** menu like the example below appears:

```

04.12.19          ***** Entire Operations *****          13:14:13
Owner SAG                      Reports                      User ID SAG
-----
      Reports                      Reports
1  Log - Terminated Jobs          15  Compare Symbol Tables
2  Log - Abended Jobs              16  Compare Networks
3  Log - Jobs not started          17  Node Overview
4  Log - Jobs with permanent errors 18  Network/Job Usage
5  Log - Networks not activated
6  Accounting Information
7  Network Description (short)
8  Network Description (detailed)
9  Network Description (with JCL)
10 Network Job Flow Display
11 Schedule of Jobs
12 Network Start Summary
13 Network Schedule Overview
14 Activation Overview
Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End                                  Menu

```

The menu displays a list of selectable **report types**.

- 2 Choose a report and press ENTER.

Depending on the report type selected, a selection window like the examples below opens for

Report types 1 through 12:

```
+-----+
!                                     !
!  Log - Abended Jobs                !
!                                     !
!  Owner.....: _____ (Blank for all, * for selection !
!  Network....: _____ or * and PF4 to process all    !
!  Version....: _____ matching objects)              !
!  Job.....:   _____                                  !
!                                     !
!  Destination: 1                                           !
!    1 - Screen  2 - Printer  3 - PC  4 - PC-CSV           !
!                                     !
! Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9--- !
!      Help      End   Apply Accpt                          !
+-----+
```

Report type 13 (Network Schedule Overview):

```
+-----+
|                                     |
|  Network Schedule Overview: Type  |
|                                     |
|  A Extractions + Schedule, sorted by network, time      |
|  B Extractions only,      sorted by network, time      |
|  C Extractions only,      sorted by time                |
|  D Extractions + Schedule, sorted by time, network      |
|                                     |
|  Type      ==> A                                         |
|                                     |
|  Enter-----PF3-----                                |
|              End                                         |
+-----+
```

Reports type 14 (Activation Overview):


```

+-----+
|                                     |
|           Activation Overview: Type |
|                                     |
| Select one or more of these Activation Types: |
| * All types                A API |
| M Manual                  O EOJ |
| R Recovery                S Scheduled |
|                                     |
| Type    ==> * _____ |
|                                     |
| Enter-----PF3----- |
|                               End |
|                                     |
+-----+

```

Report type **15 (Compare Symbol Tables)**:

```

+-----+
|                                     |
|           Compare Symbol Tables |
|                                     |
| 1                               2 |
| Owner.....: NOPALL_____ | Owner.....: NOPALL_____ |
| Table.....: _____ | Table.....: _____ |
| Version.....: _____ | Version.....: _____ |
|                                     |
| Show.....: D |
|   A - All    D - Differences  M - Message only |
| Destination: 1 |
|   1 - Screen 2 - Printer 3 - PC |
|                                     |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9--- |
|           Help           End   Apply Accpt |
|                                     |
+-----+

```

Report type **16 (Compare Networks)**:

```

Compare Networks

1                               2
Owner.....: NOPALL_____  Owner.....: NOPALL_____
Network .... _____      Network .... _____
Version.....: _____      Version.....: _____

Show.....: D
    A - All      D - Differences  M - Message only
Destination: 1
    1 - Screen  2 - Printer  3 - PC

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---
      Help      End    Apply Acpt

```

Report type **17 (Node Overview)**:

```

Node Overview

Node Range
from..: ____1
to....: 99900

Destination: 1
    1 - Screen  2 - Printer  3 - PC  4 - PC-CSV

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8-
      Help           End                               Down

```

Report type **18 (Network/Job Usage)**:

```

+-----+
|
|  Network/Job Usage
|
|  Used Job          Using Job
|  Owner.....: EXAMPLE____  Owner.....: EXAMPLE____
|  Network.....: _____  Network.....: _____
|  Version.....: _____  Version.....: _____
|  Job.....: _____      Job.....: _____
|
|  Destination: 1
|      1 - Screen  2 - Printer  3 - PC
|
|  Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---
|      Help      End   Apply  Acpt
|
+-----+

```

- 3 Enter the required selection criteria and choose PF4 or PF5, or ENTER for the report types **13**, **14** and **17**.

An additional selection window like the example below opens for

Report types **1** through **6**:

```

+-----+
|
|  Log - Abended Jobs
|      Date / Run Number Selection
|
|  From Date 09.06.15  00:00   to 09.06.15  23:59
|  From Run  1_____   to 99999
|
|  PF3  End
|
+-----+

```

Report types **11** and **12**:

```

+-----+
|
|  Schedule of Jobs
|
|  Start Date  ==> 09.06.15
|
|  End Date    ==> 09.06.15
|
|  Enter                      PF3 End
|
+-----+

```

Fields and Columns: Reports

The input fields for specifying selection criteria and output options for the report to be produced are explained in the following table. The input fields correspond to the columns contained on the report output screen.

Depending on the report type (to be) produced, the following fields and columns are available:

| Field/Column | Description | | |
|---|--|---|---------------------------|
| Owner | Name of an owner or a range of names . | | |
| Network | Name of a network or a range of names . | | |
| Network Version | Name of a network version or a range of names . | | |
| Job | (Applies to Log - reports and Job Schedule only.) Name of a job or a range of names . If no job name is defined, the corresponding output column on the report screen contains a dash (-). | | |
| From Date ... to or Start Date/End Date | Start date/time and end date/time of the reporting period. Valid number range: 1 to 31. Default: current date and time range 00:00 until 23:59. For Monitor Tasks and Functions Overview and Example of Monitor Tasks and Exits Overview the default time range is 00:00 until the current time. For Network Schedule Overview reports, the start and end dates can be in the past. In this case, only those network activations are logged, which have not yet been executed. These can be caused by symbol prompting, which has not been completed, or by an Entire Operations Monitor, that has not been active over an extended period of time. See also Date and Time Formats . | | |
| From Run ... to | Start and end run numbers for a range of active job networks. Can be used only if owner and network have been selected. Default range: 1 - 9999 (all) | | |
| Destination | See Report Output Options . | | |
| Type | (Applies to Activation Overview only.) Type of network activation. Valid values: <table border="1"> <tr> <td>*</td><td>All types of activations.</td></tr> </table> | * | All types of activations. |
| * | All types of activations. | | |

| Field/Column | Description |
|--|---|
| | |
| M | Activated manually. |
| | |
| R | Activated by End-of-Job recovery processing. |
| | |
| A | Activated by the activation API. NOPUAC5N (see the section <i>API Routines</i>). |
| | |
| O | Activated by an End-of-Job action. |
| | |
| S | Activated by a schedule. |
| Compare Networks/Symbol Tables reports only: | |
| Show | Determines the amount of information to be shown for the compared networks. |
| | Valid values: |
| | A Shows all matching and differing objects and attributes. |
| | |
| | D Shows only the differing objects with the differing attributes (default). |
| | |
| | M Shows only a message if the comparison detected any differences. |
| Accounting Information/Schedule of Jobs reports only: | |
| Step | (Applies to z/OS only.) Job step. Step data is only collected if the Collect z/OS step accounting data option is enabled in the Entire Operations default settings: see <i>Default Setting (3)</i> in the <i>Administration</i> documentation. |
| JobID | Job identifier as assigned by the operating system. |
| Start | Start date/time of the job. See also Date and Time Formats . |
| Stop | End date/time of job. See also Date and Time Formats . |
| Elapsed | Estimated run time (in minutes) of the job. BS2000: |

| Field/Column | Description | | | | |
|--|--|---|---|---|---|
| | Since the BS2000 LOGOFF message does not contain seconds, the elapsed time cannot be calculated exactly. | | | | |
| CPU Tm | <p>Estimated CPU time (in seconds) of the job.</p> <p>UNIX:</p> <p>CPU time information is written to the SYSOUT of UNIX jobs. For this purpose, the shell <code>times</code> command is used. The output is enclosed in the messages EOR0303 and EOR0304.</p> <p>Example:</p> <pre>%% EOR0303 - times - Begin 0m0.121s 0m0.025s 0m0.043s 0m0.066s %% EOR0304 - times - End</pre> <p>Notes:</p> <ul style="list-style-type: none"> ■ With Entire System Server for UNIX Version 2.1.2 PL 4 and above, this output is used to determine the CPU time consumption of UNIX jobs. The CPU time is included in the Entire Operations accounting data. ■ For Sun Solaris: <p>The <code>times</code> command output is useful only if the script frame (*.BF) is executed under the Korn shell. Therefore, the *.BF scripts on Sun Solaris are started under the Korn shell.</p> | | | | |
| Averages from/to | Average values of all elapsed and CPU times for all jobs in the network. | | | | |
| Network/Job Usage reports only: | | | | | |
| Used Job | Networks and jobs used by single or multiple jobs. | | | | |
| Using Job | Networks and jobs using a job as a subnetwork (job type NET), an End-of-Job (EOJ) action or a recovery job. | | | | |
| | Usage indicates the job use: Subnet, EOJ Activation or Recovery. | | | | |
| Node Overview reports only: | | | | | |
| Server Name | <p>For mainframe nodes: a descriptive name.</p> <p>For UNIX and Windows nodes: the name of the EntireX Broker service.</p> | | | | |
| Node Range | Range of node numbers from 1 to 99900. | | | | |
| Short | Short name of a node. | | | | |
| AM | <p>Access mode used:</p> <table border="1"> <tr> <td>N</td><td>Mainframe nodes accessed through Entire Net-Work.</td></tr> <tr> <td>B</td><td>UNIX and Windows nodes accessed through EntireX Broker.</td></tr> </table> | N | Mainframe nodes accessed through Entire Net-Work. | B | UNIX and Windows nodes accessed through EntireX Broker. |
| N | Mainframe nodes accessed through Entire Net-Work. | | | | |
| B | UNIX and Windows nodes accessed through EntireX Broker. | | | | |

| Field/Column | Description | | | | | | | |
|--|--|--|--|--|-----|-------------------|----|-------------------------|
| | L | Applies to UNIX and Windows only. Local node, invoked directly on the machine where Entire Operations is running. | | | | | | |
| Op. Sys. | Operating system under which the node is running as received from the last SYSTEM- INFO call to Entire System Server or UNIX/Windows system information. | | | | | | | |
| Wait a. Error | Wait time after error. Time in minutes to wait until next node access after a temporary error. See also <i>Date and Time Formats</i> . | | | | | | | |
| SSU | Submit Security User Type. If empty, the system-wide default is in effect for this node. | | | | | | | |
| Time Diff. | Time difference between local time and GMT in hours if node is in a different time zone. | | | | | | | |
| Valid | <table><tr><td colspan="2">Indicates whether a node is available:</td></tr><tr><td>yes</td><td>Node can be used.</td></tr><tr><td>no</td><td>Node has been disabled.</td></tr></table> | | Indicates whether a node is available: | | yes | Node can be used. | no | Node has been disabled. |
| Indicates whether a node is available: | | | | | | | | |
| yes | Node can be used. | | | | | | | |
| no | Node has been disabled. | | | | | | | |
| NPR Version | Current Entire System Server version of the node. | | | | | | | |
| OS Release | Information about the operating system (where available). | | | | | | | |

Range Specification and Usage Restrictions

If indicated in the table above, you can use an asterisk (*) or a smaller/greater than (< or >) wildcard character to determine a start or an end value (see also *Valid Name Specifications* in *Direct Commands*) or open a selection list of names.

The use of asterisk/wildcard report selection can be disallowed for non-administrator users (see *User Definitions and Profile Settings* in the *Administration* documentation).

By default, users of type A (system administrator) and O (operator) are allowed to use asterisk/wildcard selection; users of type G (general user) are not. It is not possible to disallow it for users of type A.

Special PF Keys: Reports

The following PF keys can be used to execute a function in a report selection window or navigate in a report output screen:

| PF Key | Name | Function |
|-----------------------|-------|--|
| PF3 | End | Return to Reports or Cross-References menu, depending on the function performed. |
| PF4 | Apply | Confirm selection criteria including "*" wildcards. See also Confirming Selections . |
| PF5 | Accpt | Confirm selection criteria. If any object name has an asterisk (*), you will be prompted with a list of matching objects, from which you may select one and choose PF5 again. See also Confirming Selections . |
| PF7 | Up | Scroll up in a report screen. |
| PF8 (or ENTER key) | Down | Scroll down in a report screen. |
| PF10 | Left | Scroll left in a report screen. |
| PF11 | Right | Scroll right in a report screen. |
| PF12 | Menu | Return to Main Menu . |

Confirming Selections

When you are satisfied with your selection, choose PF5 to move on to the date/time/run range selection window (where applicable) or to generate the report. However, if you choose PF4 rather than PF5, you will not be prompted - instead the report will include all objects which match your selection criteria.

Determination Date for Report Data

Report data is evaluated for the current day. This evaluation date needs to be considered, in particular, when you maintain different versions of networks and symbol tables with either fix versions or versions dynamically loaded on this date.

Report Output Options

The **Destination** field specifies the format for the report and the location where the report is written.

Enter one of the following option codes to select the required destination:

| Option | Description |
|--------|--|
| 1 | The report will be written to the screen (default). |
| 2 | The report will be written to Printer 1 (which must be defined appropriately). |
| 3 | The report will be written to the PC (using Entire Connection and Printer 7). |
| 4 | The report will be written to a PC work file (using Entire Connection and Work File 7) in CSV (comma-separated value) file format, suitable for importing into a spreadsheet package. Note: This destination is not available for all reports. |

User Restrictions for Reports

Administrator users (and reports run in batch) may report on any network in any owner. Non-administrator users, however, will only receive information on networks to which they have read access. A user is considered to have read access if:

1. The user is linked to owner SYSDBA.
2. The user is linked to the network owner.
3. Access to the network has been explicitly granted to the user.

User authorization for performing report functions are granted in the default user profile as described in *Reporting Functions* in the *Administration* documentation.

Retention Period for Reports from Entire Operations GUI Client

Data generated for a report from Entire Operations GUI Client is retained for the number of days specified for active jobs in the **Retention Periods** of the Entire Operations default settings (see *Default Setting (1)* in the *Administration* documentation).

Older reports listed in the **Reporting** window of Entire Operations GUI Client are automatically removed after this period or during the next database cleanup (see also the *Administration* documentation).

Examples of Reports

This section contains examples of all types of reports you can generate with the **Reports** function:

- [Example of Log - Terminated Jobs](#)
- [Example of Log - Abended Jobs](#)
- [Example of Log - Jobs not started](#)
- [Example of Log - Jobs with permanent errors](#)
- [Example of Log – Networks not activated](#)
- [Example of Accounting Information](#)
- [Example of Network Description \(short\)](#)
- [Example of Network Description \(detailed and with JCL\)](#)
- [Example of Network Job Flow Display](#)
- [Example of Schedule of Jobs](#)
- [Example of Network Start Summary](#)
- [Example of Network Schedule Overview](#)
- [Example of Activation Overview](#)
- [Example of Compare Symbol Tables](#)
- [Example of Compare Networks](#)
- [Example of Node Overview](#)
- [Example of Network/Job Usage](#)

Example of Log - Terminated Jobs

The following is an example of the report type **Log - Terminated Jobs**:

| Entire Operations Log Report | | | | | | |
|---|------------|---------|------|----------|-------|----------------------|
| Owner | Network | Job | Run | Date | Time | Message |
| EXAMPLE | E60-FLOW | JOB-01 | 3581 | 31.05.12 | 13:15 | Ended ok |
| EXAMPLE | E60-FLOW | J07 | 3581 | 31.05.12 | 13:18 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-012 | 3581 | 31.05.12 | 13:33 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-013 | 3581 | 31.05.12 | 13:50 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-014 | 3581 | 31.05.12 | 14:07 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-015 | 3581 | 31.05.12 | 14:08 | Dummy Job terminated |
| EXAMPLE | E52-LOGRES | E52-J01 | 3974 | 01.06.12 | 01:01 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-019 | 3581 | 01.06.12 | 01:16 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-01 | 3582 | 01.06.12 | 13:16 | Ended ok |
| EXAMPLE | E60-FLOW | J07 | 3582 | 01.06.12 | 13:18 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-012 | 3582 | 01.06.12 | 13:24 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-013 | 3582 | 01.06.12 | 13:32 | Ended ok |
| EXAMPLE | E60-FLOW | JOB-014 | 3582 | 01.06.12 | 13:39 | Ended ok |
| ***** m o r e ***** | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | |
| End | | | Down | | Left | Right Menu |

This report lists all terminated jobs for the network E60-FLOW in owner EXAMPLE.

The columns contained in the report are described in [Fields and Columns: Reporting](#).

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Log - Abended Jobs

The following is an example of the report type **Log - Abended Jobs**:

| Entire Operations Log Report | | | | | | | |
|---|-----------|---------|-----|----------|-------|-------------------------|------------|
| Owner | Network | Job | Run | Date | Time | Message | |
| EXAMPLE | E01-CONTI | E01-J02 | 58 | 05.06.12 | 16:38 | Ended not ok | |
| EXAMPLE | E01-CONTI | E01-J02 | 58 | 05.06.12 | 16:38 | Ended not ok - STEP02 C | |
| EXAMPLE | E01-CONTI | E01-J03 | 58 | 05.06.12 | 16:38 | Ended not ok | |
| EXAMPLE | E01-CONTI | E01-J03 | 58 | 05.06.12 | 16:38 | Ended not ok - STEP03 S | |
| EXAMPLE | E01-CONTI | E01-J04 | 58 | 05.06.12 | 16:38 | Ended not ok | |
| EXAMPLE | E01-CONTI | E01-J04 | 58 | 05.06.12 | 16:38 | Ended not ok - STEP03 C | |
| EXAMPLE | E01-CONTI | E01-J06 | 58 | 05.06.12 | 16:39 | Ended not ok | |
| EXAMPLE | E01-CONTI | E01-J06 | 58 | 05.06.12 | 16:39 | Ended not ok - STEP06 U | |
| EXAMPLE | E01-CONTI | E01-J02 | 59 | 05.06.12 | 16:58 | Ended not ok | |
| EXAMPLE | E01-CONTI | E01-J02 | 59 | 05.06.12 | 16:58 | Ended not ok - STEP02 C | |
| EXAMPLE | E01-CONTI | E01-J03 | 59 | 05.06.12 | 16:58 | Ended not ok | |
| EXAMPLE | E01-CONTI | E01-J03 | 59 | 05.06.12 | 16:58 | Ended not ok - STEP03 S | |
| EXAMPLE | E01-CONTI | E01-J04 | 59 | 05.06.12 | 16:58 | Ended not ok | |
| ***** m o r e ***** | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | |
| End | | | | Down | | Left | Right Menu |

This report displays all abended jobs for all networks beginning with E01-CONTI of the owner EXAMPLE.

The columns contained in the report are described in *Fields and Columns: Reporting*.

The PF keys are explained in *Special PF Keys: Reports*.

Example of Log - Jobs not started

The following is an example of the report type **Log - Jobs not started**:

| Entire Operations Log Report | | | | | | |
|---|------------|---------|------|----------|-----------------|-------------------------|
| Owner | Network | Job | Run | Date | Time | Message |
| EXAMPLE | E60-FLOW | J0B-012 | 3596 | 21.06.12 | 00:00 | E60-J0B1-0 - 3596 - RUN |
| EXAMPLE | E60-FLOW | J0B-013 | 3596 | 21.06.12 | 00:00 | E60-J012-0 - 3596 - RUN |
| EXAMPLE | E60-FLOW | J0B-014 | 3596 | 21.06.12 | 00:00 | E60-J013-0 - 3596 - RUN |
| EXAMPLE | E60-FLOW | J0B-015 | 3596 | 21.06.12 | 00:00 | E60-J014-0 - 3596 - RUN |
| EXAMPLE | E60-FLOW | J0B-03 | 3596 | 21.06.12 | 00:00 | E60-J0B2-01 - 3596 - RU |
| EXAMPLE | E60-FLOW | J0B-04 | 3596 | 21.06.12 | 00:00 | E60-J0B3-0 - 3596 - RUN |
| EXAMPLE | E60-FLOW | J0B-05 | 3596 | 21.06.12 | 00:00 | E60-J0B4-0 - 3596 - RUN |
| EXAMPLE | E60-FLOW | J07 | 3596 | 21.06.12 | 00:00 | E60-J0B1-0 - 3596 - RUN |
| EXAMPLE | E52-LOGRES | E52-J21 | 3993 | 21.06.12 | 08:00 | E52-J01-OK - 3993 - RUN |
| EXAMPLE | E52-LOGRES | E52-J22 | 3993 | 21.06.12 | 08:00 | E52-J01-OK - 3993 - RUN |
| EXAMPLE | E52-LOGRES | E52-J23 | 3993 | 21.06.12 | 08:00 | E52-J01-OK - 3993 - RUN |
| EXAMPLE | E52-LOGRES | E52-J24 | 3993 | 21.06.12 | 08:00 | E52-J01-OK - 3993 - RUN |
| EXAMPLE | E52-LOGRES | E52-J25 | 3993 | 21.06.12 | 08:00 | E52-J01-OK - 3993 - RUN |
| ***** m o r e ***** | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | |
| End | | | Down | | Left Right Menu | |

This report lists all jobs that were not started for all networks beginning from E60-FLOW of the owner EXAMPLE.

The columns contained in the report are described in [Fields and Columns: Reporting](#).

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Log - Jobs with permanent errors

The following is an example of the report type **Log - Jobs with permanent errors**:

| Entire Operations Log Report | | | | | | |
|---|---------|------------|------|----------|-----------------|-------------------------|
| Owner | Network | Job | Run | Date | Time | Message |
| XSETIDZ | K1 | KFZ-AA01 | 818 | 15.06.12 | 15:44 | MACRO Programm RZF-0001 |
| XSETIDZ | K1 | KFZ-AA01 | 818 | 15.06.12 | 15:44 | ... NOP-JCL/RZF-0001 |
| XSETIDZ | K1 | KFZ-AA02 | 818 | 15.06.12 | 15:44 | Time Frame Setting |
| XSETIDZ | K1 | KFZ-AA03 | 818 | 15.06.12 | 15:44 | Time Frame Setting |
| XSETIDZ | K1 | KFZENDE | 818 | 15.06.12 | 15:44 | MACRO Programm RZFENDE |
| XSETIDZ | K1 | KFZENDE | 818 | 15.06.12 | 15:44 | ... NOP-JCL/RZFENDE |
| XSETIDZ | K1 | KFZ20F15J | 818 | 15.06.12 | 15:44 | Subnetwork not found |
| XSETIDZ | K1 | KFZ20F15J | 818 | 15.06.12 | 15:44 | ... RZF/KFZ20F15J |
| XSETIDZ | K1 | KFZ30F15H | 818 | 15.06.12 | 15:44 | Subnetwork not found |
| XSETIDZ | K1 | KFZ30F15H | 818 | 15.06.12 | 15:44 | ... RZF/KFZ30F15H |
| XSETIDZ | K1 | KFZ40F15CV | 818 | 15.06.12 | 15:44 | Subnetwork not found |
| XSETIDZ | K1 | KFZ40F15CV | 818 | 15.06.12 | 15:44 | ... RZF/KFZ40F15CV |
| XSETIDZ | K1 | KFZ50F15R | 818 | 15.06.12 | 15:44 | Subnetwork not found |
| ***** m o r e ***** | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | |
| End | | | Down | | Left Right Menu | |

This report lists all jobs not started for all networks beginning with K1 of the owner XSETIDZ, and indicates the reason why the jobs failed to start.

The columns contained in the report are described in *Fields and Columns: Reporting*.

The PF keys are explained in *Special PF Keys: Reports*.

Example of Log – Networks not activated

The following is an example of a **Log – Networks not activated** report:

| Entire Operations Log Report | | | | | | | | | |
|---|------------|-----|-------|----------|-------|---------|-------|-------|------|
| Owner | Network | Job | Run | Date | Time | Message | | | |
| REQUEST | P230426 | - | 11065 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 04:2 |
| REQUEST | P230426 | - | 11066 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 05:4 |
| REQUEST | P230426 | - | 11067 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 07:0 |
| REQUEST | P230426 | - | 11068 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 08:2 |
| REQUEST | P230426 | - | 11069 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 09:4 |
| REQUEST | P230426 | - | 11070 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 11:0 |
| REQUEST | P230426 | - | 11071 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 12:2 |
| REQUEST | P230426 | - | 11072 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 13:4 |
| REQUEST | P230426 | - | 11073 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 15:0 |
| SN | KSM-001 | - | 48 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 22:1 |
| EXAMPLE | E52-LOGRES | - | 3988 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 12:0 |
| NATQA | BS2411.2 | - | 1237 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 00:3 |
| NATQA | TEST4-9 | - | 1770 | 15.06.12 | 15:42 | Latest | Start | 14.06 | 03:2 |
| ***** m o r e ***** | | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | |
| End | | | | | Down | | Left | Right | Menu |

This report lists all jobs not started for networks beginning from P230426 in owner REQUEST.

The columns contained in the report are described in [Fields and Columns: Reporting](#).

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Accounting Information

The following is an example of the report type **Accounting Information**:

| | | | | | | | | |
|---|-------------------------------|------------------------|--------|----------------|----------------|---------|---------|------------|
| 31.01.19 | ***** Entire Operations ***** | | | | | | | 17:40:56 |
| Owner | EXAMPLE | Accounting Information | | | | | Network | E01-CONTI |
| ----- | | | | | | | | |
| Job | Run | Step | JobId | Start | Stop | Elapsed | min | CPU Tm sec |
| E01-J01 | 1382 | STEP01 | | 30.01 05:00:00 | 30.01 05:00:00 | 0.00 | | 0.01 |
| E01-J01 | 1382 | | 303599 | 05:00:21 | 05:00:21 | 0.00 | | 0.01 |
| E01-J02 | 1382 | STEP02 | | 05:00:00 | 05:00:00 | 0.00 | | 0.01 |
| E01-J02 | 1382 | | 303600 | 05:00:22 | 05:00:22 | 0.00 | | 0.01 |
| E01-J03 | 1382 | STEP03 | | 05:00:00 | 05:00:00 | 0.00 | | 0.06 |
| E01-J03 | 1382 | | 303601 | 05:00:22 | 05:00:22 | 0.00 | | 0.06 |
| E01-J04 | 1382 | STEP03 | | 05:00:00 | 05:00:00 | 0.00 | | 0.01 |
| E01-J04 | 1382 | | 303602 | 05:00:22 | 05:00:22 | 0.00 | | 0.01 |
| E01-J06 | 1382 | STEP06 | | 05:00:00 | 05:01:00 | 1.00 | | 0.06 |
| E01-J06 | 1382 | | 303604 | 05:00:41 | 05:01:11 | 0.50 | | 0.06 |
| (Network) | 1382 | | | 05:00:21 | 05:05:22 | 5.01 | | 0.16 |
| E01-J05 | 1382 | STEP05 | | 05:00:00 | 05:05:00 | 5.00 | | 0.01 |
| E01-J05 | 1382 | | 303603 | 05:00:22 | 05:05:22 | 5.00 | | 0.01 |
| - | 1378 | | | 24.01 04:10:09 | 31.01 01:02:32 | 9892.39 | | 0.00 |
| ----- | | | | | | | | |
| Averages from 24.01.19 04:10 to 31.01.19 01:02 are | | | | | | 0.00 | | 0.00 |
| ***** more ***** | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | |

The columns contained in the report are described under [Accounting Information/Schedule of Jobs reports only](#) in [Fields and Columns: Reporting](#).

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Network Description (short)

The following is an example of the report type **Network Description (short)**:

- 1. First report screen:


```
25/06/15                               Entire Operations                               14:29:55
                                   Network Documentation
Owner EXAMPLE      Network B60-FLOW    Version                               Job
-----
Description       : Job Flow, BS2000
Execution Node: N0082
Symbol Table      : EXAM-ST1      Symbol Table Version :

Schedule Times           Send Late Message to
-----
Earliest Start: 07:30:00   ASN

Latest Start   : 07:30:00
Deadline       : 07:30:00
****

... Job Description on the following Pages

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                                   End                                   Menu
```

2. The following screen appears after ENTER:

```
25/06/15                               Entire Operations                               14:35:56
                                Network Documentation
Owner EXAMPLE      Network B60-FLOW      Version                               Job JOB-02
-----
Job: JOB-02        Type JOB Macro        Description: Dep. JOB-15, JOB-19
Special Type      :
Location          : MAC
DSN/Library:      EOR-T541                               Member: B60-M02
Node              : N0082
Symbol Table     : EXAM-ST1      Symbol Table Version :

Schedule Parameters          Send Late Message To
-----
Earliest Start: 10:05:00
Latest Start   :
Deadline       :
Elapsed Time   :

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                                End                                         Menu
```

3. The following screen appears after ENTER if input conditions and End-of-Job actions have been defined for the job:

```

25/06/15                               Entire Operations                               14:34:03
                                   Network Documentation
Owner EXAMPLE      Network B60-FLOW    Version                               Job JOB-02
-----
Input Conditions
-----
    E60-J015-0 RUN    must exist
    E60-J019-0 RUN    must exist
    VERSION CHECK EXIT RUN    must exist

End of Job Processing
-----
If Job ended ok then do
... Set Condition E60-JOB2-01 RUN
... Set Condition E60-JOB2-02 RUN
... Reset Condition E60-J015-0 RUN
... Reset Condition E60-J019-0 RUN
... Reset Condition E60-JOB1-0 RUN
If Job ended not ok then do

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                                   End                                           Menu

```

The fields contained in the report are described in [Fields and Columns: Reporting](#).

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Network Description (detailed and with JCL)

The following is an example of the report types **Network Description (detailed)** and **Network Description (with JCL)**.

The screens that appear when you press ENTER depend on the definitions made for the network and its jobs:

- Parameters defined for the network:

```
17/12/18                               Entire Operations                               17:26:24
                                Network Documentation
Owner EXAMPLE      Network B60-FLOW      Version              Job
-----
Description   : Job Flow, BS2000
Execution Node: N0031
Symbol Table  : EXA-SYMBOL  Symbol Table Version : SV98

Schedule Times
-----
Earliest Start: 10:00:00
Latest Start  : 08:00:00      1 calendar days later
Deadline      : 08:00:00      1 calendar days later

Send Late Message to
-----

SAGTEST

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
                                End                                Menu
```

- Long description of the network and a flow diagram of the jobs that belong to the network:

```

17/12/18                               Entire Operations                               11:44:23
                                Network Documentation
Owner EXAMPLE      Network B60-FLOW      Version      Job
-----
Long Description
-----
Network E60-FLOW
-----
This Network is just an example of 'standard' job flow for
a bigger amount of jobs.
?
The jobs are all defined with the Dynamic JCL Facility to allow
an easy migration to another environment.
No special end-of-job handling is defined, so that the NATURAL
OPERATIONS global defaults will be used.
?
Flow Diagram
-----
?

                                JOB-01
                                +-----+
                                V          V
                                JOB-012   JOB-019
                                V          |
                                JOB-013   |
                                V          |
                                JOB-014   |
                                V          |
                                JOB-015   |
                                +-----+
                                JOB-02
                                V
                                JOB-03
                                V
                                JOB-04
                                V

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
                                End                                          Menu

```

- Parameters defined for each job that belongs to the network:

```
17/12/18                Entire Operations                12:05:14
                        Network Documentation
Owner EXAMPLE      Network B60-FLOW      Version                Job JOB-01
-----
Job                : JOB-01
Type               : JOB Macro
Description        : Where it all starts
Special Type      :
Location          : MAC
DSN/Library       : EOR-T541                Member: B60-M02
Node              : N0031
Symbol Table     : EXAM-ST1      Symbol Table Version :

Schedule Times
-----
Earliest Start: 08:00:00
Latest Start  : 17:00:00      2 calendar days later
Deadline      : 20:00:00      1 calendar days later
Elapsed Time  : 0.29

Send Late Message To
-----

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
                        End                                          Menu
```

- For a **Network Description (JCL)** report, the JCL (if defined) of the job:

```

22/01/19                               Entire Operations                               12:49:00
                               Network Documentation
Owner EXAMPLE      Network B60-FLOW      Version                               Job JOB-01
-----
@ DEFINE DATA PARAMETER USING NOPXPL-A
@ LOCAL                               /* LOCAL VARIABLES START HERE
@ 1 L-DUMMY      (A01)      /* LEAVE IT NOT EMPTY
@ 1 L-JOBNAME    (A08)
@ END-DEFINE
@ * -----
@ MOVE P-JOB TO L-JOBNAME
@ EXAMINE L-JOBNAME FOR '-' DELETE
/ .@L-JOBNAME LOGON
/REMARK
/REMARK  ENTIRE OPERATIONS EXAMPLE JOB ON @*DATD
/REMARK
/STA L
/LOGOFF

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
                               End                               Menu

```

■ Long description of a job:

```

17/12/18                               Entire Operations                               17:46:09
                               Network Documentation
Owner EXAMPLE      Network B60-FLOW      Version                               Job JOB-01
-----
Long Description
-----
JOB-01
-----
This is the long description of JOB-01:
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX

XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXX

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
                               End                               Menu ↵

```

■ Input conditions and End-of-Job activities defined for a job:

```

17/12/18                               Entire Operations                               17:49:13
                                   Network Documentation
Owner EXAMPLE      Network B60-FLOW      Version                               Job JOB-01
-----
Input Conditions
-----
CONDITION1 RUN must exist
CON-EXIT ABS Tested by User Exit <SYSEORU/BNMAC> must exist
... No Prerequisite Resources for this Job
End of Job Processing
-----
If Job ended ok then do
... Set Condition E60-JOB1-0 RUN
If Job not ok, or execution error then do
... No Action defined
If Occurrence of String 'INVALID RESPONSE-CODE' then do
... Set Condition E60-JOB1-0 RUN
... Set Condition E60-JOB2-02 RUN
... Reset Condition E60-J015-0 RUN
... Reset Condition E60-J019-0 RUN

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                                   End                                           Menu

```

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Network Job Flow Display

The following is an example of the report type **Network Job Flow Display**:

| 29.06.12 | Entire Operations | | | | 15:15:23 |
|---|------------------------------|---------------------|-------|---------|----------|
| | Job Flow of Network E60-FLOW | | Owner | EXAMPLE | Page 1 |
| Job | by Condition | from/to Job | Owner | Network | |
| ----- | | | | | |
| (1) JOB-01 | I E60-J0B1-0 | | | | |
| | +-----> E60-J0B1-0 | -----> (11) JOB-019 | | | |
| | +-----> E60-J0B1-0 | -----> (12) J07 | | | |
| (2) JOB-012 | I E60-J012-0 | | | | |
| (3) JOB-013 | I E60-J013-0 | | | | |
| (4) JOB-014 | I E60-J014-0 | | | | |
| (5) JOB-015 | I E60-J015-0 | | | | |
| | +<----- E60-J019-0 | <----- (11) JOB-019 | | | |
| (6) JOB-02 | I E60-J0B2-01 | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--- | | | | | |
| End | | | | | Menu |

Explanations:

- Each job is identified by a sequence number.
- Direct successor jobs appear in vertical order.
- If the direct sequence is interrupted, a horizontal line is printed.
- If a successor cannot be shown indirectly, an arrow --> points from the left.
- If a predecessor cannot be shown directly, an arrow <-- points from the right.
- The linking conditions are shown on the right-hand side of the screen.
- Input conditions dependent on files and dependent on job variables (BS2000) are displayed.

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Schedule of Jobs

The following is an example of the report type **Schedule of Jobs**:

| | | | | | |
|---|----------|--|--------------------------|-------|----------|
| 22.06.15 | | Entire Operations | | | 15:51:59 |
| 22.06.15 | | Production Plan 22.06.15 thru 22.06.15 | | | Page 1 |
| Owner | Network | Job | Description | Start | Elapsed |
| EXAMPLE | B60-FLOW | ABC3A | Description of Job ABC3A | | |
| EXAMPLE | B60-FLOW | JOB-012 | Depending on Job-01 | | |
| EXAMPLE | B60-FLOW | JOB-013 | Depending on JOB-012 | | |
| EXAMPLE | B60-FLOW | JOB-014 | Depending on JOB-013 | | |
| EXAMPLE | B60-FLOW | JOB-015 | Depending on JOB-014 | | |
| EXAMPLE | B60-FLOW | JOB-019 | Depending on JOB-01 | | |
| EXAMPLE | B60-FLOW | JOB-02 | Dep. JOB-15, JOB-19 | 10:05 | |
| EXAMPLE | B60-FLOW | JOB-03 | Depending on JOB-02 | | |
| EXAMPLE | B60-FLOW | JOB-04 | Depending on JOB-03 | | |
| EXAMPLE | B60-FLOW | JOB-05 | Depending on JOB-04 | | |
| EXAMPLE | B60-FLOW | JOB-06 | Where it all ends | 10:30 | |
| EXAMPLE | B60-FLOW | MILE1-TEST | Milestone Job | | |
| ***** Bottom of data ***** | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--- | | | | | |
| End | | | Down | | Menu |

The columns contained in the report are described under [Accounting Information/Schedule of Jobs reports only](#) in [Fields and Columns: Reporting](#).

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Network Start Summary

The following is an example of the report type **Network Start Summary**:

```

29.06.12                Entire Operations                15:47:53
                        Network Start Summary for 29.06.12 thru 29.06.12      Page    1
-----
SN          A-1
-----
(5972) 28.06 09:07      Awaiting Symbol Prompting
        28.06 09:05      Activation with Default Version
        28.06 09:07      Symbol Table SN/A-1/5972/SN-01 activated
        28.06 09:07      EOR4510 - Symbol Table SN/A-1/5972/SN-05 emp
        28.06 09:07      Symbol Table SN/A-1/5972/ABC1A activated
        28.06 09:07      Symbol Prompt Request sent to SN
        28.06 09:08      EOR2509 - Message Sending to SN via Node 146

SN          A-2
-----
        28.06 09:08      Scheduled, but not extracted

SN          A-207
-----
        28.06 09:08      Scheduled, but not extracted

```

The columns contained in the report are described in [Fields and Columns: Reporting](#).

Example of Network Schedule Overview

The following is an example of the report type **Network Schedule Overview**:

```

MORE
30.06.12                Entire Operations                11:41:46
Owner   EXAMPLE
Network E52-LOGRES      Schedule from 20.04.10 thru 20.04.10      Page    1

      Date      Time  Owner      Network      Run  Type
-----
Tuesday  20.04.10 08:00  EXAMPLE    E52-LOGRES      Schedule, periodic
-----
Tuesday  20.04.10 00:00  EXAMPLE    E60-FLOW        Schedule, periodic
-----

***** End of Report *****

```

The columns contained in the report are described in [Fields and Columns: Reporting](#).

Example of Activation Overview

The following is an example of the report type **Activation Overview**:

Entire Operations: Activation Ov

Date: 10.06.15

| Owner | Network | Version | Job | Run | Time | Type | Message |
|---------|------------|---------|-----|------|-------|-----------|------------|
| EXAMPLE | B60-FLOW | | - | 1930 | 00:00 | Scheduled | Activation |
| EXAMPLE | E01-CONTI | | - | 428 | 00:00 | Scheduled | Activation |
| EXAMPLE | E52-LOGRES | | - | 5051 | 00:00 | Scheduled | Activation |
| EXAMPLE | E60-FLOW | | - | 4492 | 00:00 | Scheduled | Activation |
| EXAMPLE | Z60-FLOW | | - | 397 | 00:00 | Scheduled | Activation |

***** Bottom of Data *****

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
EndLeftRightMenu

Press ENTER to display the next screen if there is more data.

Choose PF11 to scroll right to see additional information.

The columns contained in the report are described in [Fields and Columns: Reporting](#).

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Compare Symbol Tables

The following is an example of the report type **Compare Symbol Tables**:

```

MORE
07.04.16                Entire Operations                15:00:43
                        Compare Symbol Tables                Page    4

Owner EXAMPLE          Table ADMIN          Version

Symbol                F A Value
-----
Different attributes:
  Value
  Prompting
  Prompt Text
Missing          CLASS,N1319A ,NOPALL
Differs from    CLASS,N1352B ,NOPALL
Different attributes:
  Value
  Prompting
  Prompt Text
Missing          CLASS,N1360A ,NOPALL
Missing          CLASS,N1378A ,NOPALL
Missing          CLASS,N1399A01 ,NOPALL ↵

```

Columns: Compare Symbol Tables

The columns contained in the report are described under [Compare Networks/Symbol Tables reports only](#) in [Fields and Columns: Reporting](#).

Example of Compare Networks

The following are examples of the report type **Compare Networks**:

Example 1:

```

MORE
07.04.16                Entire Operations                15:39:15
                        Compare Networks                Page    1

Owner SMR              Network A-1B              Version vhugo

Network Attributes
-----
Differs from  A-1B <V02>,SMR
Different attributes:
  Description
  Symbol Table Version ↵

```

This screen shows that the description and the symbol table version differ between Network A-1B with version vhugo of Owner SMR and Network A-1B with version V02 of owner SMR.

Example 2:

| | | | |
|---|----------------------|----------|-------------|
| MORE | | | |
| 07.04.16 | Entire Operations | 15:44:19 | |
| | Compare Networks | Page | 2 |
| Owner HEB | Network AAA | Version | v626 |
| Job | Type | Loc | Description |
| ----- | | | |
| TRIGGERED1 | DUM | | |
| Differs from TRIGGERED1,AAA <v6261>,HEB | | | |
| Different attributes: | | | |
| | Symbol Table | | |
| | Symbol Table Version | | |
| Additional | NV,AAA | <v6261> | ,HEB |
| Additional | RCV,AAA | <v6261> | ,HEB |
| Additional | SMRTEST,AAA | <v6261> | ,HEB |
| Additional | 1-A,AAA | <v6261> | ,HEB |
| Additional | 1-B,AAA | <v6261> | ,HEB |

The job TRIGGERED1 of Network AAA with version v626 of owner HEB has a different symbol table and a different symbol table version than the job with the same name in Network AAA with version v6261 of owner HEB. The jobs NV, RCV, SMRTEST, 1-A and 1-B exist additionally in Network AAA with version v6261 of owner HEB.

Columns: Compare Networks

The columns contained in the report are described under [Compare Networks/Symbol Tables reports only](#) in [Fields and Columns: Reporting](#).

Example of Node Overview

The following is an example of the report type **Node Overview**:

| Entire Operations: Node Overview | | | | | | | | | |
|---|------|-------|----|---------|------------------|-----|--------------|---------------|------------------|
| Server Name | Node | Short | AM | Op.Sys. | Wait a. Error | SSU | VSE SysId | Time Diff. | NPR Valid Ver |
| Node 0001 | 1 | N0001 | N | | 4 | U | 3 | -11.50 | yes |
| Node 0002 | 2 | N0002 | N | BS2000 | 5 | | | | yes 3.5 |
| n4 | 4 | N4 | B | | 5 | | | 10.00 | yes |
| n5 | 5 | N5 | B | | 5 | | | | yes |
| Adabas DB 9 | 9 | N0009 | N | | 5 | | | | yes |
| TEST | 12 | HUGO | N | | 5 | | | | yes |
| hannes | 21 | 21 | N | | 5 | | | | yes |
| BS2000 SIH2 | 31 | N0031 | N | BS2000 | 1 | U | | | yes 3.5 |
| Broker 34 | 34 | N0034 | N | rted | 5 | | | | yes 1.2 |
| BS2 131 | 38 | N0038 | N | BS2000 | 5 | | | | yes 3.5 |
| NPR 321 | 40 | N0040 | N | MVS/ESA | 5 | | | | yes 3.5 |
| Loc1 Nd DQA V134 | 42 | N0042 | N | MVS/ESA | 5 | | | | yes 3.5 |
| QE F-MC | 53 | N0053 | N | MVS/ESA | 5 | | | | yes 3.3 |
| WOS-54 | 54 | N0054 | N | BS2000 | 5 | | | | yes |
| ESM MVS | 62 | N0062 | N | MVS/ESA | 5 | | | | yes 2.2 |
| Node 65 | 65 | N0065 | N | MVS/ESA | 5 | | | | yes 3.3 |
| ***** m o r e ***** | | | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- | | | | | | | | | |
| End | | | | | Down | | | Left | Right Menu |

The columns contained in the report are described under [Node Overview reports only](#) in [Fields and Columns: Reporting](#).

The PF keys are explained in [Special PF Keys: Reports](#).

Example of Network/Job Usage

The following is an example of the report type **Network/Job Usage**:

| MORE | | | | | | |
|-----------------|---------------------|------------|--|----------------------|---------|--------------------|
| 15.11.16 | | | Entire Operations Network/Job Usage | | | 15:25:13 Page 6 |
| Owner | Used Job Network | Job | Owner | Using Job Network | Version | Job |
| SAG | AAA | J-OHNE-VER | SAG | BBB | Current | TRIGGERED1 |
| SAG | AAA | TRIGGERED1 | SAG | EXTERN | | JOB1 |
| SAG | AAA | * | SAG | AAA | v6261 | TRIGGERED1 |
| Version: (void) | | | SAG | AAA | v6261a | TRIGGERED1 |
| SAG | AAA | * | SAG | AAA | v6261a | TRIGGERED1 |
| Version: (void) | | | SAG | BBB | Current | TRIGGERED1 |
| SAG | AAA | * | SAG | BBB | Current | TRIGGERED1 |
| Version: (void) | | | SAG | SAG-MITSUB | | SAG-NET1 |
| SAG | AAA | * | SAG | SAG-MITSUB | | SAG-NET1 |
| Version: (void) | | | SAG | Subnet | | |

The columns contained in the report are described under [Network/Job Usage reports only](#) in [Fields and Columns: Reporting](#).

Generating Batch Reports

All reports can be generated in batch as well as online. In batch, there are no security or asterisk/wildcard restrictions.

Batch reports are printed on Natural Printer 1, which must be allocated correctly in the job control. The Natural batch session must have the necessary LFILEs (131 and 216) correctly set and should run in delimiter input mode (IM=D).

The batch reporting programs input their parameters in several steps. This is described separately for each program.

The examples below assume that a comma (,) is used to separate parameters.

This section covers the following topics:

- [Activation Overview](#)
- [Accounting Information](#)
- [Compare Networks in Batch](#)
- [Compare Symbol Tables in Batch](#)
- [Network/Job Usage in Batch](#)
- [Extended Log Report](#)
- [Log Reports](#)
- [Network Information](#)

- [Network Job Flow](#)
- [Network Start Summary](#)
- [Network Schedule Overview](#)
- [Node Overview Report](#)
- [Report of Used JCL](#)
- [Schedule of Jobs](#)

Activation Overview

The activation overview (see also the equivalent report [Example of Activation Overview](#)) is produced by program RE-ACO-P.

Syntax:

```
RE-ACO-P activation-types
owner-name,network-name
from-date,from-time,from-run,to-date,to-time,to-run
```

The program RE-ACO-P has three inputs:

1. Activation types to be included in the report:

- - * All network activations.
 - A Networks activated via the [NOPUAC5N](#) activation [API routine](#).
 - M Networks activated manually.
 - O Networks activated as a result of End-of-Job checking.
 - R Networks activated as part of recovery processing for an abended job.
 - S Networks activated according to schedule.

You can either specify an asterisk (*) or any combination of A, M, O, R and S

2. Owner/Network

- Owner name.

The wildcards *, > and < are allowed. Use * for all owners.
- Network name.

The wildcards *, > and < are allowed. Use * for all networks.

3. Date, time, run number ranges

- From date (format YYYYMMDD)
- From time (format HH:II:SS)

- From run (maximum 999999999)
- To date (format YYYYMMDD)
- To time (format HH:II:SS)
- To run (maximum 999999999)

See also [Date and Time Formats](#).

Examples

Below are examples of Natural CMSYNIN data for producing various activation overview reports:

Example 1:

```
RE-ACO-P AM
EXAMPLE,*
20221101,,,20221130 /* equivalent to
20221101,00:00:00,1,20221130,23:59:59,999999999
```

will produce an overview of all networks under owner EXAMPLE, activated manually or by API between 1st and 30th November 2022.

Example 2:

```
RE-ACO-P *
*,*
20221115,14:00:00,71,20221115,22:00:00,99
```

will produce an overview of all activations between 14:00:00 and 22:00:00 on 15th November 2022, with run numbers between 71 and 99.

Accounting Information

Job/network accounting data (see also the equivalent report [Example of Accounting Information](#)) is produced by program RE-ACC-P.

Syntax:

```
RE-ACC-P
owner-name,network-name,job-name
from-date,from-time,from-run,to-date,to-time,to-run
```

The program RE-ACC-P has two inputs:

1. Owner/Network/Job

- Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

- Network name.

The wildcards *, > and < are allowed. Use * for all networks.

- Job name.

The wildcards *, > and < are allowed. Use * for all jobs.

2. Date, time, run number ranges

- From date (format YYYYMMDD)
- From time (format HH:II:SS)
- From run (maximum 999999999)
- To date (format YYYYMMDD)
- To time (format HH:II:SS)
- To run (maximum 999999999)

See also [Date and Time Formats](#).

Examples

Below are examples of Natural CMSYNIN data for producing various accounting reports:

Example 1:

```
RE-ACC-P
EXAMPLE,E01-CONTI
20081101,,,20081130,23:59:59,999999999
```

will produce accounting data for all jobs in network E01-CONTI under owner EXAMPLE, starting at 00:00:00 on 1st November 2008 and ending at 23:59:59 on 30th November 2008, for run numbers in the range 0 to 999999999.

Example 2:

```
RE-ACC-P
EXAMPLE,*,E10*
20081101,09:00:00,51,20081231,23:59:59,60
```

will produce accounting data for all jobs beginning with E10 in all networks under owner EXAMPLE, starting at 09:00:00 on 1st November 2008 ending at 23:59:59 on 31st December 2008, with run numbers between 51 and 60.

Compare Networks in Batch

This report displays the results of the comparison of one or more networks.

Syntax:

```
RE-CNV-P
owner1,network1,version1,
owner2,network2,version2,
show-content
```

1. *owner1/network1/version1*:

■ Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

■ Network name.

The wildcards *, > and < are allowed. Use * for all networks.

■ Version name.

The wildcards *, > and < are allowed. Use * for all versions.

2. *owner2/network2/version2*:

■ Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

■ Network name.

The wildcards *, > and < are allowed. Use * for all networks.

■ Version name.

The wildcards *, > and < are allowed. Use * for all versions.

3. *show-content*:

■

A All objects.

■

D Different objects.

■

M Give message about result.

Compare Symbol Tables in Batch

This report displays the results of the comparison of one or more symbol tables.

Syntax:

```
RE-CNV-P
owner1,symbol-table1,symbol-table-version1,
owner2,symbol-table2,symbol-table-version2,
show-content
```

1. *owner1/symbol-table1/symbol-table-version1*:

■ Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

■ Symbol table name.

The wildcards *, > and < are allowed. Use * for all symbol tables.

■ Symbol table version name.

The wildcards *, > and < are allowed. Use * for all symbol table versions.

2. *owner2/symbol-table2/symbol-table-version2*:

■ Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

■ Symbol table name.

The wildcards *, > and < are allowed. Use * for all symbol tables.

■ Symbol table version name.

The wildcards *, > and < are allowed. Use * for all symbol table versions.

3. *show-content*:



A All objects.



D Different objects.



M Give message about result.

Network/Job Usage in Batch

The report lists networks and related subnetworks (jobs of the type NET) as well as jobs activated by an End-of-Job action or a recovery job. See also [Example of Network/Job Usage](#).

Syntax:

```
RE-XRF-P
owner1,network1,version1
owner2,network2,version2
job-1,job-2
```

1. *owner1/network1/version1* (used job):

- Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

- Network name.

The wildcards *, > and < are allowed. Use * for all networks.

- Version name.

The wildcards *, > and < are allowed. Use * for all versions.

2. *owner2/network2/version2* (using job):

- Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

- Network name.

The wildcards *, > and < are allowed. Use * for all networks.

- The wildcards *, > and < are allowed. Use * for all versions.

3. *job-1* (used job) and *job-2* (using job):

- Job name.

The wildcards *, > and < are allowed. Use * for all jobs.

Extended Log Report

This report is only available in batch and can be used to print the following:

- log records
- job output written to the log
- active JCL changes written to the log
- active JCL

The report program is NOPLP01P. It has one input to receive these parameters.

Because of the large number of parameters, you are recommended to use keyword mode for specifying them. NOPLP01P can be executed in a standard batch Natural, with LFILEs 131 and 216 set.

The output is written to the Natural system print data set (CMPRINT).

Syntax:

```
NOPLP01P
parameter=value%
parameter=value%
parameter=value%
```

| Parameter | Explanation |
|----------------|---|
| FROM-DATE-TIME | Format YYYYMMDDHHIISS, starting time for log report. |
| THRU-DATE-TIME | Format YYYYMMDDHHIISS, ending time for log report. |
| LANG | Language in which log records will be printed, either 1 for English (the default) or 2 for German. |
| OWNER | Owner(s) to be included in the report. The wildcards *, > and < are allowed. |
| NETWORK | Network(s) to be included in the report. The wildcards *, > and < are allowed. |
| DBENV | Reserved for future use. Do not specify this parameter. |
| RUN-FROM | Starting run number. |
| RUN-THRU | Ending run number. |
| JOB | Job(s) to be included in the report. The wildcards *, > and < are allowed. |
| ACTJCL | Y or N. If Y is set, any active JCL for jobs matching the owner/network/job/run criteria is printed after the log information. |

| Parameter | Explanation |
|-----------|--|
| SYSOUT | Y or N. If Y is set, any logged SYSOUT for jobs matching the owner/network/run/job/date/time criteria is printed. |
| CHGJCL | Y or N. If Y is set, any active JCL modifications for jobs matching the owner/network/run/job/date/time criteria are printed. |
| EXTLOG | Y or N. Specify a default value for ACTJCL, SYSOUT and CHGJCL. |

The following example assumes the Natural parameters IM=D, IA==, CF=%.

Example:

```
NOPLP01P
FROM-DATE-TIME=20081101000000%
THRU-DATE-TIME=20081115163000%
RUN-FROM=1%
RUN-THRU=999%
OWNER=UKSJ*%
NETWORK=TEST-2>%
JOB=L<%
LANG=2%
EXTLOG=Y
```

This example will print all log records as well as logged SYSOUT, logged active JCL modifications and active JCL for jobs with names less than L in networks with names greater than TEST-2 under owners beginning with UKSJ, with run numbers in the range 1 to 999 between 00:00 on 1st November 2008 and 16:30 on 15th November 2008. The log records will be printed in German.



Note: The date/time range has no influence on printing of active JCL.

Log Reports

Log reports (see also the equivalent [examples of log reports](#)) are produced by program RE-LOG-P.

Syntax:

RE-LOG-P *report-type,count-jobs*
owner-name,network-name,job-name
from-date,from-time,from-run,to-date,to-time,to-run

1. Report Type:



- A All events in log.
- B Abended jobs.
- T Terminated jobs.
- X Jobs not started due to start time, input conditions, submission permanent errors and extraction + activation * permanent errors.
- Y Jobs not started due to submission permanent errors and extraction + activation permanent errors.
- N Networks not activated due to extraction or activation errors.

For all report types listed above, the data included in the log is not older than the retention period set for **Standard Log** in the Entire Operations **Default Setting (1)** (see the *Administration* documentation). Exception: Reports of the type A (all events in log) include log data that is not older than the retention period set for **Long-term Log** set in the **Default Setting (1)**.

■ Count Jobs

- Y Produce a count of jobs.



Caution: This requires a rereading of the whole log and therefore will greatly increase the elapsed and CPU times and the number of Adabas calls for the batch job

- N Do not produce a count of jobs.

2. Owner / Network / Network Version / Job

■ Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

■ Network name.

The wildcards *, > and < are allowed. Use * for all networks.

■ Job name.

The wildcards *, > and < are allowed. Use * for all jobs.

3. Date, time, run number ranges

■ From date (format YYYYMMDD)

- From time (format HH:II:SS)
- From run (maximum 999999999)
- To date (format YYYYMMDD)
- To time (format HH:II:SS)
- To run (maximum 999999999)

See also [Date and Time Formats](#).

Examples

Below are examples of Natural CMSYNIN data for producing various log reports:

Example 1:

```
RE-LOG-P T,Y
EX*,E10>
20081101,,,20081130,23:59:59,999999999
```

will produce a report of all terminated jobs in networks with names greater than E10 under owners beginning with EX, starting at 00:00:00 on 1st November 2008 and ending at 23:59:59 on 30th November 2008, for run numbers in the range 0 to 999999999. A count of jobs will be produced.

Example 2:

```
RE-LOG-P A,N
*,*,
20081114,09:00:00,51,20081114,17:30:00,60
```

will produce a report of all events between 09:00:00 and 17:30:00 on 14th November 2008 for all owners, networks and jobs with run numbers between 51 and 60. A count of jobs will not be produced.

Network Information

Network reports (see also the equivalent reports [Example of Network Description \(short\)](#) and [Example of Network Description \(detailed and with JCL\)](#)) are produced by program RE-NET-P.

Syntax:

| |
|---|
| RE-NET-P <i>report-type</i> <i>owner-name,network-name</i> |
|---|

The program RE-NET-P has two inputs:

1. Report type

- S Short network description.
- D Detailed network description.
- J Detailed network description with JCL.

2. Owner/Network

■ Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

■ Network name.

The wildcards *, > and < are allowed. Use * for all networks.

Examples

Below are examples of Natural CMSYNIN data for producing various network reports:

Example 1:

```
RE-NET-P S
*,*
```

will produce a summary report for all networks.

Example 2:

```
RE-NET-P J
SYS*,W>
```

will produce a detailed report, including JCL for all networks with names greater than W in owners beginning with SYS.

Network Job Flow

Network job flow (see also the equivalent report [Example of Network Job Flow Display](#)) is produced by program RE-FLW-P.

Syntax:

```
RE-FLW-P
owner-name, network-name
```

The program RE-FLW-P has one input:

- Owner/Network

- Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

- Network name.

The wildcards *, > and < are allowed. Use * for all networks.

Examples

Below are examples of Natural CMSYNIN data for producing various network job flow reports:

Example 1:

```
RE-FLW-P
EXAMPLE, E60-FLOW
```

will produce a report for E60-FLOW in owner EXAMPLE.

Example 2:

```
RE-FLW-P
SYS*, W>
```

will produce a report for all networks with names greater than W in owners beginning with SYS.

Network Start Summary

The network start summary (see also the equivalent report [Example of Network Start Summary](#)) is produced by program RE-ACT-P.

It has two inputs:

```
RE-ACT-P
owner-name,network-name
from-date,to-date
```

1. Owner/Network

- Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

- The wildcards *, > and < are allowed. Use * for all networks.

2. Date range

- From date (format YYYYMMDD)
- To date (format YYYYMMDD)

See also [Date and Time Formats](#).

Examples

Below are examples of Natural CMSYNIN data for producing various network start summary reports:

Example 1:

```
RE-ACT-P
EXAMPLE,*
20081101,20081130
```

will produce a summary of all networks under owner EXAMPLE, between 1st and 30th November 2008.

Example 2:

```
RE-ACT-P
E*,M<
20081101,20081231
```

will produce a summary of all networks with names less than M under owners beginning with E between 1st November and 31st December 2008.

Network Schedule Overview

The network schedule overview (see also the equivalent report [Example of Network Schedule Overview](#)) is produced by program RE-NSC-P.

Syntax:

```
RE-NSC-P report-type  
owner-name,network-name  
from-date,to-date
```

The program RE-NSC-P has three inputs:

1. Report Type

- A Extractions and schedule, sorted by network, time.
- B Extractions only, sorted by network, time.
- C Extractions only, sorted by time.

2. Owner/Network

- Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

- The wildcards *, > and < are allowed. Use * for all networks.

3. Date range

- From date (format YYYYMMDD).
- To date (format YYYYMMDD).

See also [Date and Time Formats](#).

Examples

Below are examples of Natural CMSYNIN data for producing various schedule overview reports:

Example 1:

```
RE-NSC-P A  
EXAMPLE,*  
20081101,20081130
```

will produce an overview of all networks under owner EXAMPLE, scheduled to run between 1st and 30th November 2008.

Example 2:

```
RE-NSC-P B
E*,M<
20081101,20081231
```

will produce an overview of schedule extractions (activations) of all networks with names less than M under owners beginning with E between 1st November and 31st December 2008.

Node Overview Report

Node Overview Reports are generated with the program RE-NOD-P.

Syntax:

```
RE-NOD-P from-node to-node
```

Example:

```
RE-NOD-P 1 299
```

Report of Used JCL

The report of used JCL is produced by the program RJCLOC-P.

Syntax:

```
RJCLOC-P owner-name, network-name
```

The program RJCLOC-P has two inputs:

1. **Owner** Wildcard may be used.
2. **Network** Wildcard may be used.

Below are examples of Natural CMSYNIN data for producing JCL usage reports:

Example 1:

```
RJCLOC-P EXAMPLE NET-01
```

List used JCL of network EXAMPLE / NET-01.

Example 2:

```
RJCLOC-P TEST* *
```

List used JCL of all networks of owners with have TEST as begin of their names.

Schedule of Jobs

Job schedules (see also the equivalent report [Example of Schedule of Jobs](#)) are produced by program RE-JSC-P.

Syntax:

```
RE-JSC-P
owner-name,network-name
from-date,to-date
```

The program RE-JSC-P has two inputs:

1. Owner/Network

- Owner name.

The wildcards *, > and < are allowed. Use * for all owners.

- Network name.

The wildcards *, > and < are allowed. Use * for all networks.

2. Date range

- From date (format YYYYMMDD)
- To date (format YYYYMMDD)

See also [Date and Time Formats](#).

Examples

Below are examples of Natural CMSYNIN data for producing various job schedule reports:

Example 1:

```
RE-JSC-P
EXAMPLE,E01-CONTI
20081101,20081130
```

will produce a schedule of jobs in network E01-CONTI under owner EXAMPLE, between 1st and 30th November 2008.

Example 2:


```
RE-JSC-P  
*,*  
20081101,20081231
```

will produce a schedule of all jobs, between 1st and 30th November 2008.

XIV

Cross-References

60

Cross-References

| | |
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The **Cross-References** function is used to cross-check the use of individual Entire Operations objects and produce a report from the data found.

This section describes how to generate cross-reference reports in online and batch mode.

Related Topic:

- For general information on using reports, see [Generating Online Reports](#) in the section [Reporting](#).

Types of Cross-Reference Reports

The types of cross-references you can select from the **Cross-References menu** are described in the following table.

| Report Type | Description |
|--------------------------------|--|
| Exit Usage | <p>Lists user exits defined in your environment.</p> <p>See also Example of User Exit Usage.</p> |
| Symbol Table Usage | <p>Lists symbol tables used in networks and jobs.</p> <p>Note: The cross-reference for symbol tables includes the symbol table usage for input conditions and for End-of-Job symbol settings.</p> <p>See also Example of Symbol Table Usage.</p> |
| Symbol and Symbol Value Search | <p>Lists symbols that match a specified value.</p> <p>See also Example of Symbol and Symbol Value Search.</p> |
| JCL Usage | <p>Lists JCL files used in networks and jobs.</p> <p>See also Example of JCL Usage.</p> |
| Node Usage | <p>Lists JCL nodes and execution nodes used in networks.</p> <p>See also Example of Node Usage.</p> |
| Resource Usage | <p>Lists resources used by active jobs.</p> <p>See also Example of Resource Usage.</p> |
| List Undefined Objects | <p>Lists objects that are referenced by other objects which are not defined in your environment.</p> <p>The missing definition of these objects might lead to errors during network activation.</p> <p>Note: JCL is not inspected for undefined symbols.</p> <p>See also Example of List Undefined Objects.</p> |

Generating Cross-Reference Reports Online

This section describes how to generate cross-reference reports online.

Report data is evaluated for the current day.

➤ To generate a cross-reference report

- 1 From the **Main Menu**, choose **Cross-References** and press ENTER.

Or:

In the **Command** field of the **Main Menu**, type Option Code 9 or type XREF (see *Direct Commands*) and press ENTER.

Or:

You can skip this step if you know the number of the report type (for example, 7 for **Resource Usage**) you want to generate:

In the **Command** field of the **Main Menu**, type Option Code 9.7 and press ENTER.

A **Cross-References** menu like the example below appears:

```

19.11.18          ***** Entire Operations *****          13:33:19
Owner EXAMPLE          Cross-References          User ID SAG
-----
          Cross-References

1  Exit Usage
2  Symbol Table Usage
3  Symbol and Symbol Value Search
4  JCL Usage
5  Node Usage
6  Resource Usage
7  List Undefined Objects

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      End                                     Menu

```

The menu displays a list of selectable **report types**.

- 2 Select the type of cross-reference for which you want to generate a report and press ENTER.

Depending on the report type selected, proceed as described in the relevant step for:

Exit Usage
Symbol Table Usage
Symbol and Symbol Value Search
JCL Usage
Node Usage
Resource Usage
List Undefined Objects

- 3 **Exit Usage:** If you select **Exit Usage** from the **Cross-References** menu and press ENTER, a window like the example below opens:


```

+-----+
!           !
!   Send Output to Printer ?   N (Y/N)   !
!           !
+-----+

```

Enter Y (Yes) or N (No) and press ENTER. N is the default setting.

A screen like the example below appears:

```

17.10.18          ***** Entire Operations *****          14:36:11
                        Exit Usage
-----
Please mark one or several Types.

Cmd  Type

_    Input Condition Exits
_    Resource Master Determination Exits
_    Master JCL and Natural Programs
_    End-of-Job Check Exits
_    End-of-Job Action Exits
_    Symbol Check Exits
_    Symbol Prompt Exits

Command => _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                        End

```

Mark one of the fields to select the cross-reference you want to display and press ENTER.

A report output screen with a list of used user exits appears as shown in [Example of User Exit Usage](#).

If MORE appears at the top of the report screen, press ENTER to display additional pages of the report.

Choose PF3 to exit the report screen.

- 4 **Symbol Table Usage:** If you select **Symbol Table Usage** from the [Cross-References](#) menu and press ENTER, a screen like the example below appears:

```

15.10.18          ***** Entire Operations *****          18:00:12

                        Symbol Table Usage

Owner              ==> _____ (Blank for all, * for selection
Symbol Table ==> _____ or * and PF4 to process all
Version           ==> _____ matching objects)

Usage in active jobs ==> N   (Y/N)

Destination        ==> 1
  1 - Screen  2 - Printer  3 - PC  4 - PC-CSV
---PF1-----PF3-----PF4-----
  Help      End      Apply

```

Enter the selection criteria required for the report to be produced. For valid input values, see [Fields and Columns: Cross-References](#).

When you are finished, choose PF4.

A report output screen with a list of used symbol tables appears as shown [Example of Symbol Table Usage](#).

If MORE appears at the top of the report screen, press ENTER to display additional pages of the report.

Choose PF3 to exit the report screen.

- 5 **Symbol and Symbol Value Search:** If you select **Symbol and Symbol Value Search** from the [Cross-References](#) menu and press ENTER, a screen like the example below appears:

```

                        Symbol and Symbol Value Search

Owner              ==> _____ (Blank for all, * for selection
Symbol Table ==> _____ or * and PF4 to process all
Version           ==> _____ matching objects)

Symbol            ==> _____
Mult.value index: From ==> ____ To ==> *__
Usage in: Master ==> _ Active ==> _

Case sensitive ==> _

Scan for ==> _____
                1...+...10...+...20...+...30...+...40...+...50...+...60

Destination       ==> 1
  1 - Screen  2 - Printer  3 - PC  4 - PC-CSV
---PF1-----PF3-----PF4-----
  Help      End      Apply

```

Enter the selection criteria required for the report to be produced. For valid input values, see [Fields and Columns: Cross-References](#).

When you are finished, choose PF4 (see also [Confirming Selections](#) in the section *Reporting*).

A report output screen with a list of used symbols appears as shown in [Example of Symbol and Symbol Value Search](#).

If MORE appears at the top of the report screen, press ENTER to display additional pages of the report.

Choose PF3 to exit the report screen.

- 6 **JCL Usage:** If you select **JCL Usage** from the [Cross-References](#) menu and press ENTER, a window like the example below opens:

```

+-----+
!                                     !
!                               JCL Usage                               !
!                                     !
! Enter selection criteria (with * Wildcard) or blank for all         !
!                                     !
! File/Natlib      : _____ !
! Member          : _____ !
! JCL Location     : _____ !
!                                     !
! Enter-----PF3----- !
!                               End                               !
+-----+

```

Enter the selection criteria required for the report to be produced. For valid input values, see [Fields and Columns: Cross-References](#).

When you are finished, press ENTER.

An additional window like the example below opens:

```

+-----+
| JCL Usage                                     |
| Owner.....: EXAMPLE_____ (Blank for all, * for selection |
| Network....: B60-FLOW_____ or * and PF4 to process all  |
| Version....: _____ matching objects)                |
|                                                    |
| Destination: 1                                     |
|   1 - Screen  2 - Printer  3 - PC  4 - PC-CSV         |
|                                                    |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9--- |
|           Help       End   Apply Accpt              |
+-----+

```

Use the input fields to specify selection criteria for the report to be produced as described in [Fields and Columns: Cross-References](#).

When you are finished, choose PF4 or PF5 (see also [Confirming Selections](#) in the section *Reporting*).

A report output screen with a list of used JCL appears as shown in [Example of JCL Usage](#).

If MORE appears at the top of the report screen, press ENTER to display additional pages of the report.

Choose PF3 to exit the report screen.

- 7 **Node Usage:** If you select **Node Usage** from the [Cross-References](#) menu and press ENTER, a window like the example below opens:

```

+-----+
| !                                     ! |
| !                               Node Usage                               ! |
| !                                     ! |
| ! JCL Node      ==> _____ (Blank for all                             ! |
| ! Execution Node ==> _____ or * for selection)                       ! |
| !                                     ! |
| ! Usage in master or active jobs ==> M ('M' - Master; 'A' - Active)      ! |
| !                                     ! |
| ! Enter-----PF3----- ! |
| !           End           ! |
| !                                     ! |
| !                               ! |
| !                               ! |
+-----+

```

Enter the selection criteria required for the report to be produced. For valid input values, see [Fields and Columns: Cross-References](#).

When you are finished, press ENTER.

An additional window like the example below opens:

```

+-----+
| Node Usage                                     |
| Owner.....: EXAMPLE_____ (Blank for all, * for selection |
| Network....: B60-FLOW_____ or * and PF4 to process all   |
| Version....: _____ matching objects)                 |
|                                                    |
| Destination: 1                                       |
|   1 - Screen  2 - Printer  3 - PC  4 - PC-CSV         |
|                                                    |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9--- |
|           Help      End   Apply Accpt                |
+-----+

```

Enter the required selection criteria. For valid input values, see [Fields and Columns: Cross-References](#).

When you are finished, choose PF4 or PF5 (see also [Confirming Selections](#) in the section *Reporting*).

A report output screen with a list of used nodes appears as shown in [Example of Node Usage](#).

If MORE appears at the top of the report screen, press ENTER to display additional pages of the report.

Choose PF3 to exit the report screen.

- 8 **Resource Usage:** If you select **Resource Usage** from the [Cross-References](#) menu and press ENTER, a window like the example below opens:

```

+-----+
| Resource Usage                               |
| Resource...: _____                     |
| (Blank for all, * for selection             |
| or * and PF4 to process all                 |
| matching objects)                           |
|                                                    |
|                                                    |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8--- |
|           Help      End   Apply Accpt                |
+-----+

```

Specify the resource(s) to be checked: for valid input values, see the [Resource](#) field described in *Fields: Cross-References*.

When you are finished, choose PF4 or PF5 (see also [Confirming Selections](#) in the section *Reporting*).

An additional window like the example below opens:

Resource Usage

Owner.....: _____ (Blank for all, * for selection
Network.....: _____ or * and PF4 to process all
Version.....: _____ matching objects)

Destination: 1
1 - Screen 2 - Printer 3 - PC 4 - PC-CSV

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---
Help End Apply Accpt

Enter the selection criteria required for the report to be produced. For valid input values, see [Fields and Columns: Cross-References](#).

When you are finished, choose PF4 or PF5 (see also [Confirming Selections](#) in the section *Reporting*).

A report output screen with a list of used resources appears as shown in [Example of Resource Usage](#).

Press ENTER to display additional pages of the report (if available). Choose PF11 or PF10 to scroll right or left in the screen.

Choose PF3 to exit the report screen.

- 9
- List Undefined Objects:** If you select **List Undefined Objects** from the [Cross-References](#) menu and press ENTER, a window like the example below opens:

```

+-----+
|                                     |
|               List Undefined Objects               |
|                                     |
| Mark the referenced object types to be inspected |
|                                     |
| Symbol      : X           Network      : X       |
| Symbol Table : X           Job         : X       |
| Resource     : X           Schedule    : X       |
| Calendar     : X                                     |
|                                     |
| Enter-----PF3-----|
|                         End                         |
|                                     |
+-----+

```

All object types for which you can search are selected by default. Deselect the object type(s) you do not require by entering a blank character in the corresponding input field.

When you are finished, press ENTER.

An additional window like the example below opens:

```

+-----+
|                                     |
|               List Undefined Objects               |
|                                     |
| Owner.....: _____ (Blank for all, * for selection |
| Network....: _____ or * and PF4 to process all  |
| Version....: _____ matching objects)             |
|                                     |
| Destination: 1                                     |
|   1 - Screen  2 - Printer  3 - PC  4 - PC-CSV         |
|                                     |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---|
|       Help      End   Apply Accpt                    |
|                                     |
+-----+

```

Enter the selection criteria required for the report to be produced. For valid input values, see [Fields and Columns: Cross-References](#).

When you are finished, choose PF4 or PF5 (see also [Confirming Selections](#) in the section *Reporting*).

A report output screen with a list of used undefined objects appears as shown in [Example of List Undefined Objects](#).

Press ENTER to display additional pages of the report (if available), or choose PF3 to exit the report screen.

Fields and Columns: Cross-References

The input fields for specifying selection criteria and output options for the cross-reference report to be produced are explained in the following table. The input fields correspond to the columns contained on the report output screen.

Depending on the report type (to be) produced, the following fields and columns are available:

| Field/Column | Explanation |
|---------------------------------|---|
| Owner | <p>Name of an owner or a range of names.</p> <p>Specify a valid name or range (see Specifying Filter Criteria) or open a selection window with a list of names.</p> <p>Leave the field blank to select all names.</p> |
| Network | <p>Name of a network or a range of names.</p> <p>Specify a valid name or range (see Specifying Filter Criteria) or open a selection window with a list of names.</p> <p>Leave the field blank to select all names.</p> |
| Network Version | <p>Name of a network version or a range of names.</p> <p>Specify a valid name or range (see Specifying Filter Criteria) or open a selection window with a list of names.</p> <p>Leave the field blank to select all names.</p> |
| Symbol Table | <p>Name of a symbol table or a range of names.</p> <p>Specify a valid name or range (see Specifying Filter Criteria) or open a selection window with a list of names.</p> <p>Leave the field blank to select all names.</p> |
| Symbol Table Version | Version of the specified symbol table. |
| Destination | See Report Output Options in the section <i>Reporting</i> . |
| Resource | <p>Name of a resource or a range of names.</p> <p>This can reflect real resources or can describe a fictitious resource.</p> <p>Specify a valid name or range (see Specifying Filter Criteria) or open a selection window with a list of names.</p> <p>Leave the field blank to select all names.</p> |
| Exit Usage reports only: | |
| Job | Name of the job using the user exit. |
| ExitLib | Name of the library that contains the user exit. |

| Field/Column | Explanation |
|---|---|
| Exit | Name of the user exit. |
| Enabled | Indicates whether the user exit is enabled (Y) or disabled (N) depending on the type of user exit selected. |
| BG | This column is only shown for symbol prompt exits. It indicates whether symbol prompting runs in the background: |
| | Y Symbol prompting runs in the background. |
| | N A window prompts the user for input. |
| | B Performs both opens a prompt window and then runs prompting in the background. |
| | See also Specifying User Exits for Symbol Modification . |
| Type | Type of user exit(s) to be selected: Input condition exits Resource master determination exits Master JCL and Natural programs End-of-Job (EOJ) check exits End-of-Job (EOJ) action exits Symbol check exits Symbol prompt exits |
| Symbol Table Usage reports only: | |
| Usage in active jobs | Jobs to be searched. |
| | Possible values: |
| | N Selects job masters only (default). |
| | Y Selects both job masters and active jobs. |
| JCL Usage reports only: | |
| JCL Location | A supported JCL location. All possible locations are described in List of JCL Locations in the section <i>Job Maintenance</i> . Leave the field blank to select all locations. |
| File/Natlib | Name of a file or Natural library or a range of names. Specify a valid name or range (see Specifying Filter Criteria). Your range specification can contain more than one leading or trailing asterisk (*). |
| Member | Name of a member or a range of names. Specify a valid name or range (see Specifying Filter Criteria) or open a selection window with a list of names. |

| Field/Column | Explanation | |
|---|--|--|
| Node Usage reports only: | | |
| JCL Node | Name of a JCL node. Enter an asterisk (*) to select a name from a list. | |
| Execution Node | Name of an execution node or a range of names. Leave the field blank to select all names. | |
| Usage in master or active jobs | Jobs to be selected. | |
| | Possible values: | |
| | M | Selects job masters only (default). |
| | A | Selects active jobs only. |
| Symbol and Symbol Value Search reports only: | | |
| Symbol | Symbol for which to search. Leave the field blank to select all symbols. | |
| Usage in: Master/Active | Symbols in which to search. Mark Master (default) and/or Active with any character to search in symbol masters, active symbols, or in both. | |
| Mult. value index: From/To | Index range for symbols to which multiple values are assigned. From: Minimum index value in the range from 1 through 100 To: Maximum index value in the range from 1 through 100 or * for all multiple values available Default range: 1 to * | |
| At position | Position within the symbol value to be searched. | |
| | Possible input values: | |
| | * | Anywhere within the symbol value (default) |
| | nn | At the exact position: nn is any value in the range from 1 through 80 |
| | at beginning | At the beginning of the symbol value |
| E | At the end of the symbol value | |
| Scan for | Scan value. Searches in a symbol value for a string of up to 60 characters | |
| Case sensitive | Mark this option with any character to perform a case-sensitive search. | |
| Undefined Objects reports only: | | |
| This report inspects specified objects (symbol, symbol, table, resource, calendar, network, job and/or schedule) to determine which objects are referenced but not defined in your environment. | | |

| Field/Column | Explanation |
|---|---|
| <p>Note: We recommend that you view this report in Entire Operations GUI Client which provides a graphical structure that helps interpret the output more easily.</p> <p>The columns in the GUI report are arranged in hierarchical order of object types from left (superior objects) to right. The corresponding items in the CUI report are arranged in a reverse order (subordinate object first).</p> | |
| Resource Usage reports only: | |
| Type | Type of resource. |
| | Possible values: |
| | U Not reusable, quantitative. |
| | R Reusable, quantitative. |
| | N Not quantitative (absolute). |
| Initial Qty | Initial quantity. Total amount of the resource defined to the system. |
| Used Qty | Used quantity. Amount of resource currently used by running job. |
| Used by Owner | Active job used by the owner. |
| Used by Network | Active job used by the network. |
| Run | Run job. |
| Job | Active job. |
| Start usage | Date and time of the allocation. (If this column is not displayed, use PF11 to scroll to the right of the screen.) See also Date and Time Formats . |

Examples of Cross-Reference Reports

This section contains examples of all types of reports you can generate with the **Cross-References** function:

- [Example of User Exit Usage](#)
- [Example of Symbol Table Usage](#)
- [Example of Symbol and Symbol Value Search](#)
- [Example of JCL Usage](#)
- [Example of Node Usage](#)
- [Example of Resource Usage](#)

- [Example of List Undefined Objects](#)

Example of User Exit Usage

The following is an example of a cross-reference report for **Exit Usage**:

| | | | | | | |
|-----------------------|-------------------------------|---------|-----------|----------|-----------|----------|
| 22.01.20 | ***** Entire Operations ***** | | | | | 16:11:49 |
| Input Condition Exits | | | | | | |
| Owner | Network | Version | Job | ExitLib | Exit | |
| ----- | ----- | ----- | ----- | ----- | ----- | |
| EXAM-IM2 | E50-USRT | | E50-J1-IC | SYSEORU | URD-UIC | |
| EXAMPLE | E50-USRT | | E50-J1-IC | SYSEORU | URD-UIC | |
| EXAMPLE | E50-USRTFX | | E50-J1-IC | EOR-T531 | IRD-UIC | |
| EXAMPLE | E53-ICSYM | | J-A | 2E53-ICS | EX001759 | |
| EXAMPLE | E53-ICSYM | | J-B | 3E53-ICS | EX001759 | |
| EXAMPLE | E53-ICSYM | | J-C | 3E53-ICS | EX0001782 | |
| EXAMPLE | E53-ICSYM | | J-D | 1E53-ICS | EX0001784 | |
| EXAMPLE | Z80-SYMPRO | | J-A | 2E53-ICS | EX001759 | |

All user exits of the specified type (here: input condition) and the jobs that reference these exists are listed in the report.

The columns contained in the report are described in [Fields and Columns: Cross-References](#).

Example of Symbol Table Usage

The following is an example of a cross-reference report for **Symbol Table Usage**:

| 22.01.20 | MORE | | Entire Operations | | 16:24:05 |
|--------------|--------------------|---------|-------------------|-----------|----------|
| | Symbol Table Usage | | Page | | 1 |
| Owner | EXAMPLE | | | | |
| Symbol Table | ADMIN | | | | |
| Version | | | | | |
| Owner | Network | Version | Run | Job | |
| ----- | | | | | |
| EXAMPLE | ADMIN | | | JOB-1 | |
| EXAMPLE | ADMIN | | | MULTI | |
| EXAMPLE | ADMIN | | | SYM-FCT | |
| EXAMPLE | ADMIN | | | TEST | |
| EXAMPLE | ADMIN | | | XSETVBO | |
| EXAMPLE | ADMIN2 | | | EORLOGAN | |
| EXAMPLE | ADMIN2 | | | LOGSELECT | |
| EXAMPLE | ADMIN2 | | | SHUTDOWN | |
| EXAMPLE | B60-FLOW | | | JOB-021 | |

All networks and jobs that use the specified symbol table are listed in the report.

The columns contained in the report are described in [Fields and Columns: Cross-References](#).

Example of Symbol and Symbol Value Search

The following is an example of a cross-reference report for **Symbol and Symbol Value Search**:

| MORE | | ***** Entire Operations ***** | | | 08:56:40 | |
|---------------|--------------|--------------------------------|----|---|----------|-----------------|
| 23.01.20 | | Symbol and Symbol Value Search | | | Page 1 | |
| Owner | Symbol Table | Symbol | MV | F | Network | Run Symbol Valu |
| EXAMPLE | EXA-SYMBOL | CLASS | | A | | S |
| EXAMPLE | EXA-SYMBOL | JOBLIB | | A | | SAGLIB.EOR1 |
| EXAMPLE | EXA-SYMBOL | MSGCLASS | | A | | A |
| EXAMPLE | EXA-SYMBOL | MULTI-SYMBOL-1 | 1 | A | | dddddd |
| EXAMPLE | EXA-SYMBOL | UID | | A | | EXAMPLE |
| EXAMPLE | EXA-SYMBOL | CLASS | | A | | S |
| Version: SV98 | | | | | | |
| EXAMPLE | EXA-SYMBOL | DARMSTADT LILIES | | A | | golden-goal |

All symbols defined in the specified symbol table are listed in the report.

The columns contained in the report are described in [Fields and Columns: Cross-References](#).

Example of JCL Usage

The following is an example of a cross-reference report for **JCL Usage**:

| | | | | | |
|----------------|---------|---------|--------------------------|-------|---|
| MORE | | | Entire Operations | Page: | 1 |
| 23.01.20 | | | JCL Usage | | |
| Owner: EXAMPLE | | | JCL Location/File/Member | | |
| Network | Version | Job | | | |
| <hr/> | | | | | |
| B60-FLOW | | JOB-01 | MAC/EOR-T551/B60-M02 | | |
| B60-FLOW | | JOB-012 | MAC/EOR-T551/B60-M01 | | |
| B60-FLOW | | JOB-013 | MAC/EOR-T551/B60-M01 | | |
| B60-FLOW | | JOB-014 | MAC/EOR-T551/B60-M01 | | |
| B60-FLOW | | JOB-019 | MAC/EOR-T551/B60-M01 | | |
| B60-FLOW | | JOB-02 | MAC/EOR-T551/B60-M02 | | |
| B60-FLOW | | JOB-03 | NAT/EOR-T551/B60-P01 | | |
| B60-FLOW | | JOB-04 | MAC/EOR-T551/B60-M01 | | |
| B60-FLOW | | JOB-06 | MAC/EOR-T551/B60-M02 | | |

All JCL files and referencing jobs are listed for the specified selection.

The columns contained in the report are described in [Fields and Columns: Cross-References](#).

Example of Node Usage

The following is an example of a cross-reference report for **Node Usage**:

| MORE | | Entire Operations | | | 17:31:58 | |
|----------|----------|--------------------------------------|---------|----------|----------|-----------|
| 23.01.20 | | JCL node and/or Execution node usage | | | Page 1 | |
| Owner | Network | Version | Job | Job Type | JCL Node | Exec.Node |
| EXAMPLE | B60-FLOW | | JOB-01 | JOB | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-012 | JOB | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-013 | JOB | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-014 | JOB | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-015 | DUM | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-019 | JOB | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-02 | JOB | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-03 | NAT | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-04 | JOB | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-05 | DUM | N0121 | N0121 |
| EXAMPLE | B60-FLOW | | JOB-06 | DAT | N0121 | N0146 |

All nodes and referencing jobs are listed for the specified selection.

The columns contained in the report are described in [Fields and Columns: Cross-References](#).

Example of Resource Usage

The following is an example of a cross-reference report for **Resource Usage**:

| Entire Operations: Resource Usa | | | | | | | |
|---|------|-------------|----------|-------|-----------------|-------|------------|
| Resource | Type | Initial Qty | Used Qty | Owner | used by Network | Run | Job |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25271 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25272 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25273 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25274 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25275 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25276 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25277 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25278 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25279 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25280 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25281 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25282 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25283 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25284 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25285 | J03-K |
| DEA1-KEEP-01 | R | 100.00 | 3.00 | SAG | RES-DEA1 | 25286 | J03-K |
| ***** m o r e ***** | | | | | | | |
| Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--- | | | | | | | |
| End | | | | Down | | Left | Right Menu |

All resources and referencing active jobs are listed for the specified selection.

The columns contained in the report are described in [Fields and Columns: Cross-References](#).

Example of List Undefined Objects

The following is an example of a cross-reference report for **List Undefined Objects**:

| | | |
|--|------------------------|----------|
| 14.01.20 | Entire Operations | 15:56:22 |
| | List Undefined Objects | |
| Symbol Table : SYMB-TEST,EXAMPLE referenced by | | |
| Network : B60-FLOW,EXAMPLE | | |
| Network : SAGTEST,EXAMPLE referenced by | | |
| Job Master : JOB-01 B60-FLOW,EXAMPLE | | |
| Condition : COND-SW ↵ | | |

All objects that are referenced but not defined in your environment are listed in the report. In the example above, the following objects of the owner EXAMPLE are missing:

- The symbol table SYMB-TEST is not defined but referenced by the network B60-FLOW.
- The network SAGTEST is not defined but referenced in the input condition COND-SW of the job JOB-01 in the network B60-FLOW.

The fields contained in the report are described in [Fields and Columns: Cross-References](#).

Generating Cross-Reference Reports in Batch

This section describes how to generate cross-reference reports in batch mode.

- [User Exit Cross-Reference Reports in Batch](#)
- [Symbol Table Cross-Reference Reports in Batch](#)
- [JCL Cross-Reference Reports in Batch](#)
- [Node Cross-Reference Reports in Batch](#)
- [Undefined Objects Reports in Batch](#)
- [Resource Usage Reports in Batch](#)

User Exit Cross-Reference Reports in Batch

➤ To produce the user cross-reference report in batch

- Run `XRUR - - P` in a standard batch Natural job with LFILEs 131 and 216 assigned and printer file 1 correctly defined.

The program has no input parameters.

Symbol Table Cross-Reference Reports in Batch

➤ To produce the symbol table cross-reference report in batch

- Run `XRSYT - - P` in a standard batch Natural job with LFILEs 131 and 216 assigned and printer file 1 correctly defined.

Syntax:

```
XRSYT--P
owner-name,symbol-table-name,symbol-table-version,active-job
```

The program has one input:

- Owner, Symbol Table, Symbol Table Version, Active Jobs

The following examples assume the Natural parameters `IM=D, ID=,:`


```

XRSYT - - P
PROD,ABC*,*,M

```

This will produce a list of symbol table masters of owner PROD with names starting with ABC.

JCL Cross-Reference Reports in Batch

➤ To produce the JCL cross-reference report in batch

- Run `XRJCL - - P` in a standard batch Natural job with LFILEs 131 and 216 assigned and printer file 1 correctly defined.

Syntax:

```

XRJCL--P
file/natlib,member,jcl-location
owner-name,network-name,network-version

```

The program has two inputs:

1. File/Natlib, Member, JCL Location
2. Owner, Network, Network Version (for future use)

The following examples assume the Natural parameters `IM=D, ID=,:`

Example 1:

```

XRJCL - - P
PROD1.JOBLIB,IEB*
SYS*,W,*

```

This will produce a list of all jobs in networks with names less than W under owners beginning with SYS that use JCL members beginning with IEB in data set PROD1.JOBLIB.

Example 2:

```

XRJCL - - P
SYS*,*,NAT
*,*,*

```

This will produce a list of all jobs which use JCL in Natural libraries beginning with SYS.

Node Cross-Reference Reports in Batch

➤ To produce the node cross-reference report in batch

- Run `XRNDU--P` in a standard batch Natural job with LFILES 131 and 216 assigned and printer file 1 correctly defined.

Syntax:

```
XRNDU--P  
jcl-node,execution-node,master/active-jobs  
owner-name,network-name,network-version
```

The program has two inputs:

1. JCL Node, Execution Node, Job Masters and active jobs
2. Owner, Network, Network Version

The following examples assume the Natural parameters `IM=D, ID=,:`

Example:

```
XRNDU--P  
517,517,M  
SYS*,W,*
```

This will produce a list of job masters in networks with names less than W under owners beginning with SYS that use JCL node 517 and execution node 517.

Undefined Objects Reports in Batch

Note that a version name (`void`) might occur for an object, if no version usage is defined for the object that is valid on the determination date. The default value of the determination date is the start of the users Entire Operations session.

➤ To list undefined objects in batch

- Run `XRNDF--P` in a standard batch Natural job

Syntax:

XRNDF—P

Specification of the object types to be inspected:

| | |
|------------------|---|
| P-CHECK-SYMBOL | X = search for undefined symbols. |
| P-CHECK-SYMTAB | X = search for undefined symbol tables. |
| P-CHECK-NETWORK | X = search for undefined networks. |
| P-CHECK-JOB | X = search for undefined jobs. |
| P-CHECK-RESOURCE | X = search for undefined resources. |
| P-CHECK-SCHEDULE | X = search for undefined schedules. |

| Field | Explanation |
|-----------------|---|
| Owner | Owner name. *, > and < wildcards are allowed. Use * for all owners. |
| Network | Network name. *, > and < wildcards are allowed. Use * for all networks. |
| Network Version | Network Version name. *, > and < wildcards are allowed. Use * for all network versions. |

Resource Usage Reports in Batch

➤ To produce the resource usage cross-reference listing in batch

- Run `XRRES - -P` in a standard batch Natural job with LFILEs 131 and 216 assigned and printer file 1 correctly defined.

Syntax:

```
XRRES - -P
resource-name
owner-name, network-name, network-version
```

The program has two inputs:

1. Resource
2. Owner, Network, Network Version

The following examples assume the Natural parameters IM=D, ID=,:

```
XRRES - - P  
RES*  
PROD,ABC*,*
```

This will produce a list of all jobs of owner PROD with names starting with ABC using a resource beginning with RES.

XV

API Routines

This section describes the Application Programming Interface (API) routines provided by Entire Operations for batch and online processing.

Purpose and Use of Entire Operations APIs

Available Entire Operations APIs

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Purpose and Use of Entire Operations APIs

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| ■ Features Provided by Entire Operations APIs | 800 |
| ■ Locating and Implementing an API | 800 |
| ■ API Usage Rules and Restrictions | 801 |
| ■ Testing Available API Routines | 802 |
| ■ API-specific Parameter Definitions | 803 |

Features Provided by Entire Operations APIs

An API can be used for accessing Entire Operations data and/or performing Entire Operations functions from any Natural application.

An API provides the following features:

- Dynamic connection to the Entire Operations data file;
- Access to conditions;
- Access to symbols;
- Writing to the Entire Operations log.

An API can be used for a number of purposes within and outside Entire Operations. Among them are:

- Dynamic modification of symbol tables during the execution of a job network;
- Modification of conditions from Natural programs;
- Exchanging information between Entire Operations and any other online or batch application;
- Setting input conditions for job networks from online applications;
- Inquiring the status of job networks from applications;
- Setting Entire Operations symbols from external tables;
- Inquiring Entire Operations symbols for use in external applications.

Locating and Implementing an API

An Entire Operations API (Application Programming Interface) routine is supplied as a Natural subprogram in the Natural SYSEOR system library.

The naming convention for an API subprogram is usually as follows:

`NOPUxxx γ`

where `NOPU` means Entire Operations User API Routine, `xxx` is the program name (sometimes containing a version number) and `γ` is the program type (N - subprogram, P - program).

➤ To make use of an API

- Call the API subprogram from a Natural program that executes a `CALLNAT` statement using the following syntax:


```
CALLNAT 'NOPUxxxN' parameters
```

where *parameters* represents the individual API parameters that can be passed to the API subprogram. See also [API-specific Parameter Definitions](#).

The CALLNAT statement is described in detail in the *Natural Statements* documentation.

API Usage Rules and Restrictions

The following general rules apply when using an API:

- We recommend that you do not rename API routines because they are also used internally by Entire Operations.
- The routines delivered with the previous Entire Operations version are still supported (except for special notice, and only if they are delivered again with the current SYSEOR library). Convert their calls to the newer version when you modify the calling programs. Change all relevant CALLNAT statements and adapt the API parameter list. The complete range of functions and functionality is only available with the latest API version.
- Entire Operations internal data structures are subject to change between versions. The usage of an outdated API may cause data inconsistencies, unexpected Monitor failures or abnormal termination of Entire Operations.
- With newer API versions, new fields might have been added. You may leave these fields blank or zero if their description says “reserved for future use”. These fields are intended to become meaningful with a future Entire Operations version.
- No END TRANSACTION statement will be executed inside of Entire Operations APIs.
- If you invoke APIs from within an Entire Operations user exit, you must not code any END TRANSACTION statement within the exit. Refer to the user exit coding rules.
- If you invoke APIs from anywhere else than an Entire Operations user exit, you must code an END TRANSACTION statement in an appropriate location after the CALLNAT statement to close Entire Operations transaction logic.
- You can change the parameter names, but not the parameter format, number and order.

API Access Restrictions

If Natural Security is installed, you can restrict Natural RPC access to APIs. For more information, see the **Service Protection** option of an RPC server profile described in the section *Allowing/Disallowing Services* in the *Natural Security* documentation.

Testing Available API Routines

You can execute the Natural NOPUT1-P program to find out how API routines react to real data. It shows how to code the calls of the supplied routines, and how to check the return codes.

The source and the cataloged object of NOPUT1-P are supplied in the SYSEOR system library.

When you execute the program NOPUT1-P, you can select and test the required API routine from a screen like the example below:

```
Entire Operations - API Routines

Please Select:
Network / Job Status      ST      NOPUST3N
Conditions                CO      NOPUCN3N
Resource Master          RM      NOPURS1N
Resource Usage           RU      NOPURE2N
Symbols                  SY      NOPUSY7N
Calendars/Schedules     CS      NOPUCS1N
Activation               AC      NOPUAC5N
Milestone                MI      NOPUMI1N
Subnetwork               SN      NOPUSN2N
Job Import               JI      NOPUJI4N
Version Info             VE      NOPUVI2N
Symbol Prompt Texts     SP      NOPUSP3N
Job Schedule             SC      NOPUJS2N
Log Monitor Activity     LM      NOPMLA1N
Active Job Statistics    AS      NOPUAS1N
Message Text             MT      NOPUMT3N
                        ==> _ (blank or . or PF3 ==> End)
```

API-specific Parameter Definitions

The parameters that can be passed to an API subprogram with the `CALLNAT` statement are described for each API in the section [Available Entire Operations APIs](#).

The data types listed in the individual parameter description of an API represent the Natural data format and length, for example, A1 for an alphanumeric variable with a one-byte length. For details, see *User-Defined Variables* in the *Natural Programming Guide*.

By default, parameters are passed to an API subprogram *by reference*, that is, the data is transferred via address parameters, the parameter values themselves are not moved. The parameter descriptions indicate parameters that are defined with `BY VALUE`, `BY VALUE RESULT` and/or `OPTIONAL`.

OPTIONAL

For a parameter defined with `OPTIONAL`, a value can, but need not be supplied.

Since the parameter sequence is fixed, usually a value must be passed from the calling program to each parameter. However, a parameter defined with `OPTIONAL`, can be skipped by substituting it with `1X` in the `CALLNAT` statement as indicated in [Example of Using NOPUST3N](#).

For further information about `OPTIONAL` parameters, refer to the description of the `DEFINE DATA` statement, section *Defining Parameter Data, Syntax Description, OPTIONAL*, in the *Natural Statements* documentation.

BY VALUE

A parameter defined with `BY VALUE` is passed to the API subprogram by value; that is, the actual parameter value (instead of its address) is passed. Consequently, the field in the subprogram need not have the same format/length as the parameter passed in the `CALLNAT` statement.

BY VALUE RESULT

A parameter defined with `BY VALUE RESULT` is passed by value in both directions; that is, the actual parameter value is passed from the calling program to the API subprogram and, on return to the calling program, the actual parameter value is passed from the subprogram back to the calling program.

For further information, refer to *Defining Parameter Data* in the *DEFINE DATA* section of the *Natural Statements* documentation.

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Available Entire Operations API Routines

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|---|-----|
| ■ EORUCB1N: Check Use of BS2000 User IDs | 806 |
| ■ NOPFB2-N: Generate SYSOUT File Names for BS2000 | 806 |
| ■ NOPMLA1N: Start and Stop the Monitor Activity Log | 809 |
| ■ NOPU--1N: Read Network Available to a Specific User | 810 |
| ■ NOPU--2N: Return all Usable Symbol Tables for a Network | 811 |
| ■ NOPU--3N: Get Correlation ID for an Activated Network | 812 |
| ■ NOPU--4N: Store New Event in Entire Operations System File | 812 |
| ■ NOPUAC5N: Activate Job Networks or Jobs | 813 |
| ■ NOPUAS1N: Retrieve Numbers of Active Jobs in Defined Status Ranges | 818 |
| ■ NOPUCN3N: Access Entire Operations Conditions | 819 |
| ■ NOPUCS1N: Access Calendars and Schedules | 820 |
| ■ NOPUJI4N: Import Operating System Jobs into the Active Queue | 824 |
| ■ NOPUJS2N: Job Schedule Inquiry and Modification | 826 |
| ■ NOPULW9N: Write Messages to System Automation Tools Log | 827 |
| ■ NOPUMI1N: Set/Reset Text Milestones in Master and Active Jobs | 829 |
| ■ NOPUMT3N: Expand Message Texts | 830 |
| ■ NOPUNI1N: Invalidate Entire System Server Node Table Entries | 832 |
| ■ NOPUNX1N: Entire System Server Calls to Access UNIX and Windows Files | 832 |
| ■ NOPURE2N: Handle Resource Allocations | 846 |
| ■ NOPURS1N: Access Entire Operations Resource Masters | 850 |
| ■ NOPUSN2N: Inquire Calling Job or Called Network for Subnetworks | 851 |
| ■ NOPUSP3N: Display Long Texts for Symbol Prompting | 853 |
| ■ NOPUST3N: Inquire Network and Job Status, Symbol Table | 854 |
| ■ NOPUSY7N: Access Entire Operations Symbols | 858 |
| ■ NOPUVI2N: Obtain Entire Operations Version Information | 863 |
| ■ NOPUXD1N: Maintain End-of-Job User Exits for a Network | 864 |
| ■ NOPUXI0N: Add Input Condition to an Activated Job | 866 |

EORUCB1N: Check Use of BS2000 User IDs

You can use the exit EORUCB1N contained in the library SYSEORU for a user-defined check if Natural users are allowed to use BS2000 user IDs.

Meaning of the input and output fields:

Parameter Description

| Parameter | Format/Length | Use |
|-----------------|---------------|---|
| P-RC | N4 | out Return code (not evaluated, should be 0). |
| P-RT | A70 | out Return text (not evaluated). |
| P-USER | A8 | in *USER in Natural. |
| P-BS2000-USERID | A8 | in BS2000 user ID. |
| P-ACCOUNT | A8 | in BS2000 account number. |
| P-SUBMIT-PSWD | A8 | in BS2000 submit password. |

In the following you find the example of the exit EORUCB1N delivered with Entire Operations which you can adapt according to your needs. The exit always returns P-RC=0 (authorized).

Example

```
* NOPFB2-N  
  
END
```

NOPFB2-N: Generate SYSOUT File Names for BS2000

The exit NOPFB2-N may be copied into the library SYSEOR to enable the user-defined generation of SYSOUT file names in BS2000. Only one instance of this exit exists in the system and it is executed only if it is present. Otherwise, standard name generation is used.

This exit is called with the parameter list **NOPXPL-A**, so the first line of the exit must be:

DEFINE DATA PARAMETER USING NOPXPL-A

This section covers the following topics:

- [Parameter Description](#)
- [Rules for Exit Coding](#)
- [Use with Work File Deletion](#)
- [Example](#)

Parameter Description

Meaning of the parameters in [NOPXPL-A](#):

| Parameter | Format/Length | Use | |
|-------------------|---------------|-----|---|
| P-CALL-PLACE | A3 | in | Constant FSB (file name SYSOUT BS2000). |
| P-RC | N4 | out | Return code: |
| | | | 0 Function OK (name generation OK). |
| | | | 1 A name could not be generated. The default name routine of Entire Operations is to be called. |
| | | | 2 A name could not be generated. The action (activation) is to be cancelled. |
| | | | If the activation is cancelled by means of the name routine, a corresponding log entry will be written. |
| P-RT | A66 | out | Return code (not evaluated). |
| P-OWNER | A10 | in | Network owner. |
| P-NETWORK | A10 | in | Job network. |
| P-JOB | A10 | in | Job. |
| P-RUN | P13 | in | Run number. |
| P-ACTIVATION-TIME | T | in | Activation time of the network. |
| P-EXECUTION-NODE | N3 | in | Entire System Server execution node. |
| P-EXECUTION-OPSYS | A8 | in | Operating system of Entire System Server node. |
| P-SYMBOL-TABLE | A10 | in | Name of the defined symbol table. |
| P-FSB-OBJECT-TYPE | A5 | in | File type: |
| | | | S0-C Current SYSOUT file. |
| | | | S0-P Previous SYSOUT file. |
| | | | S0-P1 Previous SYSOUT file without user ID. |

| Parameter | Format/Length | Use |
|---------------|---------------|---------------------------------|
| | | S0-A All SYSOUT files of a job. |
| P-FSB-USERID | A8 | in BS2000 user ID. |
| P-FSB-CATID | A4 | in BS2000 Cat ID. |
| P-FSB-SUFFIX | A2 | in BS2000 suffix. |
| P-SYSOUT-FILE | A54 | out Generated file name. |

Rules for Exit Coding

- File names must be created which are unique system-wide. Otherwise, the proper running of Entire Operations is no longer possible.
- File names which are unique system-wide can be produced by using the fields P-OWNER, P-NETWORK, P-RUN, P-JOB and P-FSB-SUFFIX simultaneously.
- You must be able to process all object types defined above.
- Except for the object type S0-P1, a fully-qualified file name must be created which includes the BS2000 user ID.
- A wildcard file entry valid for all SYSOUT files of an active job must be created for the type S0-A. This type is used for deleting files.
- The field P-FSB-SUFFIX is transferred and must be used to differentiate SYSOUT files when jobs are repeated. The caller ensures that the suffix for the currently active job is unique. For the object type S0-C, this field is blank.



Note: If no file name is returned, then standard name generation is used.

Use with Work File Deletion

Even in case of work file deletion (in connection with deactivation or cleanup) this exit is called, if it exists at all. The following will apply in this context:

- At any rate, an attempt is made to also delete work files, which correspond to the default name conventions of Entire Operations, independent of the existence of the exit.
- It is presumed that the exit will generate the run number with exactly 5 digits, which are enclosed by dots:
 - aaa.00000.bbb (example: aaa.01234.bbb)

For the Entire Operations file search, this pattern is replaced by a wildcard:

- aaa.00000.bbb --> aaa.*.bbb
- If the name syntax of the exit is modified, files cannot be found any longer, the names of which have been generated before the modification. It is not recommended to exchange the exit, while active jobs are running in the operating system.

Example

```

* NOPFB2-N
* EXAMPLE EXIT FOR SYSOUT FILE NAME
*
* MODIFICATIONS:
* 29.10.08 (139240) SYSOUT FILE NAME EXIT SN210
* -----
DEFINE DATA PARAMETER USING NOPXPL-A
END-DEFINE
* -----
COMPRESS P-OWNER P-NETWORK P-RUN P-JOB
  INTO P-SYSOUT-FILE LEAVING NO SPACE
IF P-FSB-OBJECT-TYPE NE 'SO-P1'
* -- ALL OBJECT TYPES EXCEPT SO-P1 M U S T HAVE A BS2000 USERID --
  COMPRESS '$' P-FSB-USERID '.' P-SYSOUT-FILE
    INTO P-SYSOUT-FILE LEAVING NO SPACE
END-IF
IF P-FSB-OBJECT-TYPE EQ 'SO-A'
* -- ALL SYSOUT FILES FOR A JOB --
  COMPRESS P-SYSOUT-FILE '*'
    INTO P-SYSOUT-FILE LEAVING NO SPACE
ELSE
  COMPRESS P-SYSOUT-FILE '.S' P-FSB-SUFFIX
    INTO P-SYSOUT-FILE LEAVING NO SPACE
END-IF
RESET P-RC          /* OK
END

```

NOPMLA1N: Start and Stop the Monitor Activity Log

You can start and stop the monitor activity log using the following calls from your Natural application.

```

CALLNAT 'NOPMLA1N'
P-FUNCTION

```

Parameter Description

| Parameter | Format/Length | Use | |
|------------|---------------|-----|------------------------------------|
| P-FUNCTION | A1 | in | Function code: |
| | | Y | Starting the monitor activity log. |
| | | N | Stopping the monitor activity log. |

The call of this API has the same effect as setting the field **Log Monitor Activity** in the **Monitor Defaults** (see the *Administration* documentation).

This enables you to automatically start and stop the monitor activity log at particular times or on account of specific conditions.

NOPU--1N: Read Network Available to a Specific User

You can get a list of networks owned or granted to a user using the following call from your Natural application.

```
CALLNAT 'NOPU--1N'
P-USER
P-SELECTION
P-RC
P-RESULT-GRANTED-NETWORKS (*)
```

The parameters have the following meaning:

| Parameter | Format/Length | Use | |
|---------------------------|---------------|-----|--|
| P-USER | A8 | in | User name. |
| P-SELECTION | A10 | in | Selection criteria. |
| | | | Select by P-SELECTION (combination of values possible): |
| | | | 0 Networks of owner. |
| | | | G Owner granted networks. |
| | | | A Active networks only. Note: Only usable together with 0, G or U. |
| P-RC | N3 | | U User granted networks. |
| | | | 1 User not defined. |
| P-RESULT-GRANTED-NETWORKS | | | 99 Natural runtime error. |
| | | | |

| Parameter | Format/Length | Use | |
|---|---------------|-----|-------------------------------|
| Note: This is a dynamic structure consisting of: | | | |
| P-OWNER | A10 | out | Owner of network. |
| P-NETWORK | A10 | out | Network name. |
| P-NETWORK-VERSION | A10 | out | Network version. |
| P-DESCRIPTION | A70 | out | Short description of network. |

NOPU--2N: Return all Usable Symbol Tables for a Network

You can get a list of usable symbol tables for a given Network using the following call from your Natural application.

```
CALLNAT 'NOPU--2N'
  P-OWNER
  P-NETWORK
  P-NETWORK-VERSION
  P-RC
  P-RESULT-SYMBOL-TABLES  (*)
```

The parameters have the following meaning:

| Parameter | Format/Length | Use | |
|---|---------------|-----|--------------------------------|
| P-OWNER | A10 | in | Owner name. |
| P-NETWORK | A10 | in | Network name. |
| P-NETWORK-VERSION | A10 | in | Network version. |
| P-RC | N3 | 1 | Error when determining tables. |
| | | 99 | Natural runtime error. |
| P-RESULT-SYMBOL-TABLES | | | |
| Note: This is a dynamic structure consisting of: | | | |
| P-SYMBOL-TABLE_TYPE | A2 | out | Symbol table type. |
| P-SYMBOL-TABLE_OWNER | A10 | out | Symbol table owner. |
| P-SYMBOL-TABLE | A10 | out | Symbol table name. |
| P-SYMBOL-TABLE-VERSION | A10 | out | Symbol table version. |

NOPU--3N: Get Correlation ID for an Activated Network

You can retrieve the correlation ID for a specific Network using the following call from your Natural application.

```
CALLNAT 'NOPU--3N'  
  P-OWNER  
  P-NETWORK  
  P-RUN-NUMBER  
  P-RC  
  P-CORRELATION-SUBSYS  
  P-CORRELATION-ID  
  P-CORRELATION-TYPE
```

The parameters have the following meaning:

| Parameter | Format/Length | Use | |
|----------------------|---------------|-----|-----------------------------------|
| P-OWNER | A10 | in | Owner name. |
| P-NETWORK | A10 | in | Network name. |
| P-RUN-NUMBER | I4 | in | Run number. |
| P-RC | N3 | 1 | Activated network does not exist. |
| | | 99 | Natural runtime error. |
| P-CORRELATION-SUBSYS | A32 | out | Correlation subsystem. |
| P-CORRELATION-ID | A36 | out | Correlation ID. |
| P-CORRELATION-TYPE | A32 | out | Correlation type. |

NOPU--4N: Store New Event in Entire Operations System File

You can store an event record for a given network run using the following call from your Natural application.

```
CALLNAT 'NOPU--4N'  
  P-EVENT-TYPE  
  P-EVENT-VERSION  
  P-EVENT-DATA (*)  
  P-OWNER  
  P-NETWORK  
  P-NETWORK-RUN  
  P-RC  
  P-ERROR-NR
```

The parameters have the following meaning:

| Parameter | Format/Length | Use | |
|-----------------|---------------|-----|--|
| P-EVENT-TYPE | A32 | in | |
| P-EVENT-VERSION | A5 | in | |
| P-EVENT-DATA | A80/1:19 | | |
| P-OWNER | A10 | in | Owner of network. |
| P-NETWORK | A10 | in | Network. |
| P-NETWORK-RUN | I4 | in | Run number. |
| P-RC | N4 | out | 1 Network run does not exist. |
| | | | 99 Natural runtime error. |
| P-ERROR-NR | N7 | out | Only filled with the contents of the Natural system variable *ERROR-NR in case of a runtime error. |

NOPUAC5N: Activate Job Networks or Jobs

You can activate job networks or jobs from your Natural application. The network of job definitions must exist in Entire Operations. Use:

```
CALLNAT 'NOPUAC5N'
      FUNCTION RC OWNER NETWORK NETWORK-VERSION JOB SYMTAB SYMTAB-VERSION
START-TIME RUN [8X] [LATEST-START] [DEADLINE]
```

This section covers the following topics:

- [Parameter Description](#)
- [Activation with Symbol Modification](#)
- [Repetition of an Active Network](#)

Parameter Description

| Parameter | Format/Length | Use | |
|-----------|---------------|-----|--|
| FUNCTION | A1 | in | Function code: |
| | | | A Activate , no hold for symbols. |
| | | | 1 Like A, but time frame as defined in schedule is used. |
| | | | C Change start time. |
| | | | D RUN > 0: Deactivate network. RUN = -1: Delete network master. |

| Parameter | Format/Length | Use |
|-----------|------------------------------|---|
| | | H <i>Activate</i> , but hold task until released with function R. See <i>Activation with Symbol Modification</i> . |
| | | I Set run number initial value. The next network run will use the next run number available after the number entered. The run number must be between 0 and the highest run number permitted. |
| | | J Modify the earliest start time, latest start time and deadline time of an active job. The three timestamps are shifted with the same offset. |
| | | K Modify the earliest start time of an active job only. The latest start time and deadline time will not be modified. |
| | | R Release activation that is in hold. <i>Activation with Symbol Modification</i> . |
| | | 2 Like R, but time frame as defined in schedule is used. |
| | | S Repetition of an active job. |
| | | T <i>Repetition of an active network</i> . |
| | | X Network or job existence test only. |
| | | |
| RC | N4 BY VALUE RESULT | out Return code: |
| | | 0 OK. |
| | | 1 Owner, network, job not found. |
| | | 2 Activation entry not found. |
| | | 3 Network not active. |
| | | 4 Job cannot be restarted. For the function S (repetition), this return code is issued if there is a SYSOUT copy in progress. |
| | | 5 Run number has already been used. |
| | | 6 Run number not in valid range. |
| | | 7 No free run number. |
| | | 8 Active objects existing. |
| | | 9 Current version cannot be determined. |
| | | 10 Version default usage found. This return may be issued at a deletion attempt. |
| | | |

| Parameter | Format/Length | Use |
|-----------------|---------------------------------|--|
| | | 11 Invalid time frame. One or both of the following has occurred: P-LATEST-START is specified and is earlier than P-START-TIME. P-DEADLINE is specified and is earlier than P-START-TIME or P-LATEST-START. |
| | | 12 Invalid activation origin. This return code may be issued for internal calls of the API only. |
| | | 101 Invalid function code. |
| | | 102 Parameters missing. |
| | | 111 Symbol table name contained reserved prefix =EOR=. |
| | | 120 Owner must not be used. Applies to the reserved owner WASTEBIN, for example. |
| | | 121 Owner does not exist. |
| | | 122 Network version is required. |
| | | 901 OK; subnetwork symbol prompting. |
| DBENV | A10 BY VALUE OPTIONAL | in Database environment (reserved for future use). |
| OWNER | A10 BY VALUE | in Owner of the job network. If a job is placed in hold status by means of the function H, this will be written to the log. |
| NETWORK | A10 BY VALUE | in The job network. |
| NETWORK-VERSION | A10 BY VALUE OPTIONAL | in Version name of the job network or (current) (see Reserved Version Names for Networks). |
| JOB | A10 | in Job. If empty, whole network is activated, deactivated or tested. |
| SYMTAB | A10 BY VALUE OPTIONAL | in The symbol table. |

| Parameter | Format/Length | Use | |
|----------------|---------------------------------|-----|--|
| SYMTAB-VERSION | A10 BY VALUE OPTIONAL | in | Symbol table version. |
| START-TIME | T | in | If zero (0), the network is activated immediately. Otherwise, the network is activated at the designated time. The field must contain both date and time. |
| | | out | Start time actually set. |
| RUN | I4 BY VALUE RESULT | in | Run number used by Entire Operations. Functions A and H: ■ When activating a single job, an existing run number can be entered. This should only be used for post activations of an active network. Functions C, D, R and S: ■ Must be an existing run number of the job network. Function X: ■ If 0, the network master is tested. Otherwise, an active network with this run number is tested. |
| | | out | Functions A and H: ■ If 0, the next free run number is assigned. ■ If not 0, this number is used; if this number is still active, the next free number in ascending order is used. |
| 8X | OPTIONAL | | Placeholder for 8 parameters that are intended for internal use. Required if you want to pass one or more of the following parameters. |
| LATEST-START | T OPTIONAL | in | If specified, the field must contain both date and time. For the activated run, the latest start passed here will override any other definitions on job or network level. |
| DEADLINE | T OPTIONAL | in | If specified, the field must contain both date and time. For the activated run, the deadline passed here will override any other definitions on job or network level. |



Note: You can use this function from outside Entire Operations, as well as from user exits within Entire Operations. This function is comparable to the manual activation of networks or jobs in the Entire Operations online system.

Activation with Symbol Modification

➤ To activate a job or network and pass specific symbol values to this activation, proceed as follows

- 1 Activate the network and keep it in hold, with function H.
- 2 Use the returned run number to set symbols in the active symbol table(s) for this run. The API routine must be called **NOPUSY7N**.
- 3 After setting the symbol(s), release this activation with the R function.



Notes:

1. The parameters START-TIME, EARLIEST-START (optional), DEADLINE (optional) will be taken from the R (release) call.
2. Active symbols, which are set here, will not be overwritten by a subsequent complete symbol table activation.

Repetition of an Active Network

The field P-JOB may remain empty.

- If P-JOB is empty, all executed jobs of the active network will be repeated.
- If P-JOB contains a valid job name, the active network will be repeated, but the given job will be repeated as “dummy due to repetition”.

The repetition also works correctly for jobs of type NET (subnetwork): subnetworks are also repeated, with their original run number.

The conditions NET-BEGIN, NET-END and NET-END-NOTOK will be reset before the repetition.

This API function enables you to repeat whole active networks, including subnetworks. Active conditions which are already set or reset will be backed out.



Caution: You should exercise caution if the API NOPUAC5N function T is invoked for a network, in which jobs are currently executing. These will not be repeated. We recommend that you use this API function only for active networks, in which no job is currently executing.

NOPUAS1N: Retrieve Numbers of Active Jobs in Defined Status Ranges

This section covers the following topics:

- [Function Call](#)

Function Call

You can retrieve the numbers of active jobs in defined status ranges by using the following call:

```
CALLNAT 'NOPUAS1N'
        NOPUAS-VERSION NOPUAS-PARMS
```

In the calling program, define the parameter list for this API as follows:

```
DEFINE DATA
...
LOCAL USING NOPUAS1L
```

Meaning of the parameters:

| Parameter | Format/Length | Use | |
|-------------------------------|---------------|-----|--|
| NOPUAS-VERSION | N2 | in | Interface version (currently this is 01 constantly). |
| NOPUAS-PARMS | A250 | mod | Parameter data area. |
| Redefinition of NOPUAS-PARMS: | | | |
| P-FUNCTION | A1 | in | Function code: |
| | | | S Get statistics. |
| P-RC | N3 | out | Return code: |
| | | | 0 OK. |
| | | | 101 Invalid function code. |
| | | | 102 Parameter(s) missing. |
| P-NUMBER-WAITING | I4 | out | Number of jobs waiting. |
| P-NUMBER-HOLD | I4 | out | Number of jobs in hold. |
| P-NUMBER-INPUT-QUEUE | I4 | out | Number of jobs in the input queue. |
| P-NUMBER-EXECUTING | I4 | out | Number of jobs executing. |
| P-NUMBER-PERM-ERROR | I4 | out | Number of jobs in permanent error status. |

NOPUCN3N: Access Entire Operations Conditions

You can handle conditions using the following statement in your Natural application:

```
CALLNAT 'NOPUCN3N'
      P-FUNCTION P-RC P-OWNER P-NETWORK P-CONDITION P-RUN-FROM P-RUN-TO
      P-TIME-FROM P-TIME-TO P-CONFIRM P-JCL-CHECK
```

This section covers the following topics:

- [Parameter Description](#)
- [Description of Function Codes](#)

Parameter Description

| Parameter | Format/Length | Use | |
|-------------|---------------|-----|--|
| P-FUNCTION | A1 | in | Function code: |
| | | R | Reset a condition. |
| | | S | Set a condition. |
| | | T | Test a condition. |
| | | | See also Description of Function Codes . |
| P-RC | N3 | out | Return code: |
| | | 0 | Function OK. |
| | | 1 | Condition not found. |
| | | 2 | Time or run required for reset. |
| | | 3 | Invalid run number range. |
| | | 101 | Invalid function code. |
| | | 102 | Condition name missing. |
| | | 104 | Network name missing. |
| | | 121 | Owner does not exist. |
| P-OWNER | A10 | in | Owner of the job network/condition. |
| P-NETWORK | A10 | in | Job network. |
| P-CONDITION | A20 | in | Condition name. |
| P-RUN-FROM | I4 | | Corresponding run number. |
| | | in | Absolute condition: -1. |
| | | out | Function T and field empty: Last run number found is returned. |
| P-RUN-TO | I4 | in | Run number to (end of interval). If zero, only P-RUN-FROM will be handled. |
| P-TIME-FROM | T | in | Starting time of condition. |

| Parameter | Format/Length | Use | |
|-----------------|---------------|-----|---|
| | | out | Function T and field empty: Time belonging to run number is returned. |
| P - TIME - TO | T | in | End time of condition. |
| P - CONFIRM | A1 | in | Confirm deletions: Y (yes), N (no). |
| P - JCL - CHECK | A1 | in | If this field contains C, the condition is treated like one which is used during a JCL check. |

Description of Function Codes

Meaning of the function codes:

| Code | Description |
|------|--|
| R | <p>Reset a condition.</p> <p>The date or the run number must be specified.</p> <p>If a run number is specified, the date is not considered.</p> <p>If a date is specified, the deletion of several conditions with the same date, but different run numbers might occur.</p> |
| S | <p>Set a condition.</p> <p>The date and/or run number are optional.</p> |
| T | <p>Test a condition.</p> <p>If a run number is specified, the time frame is not considered.</p> <p>If no time frame and no run number are specified, each condition with the specified name matches.</p> <p>If no run number is specified, the last run number for the time frame up to the current time is returned.</p> <p>If no time frame was given, the time belonging to this run number is returned in P - TIME - FROM.</p> |

NOPUCS1N: Access Calendars and Schedules

This section covers the following topics:

- [Accessing Dates within Calendars or Schedules](#)

■ [Example for Using NOPUCS1N](#)

Accessing Dates within Calendars or Schedules

You can access dates within calendars or schedules using the following statement in your Natural application:

```
CALLNAT 'NOPUCS1N'
      P-FUNCTION P-RC P-OBJECT-TYPE P-OWNER P-OBJECT P-DATE-A8
```

Meaning of the parameters:

| Parameter | Format/Length | Use | |
|------------|---------------|-----|--|
| P-FUNCTION | A1 | in | Function code: |
| | | | A Delete a calendar or schedule. |
| | | | B Add calendar. |
| | | | C Determine the calendar used. |
| | | | D Determine the schedule used. |
| | | | N Determine the next set date, from a start date. |
| | | | P Determine the previous set date, from a start date. |
| | | | R Reset a date. Date will be removed from calendar or schedule. |
| | | | S Set a date. Date will be added to calendar or schedule. |
| | | | T Test a date. If date exists within calendar or schedule: RC contains 0, otherwise 1. |
| | | | 1 Set all dates in the calendar. Not supported for schedule. |
| | | | 2 For calendar: Reset all dates in the calendar. For schedule: Delete all schedule definitions. The schedule will remain as empty body. Note: An existing calendar link will be kept. This function is equivalent to PF9 = Reset in the Schedule Maintenance screen in the CUI, see also Special PF Keys: Schedule Definition . |
| P-RC | N3 | out | Return code: |

| Parameter | Format/Length | Use |
|---------------|---------------|---|
| | | 0 Function OK, or date is set. Note: For calendars, this means workday. |
| | | 1 Date is not set. Note: For calendars, this means holiday. |
| | | 2 Object not found. |
| | | 3 Object used in definitions. |
| | | 4 Object already existing. |
| | | 101 Invalid function code. |
| | | 102 Parameter(s) missing. |
| | | 103 Invalid parameter combination. |
| | | 104 Invalid object type. |
| | | 105 Invalid date. |
| | | 106 Table of explicit dates full. |
| | | 121 Owner does not exist. |
| P-OBJECT-TYPE | A1 | in Object type: |
| | | N Network. |
| | | C Calendar. |
| | | H Schedule history. |
| | | S Schedule. |
| P-OWNER | A10 | in Owner of object. |
| | | out Functions C and D: owner of determined object. |
| P-OBJECT | A10 | in Name of object: owner name resp. schedule name. If P-FUNCTION is N , P , or T , and if a calendar is expected as object: ■ You may use the reserved calendar name =EOR=WORK7. This pseudo-calendar is valid for any year and has all days defined as workdays. ■ The value of P-OWNER is meaningless in this case. |
| | | out Function codes C and D: name of determined object. |
| P-DATE-A8 | A8 | in Date in format: YYYYMMDD. See also Date and Time Formats . ALL in this field means all years. This value applies for deletions. |
| | | out Function codes N and P: the date found. |

**Notes:**

1. Only function T (test a date) is allowed for object type H (schedule history).
2. Schedule history is usually available for the current year and previous two years.
3. Schedule dates can be set for the current year and the next year.
4. In calendars, a set date means workday, and a non-set date means holiday. The functions N and P work for a range of years. Limitations:
For schedules, only the current and the previous year are available.
5. Calendars must be defined for all years in which a search is to be performed.
6. Function A deletes calendar/schedule master when P-OBJECT-TYPE='C' or P-OBJECT-TYPE='S', respectively. In case calendar/schedule is for the current year, and if is referenced in schedule/network the P-RC value 3 (Object used in definitions) is returned. Calendars for past years will be deleted without reference check.
7. When a calendar is deleted (P-FUNCTION='A' and P-OBJECT-TYPE='C'), the value of P-DATE-A8 shall be either in form YYYY or YYYYMMDD or constant ALL. Value ALL means: the calendar will be deleted for all defined years.

Example for Using NOPUCS1N

The program calculates the first Monday of each month in 2008 and subsequently enters the network REQUEST/NET001 for the calculated days in the schedule.

```
* DETECT FIRST MONDAY IN MONTHS
*
DEFINE DATA
LOCAL
1 #YYYYMMDD (A8)
1 REDEFINE #YYYYMMDD
2 #YYYY      (N4)
2 #MM        (N2)
2 #DD        (N2)
1 #D1        (D)
1 #WD        (A1)
1 #OWNER      (A10) INIT <'REQUEST'> /* Owner
1 #OBJECT     (A10) INIT <'NET001'>  /* Network
1 #RC3        (N3)
END-DEFINE
*
#YYYY := 2010 /* Year
F1. FOR #MM = 01 TO 12
  RESET #DD
  R1. REPEAT
    ADD 1 TO #DD
    MOVE EDITED #YYYYMMDD TO #D1 (EM=YYYYMMDD)
    MOVE EDITED #D1 (EM=0) TO #WD
    WRITE #D1 (EM=YYYYMMDD) #WD
    UNTIL #WD = '1' /* R1.
  END-REPEAT /* R1.
```

```

WRITE #D1 (EM=YYYYMMDD' 'N(10))
*
* CALL NOP SCHEDULE API TO SET THESE DAYS
*
CALLNAT 'NOPUCS1N'
'S' #RC3 'S' #OWNER #OBJECT #YYYYMMDD
WRITE #YYYYMMDD #RC3
END-FOR      /* F1.
END TRANSACTION
END

```

NOPUJI4N: Import Operating System Jobs into the Active Queue

You can activate a job in Entire Operations together with an existing operating system job number. This is possible if the job was submitted by any application and set to HOLD status.

Use the following statement:

```

CALLNAT 'NOPUJI4N'
P-FUNCTION P-RC P-OWNER P-NETWORK P-JOB P-RUN P-EXECUTION-NODE P-SYSOUT-NODE
P-SYSOUT-FILE P-BS2000-MONJV P-JOB-ID P-OS-JOB-NAME

```

Parameter Description

| Parameter | Format/Length | Use | |
|------------|------------------------------|-----|---|
| P-FUNCTION | A1 | in | Function code: |
| | | | I Import job, without prerequisite check. |
| | | | J Import job, with prerequisite check. The new active job is created with input and output condition definitions. |
| P-RC | I4 BY VALUE RESULT | out | Return code: |
| | | | 0 Function OK. |
| | | | 101 Invalid function code. |
| | | | 102 Parameter(s) missing. |
| | | | 103 P-JOB-ID value invalid: |
| | | | 121 Owner does not exist. |
| P-OWNER | A10 | in | Optional ¹ . |
| P-NETWORK | A10 | in | Optional ¹ . |
| P-JOB | A10 | in | Optional ¹ . |

| Parameter | Format/Length | Use |
|----------------------|------------------------------|--|
| P - RUN | I4 BY VALUE RESULT | in Optional ¹ . If P - RUN is set to zero (0), Entire Operations assigns a new run number; otherwise, the job is activated under the run number given. Job masters for imports with run number must be defined with the special type R to prevent automatic activation. |
| P - EXECUTION - NODE | I4 BY VALUE | in Required. Execution node. |
| P - SYSOUT - NODE | I4 BY VALUE | in Optional. Necessary only if P - SYSOUT - FILE is specified, and if P - SYSOUT - NODE is different from P - EXECUTION - NODE. Default: same value as P - EXECUTION - NODE. |
| P - SYSOUT - FILE | A250 BY VALUE | in For BS2000, UNIX and Windows. File which contains the SYSOUT. UNIX (for example, Bourne Shell): End your script with <pre>set -x exit \$EXITCODE</pre> assuming the EXITCODE file contains the exit code you want to set so that Entire Operations End-of-Job checking can parse the exit code from the SYSOUT. Linux: If a SYSOUT file is not given here and if a process with PID = P - JOB - ID is currently executing, Entire Operations tries to determine the SYSOUT file from the stdout assignment of the PID. |
| P - BS2000 - MONJV | A250 BY VALUE | in Optional. BS2000 monitor job variable. Specify this parameter only for BS2000, and only if the job was started in conjunction with a monitor job variable. |
| P - JOB - ID | A10 | in Required. The job ID can be passed left-justified in this field, regardless of whether it is numeric or alphanumeric. |
| P - OS - JOB - NAME | A8 | in Optional; from operating system. |

¹ The parameters P-OWNER, P-NETWORK, P-JOB and P-RUN are optional. If any of these are empty, IMPORT is used instead as owner, network and/or job name. Entire Operations will try to find a job definition for these values. If a definition is found, the new active job entry is supplied from it.

NOPUJS2N: Job Schedule Inquiry and Modification

You can inquire and modify a job schedule by using the following statement in your Natural application:

```
CALLNAT 'NOPUJS2N'
  P-FUNCTION P-RC P-DBENV P-OWNER P-NETWORK P-NETWORK-VERSION
  P-RUN P-JOB P-AVERAGE-TIME P-EARLIEST-START
  P-LATEST-START P-DEADLINE
```

Parameter Description

| Parameter | Format/Length | Use | |
|------------|---------------|-----|--|
| P-FUNCTION | A1 | in | Function code: |
| | | | N Inquire job schedule for the next job (in alphabetical order). At the end of the list, RC = 1 is returned. |
| | | | R Inquire job schedule. |
| | | | S Change job schedule. |
| P-RC | N3 | out | Return code: |
| | | | 0 Function OK. |
| | | | 1 Owner, network, run number or job not found. |
| | | | 101 Invalid function code. |
| | | | 102 Parameter missing. |
| | | | 103 Earliest start time invalid. |
| | | | 104 Latest start time invalid. |
| | | | 105 End time invalid. |
| | | | 106 Latest start must be greater than earliest start. |
| | | | 107 End time must be greater than latest start. |
| | | | 108 Job has already been started. |
| | | | 109 Earliest start must be greater than current time. |
| | | | 110 Job is in hold status. |

| Parameter | Format/Length | Use | |
|-------------------|-----------------|--------|---|
| | | 121 | Owner does not exist. |
| P-DBENV | A10 OPTIONAL | in | Database environment (reserved for future use). |
| P-OWNER | A10 | in | Owner of the network. |
| P-NETWORK | A10 | in | Job network. |
| P-NETWORK-VERSION | A10 | in | Network version. |
| P-RUN | I4 | in | Run number. |
| | | | 0 Data of the network master is inquired or modified. |
| | | | Other value Data of the specified active network run is inquired or modified. |
| P-JOB | A10 | in | Job. |
| P-AVERAGE-TIME | I4 | in/out | Expected runtime tenths of a second. |
| P-EARLIEST-START | A14 | in/out | Earliest possible start time. Format: YYYYMMDDHHIISS |
| P-LATEST-START | A14 | in/out | Latest possible start time. Format: YYYYMMDDHHIISS |
| P-DEADLINE | A14 | in/out | Deadline. Format: YYYYMMDDHHIISS |

NOPULW9N: Write Messages to System Automation Tools Log

You can write messages to the System Automation Tools log file. The messages will be written with the product identifier of Entire Operations so that they will appear in the Entire Operations log display.

Use the following statement:

```
CALLNAT 'NOPULW9N'
P-TASK-ID P-MESSAGE-CODE P-MESSAGE P-DBENV P-OWNER P-NETWORK P-NETWORK-VERSION
P-RUN P-JOB P-JOB-ID P-LOG-TARGET P-USE-NAT-MSG-CACHE
```

Parameter Description

| Parameter | Format/Length | Use |
|-------------------|---------------------------------|---|
| P-TASK-ID | A8 BY VALUE | in User ID of person initiating the Entire Operations log messages. This can remain blank, in which case it is supplied with the content of the Natural *USER system variable. Entire Operations-internal use: name of the current Monitor task. |
| P-MESSAGE-CODE | N4 BY VALUE | in Internal message code (not displayed); used for later message selection. Use message codes in the range 8000 - 8999 to avoid conflicts with internal messages. |
| P-MESSAGE | A70/1:V BY VALUE | in The message text line(s). Note: This parameter is a dynamic array. One or several text lines may be passed. |
| P-DBENV | A10 BY VALUE OPTIONAL | in Database environment (reserved for future use). |
| P-OWNER | A10 BY VALUE OPTIONAL | in Owner; used for later message selection; can remain blank. |
| P-NETWORK | A10 BY VALUE OPTIONAL | in Network; used for later message selection; can remain blank. |
| P-NETWORK-VERSION | A10 BY VALUE OPTIONAL | in Network version; used for later message selection; can remain blank. |
| P-RUN | I4 BY VALUE OPTIONAL | in Run number assigned to the message; can remain blank. |
| P-JOB | A10 BY VALUE OPTIONAL | in Job; used for later message selection; can remain blank. |
| P-JOB-ID | A10 BY VALUE OPTIONAL | in Operating system job identifier; can remain blank. Numeric values must be right-justified with leading zeros, for example: 0000004711. |
| P-LOG-TARGET | A3 | in Defines where to write the log message: |

| Parameter | Format/Length | Use | |
|---------------------|-------------------|-----|--|
| | | | |
| | | NOP | Writes to Entire Operations log (default). |
| | | SO | Writes to the SYSOUT of the current monitor task or of the batch job. |
| | | ALL | Writes to both the Entire Operations log and the SYSOUT. |
| P-USE-NAT-MSG-CACHE | L OPTIONAL | in | Use the Natural internal message cache. If this routine is called from outside the Entire Operations Monitor, this parameter must be skipped or set to <code>FALSE</code> , because the Natural message cache is not initialized in this case. If this routine is called from within the Entire Operations Monitor, you may set this parameter to <code>TRUE</code> . In case of any problems with this setting, skip the parameter or use <code>FALSE</code> . |

The timestamp and the originating Natural user ID are inserted automatically.

This routine is also invoked internally by the other user API routines.

NOPUMI1N: Set/Reset Text Milestones in Master and Active Jobs

You can inquire on or modify milestone definitions in master and active jobs (see also [Milestone types](#) in the section *Job Maintenance*) by using the following statement in your Natural application:

```
CALLNAT 'NOPUMI1N'
      P-FUNCTION P-MILESTONE-TYPE P-DBENV P-OWNER P-NETWORK P-NETWORK-VERSION
      P-RUN P-JOB P-RC
```

The parameters have the following meaning:

| Parameter | Format/Length | Use | |
|------------------|---------------|-----|--|
| P-FUNCTION | A1 | in | Function code: |
| | | | S Set milestone. |
| | | | R Reset (delete) milestone. |
| | | | T Test milestone. |
| P-MILESTONE-TYPE | A1 | in | Milestone type: |
| | | | B Milestone set at network begin. |
| | | | E Milestone set at network end. |
| | | | I Milestone set for any job (any network position except begin and end). |

| Parameter | Format/Length | Use | |
|-------------------|----------------------------|-----|--|
| | | A | All milestone types (not for function code S). |
| P-DBENV | A10 OPTIONAL | in | Database environment (reserved for future use). |
| P-OWNER | A10 | in | Owner of the network. |
| P-NETWORK | A10 | in | Name of the job network. |
| P-NETWORK-VERSION | A10 OPTIONAL | in | Version of the job network. |
| P-RUN | I4 BY VALUE OPTIONAL | in | Run number of the job network. |
| P-JOB | A10 | in | Name of the job. |
| P-RC | I4 BY VALUE RESULT | out | Return code: |
| | | 0 | Function OK. Or: Milestone was set. |
| | | 1 | Owner, network, version, run and/or job not found. |
| | | 2 | Milestone was not set. |
| | | 9 | Current version cannot be determined. |
| | | 101 | Invalid function code. |
| | | 102 | Parameter missing. |
| | | 103 | Invalid milestone type. |
| | | 121 | Owner does not exist. |
| | | 122 | Network version is required. |

NOPUMT3N: Expand Message Texts

Entire Operations stores its message texts in the Log file in a language-independent, compressed format.

To read the proper message text, you must use the following routine:

CALLNAT 'NOPUMT3N'

P-APPLIC-ID P-MESSAGE P-USE_NAT_MSG_CACHE P-LANGUAGE P-PREFIX-HANDLING

**Note:** Expansion is only necessary if the message text begins with a semicolon (;).

Parameter Description

| Parameter | Format/Length | Use | |
|---------------------|---------------|-----|--|
| P-APPLIC-ID | A8 | in | Name of the application from which the message is to be taken. |
| P-MESSAGE | A70 | in | The message text. Input: compressed. Output: readable text. |
| P-USE-NAT-MSG-CACHE | L | in | Use the Natural internal message cache. If this routine is called from outside the Entire Operations Monitor, this parameter must be set to FALSE, because the Natural message cache is not initialized. If this routine is called from within the Entire Operations Monitor, you may set this parameter to TRUE. In case of any problems with this setting, use FALSE. |
| P-LANGUAGE | I1 | in | Language code for the message. |
| | | | Values: |
| | | | 0 Use current setting of the Natural *LANGUAGE system variable. |
| | | | 1 English. |
| | | | 2 German. |
| P-PREFIX-HANDLING | A1 | in | other English. |
| | | | A (or blank) Do not remove message prefix. |
| | | | , |
| | | | B If prefix AAA9999 - , return from position 9. Example: AAAA999 - text --> - text |
| | | | C If prefix AAA9999 - , return from position 11. Example: AAAA999 - text --> text |
| | | | D If prefix is missing in SYSERR, insert a prefix. The resulting message will be EOR1234 - Just an example. Example: The message in internal format is ;EOR;1234, and the SYSERR message text is Just an example. |

| Parameter | Format/Length | Use |
|-----------|---------------|---|
| | | The resulting message will be E0R1234 - Just an example. |

NOPUNI1N: Invalidate Entire System Server Node Table Entries

You can use this API to invalidate session node table entries.

This API must be invoked before exiting a user exit if logons to Entire System Server nodes were made. The invalidation forces new Entire System Server logons to the nodes after termination of the calling user exit.

Use the following statement:

```
CALLNAT 'NOPUNI1N'
      P-FUNCTION P-NODE(*) P-RC
```

Parameter Description

| Parameter | Format/Length | Use |
|------------|---------------|--|
| P-FUNCTION | A1 | in Function code: |
| | | I Invalidate nodes. |
| P-NODE | I4/1:V | in Node number(s) of nodes to be invalidated. The array may have an arbitrary size. |
| P-RC | I4 | out Return code: |
| | | 0 Function OK. |
| | | 101 Invalid function code. |

NOPUNX1N: Entire System Server Calls to Access UNIX and Windows Files

You can use this API to access UNIX and Windows files out of Natural programs.

For FILE / READ or FILE / WRITE, and if BUFFER-TYPE B, C or D is used:

```
CALLNAT 'NOPUNX1N' NOPUNX1A data buffer[caller-module]
```

For all other calls:

```
CALLNAT 'NOPUNX1N' NOPUNX1A [1X caller-module ]
```


For calls to `NOPUNX1N`, use the parameter data area `NOPUNX1A` described in the following sections.

- [Parameter Description](#)
- [Runtime Environment](#)
- [Programming Requirements](#)
- [Opening and Closing a File](#)
- [Reading a File](#)
- [Searching for specific Data Sets in a File](#)
- [Writing a File](#)
- [Reading and Writing a File Using a Large Buffer](#)
- [Deleting a File](#)
- [Copying a File](#)
- [Moving or Renaming a File](#)
- [Verifying the Existence of a File](#)
- [Creating a List of Files of a Directory](#)

Parameter Description

This section covers the following sections:

- [Data area NOPUNX1A](#)
- [data buffer](#)
- [caller module \(input only, optional\)](#)

Data area NOPUNX1A

The parameters in the parameter data area `NOPUNX1A` have the following meaning:

| Parameter | Format/Length | Use | | | | | | | | | | | |
|-----------|-----------------------------|-----|---|-------|------------------|--------|---------------------|--------|-----------------------------|------|------------|-------|-------------|
| OBJECT | A16 | in | <div>Possible values:</div> <div>USER</div> <div>FILE</div> <div>JOB</div> <div>SERVER</div> | | | | | | | | | | |
| FUNCTION | A8 | in | <div>Possible values for USER:</div> <table><tr><td>LOGON</td><td>Logon to a node.</td></tr><tr><td>LOGOFF</td><td>Logoff from a node.</td></tr></table> <div>Possible values for FILE:</div> <table><tr><td>APPEND</td><td>Append to an existing file.</td></tr><tr><td>COPY</td><td>Copy file.</td></tr><tr><td>CLOSE</td><td>Close file.</td></tr></table> | LOGON | Logon to a node. | LOGOFF | Logoff from a node. | APPEND | Append to an existing file. | COPY | Copy file. | CLOSE | Close file. |
| LOGON | Logon to a node. | | | | | | | | | | | | |
| LOGOFF | Logoff from a node. | | | | | | | | | | | | |
| APPEND | Append to an existing file. | | | | | | | | | | | | |
| COPY | Copy file. | | | | | | | | | | | | |
| CLOSE | Close file. | | | | | | | | | | | | |

| Parameter | Format/Length | Use | | |
|-------------|---------------|-----|--|---|
| | | | DELETE | Delete file. |
| | | | DELDIR | Delete file directory. |
| | | | DIR | List files. |
| | | | DTA | List files sorted by modification time in descending order. |
| | | | DTD | List files sorted by modification time in descending order. |
| | | | GETATTR | Get file attributes. |
| | | | LINECNT | Count lines in a file. |
| | | | MOVE | Move file or rename. |
| | | | READ | Read file. |
| | | | SCAN | Search for strings in a file. |
| | | | WRITE | Write file. |
| | | | Possible values for JOB: | |
| | | | CANCEL | Cancel job. |
| | | | COMMAND | Execute command. |
| | | | GETEXIT | Get exit code of a terminated job. |
| | | | Possible values for SERVER: | |
| | | | CL-TL-G | Get command log level and trace level. |
| RETURN-CODE | N8 | out | 0 | Function was OK. |
| | | | 4 | No more data |
| | | | 101 | Object is not implemented |
| | | | 102 | Not a Unix or Windows node |
| | | | 404 | User undefined |
| | | | 5509 | Logon failed. Check USERID and / or PASSWORD. |
| | | | 5510 | Logon required |
| | | | 5995 | File not found |
| | | | other value | See content of RETURN-TEXT. |
| RETURN-TEXT | A80 | out | Explanatory text for RETURN-CODE. | |
| NODE | N5 | in | Node, as defined in Entire Operations. | |
| NODE-NAME | A16 | in | Node name. | |
| | | | ■ Can be passed as an alternative to NODE. | |

| Parameter | Format/Length | Use | | |
|--------------------------------|---------------|--------------------------------|--|---------------------------|
| | | | ■ Will be used only if NODE=0. | |
| NODE - ACCESS - MODE | A1 | Can only be changed by the API | <i>empty</i> | Has not yet been checked. |
| | | | N | Node is not local. |
| | | | Y | Node is local. |
| | | | This field is set by API at USER / LOGON. It should not be changed by the application. | |
| USERID | A20 | in | User ID for logon. | |
| GROUP | A20 | in | Optional: | |
| | | | UNIX | Group for logon. |
| | | | Windows | Domain for logon. |
| PASSWORD | A16 | in | Password for logon. Obsolete. Please use UL - PASSWORD - A256. We recommended that you clear this field after a successful USER / LOGON. | |
| SID or SESSION - ID | N10 | Can only be changed by the API | Will be provided by the API after a successful USER / LOGON call. For other calls it is an input parameter. | |
| SERVER - COMMAND - LOG - LEVEL | N5 | out | Output of SERVER / CL - TL - G. | |
| SERVER - TRACE - LEVEL | N5 | out | Output of SERVER / CL - TL - G. | |
| HTML - CODE - HANDLING | A1 | in/out | For FILE functions. | |
| CODEPAGE - ID | N5 | in | For the FILE functions WRITE and APPEND. | |
| OPSYS - CLASS | A1 | Can only be changed by the API | Operating system class of NODE. | |
| | | | Possible values: | |
| | | | B | BS2000 |
| | | | M | z/OS |
| | | | X | UNIX |
| | | | W | Windows |
| USE - PAM | A1 | in | For USER / LOGON on UNIX nodes. | |
| | | | N | Do not use PAM for LOGON. |
| | | | Y | Use PAM for LOGON. |
| INHERIT - ACCESS - TIME | A1 | in | For FILE functions. | |
| BUFFER - FORMAT | A1 | in | For the FILE functions READ, WRITE and APPEND. | |
| | | | Possible values: | |
| | | | T | Text, single record. |

| Parameter | Format/Length | Use | | |
|--------------|---------------|-----|---|--|
| | | | 3 | Text, multiple records, 3-byte fields. |
| | | | L | Text, multiple records, variable-length fields. |
| | | | A | Base64-encoded format. |
| UNUSED-1 | A10 | - | Unused. | |
| ESC-TRIGRAPH | A1 | in | Trigraph usage: | |
| | | | empty or N | No trigraph converted. |
| | | | Y | Use question mark (?) as trigraph escape character. |
| | | | other | Use this character as trigraph escape character. |
| | | | For information on trigraph encoding , see the relevant section in <i>Submission of Jobs by Entire Operations</i> . | |
| TRACE-LEVEL | N1 | in | 0 | No trace. |
| | | | > 0 | Trace activated. |
| TRACE-TARGET | A1 | in | Destination where trace will be stored. | |
| | | | S | SYSOUT. |
| | | | L | Entire Operations log. |
| | | | B | Both: SYSOUT and Entire Operations Log (only relevant if TRACE-LEVEL > 0). |
| BUFFER-TYPE | A1 | in | Type of buffer. | |
| | | | Mainly used for the FILE functions READ, WRITE and APPEND. | |
| | | | Possible values: | |
| | | | A (or blank) | XS-FIRWA-BUFFER-TYPE, size 600. |
| | | | B | XS-FIRWB-BUFFER-TYPE, size 9700. |
| | | | C | XS-FIRWC-BUFFER-TYPE, size 99000. |
| | | | D | XS-FIRWD-BUFFER-TYPE, size 59000. |
| | | | For the buffer types B, C and D: The buffer is to be passed as a separate parameter in the CALLNAT 'NOPUNX1N' statement (mentioned earlier). | |

| Parameter | Format/Length | Use | |
|------------------------|---------------|--------------------------------|--|
| OBJECT-AREA | A1200 | - | Object-specific fields. |
| | | | Object: FILE (redefinition of OBJECT-AREA). |
| F-FILE | A250 | in | File name. The file name must be fully qualified. It must contain a complete path starting at the root of the file system. The file name may contain environment variables. |
| F-HANDLE | N10 | Can only be changed by the API | File handle. Is allocated by Entire System Server at the first access of a file. Is active until FILE / CLOSE. |
| F-LINE | N10 | in/out | In Line number where reading begins (0 or 1: start reading at the beginning of the file). |
| | | | Out (Last) read line number. |
| F-NUMBER-RECORDS | N10 | out | Number of read data sets. |
| F-SEARCH-TEXT | A100 | in | Only FILE / SCAN: Text to be searched for in the file. |
| F-RECORD-BUFFER | A600 | in/out | Whole record buffer (redefinition of F-RECORD-BUFFER). Used for BUFFER-TYPE='A' only. |
| F-RECORD-250 | A250 | in/out | FILE / READ, FILE / WRITE: Effective record. Used for BUFFER-TYPE='A' only. |
| F-RECORD-SEPARATOR | A5 | in | For future use. |
| F-LINE-LIMIT | N10 | in | FILE/COPY, FILE/MOVE: For text files: The maximum number of records to be copied or moved. |
| | | | Object: JOB Function: COMMAND (redefinition of OBJECT-AREA). |
| JCM-COMMAND | A500 | in | The command to be executed. |
| JCM-OUTPUT-FILE | A250 | in | Output file for the command. |
| JCM-REMOVE-OUTPUT-FILE | A1 | in | N Keep the output file. |
| | | | Y Delete the output file after successful command execution. |

| Parameter | Format/Length | Use | | |
|--------------------------|---------------|-----|---|--|
| JCM-USER | A20 | in | User ID for the command. | |
| JCM-GROUP | A20 | in | Optional: | |
| | | | UNIX | Group for the command. |
| | | | Windows | Domain for the command. |
| JCM-WAIT-FOR-TERMINATION | A1 | in | N | The termination of the command is not to be waited for. |
| | | | Y | The termination of the command is to be waited for. |
| JCM-OUTPUT-MODE | A1 | in | C | Overwrite existing output file. (default value) |
| | | | A | If the output file already exists, append the output to it. |
| JCM-EXIT-CODE-MSG-APPEND | A1 | ein | N | Do not append an exit code message to the output file. |
| | | | Y | Append the exit code message NPR3355 to the output file. (default value) |
| JCM-EXIT-CODE | N10 | out | Exit code of the command. | |
| JCM-PID | N10 | out | Process ID of the command. | |
| | | | Object: JOB Function: SUBMIT (redefinition of OBJECT-AREA) | |
| JSU-SUBMIT-FILE | A250 | in | The file to be submitted (e.g. shell script, Windows BAT file). | |
| JSU-SYSOUT-FILE | A250 | in | Output file for the file to be submitted. | |
| JSU-EXIT-CODE | N10 | out | Only for the functions | |
| | | | GETEXIT | Read exit code from an output file. |
| | | | CANCEL | Cancel the process. |
| JSU-EXIT-CODE-SIGN | | | <p>Sign + or - of exit code.</p> <p>If the exit code itself has 10 digits, <code>exitCode</code> contains the absolute part, and the sign must be read from <code>exitCodeSign</code>.</p> <p><code>exitCodeSign</code> is always being set, regardless of a sign in <code>exitCode</code>.</p> | |
| JSU-USER | A20 | in | User ID of the file to be submitted. | |
| JSU-GROUP | A20 | in | Optional: | |

| Parameter | Format/Length | Use | | |
|------------------|---------------|-----|---|---|
| | | | UNIX: | Group for the file to be submitted. |
| | | | Windows: | Domain for the file to be submitted. |
| JCA-KILL-MODE | A1 | in | Only for UNIX, only for function CANCEL: | |
| | | | K | Use SIGKILL. (default value) |
| | | | T | Use SIGTERM. |
| JSU-PID | N10 | out | Process ID of the submitted file. | |
| | | | Object: USER Function: LOGON (redefinition of OBJECT-AREA) | |
| UL-PASSWORD-MODE | A1 | in | C | UL-PASSWORD-A256 contains a password in plain text. (default value) |
| | | | E | UL-PASSWORD-A256 contains an encrypted password. |
| UL-PASSWORD-A256 | A256 | in | <p>The password.</p> <p>The encryption is determined by UL-PASSWORD-MODE.</p> <p>When this field is empty, the password is taken from PASSWORD.</p> <p>Note: We recommended that you clear this field after a successful USER / LOGON.</p> | |

data buffer

Mandatory for FILE / READ or FILE / WRITE, and if **BUFFER-TYPE** B, C or D is used. Optional for all other cases.

caller module (input only, optional)

You can pass the name of a calling module here. It will be passed to NPR / UNIX for an easier identification of the caller. If you want to pass your own module name here, you can use the following code:

```
...  
1 #PROGRAM (A8)  
...  
#PROGRAM := *PROGRAM  
...  
CALLNAT 'NOPUNX1N' NOPUNX1A 1X #PROGRAM (AD=0)  
...  
↵
```

Runtime Environment

- The API can be run on mainframes, UNIX or Windows.
- With this API you can access only UNIX and Windows nodes.
- In the selected Natural environment you must define the steplib SYSEOR and the steplibs used by SYSEOR.
- The system files (System File 1, System Automation Tools Log File) used by Entire Operations must be defined by LFILE assignments.

Programming Requirements

API Invocation

In general, API `NOPUNX1N` is invoked with the requested object and function.

Windows File Names

Windows file names can also be specified with a slash instead of a backslash.

Example:

```
c:/work/file1.txt
```

is equivalent to

```
c:\work\datei1.txt
```

Return Code Checking

Checking **NOPUNX1A.RETURN-CODE** is mandatory after each API call.

`NOPUNX1A.RETURN-CODE = 0` (zero) indicates that the API call was ok.

NOPUNX1A.RETURN-TEXT can contain more information related to the return code.

If an error occurs, an appropriate reaction is required.

If processing is to be terminated as a reaction to an error, please take care of the following:

- If a file is currently open, it must be closed using `FILE / CLOSE`.

- If a session is currently open, it must be closed using `USER / LOGOFF`.

Session

All file operations are functional only during a valid session.

A session must be started with `USER / LOGON`, and must be terminated with `USER / LOGOFF`.

During a session (including `USER / LOGOFF`), the `NOPUNX1A.SESSION-ID` must not be changed.

A `USER / LOGOFF` at the end of a session is mandatory. After the `USER / LOGOFF`, the `NOPUNX1A.SESSION-ID` is invalid and must not be used anymore for any call.

Course of Session

```
USER / LOGON
FILE / ...
FILE / ...
...
USER / LOGOFF
```

Opening and Closing a File

- Files must not be explicitly opened. This will be done automatically with the first call of `FILE / READ` or `FILE / WRITE`.
- At the first successful `FILE / READ` or `FILE / WRITE`, the API returns a file handle in `NOPUNX1A.F-HANDLE`. This must be passed by all subsequent calls to the same file (read or write session), including the final `FILE / CLOSE` call.
- After a read or write session, the file must be closed with the function `FILE / CLOSE`.

`NOPUNX1A.F-HANDLE` becomes invalid then.

Reading a File

With the function `FILE / READ`, a file is read in sequential mode.

In `NOPUNX1A.F-LINE` you can provide a line number to start.

If `NOPUNX1A.F-LINE` contains the value 0 (zero) or 1, the read sequence starts at the beginning of the file.

Scheme

```
USER / LOGON

R1. repeat
  FILE / READ
  if (NOPUNX1A.RETURN-CODE ne 0)
    escape bottom (R1.)
  end-if
  ... handle record
end-repeat      /* R1.

FILE / CLOSE

USER / LOGOFF
```

Searching for specific Data Sets in a File

With the function `FILE / SCAN`, it is possible to search for a specific string in a file. The search string must be present in `NOPUNX1A.F-SEARCH-TEXT`.

Scheme

```
USER / LOGON

R1. repeat
  FILE / SCAN
  if (NOPUNX1A.RETURN-CODE ne 0)
    escape bottom (R1.)
  end-if
  ... handle record
  add 1 to NOPUNX1A.F-LINE
  *      -- line start for follow-up scan
end-repeat      /* R1.

FILE / CLOSE

USER / LOGOFF
```

Writing a File

With the function `FILE / WRITE`, a file is written in sequential mode.

Scheme

```

USER / LOGON

R1. repeat
  ... allocate record in NOPUNX1A.F-RECORD-250
FILE / WRITE
  if (...)
    escape bottom (R1.)
  end-if
end-repeat      /* R1.

FILE / CLOSE

USER / LOGOFF

```

Reading and Writing a File Using a Large Buffer

The following is an example of using a large data buffer to read or write files.

1. Define a large data buffer:

```
1 #BUFFER-99000 (A99000)
```

Choose one of the following buffer types:

```

NOPUNX1A.BUFFER-TYPE := 'B'           /* 9900 bytes
NOPUNX1A.BUFFER-TYPE := 'C'           /* 99000 bytes
NOPUNX1A.BUFFER-TYPE := 'D'           /* 59000 bytes

```

2. Call the API:

```
CALLNAT 'NOPUNX1N' NOPUNX1A #BUFFER-99000
```

The parameter definition of `NOPUNX1N` is:

```

DEFINE DATA
PARAMETER USING NOPUNX1A
PARAMETER
1 P-BUFFER-99000 (A99000)
  BY VALUE RESULT OPTIONAL
...
END-DEFINE

```



Note: #BUFFER-99000 can contain a maximum of 9900, 99000 or 59000 bytes depending on the size specified with NOPUNX1A.BUFFER-TYPE. The data written to the buffer can have less bytes but must not exceed the specified buffer size.

Deleting a File

With the function FILE / DELETE, you can delete one or several files. If F-FILE contains a wildcard (*), all files will be deleted that match the wildcard.

Copying a File

With the function FILE / COPY, the target file is passed on to F-RECORD-250.

Moving or Renaming a File

With the function FILE / MOVE, the target file is passed on to F-RECORD-250.

Verifying the Existence of a File

To verify the existence of a file, you can use the function FILE / DIR with a defined file name. If a 0 (zero) is returned to NOPUNX1A.RETURN-CODE, the files exists.

Creating a List of Files of a Directory

With the function FILE / DIR, you can create a list of files of a directory. With the wildcard expression contained in NOPUNX1A.F-FILE you can keep the list small.

Example

| | |
|------------|---|
| /tmp/* | All files in the directory /tmp. |
| /tmp/*.txt | All files in the directory /tmp that end with .txt. |

The file names are stored in F-RECORD-BUFFER. The file names are separated by a semicolon (;) as indicated for SHOW-DIR-BUFFER in the following example.

If the buffer is not large enough for the file names, then the value 19 (more objects) is passed on to NOPUNX1A.RETURN-CODE.

Scheme

```

USER / LOGON

... allocate file name (with wildcard) in NOPUNX1A.F-FILE

R1. repeat
FILE / DIR
    decide on first value of NOPUNX1A.RETURN-CODE
        value 0, 19      /* 0: ok, 19: more objects
            perform SHOW-DIR-BUFFER
        none value
            ignore
    end-decide
    if NOPUNX1A.RETURN-CODE ne 19
        escape bottom (R1.)
    end-if
    add 1 to NOPUNX1A.F-LINE
end-repeat      /* R1.

FILE / CLOSE

USER / LOGOFF

* -----
DEFINE SUBROUTINE SHOW-DIR-BUFFER
* -----
* -- Function FILE / DIR:
* -- The record buffer contains a file list, with delimiter ';'
* -- This routine separates the single file names out of the buffer.
* -- #DIR-FILE and #DIR-REST should be declared as (A600)
*
SDB1. REPEAT
    EXAMINE NOPUNX1A.F-RECORD-BUFFER FOR ';' REPLACE FIRST WITH ':'
SEPARATE NOPUNX1A.F-RECORD-BUFFER INTO #DIR-FILE #DIR-REST
    WITH DELIMITER ':'
* -- now #DIR-FILE contains a single file name, without qualifiers

    IF #DIR-REST = ' '
        ESCAPE BOTTOM (SDB1.)

    END-IF
    NOPUNX1A.F-RECORD-BUFFER := #DIR-REST
END-REPEAT      /* SDB1.
END-SUBROUTINE

```

NOPURE2N: Handle Resource Allocations

You can handle resource allocations and deallocations with the following statement:

```
CALLNAT 'NOPURE2N'
  P-FUNCTION P-RC P-DBENV P-OWNER P-NETWORK P-NETWORK-VERSION P-RUN
  P-JOB P-RESOURCE P-QUANTITY P-DEALLOCATION P-JOB-EXECUTED
  [P-ALLOCATION-MODE] [P-DEALLOCATE-NOT-OK]
```

Parameter Description

| Parameter | Format/Length | Use |
|------------|---------------|--|
| P-FUNCTION | A1 | in |
| | | Function code: |
| | | A Allocate resource. |
| | | R Release one or several resources. <ul style="list-style-type: none"> ■ If job and resource name given: release only one allocated resource of one job. ■ If job given, but no resource: release all allocated resources of one job. ■ If run number, but no job and no resource given: release all allocated resources of one network run. ■ If no run number and no job and no resource given: Release all allocated resources of all network runs. |
| | | N Network release. <p>Release resources with deallocation = N as well.</p> <p>For other parameters, see R.</p> |
| | | F Forced release. <p>Release resources with deallocation = N or K as well.</p> <p>For other parameters, see R.</p> |
| | | G Forced release, by resource usage. <p>Release resources with deallocation = N or = K as well.</p> <p>For other parameters, see R.</p> |

| Parameter | Format/Length | Use |
|-----------|---------------|---|
| | | <p>P</p> <p>Modify (active) prerequisite resource definition.</p> |
| | | <p>T</p> <p>Test resource usage, sorted by active jobs.</p> <p>Subsequent calls read in the order of active jobs, then resource names.</p> <p>Sequential reading</p> <ul style="list-style-type: none"> ■ The sequential reading starts at the first found resource in the order of active jobs, then resource names. ■ Fields returned by the previous call must be kept and passed for the next call. ■ P - RC = 5 (resource usage entry not found) is returned, if there are no more entries for this resource. |
| | | <p>U</p> <p>Test resource usage, sorted by resources, then by active jobs.</p> <p>Sequential reading</p> <ul style="list-style-type: none"> ■ The sequential reading starts at the first found resource, in alphabetical order, where the name of the first found resource is equal or subsequent to the name passed in P - RESOURCE. ■ Fields returned by the previous call must be kept and passed for the next call. ■ P - RC = 5 (resource usage entry not found) is returned at the end of all resource usage entries. |
| | | <p>V</p> <p>Test resource usage, sorted by active jobs.</p> <p>Subsequent calls read in the order of resource names, then active jobs.</p> <p>Sequential reading</p> <ul style="list-style-type: none"> ■ The sequential reading starts at the first found resource followed by the superdescriptor of the active job (identified by P - OWNER, P - NETWORK, P - RUN, P - JOB). |

| Parameter | Format/Length | Use | |
|-------------------|---------------------|-----|---|
| | | | <ul style="list-style-type: none">■ Fields returned by the previous call must be kept and passed for the next call.■ P-RC = 5 (resource usage entry not found) is returned at the end of all resource usage entries. |
| P-RC | N3 | out | Return code: |
| | | | 0 Function OK. |
| | | | 1 Active job not found. |
| | | | 2 Resource not defined for job. |
| | | | 3 Resource (master) definition not found. |
| | | | 4 Quantity is not available. |
| | | | 5 OK, but no resource usage entries were found. This code may be returned: <ul style="list-style-type: none">■ if the resource has already been freed.■ if the resource was never allocated. |
| | | | 6 Prerequisite resource definition not found. |
| | | | 101 Invalid function code. |
| | | | 102 Parameter(s) missing. |
| | | | 103 Wildcard not allowed. |
| | | | 104 P-DEALLOCATION has wrong value. |
| | | | 121 Owner does not exist. |
| P-DBENV | A10 OPTIONAL | in | Database environment (reserved for future use). |
| P-OWNER | A10 | in | Owner. Wildcard allowed. Function A: obligatory, no wildcard allowed. |
| P-NETWORK | A10 | in | Network. Wildcard allowed. Function A: obligatory, no wildcard allowed. |
| P-NETWORK-VERSION | A10 | in | Network version. |
| P-RUN | I4 | in | Run. A value of zero means all runs of a network. Function A: obligatory, no wildcard allowed. |

| Parameter | Format/Length | Use |
|---------------------------|----------------|--|
| P - JOB | A10 | in <p>Job.</p> <p>If empty, the whole network is meant. Wildcard allowed. Function A: obligatory, no wildcard allowed.</p> <p>Note: If this API is used to free a resource and if the allocation was made by another job, this field must remain empty.</p> |
| P - RESOURCE | A20 | in <p>Name of the resource.</p> <p>If empty, all prerequisite resource definitions of a job are meant. Function A: obligatory, no wildcard allowed.</p> |
| P - QUANTITY | N7.2 | in <p>For function A and B: quantity to be allocated. The value must be greater than or equal to zero.</p> |
| P - DEALLOCATION | A1 | in <p>How to deallocate this allocation (for function A only).</p> |
| | | J After job termination. |
| | | N After network termination. |
| | | K Keep until explicit release. |
| | | For a detailed description of deallocation modes, see Resource Deallocation Modes in the section <i>Job Maintenance</i> . |
| P - JOB - EXECUTED | L | in <p>Not reusable resources are decreased only if the job was really executed.</p> |
| P - ALLOCATION - MODE | A1 OPTIONAL | in <p>Allocation mode</p> |
| | | A Always allocate the resource (default). |
| | | T Do not allocate the resource if the active job becomes a temporary dummy, see Temporary Dummy Jobs . |
| P - DEALLOCATE - NOT - OK | A1 OPTIONAL | in <p>Deallocate if job not ok.</p> <p>Note: This definition is only relevant for deallocation mode J, see Resource Deallocation Modes in the section <i>Job Maintenance</i>.</p> |
| | | Y Deallocate the resource even if the job was not ok (default). |
| | | N Keep the resource allocated if the job ended not ok. |

NOPURS1N: Access Entire Operations Resource Masters

This section covers the following topics:

- [Handling Entire Operations Resource Masters](#)
- [Description of Function Codes](#)

Handling Entire Operations Resource Masters

You can handle resource masters with the following statement:

```
CALLNAT 'NOPURS1N'
      P-FUNCTION P-RC P-NODE P-RESOURCE P-TYPE P-INIT-QTY P-USED-QTY
```

Meaning of the parameters:

| Parameter | Format/Length | Use | |
|------------|---------------|--------|--|
| P-FUNCTION | A1 | in | Function code: |
| | | | A Add a resource. |
| | | | D Delete a resource. |
| | | | M Modify a resource. |
| | | | T Test a resource. |
| | | | See also Description of Function Codes . |
| P-RC | N3 | out | Return code: |
| | | | 0 Function OK; resource found. |
| | | | 1 Resource not found. |
| | | | 2 Resource already exists. |
| | | | 3 Inconsistent values. |
| | | | 4 Initial quantity may not be modified. |
| | | | 101 Invalid function code. |
| | | | 102 Resource name missing. |
| P-NODE | N3 | in | Not used; use constant with value=0. |
| P-RESOURCE | A20 | in | Name of the resource. |
| P-TYPE | A1 | in | Type of resource (only for FUNCTION = 'A'). |
| | | | N Not quantitative. |
| | | | R Quantitative, reusable. |
| | | | U Quantitative, not reusable. |
| P-INIT-QTY | P7.2 | in/out | Total quantity. |
| P-USED-QTY | P7.2 | in/out | Currently used quantity. |

Description of Function Codes

Meaning of the function codes:

| Code | Description |
|------|--|
| A | Adds a new resource definition. You must give values for P-TYPE, P-INIT-QTY and P-QTY. |
| D | Deletes a resource definition. |
| M | Used to modify the values P-INIT-QTY. |
| T | Returns the current values of P-INIT-QTY and P-QTY. |



Notes:

1. Before using M for modifications, you should use T to read the present values (unless you want to enter an absolute value).
2. The currently used amount of a resource can no longer be modified directly. You must perform a resource allocation or deallocation with the API [NOPURE1N](#) to modify the currently used resource amount.

NOPUSN2N: Inquire Calling Job or Called Network for Subnetworks

You can use this API to:

- Find the current subnetwork for a job of type NET (subnetwork);
- Find the current job calling a subnetwork.

Use the following statement:

```
CALLNAT 'NOPUSN2N'
      P-FUNCTION P-RC P-DBENV *P-OWNER P-NETWORK P-NETWORK-VERSION
      P-RUN P-JOB
```

The parameters P-OWNER, P-NETWORK, P-RUN and P-JOB are input and output parameters. They are overwritten with the values found by the API. Therefore the caller must supply these fields with new entries before each new call.

Parameter Description

| Parameter | Format/Length | Use | |
|-----------------------|---------------------|-----|---|
| P - FUNCTION | A1 | in | Function code: |
| | | | C Find calling job (available for active subnetworks only). |
| | | | S Find subnetwork. |
| | | | T Find the topmost calling job (available for active subnetworks only). This function recursively goes back in the subnetwork hierarchy, until the caller job is no longer part of a subnetwork. |
| P - RC | N3 | out | Return code: |
| | | | 0 Function OK. |
| | | | 1 Input object not found. |
| | | | 2 Wrong job type. |
| | | | 3 No calling job. |
| | | | 4 No symbol(s) with caller information. |
| | | | 101 Invalid function code. |
| | | | 102 Parameter missing. |
| | | | 121 Owner does not exist. |
| | | | 141 Symbol access error. |
| P - DBENV | A10 OPTIONAL | mod | Database environment (reserved for future use). |
| P - OWNER | A10 | mod | Owner of the network. |
| P - NETWORK | A10 | mod | Network. |
| P - NETWORK - VERSION | A10 | mod | Network version. |
| P - RUN | I4 | mod | Run number. If the function S is used for a job master, this parameter must be zero. |
| P - JOB | A10 | mod | Job. |

NOPUSP3N: Display Long Texts for Symbol Prompting

You can display the symbol prompting long text for a specified symbol by using the following statement in your Natural application:

```
CALLNAT 'NOPUSP3N'
      P-FUNCTION P-DBENV P-OWNER P-NETWORK P-RUN P-SYMTAB P-SYMTAB-VERSION
      P-SYMBOL P-PROMPT-TYPE P-RC P-PROMPT-TEXT (*)
```

Parameter Description

| Parameter | Format/Length | Use | |
|------------------|---------------------|--------|--|
| P-FUNCTION | A1 | in | Function code: |
| | | | G Get prompting attributes (for master and active). |
| | | | S Set prompting attributes (for master and active). |
| P-DBENV | A10 OPTIONAL | in | Database environment (reserved for future use). |
| P-OWNER | A10 | in | Owner of the symbol table. |
| P-NETWORK | A10 | in | Job network (for active symbols). |
| P-RUN | I4 | in | Job run number (for active symbols). |
| P-SYMTAB | A10 | in | Symbol table. |
| P-SYMTAB-VERSION | A10 | in | Symbol table version. |
| P-SYMBOL | A40 | in | Name of the prompted symbol. |
| P-PROMPT-TYPE | A1 | in/out | Input parameter for the function code S, and output parameter for the function code G. |
| | | | Possible values: |
| | | | A Prompt for a symbol at each activation. |
| | | | E Prompt only if no value is specified in the symbol table. |
| P-RC | N3 | out | N Never prompt for a symbol. |
| | | | Return code: |
| | | | 0 Function ok. |
| | | | 1 Symbol not found. |
| | | | 99 Invalid parameter value. |

| Parameter | Format/Length | Use | | |
|---------------|---------------|-----|--|--|
| | | | 111 | Symbol table name begins with reserved prefix =EOR=. |
| P-PROMPT-TEXT | A70/1:V | out | Symbol prompting long text. Caller should provide an array of at least 5 text lines. | |

NOPUST3N: Inquire Network and Job Status, Symbol Table

You can inquire the current status of an active job network or of a single active job by using the following statement in your Natural application:

```
CALLNAT 'NOPUST3N'
  P-FUNCTION P-RC P-DBENV P-OWNER P-NETWORK P-NETWORK-VERSION P-JOB P-RUN
  P-SYMTAB P-SYMTAB-VERSION P-JOB-ID P-STATUS-TIME
```

This section covers the following topics:

- [Parameter Description](#)
- [Inquire Status of Whole Active Network](#)
- [Inquire Status of all Jobs of an Active Network Individually](#)
- [Inquire Symbol Table Used](#)
- [Example of Using NOPUST3N](#)

Parameter Description

| Parameter | Format/Length | Use | | |
|------------|---------------|-----|----------------|---|
| P-FUNCTION | A1 | in | Function code: | |
| | | | A | Get next active run number (in numerical order) beginning with a starting run number. If the starting run number is equal to the run number limit, the range from 1 to the starting run number minus 1 is checked. |
| | | | R | Get last activated run number (in chronological order). |
| | | | S | Inquire status. |
| | | | N | Inquire status of next job (alphabetically). |
| | | | W | Status of next job waiting for anything, or of next job in status permanent error. |

| Parameter | Format/Length | Use |
|-----------|---------------|---|
| | | Y Get name of symbol table either from network master or from job definition. |
| P-RC | N3 | out Return code: |
| | | 0 Function OK. |
| | | 1 Network/job not found, or run number does not exist. |
| | | 20 Waiting for symbol prompting. |
| | | 21 Waiting for job/network activation. |
| | | 25 Waiting for prerequisite. |
| | | 26 Job(s) are in hold. |
| | | 27 Waiting for next action or start time. |
| | | 28 Waiting for input condition. |
| | | 29 Waiting for resource. |
| | | 30 Waiting for operating system node. |
| | | 31 Waiting for JCL to be loaded. |
| | | 32 Network activation error. |
| | | 33 Job activation error. |
| | | 34 Symbol replacement error. |
| | | 35 Schedule extraction or network activation error. |
| | | 36 Job is being submitted. |
| | | 37 Job submission error. |
| | | 38 Job is executing. |
| | | 39 Job execution error. |
| | | 41 Network/job is executing. |
| | | 42 Performing End-of-Job checking. |
| | | 43 End-of-Job checking error. |
| | | 44 Performing End-of-Job actions. |
| | | 45 End-of-Job actions error. |
| | | 65 All jobs ended successfully. |
| | | 66 Job(s) ended not successfully. |
| | | 69 Permanent error(s). |
| | | 93 Waiting for network to be deactivated. |
| | | 101 Invalid function code. |
| | | 102 Parameters missing. |
| | | 121 Owner does not exist. |
| | | 999 Status not defined. |

| Parameter | Format/Length | Use | |
|--------------------|---------------------|-----|--|
| P-DBENV | A10 OPTIONAL | in | Database environment (reserved for future use). |
| P-OWNER | A10 | in | Owner of network. |
| P-NETWORK | A10 | in | Job network. |
| P-NETWORK -VERSION | A10 | in | Version of job network. |
| P-JOB | A10 | in | Job. If left blank, inquiry is for whole network. |
| | | out | The job for which the return code is returned. |
| P-RUN | I4 | in | Function code: A Starting run number (can be 0). S Run number to be checked. |
| | | | |
| | | | |
| | | out | Function code: A Next active run number (in numerical order). R Last run number of the network in chronological order. |
| | | | |
| P-SYMTAB | A10 | out | Name of the defined symbol table. Function R: Name of the defined symbol table on the network level. Function Y: Name of the defined symbol table on the network level (empty P - JOB), or the job level (given P - JOB). Empty, if a symbol table is not defined on the requested level. |
| P-SYMTAB-VERSION | A10 | out | Version of the symbol table. The parameter only applies if P - SYMTAB contains a name. |
| P-JOB-ID | A10 | out | ID of the job (for single jobs only, and only if the job was already submitted). |
| P-STATUS-TIME | A14 | out | Timestamp when the current status of the job was set. Format: YYYYMMDDHHIISS. |

Inquire Status of Whole Active Network

Use function `S`. Leave the `P-JOB` parameter blank.

Inquire Status of all Jobs of an Active Network Individually

Use function `N`. Delete the `P-JOB` parameter. Then invoke this API in a `REPEAT` loop until you get `RC = 1` (network end).

Each call returns the status of a job. The name is contained in `P-JOB`. Do not change the content of `P-JOB`, because it is used as starting value for the next call.

Inquire Symbol Table Used

The symbol table used is always returned for active networks and jobs.

For network masters and jobs, you can use the function `Y`.

Notes:

- The status inquiry functions independently of Monitor activity, because it uses database entries.
- For a whole network inquiry (with function `S`), the statuses of the individual jobs are linked with logical AND. In the worst case, if at least one job has failed, the status `failed` is returned for the whole network.
- An active network is considered to have `terminated OK` only if all its active jobs have `terminated OK`.
- The status inquiry is only possible as long as the network or job involved has not been deactivated.
- To obtain all active run numbers of a network, proceed as follows:
 1. Use function `A`.
 2. Begin with starting run number 0.
 3. Call the API.
 4. Terminate when `RC` is not equal to 0, or when the number returned for the active run is less than the number of the previous run.
 5. Keep result as next starting run number and continue with Step 3 (Call the API).

Example of Using NOPUST3N

```
...  
1 #RC (N3)  
1 #OWNER (A10)  
1 #NETWORK (A10)  
1 #NETWORK-VERSION (A10)  
1 #JOB (A10)  
1 #RUN (I4)  
1 #SYMTAB (A10)  
1 #SYMTAB-VERSION (A10)  
1 #JOB-ID (A10)  
1 #STATUS-TIME (A14)  
...
```

```
CALLNAT 'NOPUST3N'  
'S' /* get status  
  #RC 1X #OWNER #NETWORK #NETWORK-VERSION #JOB #RUN  
  #SYMTAB #SYMTAB-VERSION #JOB-ID #STATUS-TIME
```

In the above example, 1X is the placeholder for the [OPTIONAL](#) parameter P-DBENV.

NOPUSY7N: Access Entire Operations Symbols

You can handle symbols in symbol tables using the following statement:

```
CALLNAT 'NOPUSY7N'  
  FUNCTION RC DBENV OWNER NETWORK NETWORK-VERSION RUN JOB SYMTAB SYMTAB-VERSION  
SYMBOL FORMAT  
  VALUE USER TIME  
  1X 1X  
  VALUE-INDEX
```

Where:

1X 1X are placeholders for [OPTIONAL](#) parameters required for internal purpose only.

This section covers the following topics:

- [Description of Parameters](#)
- [Description of Function Codes](#)
- [Sequential Reading in a Symbol Table](#)
- [Example of Sequential Symbol Table Reading](#)

Related Topic:

- [Symbol Table and Symbol Maintenance](#)

Description of Parameters

| Parameter | Format/Length | Use |
|-----------|---------------|---|
| FUNCTION | A1 | in Function code: |
| | | D Delete one multiple value. |
| | | M Add one multiple value. |
| | | N Test next symbol. |
| | | P Test next symbol to be prompted. |
| | | R Reset a symbol. |
| | | S Set (add or modify) a symbol. |
| | | T Test existence of a symbol and inquire its value. |
| | | 1 Test existence of a symbol and inquire its value, with recursive resolution. |
| | | 4 Applies to active symbol tables only. Test next symbol and inquire its value, with recursive resolution. |
| | | See also Description of Function Codes . |
| RC | N3 | out Return code: |
| | | 0 Function OK; symbol found. |
| | | 1 Symbol not found. |
| | | 2 Invalid numeric value. |
| | | 3 Invalid format. |
| | | 4 Format modification attempted. |
| | | 5 Multiple table full. |
| | | 6 Value missing. |
| | | 7 Attempted to write a predefined (read-only) symbol. Refer to Predefined Symbols Ranges . |
| | | 10 Invalid value by user exit. |
| | | 11 User exit not found. |
| | | 12 Access to user exit not allowed (Natural Security). |
| | | 20 OK; is a multiple value. |
| | | 30 OK; the symbol master was also modified. |
| | | 101 Invalid function code. |
| | | 102 Parameter missing. |
| | | 111 Symbol table name starts with reserved prefix =EOR=. |

| Parameter | Format/Length | Use | |
|-----------------|---------------------|-----|--|
| | | | 121 Owner does not exist. |
| | | | 131 Invalid symbol table name. |
| | | | 132 Invalid symbol table version name. |
| | | | 777 Internal parameter error. Refer to the Entire Operations log for more information. |
| DBENV | A10 OPTIONAL | in | Database environment (reserved for future use). |
| OWNER | A10 | in | Owner of the symbol table. |
| NETWORK | A10 | in | Network (for active symbol table only). |
| NETWORK-VERSION | A10 | in | Network version. |
| RUN | P13 | in | Run (for active symbol table only). |
| JOB | A10 | in | Job. |
| SYMTAB | A10 | in | Symbol table. |
| SYMTAB-VERSION | A10 | in | Symbol table version. |
| SYMBOL | A40 | in | Symbol. |
| | | out | For function codes N and P. |
| FORMAT | A1 | in | Symbol format. For the function 1 for symbol table masters, this parameter has a special meaning: FORMAT may contain the escape character to be used for the recursive resolution. The format values (below) and a question mark (?) must not be used as escape character. |
| | | out | For function codes N, P and T. |
| | | | blank or A Alphanumeric. No case conversion. |
| | | | D Date in the format: YYYYMMDD See also <i>Date and Time Formats</i> . |
| | | | H Alphanumeric. Hidden. |
| | | | L Alphanumeric. Conversion to lower case. |
| | | | N Numeric. |
| | | | U Alphanumeric. Conversion to upper case. |
| | | | |
| | | | |
| VALUE | A250 | in | Symbol value. |
| | | out | For function codes N, P and T. |
| VALUE-INDEX | I4 | in | Index for multiple-value symbols. Set VALUE-INDEX to an appropriate value. After the call, this value is adapted to the index of the next multiple-value symbol read. |

| Parameter | Format/Length | Use | |
|-----------|---------------|-----|---|
| | | | If the value set for VALUE - INDEX is higher than the highest index of the given symbol, the next symbol is read. |
| | | out | For function code 4 only. |
| USER | A8 | out | User who made the last modification. |
| TIME | T | out | Time of the last modification. |

Description of Function Codes

Meaning of the function codes:

| Code | Description |
|------|---|
| D | <p>Delete one multiple value.</p> <p>Resets one value in a multiple-value symbol. If this is the last symbol value, the whole symbol is removed from the table.</p> |
| M | <p>Add one multiple value.</p> <p>Sets one more value in a multiple-value symbol. Even if the quantity of the multiple values is 1, the single value remains a multiple value. It will not be converted into a standard value.</p> |
| N | <p>Test next symbol.</p> <p>Tries to find the next symbol (in alphabetic order) from the specified symbol. The given name is overwritten by the name found. The other fields are returned as in function T.</p> <p>To find the first symbol of a symbol table, the symbol name can be omitted. If the end of the symbol table is reached, code 1 is returned.</p> <p>See also Sequential Reading in a Symbol Table.</p> |
| P | <p>Test next symbol to be prompted.</p> <p>Finds the next symbol in alphabetical order to be prompted for the current network/job run. Otherwise works like function code N.</p> |
| R | <p>Reset a symbol.</p> <p>The symbol is removed from the symbol table.</p> |
| S | <p>Set a symbol.</p> <p>If the symbol does not exist in the symbol table, it is inserted; if it already exists, it is overwritten.</p> |
| T | <p>Test a symbol.</p> <p>If the symbol is not found, code 1 is returned. If the symbol exists, its format and value are returned. The fields USER and TIME contain the user and timestamp of the last modification.</p> |

| Code | Description |
|------|---|
| 1 | <p>Test a symbol.</p> <p>If the symbol is not found, code 1 is returned. If the symbol exists, its format and value are returned. If the symbol value contains symbols, they will be resolved recursively. The fields <code>USER</code> and <code>TIME</code> contain the user and timestamp of the last modification.</p> |
| 4 | <p>Applies to active symbol tables only.</p> <p>Test next symbol and inquire its value, with recursive resolution.</p> <p>This function requires you to specify the following:</p> <ul style="list-style-type: none"> ■ A network and run number (in addition to owner). ■ The VALUE - INDEX parameter. <p>See also Sequential Reading in a Symbol Table.</p> |

**Notes:**

1. To access a symbol table master, the fields `NETWORK` and `RUN` must be empty. To access an active symbol table, the fields `NETWORK` and `RUN` must be supplied by the caller.
2. If a [validation check user exit](#) (see the section *User Exits*) is defined for the symbol, it is invoked from this API routine, too. Make sure that the user exit is accessible in the calling environment. The library containing the user exit must be defined as a steplib for the executing environment of these APIs. A symbol value is rejected if the exit returns not OK (RC=10) or if the exit is missing (RC=11).
3. All actions will be logged.
4. The API is can also read the values of [predefined symbols](#) (described in *Symbol Table and Symbol Maintenance*).
5. Symbol created by this API will get the symbol prompting setting N (never). See also [Symbol Prompting during Network or Job Activation](#) in the section *Symbol Table and Symbol Maintenance*.

Sequential Reading in a Symbol Table**➤ To read symbols sequentially from a master or an active symbol table**

- 1 Set the function to N.
- 2 If you want to start reading at the start of the table, reset `SYMBOL` first; otherwise put a start name into `SYMBOL`.
- 3 Call the user exit in a REPEAT loop; leave it if RC is not 0 and not 20.
- 4 Leave `SYMBOL` unchanged as the start value for the next call.
- 5 Reset `VALUE` before the next call if RC=0.

- 6 Do not reset VALUE if RC=20.

➤ **To read symbols sequentially from an active symbol table**

- 1 Set the function to 4.
- 2 If you want to start reading at the start of the table, reset SYMBOL first; otherwise put a start name into SYMBOL.
- 3 Leave SYMBOL and VALUE-INDEX unchanged as the start values for the next call.
- 4 Reset VALUE before the next call if RC=0.
- 5 Do not reset VALUE-INDEX if RC=20.

Example of Sequential Symbol Table Reading

```
MOVE 'N' TO FUNCTION
RESET SYMBOL-NAME
R1. REPEAT
    CALLNAT 'NOPUSY7N' RC ...

    DECIDE ON FIRST VALUE OF RC
    VALUE 0, 20 IGNORE
    VALUE 1 ESCAPE BOTTOM (R1.)
    NONE VALUE
        /* Error handling
    END-DECIDE
        /* process symbol here
    IF RC NE 20
        RESET VALUE
    END-IF
END-REPEAT
```

NOPUVI2N: Obtain Entire Operations Version Information

You can use this API to find out the version of Entire Operations. Use the following statement:

```
CALLNAT 'NOPUVI2N'
P-FUNCTION P-VERSION P-VERSION-DATE P-UPDATE-DATE
```

Parameter Description

| Parameter | Format/Length | Use | |
|----------------|---------------------------|-----|--|
| P-FUNCTION | A1 | in | Function code: |
| | | V | Version information. |
| P-VERSION | A20 BY VALUE RESULT | out | Version, in the format <i>vv.rr.ss.pppp</i> : see Format for Product Versions . |
| P-VERSION-DATE | A8 | out | Date of version. Format: YYYYMMDD. See also Date and Time Formats . |
| P-UPDATE-DATE | A8 | out | Date of last updates. Format: YYYYMMDD. See also Date and Time Formats . |

Format for Product Versions

A product version in the format *vv.rr.ss.pppp* denotes the following:

| | |
|-------------|----------------|
| <i>vv</i> | Major version. |
| <i>rr</i> | Minor version. |
| <i>ss</i> | Service pack. |
| <i>pppp</i> | Fix. |

Leading zeros are omitted, for example: 5.5.1.1.



Note: For further information on product versions, see *Version* in the *Glossary* of the *Natural* documentation.

NOPUXD1N: Maintain End-of-Job User Exits for a Network

You can maintain End-of-Job (EJA) definitions of a specific activated network using the following call from your Natural application.

CALLNAT 'NOPUXD1N' UXD-PARAMETER-AREA

The parameters have the following meaning:

| Parameter | Format/Length | Use | |
|---------------------|---------------|-----|--|
| UXD-FUNCTION | A1 | | A Add. |
| | | | M Modify. |
| | | | D Delete. |
| UXD-RC | N4 | | Return code: |
| | | | 0 Function OK. |
| | | | 1 Input object not found. |
| | | | 2 Wrong job type. |
| | | | 3 Not a calling job. |
| | | | 4 Call place not supported. |
| | | | 5 Invalid exit mode. |
| | | | 6 Run number not in range. |
| | | | 7 Exit is already defined. |
| | | | Note: For UXD-FUNCTION A only. |
| | | | 101 Invalid function code. |
| | | | 102 Parameter(s) missing. |
| | | | 121 Owner does not exist. |
| UXD-DBENV | A10 | | Reserved for future use. |
| UXD-OWNER | A10 | | Reserved for future use. |
| UXD-NETWORK | A10 | | Reserved for future use. |
| UXD-RUN | I4 | | Reserved for future use. |
| UXD-JOB | A10 | | Reserved for future use. |
| UXD-EVENT-TYPE | A3 | | JOK Job OK. |
| | | | JNO Job not OK. |
| | | | UEX No influence. |
| UXD-EVENT-NAME | A30 | in | Selected event. If empty, a new additional job-ok or job-not-ok event will be added. |
| | | out | Event name used. |
| UXD-EXIT-CALL-PLACE | A3 | | EJA End-of-Job action. |
| UXD-EXIT-LIBRARY | A8 | | Reserved for future use. |
| UXD-USEREXIT | A8 | | Reserved for future use. |
| UXD-EXIT-MODE | A1 | | blank Synchronous execution. |
| | | | A Asynchronous execution. |

NOPUXION: Add Input Condition to an Activated Job

You can add an input condition to an activated job using the following call from your Natural application.

```
CALLNAT 'NOPUXION'
  P-OWNER
  P-NETWORK
  P-JOB
  P-RUN-NUMBER
  P-RC
  P-CONDITION
  P-NATURAL-LIBRARY
  P-NATURAL-SUBPROGRAM
```

The parameters have the following meaning:

| Parameter | Format/Length | Use |
|----------------------|---------------|---|
| P-OWNER | A10 | in Owner name. |
| P-NETWORK | A10 | in Network name. |
| P-JOB | A10 | in Job name. |
| P-RUN-NUMBER | I4 | in Run number. |
| P-RC | N3 | 1 Activated job does not exist. |
| | | 2 Maximum number of existing conditions. |
| | | 3 Global condition only allowed for owner SYSDBA. |
| | | 4 Invalid parameters for condition passed. |
| | | 5 Condition already exists. |
| | | 99 Natural runtime error. |
| P-CONDITION | A20 | in Name of the new condition. |
| P-NATURAL-LIBRARY | A8 | in Name of exit library. |
| P-NATURAL-SUBPROGRAM | A8 | in Name of exit subprogram. |

XVI

User Exits

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User Exits

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User exits (user routines) must be coded as Natural subprograms and are automatically invoked by the Entire Operations Monitor according to where they are defined.

Entire Operation user exits require information specified in the Natural parameter data area NOPXPL-A.

When implementing Entire Operation user exits, you use the Entire Operations editor (see also [Editing Master JCL and Natural Sources](#) in the section *Job Maintenance*) and must obey the [User Exit Coding Restrictions](#).

What User Exits Can Do

User exits can be used to check job results and influence job flow by their return codes. Apart from running checks, however, the use of Entire System Server and Adabas technology allows user exits to perform various actions such as

- Database updates;
- File access and handling;
- Access to operating system functions;
- Validation checks.

User exits for the Monitor can perform any Adabas or Entire System Server function, but must not perform any type of screen I/O.

Entire Operations checks the existence of a user exit while it is being defined, as well as at invocation time. Entire Operations treats the non-existence of a user exit as an error. When such an error occurs at invocation time or during job processing, the job network execution is interrupted.

User exits can affect the Entire Operations job flow by sending a return code or other information back to the caller after execution, depending on the type and result of the routine.



Notes:

1. User exits are invoked by the Entire Operations Monitor, which performs them as subroutines. Do not forget that intensive use of user exits can influence other work to be performed by the Monitor.
2. For user exit coding, the [user exit coding restrictions](#) must be adhered to.

The following section describes the different types of user exit in more detail.

Global User Exits

Global user exits can be used in your whole Entire Operations environment. For more information, see the following sections in *Global User Exits* in the *Administration* documentation:

- *Global Exit for Version Names*
- *Global JCL Activation Exit*
- *Global Symbol Modification Exit*
- *Global Symbol Not Found Exit*
- *Global Message Sending Exit*

Front-end User Exits

Front-end user exits are coded as Natural subprograms and are invoked by the Entire Operations front end for specific processing.

They can use any user-defined map with the following restrictions:

- The map (Natural object type M) must be accessible from the SYSEOR system library. The easiest way is to copy the required maps into the SYSEOR system library.
- Note that Entire Operations can be executed with the following Natural language codes: 1 = English; 2 = German. So it could be useful to supply two maps and to refer to them with the ampersand & as a placeholder representing the current language code. For more information on this technique, see the section *Multilingual User Interfaces* in the *Natural Programming Guide*.

You can define the following front-end user exit:

- Symbol prompting for a network or job activation. For more information, see [Symbol Prompting during Network or Job Activation](#) in the section [Symbol Table and Symbol Maintenance](#).

Common User Exit Parameter Data Area NOPXPL-A

All user exits under Entire Operations must use the common parameter data area NOPXPL-A, which is available in both object and source format in the SYSEOR library.

For this reason, the initial coding of a user exit must always resemble:

 DEFINE DATA PARAMETER USING NOPXPL-A

This section covers the following topics:

- [User Exit Types, P-CALL-PLACE](#)
- [Parameters Used for Different Call Places](#)
- [Additional Independent \(AIV\) Variables](#)
- [Predefined Symbols](#)
- [Common Considerations for User Exits](#)
- [Decimal Character \(DC\) Setting](#)
- [User Exit Coding Restrictions](#)
- [User Exit Execution](#)

User Exit Types, P-CALL-PLACE

The field [P-CALL-PLACE](#) in the parameter list shows for which purpose the user exit was called:

| P-CALL-PLACE | Description |
|---------------------|--|
| EJA | End-of-Job Action See also Defining Action User Exits in the section <i>Defining and Managing End-of-Job (EOJ) Checking and Actions</i> . |
| EJC | End-of-Job Checking See also Defining Action User Exits in the section <i>Defining and Managing End-of-Job (EOJ) Checking and Actions</i> . |
| FSB | SYSOUT File Name Generation (BS2000) See also NOPFB2-N: Generate SYSOUT File Names for BS2000 in the section <i>API Routines</i> . |
| ICO | Input Condition Value Determination See also Input Condition with User Exit in the section <i>Job Maintenance</i> . |
| MAC | Dynamic JCL Generation See also Dynamic JCL Generation (JCL Location MAC) in the section <i>Job Maintenance</i> . |
| NAT | Natural Program Standalone under Entire Operations (NAT-type Job) See also Job Types in the section <i>System Overview</i> . |
| NVN | Network version name, syntax check See also <i>Global Exit for Version Names</i> in the <i>Administration</i> documentation. |
| RMD | Resource Master Determination Exit See also <i>Using a Resource Master Determination Exit</i> in the <i>Administration</i> documentation. |
| SFX | Symbol Function Exit See User Exits for Symbol Functions . |

| P-CALL-PLACE | Description |
|--------------|---|
| SNF | Global Symbol not Found Exit See <i>Global Symbol not Found Exit</i> in the <i>Administration</i> documentation. |
| SVN | Symbol table version name, syntax check See <i>Global Exit for Version Names</i> in the <i>Administration</i> documentation. |
| SYC | Symbol Validation Check See <i>User Exit for Validating Symbol Values</i> . |
| SYF | Symbol Function See <i>User Exits for Symbol Functions</i> . |

Parameters Used for Different Call Places

| Field Name | Format | Call Place | | | | | | | | | | | | |
|---|--------|----------------|----------------|---------------------|-------------------|-----|-----|-----|-------------------|-----|-----|-----|----------------|-----|
| P-CALL-PLACE | A3 | EJA | EJC | FSB | ICO | MAC | NAT | NVN | RMD | SFX | SNF | SVN | SYC | SYF |
| P-RC (Return code) | N4 | out | out | out ⁽¹⁵⁾ | out | n/a | out | out | out | out | out | out | out | out |
| P-RT (Return text) | A66 | out | out | out ⁽¹⁵⁾ | out | n/a | out | out | out | out | out | out | out | out |
| P-OWNER | A10 | in | in | in | in | in | in | in | in | in | in | in | in | in |
| P-NETWORK | A10 | in | in | in | in | in | in | in | in | in | in | in | ⁽³⁾ | in |
| P-NETWORK-VERSION-1 | A10 | n/a | n/a | n/a | n/a | n/a | n/a | in | n/a | n/a | n/a | n/a | n/a | n/a |
| P-JOB | A10 | in | in | in | in | in | in | n/a | in | in | in | n/a | n/a | in |
| P-RUN | P13 | in | in | in | in | in | in | n/a | in | in | in | n/a | ⁽³⁾ | in |
| P-ACTIVATION-TIME | T | in | in | in | in | in | in | n/a | in ⁽⁷⁾ | n/a | n/a | n/a | ⁽³⁾ | n/a |
| P-EXECUTION-NODE ⁽¹⁰⁾ | N3 | in | in | in | in | in | in | n/a | in | in | in | n/a | n/a | in |
| P-EXECUTION-OPSYS | A8 | in | in | in | in | in | in | n/a | in | n/a | n/a | n/a | n/a | n/a |
| P-SYMTAB | A10 | in | in | in | in | in | in | n/a | in | in | in | n/a | n/a | in |
| P-SYMTAB-VERSION-1 | A10 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | in | n/a | n/a |
| P-CONDITION | A20 | ⁽⁶⁾ | ⁽⁶⁾ | n/a | in ⁽²⁾ | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| P-RESOURCE | A20 | in | n/a | n/a | n/a | n/a | n/a | n/a | in | n/a | n/a | n/a | n/a | n/a |
| P-SYMBOL ⁽¹³⁾ | A20 | ⁽¹⁾ | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | mod | n/a | n/a | in |
| P-JOB-ID | A10 | out | out | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| P-JOB-NUMBER ⁽⁹⁾ (obsolete) | N5 | out | out | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| P-SYSOUT-FILE ⁽¹¹⁾ | A54 | ⁽¹⁾ | ⁽¹⁾ | out | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| P-FSB-OBJECT-TYPE | A5 | n/a | n/a | in | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |

| Field Name | Format | Call Place | | | | | | | | | | | | | |
|--------------------------------|--------|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| P-FSB-USERID | A8 | n/a | n/a | in | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| P-FSB-CATID | A4 | n/a | n/a | in | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| P-FSB-SUFFIX | A2 | n/a | n/a | in | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| P-SYMBOL-VALUE ⁽¹⁴⁾ | A54 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | out | n/a | n/a | in | |
| P-RMD-OLD-QTY-INITIAL | N7.2 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | in | n/a | n/a | n/a | n/a | n/a | |
| P-RMD-NEW-QTY-INITIAL | N7.2 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | out | n/a | n/a | n/a | n/a | n/a | |
| P-RMD-PARAMETER | A36 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | in | n/a | n/a | n/a | n/a | n/a | |

where:

n/a = Parameter can contain invalid values, do not modify.

in = Parameter contains input values.

out = Parameter contains output values.

mod = Parameter modifications are saved.

Notes:

- ¹ in; BS2000 only
- ² in; contains P-SUFFIX in first 10 bytes
- ³ in; only for active symbols
- ⁶ in; contains P-JOB-ID (A5) in first 5 bytes
- ⁷ in; here: timestamp of previous exit call
- ⁹ This field is obsolete. Use P-JOB-ID instead. The size of P-JOB-NUMBER is too small for some operating systems. For compatibility reasons, the field will be filled on return, if the job number is in the range of 1 to 99999.
- ¹⁰ Node numbers from 1 thru 999 are provided here. For node numbers greater than 999, P-EXECUTION-NODE is zero. Node numbers of any size are provided in the AIV variable +P-EXEC-NODE-I4 (I4).
- ¹¹ For longer file names, you must use the AIV variable +P-SYSOUT-FILE-250 (A250).
- ¹³ This field is only maintained for compatibility reasons. Parameter modifications using the internal A40 format/length can truncate values thus causing data loss.
- ¹⁴ For returned symbol values longer than 54 bytes (A54), the AIV variable +P-SYMBOL-VALUE-250 (A250) must be used.
- ¹⁵ For the fields P-RC and P-RT with P-CALL-PLACE set to IC0: see *Input Condition with User Exit* in the section *Job Maintenance*.

Additional Independent (AIV) Variables

In addition to the parameter list NOPXPL-A, some parameters are provided as independent (AIV) variables.

| Field Name | Format | Call Place | | | | | | | | | | | | |
|---------------------|--------|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | | EJA | EJC | FSB | ICO | MAC | NAT | NVN | RMD | SFX | SNF | SVN | SYC | SYF |
| +P-NETWORK-VERSION | A10 | in | in | in | in | in | in | in | in | in | in | in | n/a | in |
| +P-SYMTAB-VERSION | A10 | in | in | in | in | in | in | n/a | in | in | in | n/a | n/a | in |
| +P-EXEC-NODE-I4 | I4 | in | in | in | in | in | in | n/a | in | in | in | n/a | in | in |
| +P-SYSOUT-FILE-250 | A250 | in | in | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| +P-SYMBOL-VALUE-250 | A250 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | out | n/a | n/a | n/a | n/a |
| +P-JI-JOB-TYPE | A3 | in | in | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |
| +P-JI-DUMMY-FLAG | A1 | in | in | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a | n/a |

Field Descriptions

| | |
|---------------------|---|
| +P-NETWORK-VERSION | Version of the network. |
| +P-SYMTAB-VERSION | Version of the symbol table. |
| +P-EXEC-NODE-I4 | This field provides node numbers of any size (1 thru 99900). It is provided for each node number. You must use it instead of P-EXECUTION-NODE, if the node number is greater than 999. |
| +P-SYSOUT-FILE-250 | This field provides the SYSOUT file name in a field with a length of 250 bytes. You must use this field for the name of the SYSOUT file for a UNIX or Windows job (instead of P-SYSOUT-FILE) to avoid truncation. |
| +P-SYMBOL-VALUE-250 | A Symbol Function result value must be returned in this field if it exceeds the size of P-SYMBOL-VALUE (A54). The effective maximum size for single and multiple symbols is 120 (A120). |
| +P-JI-JOB-TYPE | The job type (A3). For valid values, see the three-letter codes in Available Job Types in the section <i>Job Maintenance</i> . |
| +P-JI-DUMMY-FLAG | Reason why a job became a temporary dummy job (dummy due to ...). |
| | J JCL check. |
| | D Definition. |
| | S Schedule. |
| | R Recovery. |
| | T Repetition. |
| | E Empty JCL. |
| | C Condition. |
| | M Multiple suffix. |
| | K To be deactivated. |

Predefined Symbols

For a list of predefined symbols, see [Predefined Symbols](#) in the section [Symbol Table and Symbol Maintenance](#).

Common Considerations for User Exits

All user exits must return the field P-RC (return code). 0 (zero) means OK.

The field P-RT (return text) can be used optionally to pass back some specific information. Entire Operations writes this text into the log and displays it on the **Active Jobs** screen, if supplied.

All other parameters pass environment information to the user exit. Some [parameters](#) and [AIV variables](#) are not always required; see the relevant field descriptions for details.

Decimal Character (DC) Setting

The parameter data area NOPXPL-A contains numbers with decimal characters. The default setting for decimal character in the delivered source of NOPXPL-A is a period (.). If you want to catalog your user exits and Natural programs with another decimal character (e.g. comma, DC=,), you must also modify NOPXPL-A:

- Make sure that the decimal character of your Natural session is set correctly. You can verify this with the system command GLOBALS (described in the *Natural System Commands* documentation).
- Use the Natural Editor to edit NOPXPL-A.
- Change the decimal character to your current DC parameter setting in the numeric fields, which contain a decimal character. Stow NOPXPL-A.

You will now be able to use NOPXPL-A with your own decimal character.

User Exit Coding Restrictions

1. User exits must reside in a Natural library on the FUSER system file but may not reside in the Entire Operations SYSEOR system library.

Sub-objects invoked by user exits (subprograms, etc.) and global user exits (see the *Administration* documentation) and must reside in the SYSEORU system library.

2. ON ERROR routines are allowed in Entire Operations user exits, with the following restriction: The ON ERROR block must not be left by any ESCAPE ROUTINE, ESCAPE MODULE, TERMINATE or similar statement. The purpose of this restriction is that the common Entire Operations Monitor (or Entire Operations online) error transaction gets control after the execution of the user-defined ON ERROR block. The common Entire Operations error transaction performs some common error handling, logging, notifications etc.
3. No programs with their own GDA (global data area) may be invoked.

4. The names of user exits must not begin with the letter V, particularly if they are to be stored in the library SYSEOR, because the prefix V is reserved for the internal Entire Operations exit directory.
5. The following Natural statements must *not* be coded in any user exit invoked by Entire Operations:

- END TRANSACTION

The transaction logic is handled by the Entire Operations Monitor itself.

- BACKOUT TRANSACTION

- STOP

- TERMINATE

- FETCH **without** RETURN (FETCH RETURN is allowed)

6. Entire System Server node logons and logoffs should be avoided. This applies for mainframe nodes (view NATPROC-LOGON), UNIX nodes, and Windows nodes. If any logons and/or logoffs to Entire System Server nodes were made in a user exit, the exit must invoke the Entire System Server node invalidation [API NOPUNI1N](#) prior to termination. This forces subsequent new logons to these nodes.

Note that no logon and no logoff is required

- to the job's JCL node if the JCL is managed by the exit;
- to the job's execution node if the exit is managing the job's execution, end-of-job checking or end-of-job actions.

In these cases, implicit logon's were made already by the exit caller.

7. Do not code any screen and map input/output in user exits. An exception is the symbol prompting user exit in online usage mode. See also [Specifying User Exits for Symbol Modification](#) in the section [Symbol Table and Symbol Maintenance](#).
8. In general, the execution of all kinds of code, which can disturb the Entire Operations Monitor execution, is forbidden in user exits (exits). If in doubt, contact technical support.



Notes:

1. If you want to use the values of the special parameters in Macro JCL, you must first read them with the special statement [#GET-SYMBOL](#) (described in the section [System Overview](#)).
2. See also [User Exits for Validation Checks of Symbol Values](#). For foreground usage, this exit may use maps (with some restrictions).

User Exit Execution

If a user exit fails due to a Natural runtime error (e. g. a NAT0082 error if an invoked module does not exist), the user exit's Natural object will be deleted by the Entire Operations (NOP) Monitor. This prevents a Monitor failure due to the repeated execution attempt of an erroneous user exit. The event will be logged, and the active job's status text will be set accordingly. In this case, the user exit's source must be corrected, and the user exit must be stowed (cataloged) again.

Generation of Dynamic JCL and SYSOUT File Names (BS2000 only)

For MAC-type jobs, you can generate dynamic JCL: see [Dynamic JCL Generation \(JCL Location MAC\)](#) in the section *Job Maintenance*.

In a BS2000 environment, you can generate file names for SYSOUT: see [NOPFB2-N: Generate SYSOUT File Names for BS2000](#) in the section *API Routines*.

User Exits for Resource Master Determination

For each resource master, you can define a resource amount determination exit: see *Using a Resource Master Determination Exit* in the *Administration* documentation.

User Exits for Setting Input Conditions

Before Entire Operations can submit a job, all its input conditions must be fulfilled.

If a user exit is defined for a condition, Entire Operations invokes the defined exit (of the type **ICO**) each time it checks the condition status. See [Return Code Settings for an Input Condition User Exit](#) for the meaning of the return codes.

Otherwise, the condition checking will be continued.

You can set a return text in the P-RT parameter additionally.

User Exits for End-of-Job Checking and Actions

You can define user exits as part of End-of-Job checking. Entire Operations bases its End-of-Job checking on the occurrence of defined events during job execution. You can define a user exit as an event check. Entire Operations automatically executes the user exit when the job terminates.

Typically, such a user exit routine can check the result of a job, for example. The user exit returns a code which determines the event status. A return code zero means `Check OK`, any other return code means `Check not OK`. Condition codes returned by user exits can determine End-of-Job status.

End-of-Job action user exits can be used to perform any actions after job termination.

End-of-Job checking and action user exits are supplied with both the job number and the name of the SYSOUT file in which Entire Operations collected the job SYSOUT (BS2000 only).

For End-of-Job user exits, the common exit parameter list **NOPXPL-A** must be used. The parameter `P-CALL-PLACE` contains `EJC` for End-of-Job checking user exits or `EJA` for End-of-Job action user exits.

Related Topic:

- [Defining Action User Exits](#) in the section [Defining and Managing End-of-Job \(EOJ\) Checking and Actions](#)

This section covers the following topics:

- [Example](#)

Example

An End-of-Job checking user exit is shown in the example below.

This user exit routine adds up the contents of a numeric field in the SYSOUT and compares it with a given value. If the sum of the contents equals the sum of the given value, the event is treated as `ok`, otherwise as `not ok`.

```
DEFINE DATA PARAMETER USING NOPXPL-A
LOCAL
1 READ-SPOOL VIEW OF READ-SPOOL      /* AN ENTIRE SYSTEM SERVER VIEW
  2 RECORD
  2 REDEFINE RECORD
    3 RECORD-HEADER      (A05)
*
1 #NF      (I02) CONST <10>      /* MAX. NUMBER FOR SEPARATION
```

```
1 #SUM          (N08) INIT  <0>
1 #SUM-EXPECTED (N08) CONST <2000>
1 #FIELD        (A10/1:#NF)
1 #USERID       (A08)
1 #DBENV        (A10)
1 #NETWORK-VERSION (A10)

1 #LOG-STATUS   (N04)
1 #LOG-MESSAGE  (A60)
1 #LOG-TARGET   (A03) CONST <'NOP'>
1 #USE-NAT-MSG-CACHE (L) CONST <FALSE>
END-DEFINE
```

```
* -----
* This E0J User Exit will read the Job SYSOUT (data set 2)
* and will summarize a defined field.
* If the sum is equal to a given value, this routine returns
* an 'OK' (P-RC = 0), otherwise 'NOT OK'.
*
* A log record will be written to document the result.
*
RESET #SUM
RS. FIND READ-SPOOL
    WITH NODE = P-EXECUTION-NODE AND JOB-NUMBER = P-JOB-ID
    AND TYPE = 'SO' AND DATA-SET = 2 AND RECORD-NUMBER >= 1
    ACCEPT IF RS.RECORD-HEADER = 'REC01'      /* interesting only
    SEPARATE RS.RECORD LEFT JUSTIFIED INTO #FIELD(*)
    ADD VAL(#FIELD(3)) TO #SUM
END-FIND
*
IF #SUM = #SUM-EXPECTED
    RESET P-RC
    MOVE 'Sum check is ok' TO #LOG-MESSAGE
ELSE
    MOVE 1 TO P-RC
    COMPRESS 'Sum:' #SUM 'Expected:' #SUM-EXPECTED INTO #LOG-MESSAGE
END-IF
#USERID := *USER
MOVE 9999 TO #LOG-STATUS
CALLNAT 'NOPULW93N'      /* WRITE LOG RECORD
    #LOG-STATUS #LOG-MESSAGE #DBENV
    P-OWNER P-NETWORK #NETWORK-VERSION P-RUN P-JOB
    P-JOB-ID #LOG-TARGET # USE-NAT-MSG-CACHE
END
```


User Exits for Symbol Functions

You can perform user-specific symbol functions via a user exit. For the symbol functions available, see [Functions for Symbol Replacement](#) in the section [Symbol Table and Symbol Maintenance](#).

- [Symbol Function Syntax](#)
- [Symbol Function Coding Rules](#)
- [Symbol Function Parameter List](#)
- [Symbol Function Usage and Execution](#)
- [Example of a Symbol Function](#)

Symbol Function Syntax

Syntax for symbol functions:

```
$!|?function[parm,...]
```

Symbol Function Coding Rules

- As for other user exits (exits), the [user exit coding restrictions](#) must be adhered to.
- For a function to be recognized, an exclamation mark (!) or a question mark (?) must always follow the escape character. In BS2000 the exclamation mark (!) is represented by an ö character.
- The parameter list is optional and is enclosed in square brackets ([]). No spaces are allowed between function name and parameter list.
- Parameters must be separated by commas.
- The total length of the function call may not be longer than 20.
- The symbol functions must be located in the SYSEORU library.
- The Entire Operations Monitor performs logging of symbol replacements. Additional logging may also be performed.
- After successful replacement, the symbol value is written to the active symbol table of the job. The symbol function is not called for subsequent replacements. Instead, the value is read from the active table.

The names of the symbol function exits begin with SX. Since the length of the names of Natural objects is limited to 8 characters, the function name (the exclamation mark (!) not counted) can have a maximum length of 6 characters.

Example:

The function !RANDOM is handled by the Natural subprogram SXRANDOM.

Symbol Function Parameter List

The symbol function exits are called with the parameter list **NOPXPL-A**, so the first line of the exit should be:

```
DEFINE DATA PARAMETER USING NOPXPL-A
```

Notes:

1. Caller supplied SFX (symbol function exit) for P-CALL-PLACE.
2. Set P-RC to either of the following return codes:

0 (Function ok.), or

4513 (EOR4513 - Symbol :1: not found.)
3. P-SYMBOL only transfers the function parameters (without brackets). The function names can be identified from the Natural variable *PROGRAM (described in the *Natural System Variables* documentation).

Symbol Function Usage and Execution

- Symbol functions can also be used for **input conditions that depend on a symbol value**. Please keep in mind the overhead of the repeated execution until the input condition is satisfied.
- Depending on the **escape character** being used, symbol functions are executed at JCL loading time, or at job submission time. If a symbol function fails due to a runtime error, or if its Natural object is not available, the affected active job will be set to a permanent error state.

Example of a Symbol Function

User Exit Subprogram SXQS

```
* SYMBOL FUNCTION EXIT EXAMPLE
* SXQS<PARM1>
* CROSSFOOTING OF THE PARAMETER
* -----
DEFINE DATA PARAMETER USING NOPXPL-A
LOCAL
1 #I    (I02)
1 #N    (I02)
1 #SUM  (I02)
1 #A    (A01)
END-DEFINE
* -----
RESET #SUM
F1. FOR #I = 1 TO 20
```

```

#A := SUBSTR (P-SYMBOL,#I,1)
IF #A IS (N1)
    #N := VAL(#A)
    ADD #N TO #SUM
END-IF
END-FOR      /* F1.
P-SYMBOL-VALUE := #SUM
RESET P-RC P-RT
END

```

Master JCL

```

//SN000001 JOB ,SN,CLASS=K
//IEFBR14 EXEC PGM=IEFBR14
/*
/* +!D<AQ+1>
/* $!D<AQ+1>
/*
/* +!QS<4711>
/* $!QS<4711>
/*
/* +!QS<+*DATE>          NESTED SYMBOLS
/* +!QS<$*DATE>          NESTED SYMBOLS
/* $!QS<$*DATE>          NESTED SYMBOLS
/*
/* +!QS<+!D<AM-1>>        NESTED FUNCTIONS
/* +!QS<$!D<AM-1>>        NESTED FUNCTIONS
/* $!QS<$!D<AM-1>>        NESTED FUNCTIONS
/*

```

Active JCL

```

//SN000001 JOB ,SN,CLASS=K
//IEFBR14 EXEC PGM=IEFBR14
/*
/* +!D<AQ+1>
/* 20080101
/*
/* +!QS<4711>
/* 13
/*
/* +!QS<+*DATE>          NESTED SYMBOLS
/* +!QS<29/10/08>        NESTED SYMBOLS
/* 18                     NESTED SYMBOLS
/*
/* +!QS<+!D<AM-1>>        NESTED FUNCTIONS
/* +!QS<20080131>        NESTED FUNCTIONS
/* 30                     NESTED FUNCTIONS
/*

```

Active Symbol Table

| Symbol | F A Value | modified by |
|---------------|--------------|-----------------------|
| !D<AM-1> | A E 20080131 | EORMON 11.01.08 17:25 |
| !D<AQ+1> | A E 20080101 | EORMON 11.01.08 17:25 |
| !QS<11/01/08> | A E 20 | EORMON 11.01.08 17:25 |
| !QS<20080131> | A E 15 | EORMON 11.01.08 17:25 |
| !QS<4711> | A E 13 | EORMON 11.01.08 17:25 |
| X | A E x | SN 10.11.08 13:13 |

User Exits for Validation Checks of Symbol Values

You can write a user exit routine ([front-end user exit](#)) that defines your own prompting screens and validation (plausibility) checks for symbol prompting during job network activation. For more information on symbol prompting, see [Symbol Prompting during Network or Job Activation](#) in the section [Symbol Table and Symbol Maintenance](#).

The user exit is called by the Entire Operations Monitor after the creation of the active symbol tables, but before the JCL loading. If the user exit is missing or receives a run time error, network activation is stopped and a message is sent to the mailbox, which is assigned to the network as the message recipient. If no mailbox is assigned, the message is sent to the SYSDBA mailbox. For details, see the section [Mailboxes](#).

When writing the user exit routine, use the mandatory parameter data area NOPXPL-A and the parameter list [NOPSYP3A](#).

NOPXPL-A contains the owner, symbol table, symbol name, etc. It can therefore be used for different symbols.

[NOPSYP3A](#) contains all needed environment parameters. The list of symbol tables used for this network activation will be passed to the Entire Operations API routine.

The symbols must be read and updated by the Entire Operations API routine NOPUSY_xN which allows sequential reading in the active symbol table. *x* denotes a sequential version number of 1 through 6, where 6 is the most recent version of the API.

The parameters P-RC (return code) and P-RT (return text) are examined by the caller after execution of the user exit. If P-RC is zero, the symbol is accepted as OK. Otherwise, the symbol is not accepted.

If the text from P-RT is not blank, it will be displayed to the user with message code EOR1855. If P-RT is not zero and blank, a standard error message is displayed.

As in other user exits, Adabas, Entire System Server and Natural system variables can provide a lot of flexibility to symbol checking.

This section covers the following topic:

- [Parameter List NOPSYP3A](#)
- [Symbol Modification without Prompting](#)

Parameter List NOPSYP3A

```

*      NOPSYP3A
*      Entire Operations
*      Exit parameter list
*      for symbol prompting
*
*      27.09.12 N1399      SN541                /* successor of NOPSYP2A
*      11.03.13 N1574      SN541                /* N1574
*      20.08.13 N1649      SN541                /* P-USED-SYMTAB-34
*      -----
*      1 P-CALL-PLACE                                A           3
*      'SYP' symbol prompting online
*      'SYM' symbol modif.      batch
*      1 P-RC                                N           4 /* in/out  return code
*      0  out: ok
*      1  out: no symbols prompted
*      2  out: activation cancelled
*      4  out: end (no modification)
*
*      3  in:  rewrite modified
*             symbols to symbol
*             master too
*      1 P-RT                                A           70 /* out  return text
*
*      1 P-OWNER                                A           10 /* in
*      1 P-NETWORK                            A           10 /* in
*      1 P-NETWORK-VERSION                    A           10 /* in  312641 add
*      1 P-RUN                                I           4  /* in  312641 fmt, order
*      1 P-JOB                                A           10 /* in  312641 order
*      1 P-ACTIVATION-TIME                    T           /* in
*      1 P-EARLIEST-START                    T           /* in
*      1 P-NETWORK-SYMTAB                    A           10 /* in
R  1 P-NETWORK-SYMTAB                        /* REDEF. BEGIN : P-NETWORK-SYMT
*      2 P-NETWORK-SYMBOL-TABLE                A           10 /* 312641.3
*      1 P-NETWORK-SYMTAB-VERSION              A           10 /* 312641 add
*      1 P-USED-SYMTAB-34                    A           34 (1:V) /* N1649
*      -- Use LDA NOPSYT1L for the              N1649
*      -- layout / redefinition of              N1649
*      -- the table elements.                  N1649
*      1 P-DATE-FORMAT                        A           1  /* in
*      'A' American
*      'E' European
*      'G' German
*      'I' International

```

```
*
*  -- end of parameter data area --
```

This section covers the following topics:

- [Supplied by the Caller on Input](#)
- [Return Codes to Be Set by the Symbol Modification User Exit](#)

Supplied by the Caller on Input

| P-RC | Meaning |
|------|--|
| 3 | Rewrite modified symbols to the symbol table master. |

Return Codes to Be Set by the Symbol Modification User Exit

| P-RC | Meaning |
|------|--------------------------------------|
| 0 | OK, modifications were done. |
| 1 | OK, no symbols prompted or modified. |
| 2 | Activation cancelled. |
| 4 | End; no modification. |

Symbol Modification without Prompting

Code the user exit analogous to the symbol prompt user exit and use the provided [parameter list NOPSYP3A](#), in conjunction with the local data area [NOPSYT1L](#). Do not code any screen I/O if you do not use foreground prompting.

This section covers the following topics:

- [Data Area NOPSYT1L](#)

Data Area NOPSYT1L

The layout of the field P-USED-SYMTAB-34 is specified in the data area NOPSYT1L.

```
*  NOPSYT1L
*  'Symbol tables used'
*  table entry
*
*  Maintenance
*  13.08.13  N1649      SN541          created
*  07.10.13  N1649.A    SN541          'origin object type' val.
*  -----
*  -- values for SYTU-SYMTAB-STATUS
*
```

```

1 SYTU-SYMTAB-STATUS-EV-DUP      A      2 CONST<'ED'>
*   -- effective symbol table
*   -- version is a duplicate --
*   -- entry should be skipped
*   -- during prompting
1 SYTU-SYMTAB-STATUS-UNDEF      A      2 CONST<'00'>
*   -- undefined
1 SYTU-SYMTAB-STATUS-NPN      A      2 CONST<'10'>
*   -- no prompting necessary
1 SYTU-SYMTAB-STATUS-PN      A      2 CONST<'20'>
*   -- prompting necessary
1 SYTU-SYMTAB-STATUS-PD      A      2 CONST<'30'>
*   -- prompting done
*
*   -----
*
*   -- values for
*   -- SYTU-ORIGIN-OBJECT-TYPE
*
1 SYTU-ORIGIN-OBJECT-NV      A      2 CONST<'NV'>
*   -- network version definition
1 SYTU-ORIGIN-OBJECT-JM      A      2 CONST<'JM'>
*   -- job (master) definition
1 SYTU-ORIGIN-OBJECT-IM      A      2 CONST<'IM'>
*   -- input cond. (mult. suffix)
1 SYTU-ORIGIN-OBJECT-IS      A      2 CONST<'IS'>
*   -- input cond. (dep. on symbol)
1 SYTU-ORIGIN-OBJECT-AS      A      2 CONST<'AS'>
*   -- EOJ action (symbol setting)
*
*   -----
*
1 SYTU-ENTRY-34      A      34
R 1 SYTU-ENTRY-34      /* REDEF. BEGIN : SYTU-ENTRY-34
2 SYTU-SYMTAB-STATUS      A      2
*   -- values see above
2 SYTU-ORIGIN-OBJECT-TYPE      A      2
*   -- values see above      /* N1649.A
*   ...
2 SYTU-SYMTAB      A      10
2 SYTU-SYMTAB-VERSION-DEFINED      A      10
2 SYTU-SYMTAB-VERSION-EFFECTIVE      A      10
*   blank:
*   not determined yet
*   KVE-TEXT-UNNAMED = '(none)'
*   determined and blank
*   other:
*   determined and non-blank
*
*   -- end of area --

```

Reserved Symbols for UNIX and Windows Environment Variables

A set of reserved symbols can be used to set environment variables in the JCL frame script (UNIX) or in the JCL frame BAT file (Windows) for jobs submitted on UNIX or Windows nodes.

Prerequisite: The symbols must be defined in the Natural text object NOPVS001 supplied in the SYSEORU system library.

- [Special Usage Considerations](#)
- [Example of Using Reserved Symbols for Environment Variables](#)

Special Usage Considerations

Consider the following when using reserved symbols as environment variables:

- For valid format/length specifications of the reserved symbols, see [Table of Predefined Symbols](#) in the section *Symbol Table and Symbol Maintenance*.
- Dash signs (-) within a symbol name are converted to underscore signs (_) as indicated in the following example.
- For UNIX:

Environment variables are exported. Therefore, they are available in all subscripts and executables called from the frame script.

- For Windows:

Environment variables are set in the frame BAT file. They are available in the user BAT or PS1 file.

Example of Using Reserved Symbols for Environment Variables

The following is an example of using reserved symbols to set environment variables.

Variables defined in the NOPVS001 text object:

```
P-SYSF1
P-OWNER
P-NETWORK
P-NETWORK-VERSION
P-RUN
P-RUN5
P-JOB
P-REPEAT
P-ESC-ACT
P-ESC-SUB
P-SYMTAB
```



```

P-SYMTAB-VERSION
P-JCL-NODE
P-EXEC-NODE
P-SUL
P-SUG
P-NADIR
P-SYSOUT
P-DATE
P-C-OWNER
P-C-NETWORK
P-C-NETWORK-VERSION
P-C-RUN
P-C-RUN5
P-C-JOB

```

Excerpt of the generated JCL frame script for UNIX:

```

...
# setting of variables defined in SYSEORU/NOPVS001
P_SYSF1="0000900017" ; export P_SYSF1
P_OWNER="NOPALL" ; export P_OWNER
P_NETWORK="N2838S02" ; export P_NETWORK
P_NETWORK_VERSION="" ; export P_NETWORK_VERSION
P_RUN="6" ; export P_RUN
P_RUN5="00006" ; export P_RUN5
P_JOB="J101" ; export P_JOB
P_REPEAT="0" ; export P_REPEAT
P_ESC_ACT="@ " ; export P-ESC-ACT
P_ESC_SUB="^" ; export P-ESC-SUB
P_SYMTAB="" ; export P_SYMTAB
P_SYMTAB_VERSION="" ; export P_SYMTAB_VERSION
P_JCL_NODE="517" ; export P_JCL_NODE
P_EXEC_NODE="517" ; export P_EXEC_NODE
P_SUL="sag" ; export P_SUL
P_SUG="" ; export P_SUG
P_NADIR="$EOR_WORK/sag/0000900017/NOPALL/N2838S02/0000/0006"
export P_NADIR
P_SYSOUT="$EOR_WORK/sag/0000900017/NOPALL/N2838S02/0000/0006/J101.00000000.sysout.txt"
export P_SYSOUT
P_DATE="20161219" ; export P_DATE
P_C_OWNER="NOPALL" ; export P_C_OWNER
P_C_NETWORK="N2838M02" ; export P_C_NETWORK
P_C_NETWORK_VERSION="" ; export P_C_NETWORK_VERSION
P_C_RUN="7" ; export P_C_RUN
P_C_RUN5="00007" ; export P_C_RUN5
P_C_JOB="S002" ; export P_C_JOB
# setting of variables - end
...

```

Excerpt of the generated JCL frame BAT file for Windows:

```
...
rem - setting of variables defined in SYSEORU/NOPVS001
set P_SYSF1=0000900018
set P_OWNER=SN
set P_NETWORK=W401-2
set P_NETWORK_VERSION=
set P_RUN=2382
set P_RUN5=02382
set P_JOB=J001
set P_REPEAT=0
set P_ESC_ACT=@
set P_ESC_SUB=$
set P_SYMTAB=W401-2
set P_SYMTAB_VERSION=
set P_JCL_NODE=401
set P_EXEC_NODE=401
set P_SUL=sn
set P_SGL=eur
set P_NADIR=c:\SAG\eor_work\sn\0000900018\SN\W401-2\0000\2382
set ↵
P_SYSOUT=c:\SAG\eor_work\sn\0000900018\SN\W401-2\0000\2382\J001.00000000.sysout.txt
set P_DATE=20180503
set P_C_OWNER=
set P_C_NETWORK=
set P_C_NETWORK_VERSION=
set P_C_RUN=0
set P_C_RUN5=00000
set P_C_JOB=
rem - setting of variables - end
...
```