

Natural ISPF

Administration Guide

Version 8.2.7

April 2019

This document applies to Natural ISPF Version 8.2.7 and all subsequent releases.

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

Copyright © 1989-2019 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA, Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at http://softwareag.com/licenses/ and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software AG

Document ID: ISP-ADMIN-827-20181204

Table of Contents

Preface	V
Naming Conventions	vi
1 About this Documentation	1
Document Conventions	2
Online Information and Support	2
Data Protection	3
2 System Configuration	5
System Configuration Overview	6
Further Customization Using Open NSPF	6
A Note about Library Names	7
Editing the Configuration Member CONFIG	7
Editing the CA Panvalet Definition Member	
Editing the CA Librarian Definition Member	34
Defining Short IDs for Libraries	37
Natural ISPF Parameters	39
NCP Concept - Member: NCPUSAGE	41
Defining Versioned Libraries	43
Maintaining Versioning Data	47
Entire System Server Node Table	52
3 User Definitions	55
Types of User Definition	78
User Group Definitions	57
Maintaining User Definitions	
Authorization Table	60
Maintaining User Definitions with Function Commands	65
4 Menu Maintenance	69
Starting a Menu Edit Session	70
Syntax of Menu Definition	70
Customizing Menus	74
Maintaining Menus with Function Commands	86
5 Site-Specific Online Information	89
Site-Specific Help	
Site-Specific Information - UINFO	92
Text Syntax	92
6 User Exits	95
Object Exits	96
Examples of Object Exits	99
CA Panvalet Save Exit ISPT-SVU	101
Logon Exit ISP-LONU	101
Logoff Exit ISP-LOFU	102
Print User Exit ISP-PRTU	103
Import/Export Exits	105
Color Settings Exit ISP-ECLU	106

Resume Exit ISP-RESU	106
Suspend Exit ISP-SUSU	108
Session Exit ISPS-U	109
Rename Function Exit ISP-RN-U	110
User Library Exit ISP-PRFU	111
User Group Exit ISP-UGRU	
Node Exit ISP-NODU	
HSM - Hierarchical Storage Manager Exit ISP-HSMU	114
Editor Profile Exit ISP-ED-U	115
Incore Database Defaults Exit IDB-USRN	116
Container File Access Exit IDBCU	117
7 Buffer Pool And Recovery Files	119
Buffer Pool Maintenance	
Optimizing the Buffer Pool	120
Buffer Pool Files	120
Recovery Files	121
Troubleshooting	122
8 Natural ISPF Libraries	
9 Natural ISPF Special Characters	129
10 Authorization Classes	
11 Subsystems Supported By Natural ISPF	133

Preface

This documentation is intended for the Natural ISPF system administrator and describes Natural ISPF administration procedures. Separate sections explain how to set up the Natural ISPF environment according to the requirements of your site.

This documentation covers the following topics:

System Configuration	Describes system configuration procedures. These include subsystem customization, activating logon screen and user exits, as well as setting some parameters for the users' working environment.
User Definitions	Tells you how to create and maintain user definitions, including authorization profiles at the single user, user group and default level.
Menu Maintenance	Deals with menu customization. Syntax is described with which you can modify existing menus and create new ones.
Site-Specific Online Information	Describes how you can write online help texts and provide other online information.
User Exits	Tells how you can make use of the various user exits supplied by Software AG.
Buffer Pool and Recovery Files	Describes the Editor buffer pool and buffer pool recovery files, and gives instructions on how the buffer pool efficiency can be optimized. A special subsection on trouble shooting tells you what to do when certain messages are given out.
Natural ISPF Libraries	Lists the name of the libraries as they appear on the installation medium together with their descriptive names. In all sections except in the <i>Installation</i> documentation, libraries are referred to by their descriptive names.
Natural ISPF Special Characters	Lists all special characters used in Natural ISPF, together with their hexadecimal values for easy translation to other keyboards.
Authorization Classes	Lists the available authorization classes and the Natural ISPF objects they refer to. Authorization classes are used in menu line definition, in the site control table, and in user definition.
Subsystems Supported by Natural ISPF	Lists the available subsystems supported by Natural ISPF. Subsystems are activated by inclusion in the configuration member CONFIG, and are used in menu line definition.

Further customization facilities are described in the Natural ISPF Programmer's Guide.

Naming Conventions

The section *Natural ISPF Libraries* of this documentation contains a table that lists all Natural ISPF libraries as they appear after loading the installation medium, together with a descriptive name as to the library content. For example, a library named SYSISPX could be the Exit Library.

From the section *System Configuration* onwards, Natural ISPF libraries are referred to by their descriptive names (for example, Exit Library instead of SYSISPX).

1 About this Documentation

Document Conventions	. 2
Online Information and Support	
Data Protection	

Document Conventions

Convention	Description
Bold	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format folder.subfolder.service, APIs, Java classes, methods, properties.
Italic	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.
1	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

Software AG Documentation Website

You can find documentation on the Software AG Documentation website at http://documentation.softwareag.com. The site requires credentials for Software AG's Product Support site Empower. If you do not have Empower credentials, you must use the TECHcommunity website.

Software AG Empower Product Support Website

If you do not yet have an account for Empower, send an email to empower@softwareag.com with your name, company, and company email address and request an account.

Once you have an account, you can open Support Incidents online via the eService section of Empower at https://empower.softwareag.com/.

You can find product information on the Software AG Empower Product Support website at https://empower.softwareag.com.

To submit feature/enhancement requests, get information about product availability, and download products, go to **Products**.

To get information about fixes and to read early warnings, technical papers, and knowledge base articles, go to the **Knowledge Center**.

If you have any questions, you can find a local or toll-free number for your country in our Global Support Contact Directory at https://empower.softwareag.com/public_directory.asp and give us a call.

Software AG TECH community

You can find documentation and other technical information on the Software AG TECH community website at http://techcommunity.softwareag.com. You can:

- Access product documentation, if you have TECHcommunity credentials. If you do not, you will need to register and specify "Documentation" as an area of interest.
- Access articles, code samples, demos, and tutorials.
- Use the online discussion forums, moderated by Software AG professionals, to ask questions, discuss best practices, and learn how other customers are using Software AG technology.
- Link to external websites that discuss open standards and web technology.

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.

2 System Configuration

System Configuration Overview		6
 Further Customization Using Open NSP 	F	6
A Note about Library Names		7
 Editing the Configuration Member CONF 	FIG	7
 Editing the CA Panvalet Definition Memb 	per	32
 Editing the CA Librarian Definition Memb 	per	34
■ Defining Short IDs for Libraries		37
Natural ISPF Parameters		39
■ NCP Concept - Member: NCPUSAGE		41
Defining Versioned Libraries		43

System Configuration Overview

This section tells you how to configure some items in the Natural ISPF system to suit your installation's needs. The following points are described:

- Editing the CONFIG member to:
 - customize Natural ISPF to the subsystems installed at your site (see *Defining Installed Subsystems*);
 - activate user exits (see Activating Natural ISPF User Exits);
 - activate the logon screen (see *Activating Logon Screen*);
 - set special purpose switches (APPLYMOD parameters) (see *Special Purpose Switches*).
- Customizing CA Panvalet definitions (see Editing the CA Panvalet Definition Member);
- Customizing CA Librarian definitions (see Editing the CA Librarian Definition Member);
- Defining short names for libraries (see *Defining Short IDs for Libraries*);
- Setting Natural ISPF system parameters (see Natural ISPF Parameters);
- Generating a Natural command processor which can be used to improve performance (see NCP Concept);
- Defining libraries for which versioning is to be enforced (see *Defining Versioned Libraries*) and maintaining versioning data (see *Maintaining Versioning Data*);
- Defining the Entire System Server node table (for multi-CPU environments or Mainframe Navigation) (see *Entire System Server Node Table*).

Other configuration tasks such as user definitions and menu customization are described in separate sections.

The following subsections describe these functions in the order you are advised to follow when configuring Natural ISPF. All settings can be modified later in any order by an authorized user.

Further Customization Using Open NSPF

In addition to the administration functions mentioned above, you can further customize Natural ISPF to the requirements of your site using the Open NSPF facility. This allows you to:

- Define site-specific commands (for example, MAIL to check your automatic office system for a new item).
- Define site-specific objects and relate them to functions (for example, define EMPLOYEE as a new object and relate it to functions LIST, INFORMATION, DELETE).

The Open NSPF facility is described in detail in the *Natural ISPF Programmer's Guide*.

A Note about Library Names

All Natural libraries accessed during administration functions are referred to in this section by their descriptive names. For a list of library names as they appear on the installation medium, see *Natural ISPF Libraries*.

Editing the Configuration Member CONFIG

Select the ADMIN option on the Main Menu. You are presented with the Administrator Menu which contains all available administration options with a short description of their meaning, for example:

```
----- ADMINISTRATOR MENU ------
OPTION ===>
                                                          User ID FHI
                                                          Time 15:38:16
                 - Configuration parameters
        CONFIG
                                                          Terminal DAEFTCS3
        USER - User maintenance
                                                          Library NSPF241
        MENU LIST - Display N-ISPF menu list
                                                          Node
                                                                  148
        MENU - Add/update N-ISPF menu
        EXAMPLE
                 - Invoke example menu
                 - Update N-ISPF nodes table
        NODES
        SHORTLIB - Edit global shortlib member
   8
        PANDEF
                 - Edit PANVALET definition member
       LIBDEF
                  - Edit LIBRARIAN definition member
 _ 10
        PDS VERS. - Edit PDS versioned libraries list
        NAT VERS. - Edit NAT versioned libraries list
 _ 12
        VSE VERS. - Edit VSE versioned libraries list
        VERSIONS - Maintain versioning data
 _ 14
        BPSTAT
                 - Display editor BufferPool status
 _ 15
        BP FILES - List all BufferPool files
        BP RECS - List all Recovery files
 Enter-PF13--PF14--PF15--PF16--PF17--PF18--PF19--PF20--PF21--PF22--PF23--PF24---
      Help Relis §End !Br : t;fin !inf Up Down Susp; Left Right Exc :
```

Select the CONFIG option on the Administrator Menu. The Configuration Menu appears:

```
----- CONFIGURATION MENU ------
OPTION ===>
                                                        User ID FHI
                                                        Time 15:43:54
      N-ISPF - N-ISPF parameters
                                                        Terminal DAEFTCS3
 1
                                                        Library NSPF241
       CONFIG
                 - Edit Config member
                                                        Node
                                                                148
 3
       CONTROLU - Edit Site control table
 _ 4
       NCP
                 - Use NCP command processor
Enter-PF13--PF14--PF15--PF16--PF17--PF18--PF19--PF20--PF21--PF22--PF23--PF24---
     Help Relis §End !Br : t;fin !inf Up Down Susp; Left Right Exc :
```

This menu contains all available configuration options with a short description of their meaning.

The User Profile Library can contain the member CONFIG which defines the installed subsystems and active user exits. If you wish to activate user exits, other subsystems and/or special purpose switches, you must modify the CONFIG member.

Without the CONFIG member, there are no active user exits and the subsystems enabled are Natural and your site's operating system (z/OS, z/VSE or BS2000). An example of the CONFIG member is contained in the System Profile Library. You can copy this example to the User Profile Library using the SYSMAIN utility.

The CONFIG option on the Administrator Menu provides direct write access to the CONFIG member using the Editor. Any modification made to this member will take effect next time you invoke Natural ISPF. It is therefore recommended that you restart Natural ISPF after modification of the CONFIG member.

The following subsubsections describe how to define subsystems, activate user exits and activate the logon screen.

- Defining Installed Subsystems
- Activating Natural ISPF User Exits
- Activating Logon Screen
- Versions File Node Number
- Special Purpose Switches APPLYMOD Parameters Member: APPLYMOD

Using Comment Lines

Defining Installed Subsystems

The currently available subsystems are listed in a table in *Subsystems Supported by Natural ISPF* at the end of this documentation.

To enable a subsystem, enter its abbreviation preceded by a plus sign + starting in Column 1 of any line in the CONFIG member. You can only enter one subsystem per line.

Example

The following example of a CONFIG member defines a Natural ISPF system with subsystems Natural, z/OS (MVS), SAT and CA Panvalet:



Note: The Natural ISPF menus distributed on your installation medium display the lines relevant to the subsystem(s) activated here; lines (menu options) which have been defined in these menus but which are not related to one of the activated subsystems will be invisible for all users at your site.

Activating Natural ISPF User Exits

You can activate a user exit for a Natural ISPF object in the CONFIG member by entering a 3-character abbreviation in a line preceded by an opening parenthesis (. Multiple abbreviations separated by blanks can be entered in one line, and multiple lines are possible, all preceded by an opening parenthesis (.

You can use the following abbreviations to activate the associated exit:

Abbreviation	Object (Member: TAB-EXIT)
ACT	Active jobs
BF	BS2000 files
ВЈ	BS2000 jobs
BPF	Buffer pool files
BPR	Buffer pool recovery files
CNF	Configuration object
CON	System console
CST	Module CSECT
CTN	Incore container file
DA	z/VSE Active jobs
DJ	z/VSE Job
DS	Data set
DV	z/VSE volume
ERR	Natural error
FIL	z/VSE File
JOB	Job
JV	BS2000 job variable
LIB	CA Librarian member
LMS	BS2000 LMS elements
LMV	BS2000 LMS elements version
LOG	System log
LV	CA Librarian member version
MAC	Macro
MEM	z/VSE member
MNU	Natural ISPF menu
MV	Members versions
NAT	Natural object
NV	NAT member version
OUT	Work output
PAN	CA Panvalet member
PDS	PDS member
PV	PDS member version
REC	Recovery file
SUB	z/VSE sublibrary
SYS	Job SYSOUT
USR	Natural ISPF user

Abbreviation	Object (Member: TAB-EXIT)
VIW	Database view
VOL	Volume
VV	z/VSE member version

Other Exits

Abbreviation	Area of Application (Member: TAB-EXIT)
HSM or HSM-S	z/OS migrated data set recall (HSM, DMS archiving facility or similar product).
GROUPS	Locate group profiles that apply for users
LOGON	Logon procedure
LOGOFF	Logoff procedure
NODE	Access a Node
PRINT	Print
PROFIL	Editor profile name
RENAME	Rename
RESUME	Return to Natural ISPF
SESS	Submit or export from edit session
SUSP	Suspend Natural ISPF



Note: See also the subsection *Special Purpose Switches* and the detailed descriptions of the user exits in section *User Exits*.

Example

The following example of a CONFIG member activates the user exits for Natural objects and PDS members.

```
EDIT-NAT:SYSISPFU(CONFIG)-Program->Struct-Free-45K ----- Columns 001 072
COMMAND===>
                                                         SCROLL===> CSR
***** ***************** top of data **************
000010 * Defined subsystems
000020 *
000030 +N - NATURAL SUBSYSTEM
000040 +M - MVS SUBSYSTEM
000050 +P - PANVALET
000060 *
000070 * Active user exits
* 080000
000090 (NAT PDS
***** ***************** bottom of data ******************
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

This means that when a user issues a specified command for any of these object types, the related user exit is called before the command is executed. For more information on user exits, see section *User Exits*.

Activating Logon Screen

You can add a line in the CONFIG member which causes a logon screen to be displayed when a user invokes Natural ISPF.

The line must start with a dollar sign (\$) in column 1 followed by the word LOGON:

```
$LOGON
```

You can enter up to two additional parameters in the same line, separated by blanks. The following are possible:

Parameter	Meaning
PROCESS	Causes automatic logon to Entire System Server.
	Displays the logon screen only to the specified user. This feature is useful if no security check is performed at your site. The user ID specified here should be the ID passed to Natural by the TP monitor.

Versions File Node Number

You can optionally add the following parameter in a line of the CONFIG member:

```
-VERSIONS-BY-NODE
```

It is recommended that you use this parameter only if your site has several Entire System Server nodes that access *different* computers in your environment. The node number is then used as part of the identifier of versioning data.

This means that if you have more than one Entire System Server node on one computer, you are strongly advised not to use the VERSIONS-BY-NODE parameter.

Special Purpose Switches - APPLYMOD Parameters Member: APPLYMOD

Natural ISPF provides some special purpose switches, which for resource reasons can be controlled by setting a switch with a value in the CONFIG member. The general syntax for setting a switch is:

```
APPLYMOD nn = V /* Comment
```

where:

Parameter	Meaning
nn	is a 1 or 2 byte numeric value identifying the particular APPLYMOD.
V	is a value assigned to the APPLYMOD to select a particular option.

The special purpose switches available are described in detail in the following.

Alphabetical List of APPLYMODs:

- APPLYMOD 10
- APPLYMOD 16
- APPLYMOD 18
- APPLYMOD 22
- APPLYMOD 25
- APPLYMOD 26
- APPLYMOD 42
- APPLYMOD 47
- APPLYMOD 48

- APPLYMOD 53
- APPLYMOD 55
- APPLYMOD 57
- APPLYMOD 58
- APPLYMOD 59
- APPLYMOD 63
- APPLYMOD 65
- APPLYMOD 67
- APPLYMOD 68
- APPLYMOD 71
- APPLYMOD 75
- APPLYMOD 80
- APPLYMOD 87
- APPLYMOD 89
- APPLYMOD 90
- APPLYMOD 91
- APPLYMOD 92
- APPLYMOD 95
- APPLYMOD 96
- APPLYMOD 97
- APPLYMOD 101
- APPLYMOD 103
- APPLYMOD 104
- APPLYMOD 105
- APPLYMOD 108
- Example: CONFIG Member

Activates a new syntax and semantic for specifying the SCAN parameter for LIST functions, which allows you to specify search strings containing blanks even as first or last character. The new syntax is similar to the syntax for the editor command FIND, this means that, if the search string contains blanks, it must be embedded in single (') or double (") quotes. Moreover, if the search string is embedded in single quotes, a single quote occurring *within* the search string must be specified as two single quotes ('' - two characters).

Example - To search for all occurrences of Marc's (embedded in blanks), specify either:

```
SC=' Marc''s '
```

or

SC=" Marc's "



Notes:

- 1. In some cases, the activation of APPLYMOD 10 causes different results for SCAN operations. For example, if APPLYMOD 10 is not activated, the command LIST * SC='STAT' results in a list of all members of the current library containing the string 'STAT' (embedded in single quotes). When APPLYMOD 10 is activated, the same command will result in a list of all members containing the string STAT, which is consistent with the semantic of the FIND command, where FIND STAT and FIND 'STAT' provide identical results. To list all members containing 'STAT', you would have to specify LIST * SC='''STAT''' or LIST * SC="'STAT'" in this case.
- 2. Setting APPLYMOD 10 may also cause command scripts containing these kinds of SCAN operations to provide different results.

Possible values for APPLYMOD 10 are:

Parameter	Meaning
(blank)	Switch is off; SCAN results are identical to previous versions.
Х	Switch is on; new logic is enabled.

Default is APPLYMOD 10 = (blank); i.e. switch is off.

Usage Notes

You should set this switch if you want to enable your users to scan for strings with trailing blanks, and if there is no need for scan operations to behave consistently with previous versions of Natural ISPF.

APPLYMOD 16

When working with Natural members, a maximum line length of 88 bytes is used. If you need a line size greater than 88 (for example, for editing or printing), you can enter the new line size here. Possible values are:

Parameter	Meaning	
0	Switch is off.	
nn	New line size in range from 88 to 233.	

Default is APPLYMOD 16 = 0 (switch is off).

Usage Notes

Set this switch if your Natural programs contain source lines longer than 88 bytes. Note that increasing this value means that Natural edit sessions will consume more space in the Editor Buffer Pool.

APPLYMOD 18

z/OS only: deactivates the selection of SYSOUT files for a specific output class. That is, all SYSOUT files for a given job are displayed in a list of SYSOUT files. Possible values are:

Parameter	Meaning
(blank)	Switch is off. Listed SYSOUT files will be selected by job number and the assigned output class.
Χ	Switch is on. In a list of SYSOUT files, all files of a job will be listed.

Default is APPLYMOD 18 = (blank); i.e. switch is off.

Usage Notes

It is recommended that you set this switch only when notified by Software AG. In general, a difference between the two settings can only be seen with jobs that create output in more than one output class.

APPLYMOD 22

Activates the extended Natural/USP00L interface under Com-plete. Using USP00L functionality, for example, a logical printer driver can be invoked. Possible values are:

Parameter	Meaning
	Switch is off. A DRIVER parameter specified with any PRINT command issued by a Natural ISPF user is interpreted as the name of a printer control character table (as defined with the NTCC macro - for further information, see the Natural documentation).
	Switch is on. When executing under Com-plete, a DRIVER parameter specified with any PRINT command issued by a Natural ISPF user is interpreted as the name of a Logical Output driver routine for Com-plete. See the subsection <i>Logical Output Drivers in Section 3: TIBTAB-Terminal Information Block Table</i> of your <i>Com-plete System Programmer's Guide</i> .

Default is APPLYMOD 22 = (blank); i.e. switch is off.

Usage Notes

For installation of this feature, read also the related subsection of *Optional Interfaces to Software AG Products* in the *Installation* documentation.

APPLYMOD 25

Deactivates the compression of LMS member list under BS2000. Possible values are:

Parameter	Meaning
(blank)	Switch is off.
Χ	Switch is on.

Default is APPLYMOD 25 = (blank); i.e. switch is off.

Usage Notes

It is recommended that you set this switch only when notified by Software AG.

APPLYMOD 26

Use this switch to control how Natural ISPF reacts, if the Natural source area is found non-empty at the time when Natural ISPF is started, or if it is first suspended (for example, with the session command Natural) and then re-entered. Possible values are:

Parameter	Meaning
N	Switch is off. This setting ensures that Natural ISPF acts in a way fully compatible with previous versions, this means that the source area contents are ignored in the situations described above.
X	Switch is on. Natural ISPF opens an EDIT session for the object found in the source area, without prompting. When re-entering the program in this way, Natural ISPF is suspended again as soon as the new edit session is ended (users are prompted whether this is intended). This is the default setting.
Р	Switch is on, but users will be prompted if it is intended to open an EDIT session for the object found in the source area.
Υ	Switch is on, but suspension is performed without prompting.
Z	Switch is on, but no automatic suspension is performed.

Default is APPLYMOD 26 = X (switch is on).

Usage Notes

Set this switch to \mathbb{N} , if Natural ISPF is invoked from applications that use the source area for text generation and if you do not want users to modify the source area lines from Natural ISPF. You can also set the switch to \mathbb{Y} or \mathbb{Z} to suppress prompting in the situations indicated above.

Activates Con-nect Inbasket checking, when the Software AG office system is installed and the appropriate subsystem is activated in the Natural ISPF configuration member (see the subsection *Defining Installed Subsystems*). Possible values are:

Parameter	Meaning
0	Switch is off.
nn (<=150)	Time interval in minutes after which your Con-nect Inbasket is checked. If the number of new items in the Inbasket has changed since the last check, the user is notified by a message. No error message is issued if the user does not have a personal Con-nect cabinet.
nn (>150)	This option is similar to the above, that is, Inbasket checking is activated, but (nn-150) is used as the time interval in minutes and an error message is issued if the user does not have a personal Con-nect cabinet.

Default is APPLYMOD 42 = 0 (switch is off).

Usage Notes

Use this switch when Con-nect is installed and you want users to be notified of incoming Connect messages.

APPLYMOD 47

z/OS only: when browsing job output, this switch controls whether or not all SYSOUT data sets are shown as one file. Possible values are:

Parameter	Meaning
(blank)	Switch is off - SYSOUT data sets are shown as separate files.
Χ	Switch is on - SYSOUT data sets are shown as one file.

Default is APPLYMOD 47 = 0 (switch is off).

Usage Notes

Set this switch if this function is requested at your site.

When browsing BS2000 files and/or LMS elements, this switch controls whether the data is held in the Editor buffer pool or if the session is handled as "external", that is, data is read from disk every time when scrolling or scanning (FIND operations) is performed. Possible values:

Parameter	Meaning
N	Switch is off - data is held in the Editor buffer pool.
F	Activates external BROWSE mode for Files.
L	Activates external BROWSE mode for LMS elements.
Х	Activates external BROWSE mode for Files and LMS elements.

Default is APPLYMOD 48 = X (switch is on, both for files and LMS elements).

Usage Notes

It is recommended that you modify this switch only when notified to do so by Software AG. Note that the default value of this switch has changed compared with older versions 1.4.1 and 1.4.2 of Natural ISPF.

APPLYMOD 53

Reduces Entire System Server (ESY) calls to check whether a data set is a GDG.

Parameter	Meaning
(blank)	Check for GDG.
Х	Do not check.

Default is APPLYMOD 53 = (blank); i.e. check for GDG.

Usage Notes

Set this switch if you are not using Natural ISPF together with GDG (Generation data sets).

APPLYMOD 55

Avoids timeout of Editor session 40, which contains Natural ISPF internal data, by doing STATUS calls every 10 minutes. Possible values are:

Parameter	Meaning
(blank)	Status calls not active.
Χ	Status calls active.

Default is APPLYMOD 55 = (blank), i.e. no status calls.

Usage Notes

Set this switch if you reduced the Delete file timeout value for the Editor Buffer Pool and some of your user get error messages like Write to BP failed.

APPLYMOD 57

Bypass for Adabas calls exceeded when printing empty SYSOUT data sets.

Parameter	Meaning
(blank)	Bypass not active
Х	Bypass active

Default is APPLYMOD 57 = (blank) (bypass not active).

Usage Notes

It is recommended that you set this switch only when notified by Software AG.

APPLYMOD 58

Activates a general limit for Editor FIND commands, when editing or browsing PDS members, LMS elements, sequential data sets or SYSOUT data sets. A FIND command will then display a message after scanning 5000 records, if you want to continue the search the command RFIND must be entered. The limit can always be modified (see also Editor command LIMIT).

Parameter	Meaning
(blank)	No limit for FIND command.
Х	Default limit (5000) is activated.

Default is APPLYMOD 58 = (blank) (no limit).

Usage Notes

Set this switch if you are working with large data sets in a TP environment and FIND commands consume a lot of CPU and cannot be interrupted.

Activates full expiration date checking before writing to a data set. If you are working with expiration date and a data set has not yet expired, a prompt warns you that you are going to write to this data set.

Parameter	Meaning
(blank)	No expiration date checking.
Х	Full expiration date checking is active.

Default is APPLYMOD 59 = (blank) (no check).

Usage Notes

Set this switch if you are using expiration date to protect your data sets and you want to avoid overwriting and operator messages. If you are working without expiration date in most of your data sets, you should not set this APPLYMOD.

APPLYMOD 63

Activates display of REAL-RECORD-COUNT (number of records, including control records) in z/VSE job lists.

Pa	rameter	Meaning
(1	blank)	Use RECORD-COUNT.
X		Use REAL-RECORD-COUNT.

Default is APPLYMOD 63 = (blank).

Usage Notes

Set this switch if you want to see the real number of records in your z/VSE job lists.

APPLYMOD 65

Defines whether any fields in the user defaults cannot be inherited from a group. This means that if the field is not defined in the user profile, Natural ISPF will not read group profiles to find a value for this profile field.

To activate this switch, you should assign a numeric value lower than 64; this value will be interpreted as bit-coded. This means, that for each bit set in the binary representation of that number, Natural ISPF will not search group profiles for a definition of the corresponding profile field, as shown in the table below. Of course, any definition found in the user profile of the individual user will always be honored, regardless of the value assigned to this switch.

Parameter	Meaning
1	INIT-LOGON
1.	Default PRINTER
1	Default FILE-TYPE
1	Default DSNAME
1	Initial COMMAND

Default is APPLYMOD 65 = (blank) (all fields are inherited).

Usage Notes

Set this switch, if the performance of the Natural ISPF initialization phase is dissatisfying, and if none or only some of the above-mentioned fields need to be inherited from group profiles.

Example

```
APPLYMOD 65 = 5
```

If a user logs on to Natural ISPF and the profile does not contain a value for the fields INIT-LOGON and FILE-TYPE, Natural ISPF will not search for the group profiles of this user for these fields.

APPLYMOD 67

You can set this APPLYMOD to prevent concurrent editing of a z/VSE member. It activates a check as to whether the member has been modified somewhere else since start of the edit session. If this is the case, the SAVE command returns an error message.

Default is APPLYMOD 67 = (blank) (SAVE is always executed).

Usage Notes

Set this switch to avoid concurrent editing of a z/VSE member.

Example

APPLYMOD 67 = X

Defines whether a warning is displayed whenever a user tries to access a data set which has been migrated by HSM, DMS or a similar archiving system. The user can cancel the action to avoid a RECALL or can continue processing.

Parameter	Meaning
Х	Users are prompted for confirmation before recalling a migrated data set.
(blank)	Same as X.
D	Prompting takes place <i>only</i> for data sets showing ARCIVE in the VOLSER field of the catalog entry (DMS).
Н	Prompting takes place <i>only</i> for data sets showing MIGRAT in the VOLSER field of the catalog entry (HSM).
N	No warning window opens. An error message is issued which informs the user that the data set is not available.
С	Users are prompted for confirmation before recalling a migrated data set. The VOLSERs that indicate a migrated data set are read from the CONFIG member. Enter up to four VOLSERs preceded by an underscore (_) and set APPLYMOD 68 to character C.

Default is APPLYMOD 68 = (blank) (users will be prompted before recall).

Usage Notes

- 1. For the default setting, it is recommended that the Entire System Server startup parameter RECALL be set to NO for performance reasons.
- 2. Asynchronous recalling is not part of standard Natural ISPF features but can easily be implemented by coding an appropriate job submission within the HSM user exit of Natural ISPF (see section *User Exits*). Do not set APPLYMOD 68 to N if you have activated this user exit.
- 3. Set this switch to N (as in the example below) if you are using HSM or a similar product and you want to deny Natural ISPF users the right to recall and access migrated data sets.
- 4. If you are not using HSM or a similar product, setting this switch to N will improve performance if your Entire System Server startup parameters do not contain the recommended setting RECALL=NO. This is because if the default setting RECALL=YES is in effect, each data set must be checked for migration before its file attributes can be queried from Entire System Server.

Example

```
APPLYMOD 68 = N

APPLYMOD 68 = C

_MIGRAT

_ARCIVE
```

APPLYMOD 71

Defines whether windowing is suppressed when Natural ISPF is executed in batch. When executing Natural ISPF in batch, this switch can be used to overcome some Natural problems with windowing. This switch is evaluated in batch only.

Default is APPLYMOD 71 = (blank) (windowing active in batch).

Usage Notes

It is recommended that you set this switch only when notified to do so by Software AG.

Example

APPLYMOD 71 = X

APPLYMOD 75

Improves performance with export PC for large data sets. Prompt for PC file name is displayed without delay in minutes.

Parameter Meaning		Meaning
	(blank)	Prompt after reading to the end of the file to determine the number of records contained.
	Χ	Prompt immediately.

Default is APPLYMOD 75 = (blank) (no improvement).

Usage Notes

Set this switch to export large data sets or members to your PC.

Improves performance with the CC function for BS2000 jobs. This function searches for job variables related to a specific job.

Parameter	Meaning
' '	Extended search is performed. The CC function checks the contents of all existing job variables within the current BS2000 user ID and reports their values, if they contain the specified job ID.
1	The search is restricted to those job variables that contain the specified job ID as part of their names, and to a monitoring job variable specified when submitting the job, if any.

Default is APPLYMOD 80 = (blank).

Usage Notes

Set this switch if many job variables are defined in your environment, and if performance of the CC function is not satisfactory. Note however, that the CC function will then provide reasonable results only for jobs that were submitted with a specified monitoring job variable, or for jobs creating job variables that contain the job ID (TSN) as part of their names, for example:

Example

```
/ DCLJV JV.ISPUSER.ASMASS.&N..&($SYSJV.TSN),LINK=*CCASS
```

APPLYMOD 87

Modifies the header line of EDIT/BROWSE and LIST sessions. The node number is displayed in the header if it is different from the default node.

Parameter	Meaning
(blank)	Node will not be displayed in header.
Х	Node will be displayed.

Default is APPLYMOD 87 = (blank).

Usage Notes

Set this switch if you are in a multi-CPU environment with different Entire System Server nodes and you are accessing different nodes from the same Natural ISPF environment.

Makes the handling of data entered in the Natural Objects Entry Panel identical to previous versions of Natural ISPF (although different from the general logic).

Parameter	Meaning
	Fields of the Natural Objects Entry Panel will be filled with the values contained when the user left this panel the last time.
	Field values from the last use are filled in only if these values do not refer to a library different from the current library, as shown on the Natural ISPF Main Menu (logic compatible with ISP 1.4).

Default is APPLYMOD 89 = (blank).

Usage Notes

Set this switch if your users prefer the old way of handling the Natural Objects Entry Panel.

APPLYMOD 90

Controls the way in which the BR-CONSOLE session is to be filled in environments where the views CONSOLE and CONSOLE-LOG are both supported (i.e. in z/OS and z/VSE environments). Possible values are:

Parameter	Meaning
(blank)	Automatic selection. Natural ISPF will choose the access method which best suits the environment of the node being addressed.
L	Session is filled using the view CONSOLE-LOG. Not supported for z/OS/JES3 environments. The local command LINES is supported.
N	Session is filled using the new CONSOLE function, supported by Entire System Server version 2.1.1 onwards only for the environments z/OS/ESA SP 5.1.0 onwards or z/VSE SP 06.01 onwards. The local command LINES is supported to extend the CONSOLE session.
0	Session is filled using old CONSOLE function, which is restricted to the size of one screen. The local command LINES is not supported.

Default is APPLYMOD 90 = (blank) (automatic selection).

Usage Notes

It is recommended that you set/modify this switch only when notified to do so by Software AG.

Controls whether or not activating the session exit ISP--S-U will also cause this exit to be invoked when an EXPORT function is about to be executed.

Parameter	Meaning
` ′	Exit will be invoked for SUBMIT functions only, as described in section Session Exit ISPS- \boldsymbol{U} in this documentation.
	Exit will be invoked both for SUBMIT and EXPORT functions, thus making it possible to disallow a specific EXPORT operation, for example, after the size of the file being exported has been checked.

Default is APPLYMOD 91 = (blank) (exit used for SUBMIT only).

APPLYMOD 92

Setting this APPLYMOD will enable access to DYNAM-D-controlled data sets.



Note: This option is *not* a part of released N-ISPF functionality.

Parameter	Meaning
(blank)	Access to DYNAM-D-controlled data sets is rejected. This is the default.
	READ and WRITE access to DYNAM-D-controlled data sets is enabled. This allows the functions EDIT, BROWSE, PRINT, EXPORT and COPY. Other functions (e.g. RENAME, DELETE) will still be rejected.



Caution: Natural ISPF cannot check in advance whether or not a specific DYNAM-D-controlled data set exists. Therefore, specifying a non-existent dsname with function EDIT or BROWSE may cause an attempt to read that data set, which would generate a console message. We recommend not activating APPLYMOD 92 unless all of your users (at least those who are authorised to access VSE files) and all operators are informed and aware of this fact. If you wish to introduce additional security measures in this context (e.g. reduce the number of users that are allowed to access DYNAM-D data sets), consider using the ISPF object exit ISDD----U for this purpose.

APPLYMOD 95

When working with z/VSE job output, a maximum line length of 133 bytes is used for browsing the job output lines, and a line length of 241 bytes is used for printing, exporting or copying job output data. If you need a line size greater than 133 for browsing, and/or greater than 241 for printing etc., you can enter the new line size here.

Parameter	Meaning	
0	Switch is off - the default values are in effect.	
nnn	New line size in the range from 133 to 253. (If the value is less than 241, it will affect BROWSE sessions only; for other functions, 241 will be used).	

Default is APPLYMOD 95 = 0 (switch is off).

Usage Notes

Set this switch if your POWER output data contain lines longer than 133 bytes.

APPLYMOD 96

To edit and save CA Librarian members, which contain CA Librarian control cards, starting with a hyphen (-), the hyphen must be internally replaced with an equal sign (=) in column 1 of any data line. Set this switch to activate this substitution.

Possible values are:

Parameter	Meaning
(blank)	Switch is off - no substitution is performed.
Х	Switch is on - substitution is activated

Default is APPLYMOD 96 = (blank) (switch is off).

Usage Notes

Set this switch if your CA Librarian members contain data lines starting with the escape character, a hyphen (-), which is usually reserved for CA Librarian control cards.

APPLYMOD 97

This switch can cause an extended map to be used when the command NATP-LOGON (LOGON to an Entire System Server Node) is executed, allowing users to specify not only a user ID and a password but also Account Information. This can be useful in z/OS environments (for writing SMF records) or in a BS2000 environment for additional security checks, especially when the new startup parameter setting SECURITY=BS2A is being used.

Possible values are:

Parameter	Meaning
(blank)	Switch is off: NATP-LOGON does not allow ACCOUNT specification.
Х	Switch is on: NATP-LOGON allows ACCOUNT specification and checking.

Default is APPLYMOD 97 = (blank) (switch is off).

Usage Notes

Set this switch if you have specified SECURITY=BS2A in your Entire System Server startup parameters, and if your Entire System Server version allows it (see note above).

APPLYMOD 101

By default in Natural ISPF group profiles are searched for with prefix logic. This switch, on the other hand, can be used to search for user group profiles that are derived from user groups defined in Natural Security.

Possible values are:

Parameter	Meaning
(blank)	Switch is off. Group profiles are searched for with prefix logic, as in previous versions of Natural ISPF.
	Switch is on. Group profiles are derived from Natural Security definitions (both privileged and non-privileged groups).
	Switch is on. Group profiles are derived from Natural Security definitions (from privileged groups only).

Default is APPLYMOD 101 = (blank) (switch is off).

Usage Notes

Set this switch if Natural Security is installed, and if you would like profile characteristics that are not defined for a specific user to be inherited from profile definitions made for a user group that contains the specific user. Leave the switch unchanged if you would like profile characteristics defined for a matching user prefix (for example, AB* for user ABEG) to apply for these users.



Note: If no matching group profile is found, but a profile definition for the default user * exists, this definition will be inherited, regardless of the setting of the above APPLYMOD parameter.

When displaying Natural map layouts with the function command FORMAT, the maximum line length is set to the current value of Natural's system variable *LINESIZE. If you need a greater line size for browsing, printing, or performing other functions on formatted maps, you can enter the new line size here.

Possible values are:

Parameter	Meaning
0	Switch is off.
nn	New line size in the range from 80 to 250.

Default is APPLYMOD 103 = 0 (switch is off).

Usage Notes

Set this switch if your Natural maps have more columns than the displayable line size in your Natural ISPF environment. You will then be able to use the scroll commands RIGHT and LEFT to display the columns which do not fit on the screen.

APPLYMOD 104

As of Natural ISPF Version 2.4.1, the menu structure is cursor-sensitive. To select a menu item you can either mark it with an X, or simply place the cursor in front of it. To use menu screens as in earlier versions, without cursor-sensitivity, set this parameter to X.

Possible values are:

Parameter	Meaning
(blank)	Menus are cursor-sensitive.
Х	Menus are not cursor-sensitive.

Default is APPLYMOD 104 = (blank) (switch is off).

APPLYMOD 105

In some cases, JES does not count all records of a SYSOUT file. This occurs if the compiler or the assembler outputs contain control records. The BOTTOM command of Natural ISPF does not point to the end of the SYSOUT file if these outputs report a record count without the control records.

This APPLYMOD instructs Natural ISPF not to rely on the record count reported by JES but to count the records themselves. Hence this may take some time, enable this switch if best performance is desired.

Possible values are:

Parameter	Meaning
(blank)	Take record count from JES.
Х	Count all records.

Default is APPLYMOD 105 = (blank) (switch is off).

APPLYMOD 108

Affects the ALLOCATE function command for z/OS data sets. The default value for the RLSE parameter is NO. If this APPLYMOD is used, the RLSE option defaults to YES instead of NO.

Possible values are:

Parameter	Meaning	
(blank)	Default value of the RLSE parameter is NO.	
X	Default value of the RLSE parameter is YES.	

Default is APPLYMOD 108 = (blank) (switch is off).

Example: CONFIG Member

The following is an example of the CONFIG member with the APPLYMODS entered. Note that in this example, some APPLYMODS are activated, others are commented out (see also the subsection *Using Comment Lines* below).

Using Comment Lines

You can enter comment lines in the CONFIG member to provide information or explanations of entries. Comment lines must start with an asterisk (*) in Column 1 of the line.

To deactivate any subsystem or user exit(s), it may be useful to turn the entry in the CONFIG member into a comment by entering an asterisk (*) in the first column of the corresponding line. This gives you a better overview of active and disabled items, and makes it easy to reactivate any available item.

When defining exits or APPLYMODs, you can enter comments at the end of the line if they are preceded by /* (see also the example above).

Editing the CA Panyalet Definition Member

The definitions for the Natural ISPF/CA Panvalet interface must be contained in the PANDEF member in the User Profile Library.

You can change some of these definitions. However, before you modify the PANDEF member, copy the example member from the System Profile Library to the User Profile Library. Then:

- 1. Enable access to CA Panvalet in the CONFIG member (see the subsection *Editing the Configuration Member CONFIG*).
- 2. Restart Natural ISPF.
- 3. The Administrator Menu now includes the PANDEF option. Select this option to give you direct write access to the PANDEF member.

Defining the CA Panvalet Update Method

In the PANDEF member, you can specify how CA Panvalet members are updated. Any of the following options are possible, entered in a line of the PANDEF member starting in Column 1:

Option	Explanation	
-UPDATEMODE	Default. An update deck containing only the modified lines of the CA Panvalet member	
	is created and used for updates.	
-REPLACEMODE	The whole CA Panvalet member is replaced.	
-MIXMODE	Both modes UPDATE and REPLACE are allowed. When the SAVE command is issued, Natural ISPF will select the method that will cause the fewest lines to be sent to CA Panyalet.	
	1511 Will select the method that will cause the lewest lines to be selft to CA I alivalet.	

Activating the Save Exit ISPT-SVU

If your installation requires special control for all CA Panvalet updates, you can activate the ISPT-SVU user exit. This exit receives control after each successful CA Panvalet update (PAM#1), and can be used to obtain the last output from CA Panvalet.

The ISPT-SVU exit is a Natural subprogram and can access Entire System Server to obtain the CA Panvalet output, analyze it, and write it to a data base, file or SPOOL file.

A sample exit is distributed in the Natural ISPF Exit Library. To activate this exit, copy your ISPT-SVU object to SYSLIB using the utility SYSMAIN and enter:

\$SAVEEXIT

in Column 1 of any line of the PANDEF member. For a list of definable parameters, see the section *User Exits*.

Defining Mandatory Fields for New CA Panvalet Members

You can define which parameter fields on the CA Panvalet Entry Panel are mandatory when users add a new member to CA Panvalet (for example, the parameters USER, LANG, COMMENT). Users must then enter a valid value in these input fields on the CA Panvalet Entry Panel or specify the corresponding object parameters when using the EDIT function command syntax for a new member.

The following text entered in the PANDEF member starting in Column 1 defines the corresponding parameters as mandatory:

/USER /LANG /COMMENT

CA Panvalet Language Definition

The PANDEF member contains language and sequence number definitions. You must ensure that the language definitions (sequence numbers and message line) correspond to your CA Panvalet definitions, as Natural ISPF uses them to create update decks (in UPDATE and MIX mode). You can check these definitions by displaying a CA Panvalet member using the Editor in BROWSE mode.

In the example of a PANDEF member that follows, these language definitions follow the fields defined as mandatory when users create new CA Panvalet members:

```
COMMAND===>
                                                            SCROLL===> CSR
***** ************************* top of data ********************
000010 * PANVALET LANGUAGES TABLE
000020 - UPDATEMODE ( OR - REPLACEMODE - MIXMODE )
000030 * IF THE NEXT LINE STARTS WITH $ USER EXIT AFTER SAVE IS INVOKED
000040 $SAVEEXIT
000050 * THE FOLLOWING LINE CONTAIN FIELDS THAT ARE ESSENTIAL FOR ADD MEMBER
000060 /USER
000070 /LANG
000080 /COMMENT
000090 *SCREEN LANG
000100 * !COMMAND LANG
000110 * ! !SEQ START - END
000120 * ! !GENERATED MESSAGE LINE
000130 !AUTOC!AUTOCODER!001-005!N
000140 !ASMB !BAL !073-077!Y 000150 !COBOL!COBOL !001-006!N
000160 !ANSCB!ANSCOBOL !001-006!N
000170 !COB72!COB0L72 !001-006!N
000180 !FORT !FORTRAN !073-077!N
000190 !PL/1 !PL/1 !073-077!N
Enter-PF13--PF14--PF15--PF16--PF17--PF18--PF19--PF20--PF21--PF22--PF23--PF24---
Help SORT End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Note: The above example was created using a German-language keyboard. For the separator (!), use the character that corresponds to X'4F'.

Editing the CA Librarian Definition Member

The definitions for the Natural ISPF/CA Librarian interface must be contained in the LIBDEF member in the User Profile Library.

You can change some of these definitions. However, before you modify the LIBDEF member, copy the example member from the System Profile Library to the User Profile Library. Then:

- 1. Enable access to CA Librarian in the CONFIG member (see the subsection *Editing the Configuration Member CONFIG*).
- 2. Restart Natural ISPF.
- 3. The Administrator Menu now includes the LIBDEF option. Select this option to give you direct write access to the LIBDEF member.

The following topics are covered below:

- Defining Mandatory Parameters for New or Existing CA Librarian Members
- Handling of the PROGRAMMER Attribute during Member Update

- Expansion of -INC Statements
- CA Librarian Language Definition

Defining Mandatory Parameters for New or Existing CA Librarian Members

You can define which parameter fields on the Librarian Entry Panel are mandatory when users wish to edit a CA Librarian member (for example, the parameters PROGRAMMER and LANGUAGE for new members). Users must then enter a valid value in these input fields on the Librarian Entry Panel or specify the corresponding object parameters when using the EDIT function command syntax for a new member.

Additionally, you can specify other mandatory parameters that do not appear on the Librarian Entry Panel, but the user is prompted by a window when requesting an edit session:

- If you specify the DESCRIPTION parameter, the user, when requesting to edit a new member, is prompted by a window in which he can describe the new member. This description appears on a list of members in the appropriate column.
- If you specify the HISTORY parameter, the user, when requesting an edit session with an existing member, is prompted by a window in which he must enter the reason for changing the member.

The following text entered in the LIBDEF member starting in Column 1 defines the corresponding parameters as mandatory:

Option	Explanation
/PGMR	PROGRAMMER field on Entry Panel.
/LANG	LANGUAGE field on Entry Panel.
/DESC	DESCRIPTION prompt.
/HIST	HISTORY prompt (reason for change).

Handling of the PROGRAMMER Attribute during Member Update

You can control the way in which a member's PGMR attribute is handled during update (that is, when saving the contents of an EDIT session) by specifying one of the following entries, instead of the entry /PGMR mentioned in the subsection above.



Note: Each of these entries must start in Column 1.

Option	Explanation
/PGMR=STD	This is identical to a plain / PGMR entry, that is, the PGMR attribute is left unchanged during update (and must be specified when adding a new member).
/PGMR=OPTUPDATE	Specifies similar handling for ADD (prompt, if field is empty). However, if for an update, the PGMR field is either explicitly specified by the user or supplied by an active user exit, ISPLU, it will be passed to CA Librarian for updating.
/PGMR=NATUSERID	Specifies that *USER will be used as PGMR attribute both for adding new members and updating existing ones. No prompting will take place.
/PGMR=NSCUNAME1	This is like NATUSERID, but PGMR will be based on the Natural Security definition (first "word" of *USER-NAME).
/PGMR=NSCUNAME2	This is like NSCUNAME1, but the PGMR attribute will be formed from the first character plus last "word" of *USER-NAME separated by a period (.).

Expansion of -INC Statements

If you wish to have -INC statements expanded by default when browsing CA Librarian members, add the following entry to the LIBDEF member:

/EXPAND

CA Librarian Language Definition

Apart from your own site-specific definitions described above, the LIBDEF member contains language and sequence number definitions which you must not modify.

Below is an example of a LIBDEF member.

```
EDIT-NAT:SYSISPFU(LIBDEF)-Program->Struct-Free-44K -- >>> Versioning is invoked
                                                               SCROLL===> CSR
***** ************************ top of data ******************
000010 * THE FOLLOWING LINES DEFINE MANDATORY FIELDS FOR NEW MEMBERS:
000020 /LANG
000030 /DESC
000040 * /HIST - THIS LINE IS INACTIVE (NOT STARTING IN COLUMN 1)
000050 *
000060 * THE FOLLOWING LINE SPECIFIES THAT PGMR WILL ALWAYS BE SET TO
000070 * THE CONTENTS OF THE NATURAL SYSTEM VARIABLE *USER:
000080 / PGMR=NATUSERID
000090 *
000100 * LIBRARIAN LANGUAGES TABLE
000110 *CODE LANG
000120 * !SYNONYM
000130 * ! !SEQ START - END 000140 * ! !
000150 !ASM!ASM !073-080
000160 !BAS!BASIC !000-000
000170 !CMD!CLIST !000-000
000180 !JCL!CNTL
                  1073-080
000190 !COB!COBOL !001-006
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up
                                              Down Swap Left Right Curso
```

Notes:

- 1. The above example was created using a German-language keyboard. For the separator (!), use the character that corresponds to X'4F'.
- 2. In the above example, the HISTORY parameter is commented out. This means that users are not prompted to give a reason for modifying a member.

Defining Short IDs for Libraries

In the User Profile Library, you can create a text member <code>ULIBID</code>, in which you can define two-character abbreviations for data set names or file names.

Users can use short IDs when addressing data sets/libraries in the input fields of Entry Panels or in the object parameters of function command syntax.

The short IDs defined here are valid system-wide (global short names). However, users can define their own short IDs in their user profile, for example by using the SHORTLIB command. When a short ID is used, the user profile is searched first. For further information see the following subsections in the *Natural ISPF User's Guide*:

description of the SHORTLIB command in section Command Reference;

Library Definition in section Profile Maintenance.

To define global short library names, select the SHORTLIB option from the Administrator Menu. This gives direct write access to member ULIBID in Editor format.

Example of global short library name definitions:

```
EDIT-NAT:SYSISPFU(ULIBID)-Program->Struct-Free-45K -- >>> Versioning is invoked
COMMAND===>
                                                            SCROLL===> CSR
***** ************************* top of data ***************
000010 * table with global shortlibs
000020 SP SYSM.PROCLIB SYSXA1
000030 EL EDITOR.COMN.IV135.LOAD
000040 NL FRZ.NAT215.MVSLOAD
000050 OL OPS.SYSF.PROD.LOAD
000060 OJ OPS.COMN.JCL
000070 OA OPS.AKTUELL.LINKLIB
000080 AL OPS.SYSF.V5.ADALOAD
000090 CL PUB.SYSF.USER.LOAD
***** ******************* bottom of data ****************
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Each entry consists of a two-character short name followed by a blank followed by the full library name. If the library is not cataloged, the library name must be followed by a blank and the volume serial number to eliminate the catalog request at access time.

Lines beginning with an asterisk (*) are interpreted as comment lines.

When defining short names for libraries, it is advisable to observe naming conventions for easy identification. The following convention is suggested:

- The first character could describe the system or product, for example, A for Adabas.
- The second could describe the library type, for example, L for LOAD, S for SOURCE, J for JCL.

Using this convention, the library short name AL could easily be identified as the Adabas load library currently in use.

Natural ISPF Parameters

You can set the default parameters for the Natural ISPF system by selecting the N-ISPF option from the Configuration Menu and then entering the required value in the following parameter table:

```
----- NSPF PARAMETERS -----
COMMAND ===>
   NATPROC DBID 148
                       ( Natural Process dbid)
                       ( Character for macro program facility)
   MACRO CHAR
   MACRO SMODE
                       ( Mode (Struct, Report) for non Natural macro)
                       ( Versions file dbid)
   VERSIONS DBID
                   9
   VERSIONS FNR
                  33
                       ( Versions file number)
   MAX VERSIONS
                  21
                       ( Maximum versions for member in versions file)
                       ( NCP command processor id to be used)
   PROCESSOR ID
   NOM PRINTER
                       ( Printer handled by ENTIRE OUTPUT MANAGEMENT)
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Meaning of the Parameters

Parameter	Member: ISPPARAM
NATPROC DBID	Entire System Server data base ID as defined in the NTDB macro in the NATPARM module. This field is for information only and cannot be modified.
MACRO CHAR	Special character to be used for macro statements in objects that use the Macro facility.
MACRO SMODE	Defines the mode of a non-Natural object that uses the Macro facility (for example, a JCL member stored as PDS member). Possible values: S (STRUCT), R (REPORT)

Parameter	Member: ISPPARAM
	This system parameter cannot be modified by a user while editing.
VERSIONS DBID*	Physical DBID of versioning data.
VERSIONS FNR*	File number of versioning data.
MAX VERSIONS	Maximum number of previous versions kept for any one member. At the next SAVE, the oldest version is deleted.
PROCESSOR ID	Last byte of the NCP command processor to be used. For details, see the subsection <i>NCP Concept</i> .

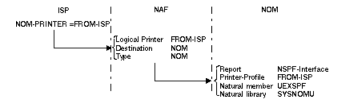
^{*} All versioning data (modified lines, known as "update decks", of Natural members, PDS members and z/VSE members) are stored in an Adabas or VSAM file. When a user selects a previous version from a list, the current object version with the appropriate update deck is displayed. You must specify the file by data base ID and file number here. You can use the Natural system file (FNAT) to store the versioning data, but it is strongly recommended that you load a separate file (see also the *Installation* documentation).

The VERSIONS DBID and VERSIONS FNR fields must be set once after the versioning file has been installed to activate versioning.



Note: When the NTFILE/LFILE parameter is used, regardless if with or without PASSW, the values for VERSIONS DBID and VERSIONS FNR in the Natural ISPF parameters are ignored, but some values must be set in these fields to activate versioning. It is highly recommended to use the correct numbers to prevent confusion.

Para	ımeter	Meaning
NOM		To use the extended interface between Natural ISPF and Entire Output Management (NOM), enter the logical printer profile which is handled by NOM. Prerequisite is the NAF/NOM
		interface. Assume your NOM PRINTER is FROM-ISP. The following table shows the required
		definitions.

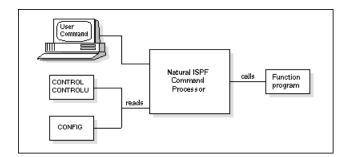


With this definition all reports created by Natural ISPF can be handled by a user routine in Entire Output Management. An example UEXSPF is delivered in the Example Library. For modification and execution it must be copied to the library SYSNOMU. For further details, see the Entire Output Management System *Programmer's* documentation, section *Printer Exits*, *User Separation Routines*, *Separator Pages*.

NCP Concept - Member: NCPUSAGE

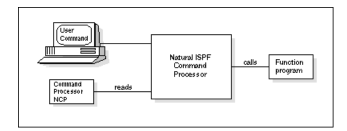
Usually Natural ISPF offers commands/functions and objects for several subsystems such as z/OS, z/VSE or BS2000. Depending on the installation, only a comparatively small subset of all functions is activated (with the subsystem definitions in the CONFIG member). The Natural ISPF command processor has to interpret the command entered on the screen by reading the whole CONTROL table, which contains commands, functions and objects and by tailoring this table with information from the CONFIG member.

The following figure illustrates Natural ISPF command processing:



All tables are stored in a database and are read during processing.

This overhead can be reduced by using a command processor (NCP) as illustrated below:



The command processor replaces CONFIG and the CONTROL member(s) and is stored in the Natural buffer pool improving performance of Natural ISPF command processing.

When using an NCP, which can be considered as a compiled object of the CONTROL and CONFIG tables, changes to the Natural ISPF table sources are not effective until the NCP is regenerated. For this reason the NCP should be used in stable environments, where changes to the Natural ISPF tables are infrequent.

The following changes in CONFIG affect the NCP:

- Activating/deactivating a subsystem
- Activating/deactivating object exits

In addition, any change to the Site Control Table CONTROLU affects the NCP. *

After installation of a new Natural ISPF release or maintenance level, the NCP must be regenerated to reflect changes in tables delivered by Software AG.

* For a detailed description of the Site Control Table, see the subsection *Defining a User Object* in section *Open NSPF* of the *Natural ISPF Programmer's Guide*.

The following topics are covered below:

- How to Generate an NCP Object for Natural ISPF
- Activating a Specific NCP Object
- Runtime Considerations When Using NCP
- Predefined Command Processors

How to Generate an NCP Object for Natural ISPF

To generate an NCP (which is an option) enter the command <code>GENNCP</code> or select the <code>NCP</code> option from the Configuration Menu. The following window opens:

	CONFIGURATION MENU		
OPTION	===> 4		
		Userid	BRY
	+Generation of NCP processor+	Time	14:03:46
1	N-I ! !	Terminal	DAEFTC45
	! Enter processor name : A !	Library	NSPFHELP
2	CON !	Node	148
3	CON ! Select one/more functions !		
	! Generate and compile : !		
4	NCP ! Compile only : !		
	! Copy processor to SYSLIB:		
	! Generate report : !		
	1		
	++		

Field	Meaning
Enter processor name	Instead of overwriting an existing NCP, you can create a new one whenever necessary. Enter a 1-byte name (x) and the generated NCP is stored in the library SYSISPFU with the name IS-NCP-x.
Generate and compile	With the current contents of the Natural ISPF tables, an NCP source is generated and compiled to create an object in SYSISPFU.
Compile only	Mark this option if the generation of a previous execution was successful but the compilation failed.
Copy processor to SYSLIB	When a compiled NCP object exists in SYSISPFU, it must be copied to SYSLIB before it can be activated.

Field	Meaning
· ·	Mark this option to perform a report, during generation, containing a log
	of functions. The report will then be written to the Natural ISPF workpool.

Activating a Specific NCP Object

A compiled NCP object that has been copied to the library SYSLIB and that follows the naming pattern IS-NCP-x can subsequently be activated by selecting the N-ISPF (parameters) option from the Configuration Menu and assigning the name suffix x to the field PROCESSOR ID.

Runtime Considerations When Using NCP

If a NAT0888 occurs with NCP, increase the Natural parameter DATSIZE. If the defined NCP cannot be used by Natural ISPF (defined processor deleted or not accessible), an error message is displayed and Natural ISPF automatically invokes its standard command processing logic without NCP. A defined NCP can be deactivated by resetting its name in the NSPF Parameters screen.

Predefined Command Processors

With Natural ISPF, the following command processors are loaded to SYSLIB and can be used if no user-defined objects and commands are defined and no user exits are to be activated.

Name	Supported subsystems
IS-NCP-N	Natural, Incore database
IS-NCP-M	Natural, Incore database, z/OS
IS-NCP-P	Natural, Incore database, z/OS, CA Panvalet
IS-NCP-L	Natural, Incore database, z/OS, CA Librarian
IS-NCP-D	Natural, Incore database, z/VSE
IS-NCP-B	Natural, Incore database, BS2000
IS-NCP-A	Natural, Incore database, z/OS, z/VSE, BS2000, CA Panvalet, CA Librarian

Defining Versioned Libraries

The parameters for storing previous versions of some edited Natural ISPF objects are described in the subsection *Natural ISPF Parameters*. The versioning function is activated by the user using the VERSIONS ON setting in the user profile. For further information, see the following subsections in the *Natural ISPF User's Guide*:

- Versioning in section Useful Features;
- section *Profile Maintenance*.

Additionally, you can enforce or exclude versioning for specific Natural libraries, partitioned organized (PO) data sets and z/VSE libraries or sublibraries. Previous versions of members in these libraries are always stored according to the parameters set in the Natural ISPF system parameter table, irrespective of the VERSIONS setting in the user profile.

Versioning for specific libraries is enforced by specifying the library names in a member in the User Profile Library. Together with the library name, you can specify whether Natural ISPF will prompt the user to give a reason for changing a member when issuing the SAVE or STOW command.

This is done by adding the keyword REASON to the library name (see the examples below). The reason for change is then displayed when the user requests a lists of versions for the member (see the subsection *Versioning* in section *Useful Features* in the *Natural ISPF User's Guide*).

With added keyword NOVERSION you can exclude versioning for specific Natural libraries, partitioned organized (PO) data sets and z/VSE libraries or sublibraries.

Natural Versioned Libraries

The names of all Natural libraries for which versioning is to be enforced or excluded at all times are maintained in the member VERLSTN in the User Profile Library. The NAT VERS option on the Administrator Menu gives direct write access to this member.

The following is an example of the member VERLSTN:

Versioning is activated or excluded (NOVERSION) for all Natural libraries listed (one library per line). Note that when a user SAVEs or STOWs a member after modification in the library NSPF vrs (in the example map above, vrs is a placeholder for the current version, release and system maintenance level number), a prompt window allows the user to enter a reason for the change.

PDS Versioned Libraries

The names of all data sets for which versioning is to be active or inactive (NOVERSION) at all times are maintained in member VERLSTP in the User Profile Library. The PDS VERS option on the Administrator Menu gives direct write access to this member.

The following is an example of the member VERLSTP:

Versioning is activated or excluded (NOVERSION) for all data sets listed (one data set per line). Note that when a user SAVEs a member after modification in the library EDITOR.COMN.SYSTEM.SRCE, a prompt window allows the user to enter a reason for the change.

z/VSE Versioned Libraries

The names of all libraries/sublibraries for which versioning is to be active or inactive (NOVERSION) at all times are maintained in member VERLSTDP in the User Profile Library. The z/VSE VERS option on the Administrator Menu gives direct write access to this member.

The following is an example of the member VERLSTDP:

The library notation can be as follows:

■ library-name

Versioning is active or inactive for all members in all sublibraries in the library.

■ library.sublibrary

Versioning is active or inactive for all members in the specified sublibrary.

Versioning is defined for all libraries/sublibraries listed (one data set per line). For library/sublibrary USRLIB.WHE, the versioning is excluded.

Maintaining Versioning Data

Available maintenance functions on versioning data are:

- List versioned members
- Delete versioned member

Access to versioning data is provided by the VERSIONS option on the Administrator Menu. If you select this option, the Versions Objects Entry Panel appears:

```
COMMAND ===>

Object type ===>

DSN / Library ===>
Sub Library ===>
Member ===>
Member Type ==>
Node ===>
DBID ===>
FNR ===>

Enter-PF1--PF2--PF3--PF4--PF5--PF6--PF7--PF8--PF9--PF10-PF11-PF12--
Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Note: If your site does not have z/VSE, the corresponding fields are not displayed on the Entry Panel (Sub Library, Member Type).

You can enter a command in the command line and specify the versioned object you wish to maintain in the parameter fields.

Meaning of the parameter fields:

Field	Meaning
Object type	NAT, PDS, or z/VSE. When using the LIST function, the asterisk wildcard (*) selects all types. The list is then sorted in the sequence PDS, z/VSE, NAT.
DSN / Library	Data set or library name of versioned object. When using the LIST function, you can enter a prefix followed by the asterisk wildcard (*). For example, enter NSPF* to list all library names starting with NSPF.
Sub Library	For z/VSE only: sublibrary of versioned object. When using the LIST function, you can enter a prefix followed by the asterisk wildcard (*). For example, enter TEST* to list all sublibrary names starting with TEST.
Member	Name of versioned member. When using the LIST function, you can enter a prefix followed by the asterisk wildcard (*). For example, enter NAT* to list all member names starting with NAT.
Member Type	For z/VSE only: when using the LIST function, specify user-defined type to restrict list to the group of members defined for the type. You can enter a prefix followed by the asterisk wildcard (*). For example, enter N* to list all types starting with N.
Node	Specify the Entire System Server node to be searched. If no node is specified, all nodes (from 1 to 255) are searched.
DBID / FNR	For NAT objects: when using the LIST function, you can restrict the search to a specific database ID, a file number, or both. If no DBID or FNR is specified, all are searched.

The following topics are covered below:

- Function Commands
- Line Commands
- Local Commands

Function Commands

The following maintenance function commands are available for versioned objects:

Command	Parameter Syntax				
LIST	library/*(member/*)	TYPE=t	NODE=id	DBID=db	FNR=n
DELETE	library/*(member/*)	TYPE=t	NODE=id	DBID=db	FNR=n

Note: If you issue any of the above function commands from outside the Versions Maintenance facility, you must specify the object-type parameter MV before the object parameters.

The following topics are covered below:

Example: LIST for TYPE=NATExample: LIST for TYPE=PDS

■ Example: LIST for TYPE=VSE

Example: LIST for TYPE=NAT

The following example is the result of the command:

```
LIST MV SYSISP*(*) TYPE=NAT
```

It shows all versioned members in all Natural libraries that start with SYSISP:

```
LIST-MV:NAT:SYSISP*(*)/DBID=*/FNR=* ------ Row 0 of 45 - Columns 006 076
COMMAND===>
                                                               SCROLL===> CSR
  TYPE
                LIBRARY (MEMBER)
                                                                      NUM SIZE
  ********
                   ****** top of list **********
  NAT
                <9,80>SYSISPDB(IDBC---N)
                                                                      001 0001
  NAT
                <9,80>SYSISPDB(IDBI---L)
                                                                      001 0001
  NAT
                <9,80>SYSISPDB(IDBI---N)
                                                                      001 0001
  NAT
                <9,80>SYSISPE(IDB-C22N)
                                                                      001 0001
                                                                      001 0001
  NAT
                <9,80>SYSISPE(MAC-MVS4)
                <9,80>SYSISPFU(CONFIG)
                                                                      010 0010
  NAT
                <9,80>SYSISPFU(ISP-LONU)
                                                                      001 0001
  NAT
  NAT
                <9,80>SYSISPFU(LIBDEF)
                                                                      003 0003
  NAT
                <9,80>SYSISPFU(ULIBID)
                                                                      002 0002
                <9,80>SYSISPFU(VERLSTN)
                                                                      002 0002
  NAT
                                                                      002 0002
  NAT
                <9,80>SYSISPFU(VERLSTP)
                <9,80>SYSISPH1(BJOBMENU)
                                                                      001 0001
  NAT
                <9,80>SYSISPH1(BS2FMENU)
                                                                      004 0008
  NAT
                <9,80>SYSISPH1(BS2000)
  NAT
                                                                      001 0001
                <9,80>SYSISPH1(DOCNAME)
                                                                      001 0001
  NAT
                <9,80>SYSISPH1(EXAMPLE)
                                                                      011 0016
  NAT
                <9,80>SYSISPH1(INDEX)
                                                                      001 0001
  NAT
                <9,80>SYSISPH1(ISU0-9)
                                                                      001 0001
  NAT
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up
                                               Down Swap Left Right:s
```

Meaning of the column headings:

Column	Meaning
TYPE	Object type.
LIBRARY (MEMBER)	For Natural members, this field shows DBID, FNR, library name and member name.
NUM	Number of versions of the member.
SIZE	Number of records in the versions file.

Example: LIST for TYPE=PDS

The following example is the result of the command:

```
LIST MV MBE*(*) TYPE=PDS
```

It shows all versioned members in all PDS libraries that start with MBE. Note that if the NODE parameter is not specified, all nodes are searched:

```
LIST-MV:PDS:MBE.COMN.SOURCE(*)/NODE=* ----- Row 0 of 6 - Columns 006 076
COMMAND===>
                                                            SCROLL===> CSR
  TYPE
               LIBRARY (MEMBER)
                                                                  NUM SIZE
** *************************** top of list ********************
  PDS
               <148>MBE.COMN.SOURCE(ISPUPSUM)
                                                                  001 0016
  PDS
               <148>MBE.COMN.SOURCE(PRINTER2)
                                                                  002 0002
  PDS
               <148>MBE.COMN.SOURCE(SCRIPT)
                                                                  005 0005
  PDS
               <148>MBE.COMN.SOURCE(TEST)
                                                                  002 0002
  PDS
                                                                  002 0003
               <148>MBE.COMN.SOURCE(VERSIONS)
  PDS
               <069>MBE.SYSE.SOURCE(VSE)
                                                                  020 0021
** ******************** bottom of list ********************
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right:s
```

Meaning of the column headings:

Column	Meaning
TYPE	Object type.
LIBRARY(MEMBER)	For PDS members, this field shows the node ID, library name and member name.
NUM	Number of versions of the member.
SIZE	Number of records in the versions file.

Example: LIST for TYPE=VSE

The following example is the result of the command:

```
LIST MV NPR214.TEST1(*) TYPE=VSE
```

It shows all versioned members in the library NATPROC. IV131. SYSTEM. LIBRARY in sublibrary TEST1 (note that in the command, the standard label library name is used):

Meaning of the column headings:

Column	Meaning
TYPE	Object type.
LIBRARY (MEMBER)	For z/VSE members, this field shows the DSN name, sublibrary name, member name
	and type.
NUM	Number of versions of the member.
SIZE	Number of records in the versions file.

Line Commands

You select a versioned member from a list by entering a line command in the input field preceding the member name and pressing ENTER. Each line command is an abbreviation of a function command:

Line Command	Corresponding Function Command
D	DELETE

Local Commands

In List Mode

You can use the commands ALL, LAYOUT, RELIST and SORT. For detailed information, see the subsections in section *Useful Features* of the *Natural ISPF User's Guide*.

Entire System Server Node Table

If you select the NODES option from the Administrator Menu, you can edit the table that is used to offer active help for the field NODE. This field that appears in several Natural ISPF screens is used for easy selection of a node.



Note: This table is required if you intend to use Mainframe Navigation functionality under Natural for Windows. In this environment, only nodes defined in this table can be accessed by Mainframe Navigation. For running Mainframe Navigation, it is important that the nodes are activated (see below). When the nodes are active, it is recommended to edit and save this table for getting the complete operating system information.

The following figure illustrates an example node table:

Meaning of the fields:

Field	Meaning
Node	Node number (Entire System Server DBID).
Description	Short description of node.
Name	Node name.

If the node is not active, Entire System Server notifies you with a message. You can add, modify or delete node definitions by overtyping existing node definitions or entering data in empty input fields. To save the node table, issue the END command (usually assigned to PF3).



Note: User access to nodes is not restricted to the nodes that appear in this table. If you wish to restrict access to specific nodes, you can do so with user exits.

3 User Definitions

■ Types of User Definition	78
■ User Group Definitions	
Maintaining User Definitions	
Authorization Table	
■ Maintaining User Definitions with Function Commands	

A user definition consists of an authorization table in which you can authorize access to functions for classes of Natural ISPF objects, as well as of default settings on user profiles (PF key assignments, short names for libraries, magic characters, Editor profile, user defaults). All characteristics of the user profile are modifiable by the user. Authorization tables are modifiable only by authorized users.

Types of User Definition

Natural ISPF allows for three different types of user definition:

■ Single users:

You can create a separate definition for a specific user ID;

User groups:

You can create a definition for a group of users. You can choose one of the following methods for associating user IDs with certain groups:

- Prefix Method
- Derivation from Natural Security

These are explained in the subsection *User Group Definitions*.

■ **Default definition (user'*'):**

It is highly recommended to create a definition for the asterisk (*). This can be seen as a definition for a null prefix: users are assigned this definition if they log on with a user ID that is not specifically defined and for which there is neither a prefix definition nor a Natural Security group definition.



Note: Without a default definition (*), an undefined user ID to which no prefix definition applies is granted full authorization for the system.

In the case of the prefix method, a user is assigned the definition which most closely matches that user's ID. The following table illustrates how some example user IDs are assigned definitions:

Definition	Assigned to user ID:
*	U1
S*	S1
SY*	SY1

You can modify the default user definition, and add and modify single user and group (prefix) definitions at any time.

You can enter the user definition facility in any of two ways:

- Select the USER option on the Administrator Menu to display the User Entry Panel. You can specify a function command in the command line and parameters in the input fields (see the following subsection);
- You can access user definitions from any Natural ISPF screen using function command syntax. See the subsection *Maintaining User Definitions with Function Commands*.

User Group Definitions

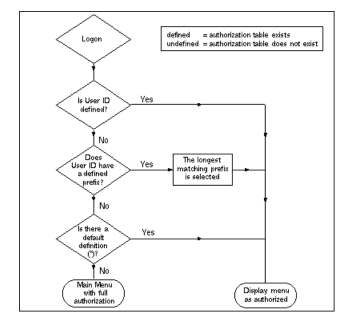
You can create a definition for a group of users. By setting APPLYMOD 101 to an appropriate value you can select one of the following methods for associating user IDs with certain groups:

- Prefix Method
- Derivation from Natural Security NSC

Prefix Method

In this case, a definition for a prefix applies for all user IDs matching that prefix, except for those users for which the corresponding profile item has been defined specifically. For example, the definition for the ID SAG* applies to all user IDs that start with SAG and have no unique definition.

The following flow diagram illustrates the internal handling for the prefix method when a user logs on:



Note: Without a default definition (*), an undefined user ID to which no prefix definition applies is granted full authorization for the system. When installing Natural ISPF and setting

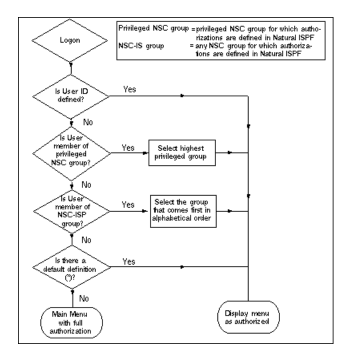
up the system, you must therefore define at least a default definition (*) to control access to the system (see the subsection *Maintaining User Definitions*).

Derivation from Natural Security - NSC

In this case, a definition made for an ID that has been defined as a user group in Natural Security will be used as a default definition that applies for all members of that group, except for those users for which the corresponding profile item has been explicitly defined.

If a user is a member of several groups, Natural ISPF will first search privileged groups in the specified order and then non-privileged groups in alphabetical order.

The following flow diagram illustrates the internal handling for the Natural Security (NSC) method when a user logs on:



Note: If a user is a member of more than 20 groups, only the first 20 will be evaluated in the above context.

Maintaining User Definitions

If you select the USER option from the Administrator Menu, the User Entry Panel appears:

```
COMMAND ===> 

User ===> *
Profile type ===> ( A,K,L,C,E,D,B,Y,N,0)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Meaning of the input fields:

Field	Meaning	
User	User ID of user definition to be maintained. You can also enter the asterisk wildcard (*) to list all user definitions, or ABC* to list all definitions beginning with ABC.	
Profile type	Enter characteristic of definition t	o be maintained. Possible options:
	A	Authorization table
	В	BS2000 defaults
	С	Magic characters
	D	User defaults
	E	Editor profile
	K	PF key assignments
	L	Library short names
	N	Natural defaults

Field	Meaning	
	0	Editor color definition
	Υ	Layout of object lists (COPY or DELETE only)
	*	Full profile (COPY or DELETE only)



Note: The Profile type field is not used as selection criterion for the LIST command. It is used to select sections of the user profile for EDIT, DELETE or COPY operations. The whole profile can be selected for COPY and DELETE operations by entering the asterisk wildcard (*) in this field.

The user authorization table (characteristic A) can only be modified by users authorized to access configuration functions. All other characteristics are modifiable by the user and are described in detail in the section *Profile Maintenance* in the *Natural ISPF User's Guide*. You can access them here to maintain the default settings.

Once you have entered the specified user definition, you can scroll the profile sections using the UP and DOWN commands (usually assigned to PF7 and PF8 respectively).

Authorization Table

To access the user authorization table for a user profile, specify the profile name (user ID, group ID, prefix followed by the wildcard *, or wildcard * only) in the User field and A in the Profile type field. The authorization table for the specified definition appears, for example:

```
------ EDIT USER BRY . Byrone. Rinaldi ------
 COMMAND ==>
    Authorization Class
                               Level
                                          Main Menu
                                                       ===>
      Natural programming
      PDS Maintenance
                           ==> 9
                                      + --- COMMANDS LEVEL REMINDER ----
      Data Sets Maintenance ==> 9
                           ==> 9
      SYSOUTS
                                       ! Lvl Command Abbreviation
                                      ! ---
                           ==> 9
      System info
                           ==> 5
==> 9
      Active jobs
                                      ! 1 - L,B,ZP,XT,I,ET,DI,DF,RU,XE
      Operator commands
                           ==> 9
                                      ! EX,OT,FR,DW,CR,BPSTAT
                           ==> 9
==> 0
      NSPF Administrator
                                      ! 2 - E.R.SB.PL.PR.CP.A.CT.U.FL
                           ==> 9
                                     ! ST,CC,RL,HL,DS,UP
      PANVALET
      LIBRARIAN
                           ==> 9
                                     ! 3 - D,PG,CH,NSPR,GENN
                           ==> 9
                                      ! 4 - CM.OPER
      USER defined
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

The above authorization table could be in place for user definitions in a z/OS environment that includes CA Panyalet.

Explanation of the authorization table:

■ Header

The header line contains the function (EDIT USER) and the user ID invoked.

■ Main Menu

The field labelled Main Menu contains the name of the menu displayed when the user logs on to Natural ISPF. The default menu is the Main Menu, MAIN (see the section *Menu Maintenance*).

■ Authorization class

The column headed Authorization Class contains a list of items that correspond to Natural ISPF objects and certain administration functions. The classes displayed correspond to the subsystem(s) installed at your site. For a list of possible classes, see *Authorization Classes* at the end of this documentation.

The extent to which the user is authorized for each class of objects is determined by the authorization level.

Authorization level

The column headed Level contains the numerical identifier of the level to which the user is authorized for the corresponding class of objects. An authorization level is a command or group of commands defined in the window headed Commands Level Reminder. Typing a level number against a class of objects authorizes the user to issue these commands for the class of objects. The lowest possible level is blank or 0 (zero) and means that the corresponding object option does not appear on the user's Main Menu. The highest possible level is 9 and includes all commands on Levels 1-9.

■ Command Level Reminder

This window tells you which commands belong to which level. The abbreviations correspond to the valid abbreviations of the respective commands as follows:

Level 1 Abbreviation	Function
L	LIST
В	BROWSE
ZP	ZAPS
XT	EXTERNS
Ι	INFORMATION
ET	EXTENTS
DI	DIFFERENCE
DF	DEFINITION
RU	RUN
XE	EXECUTE
EX	EXPORT
ОТ	OUTPUT
FR	FORMAT
DW	DOWNLOAD
CR	COMPARE
BPSTAT	BPSTAT
DEFB	DEFBS2PR0F (BS2000 general defaults)
DEFS	DEFSUBPROF (BS2000 submit defaults)

Level 2 Abbreviation	Function
Е	EDIT
R	RENAME
SB	SUBMIT
PL	PLAY
PR	PRINT
СР	COPY

Level 2 Abbreviation	Function
А	ALLOCATE
СТ	CATALOG
U	UNCATALOG
FL	FOLLOW
ST	STATUS
CC	Condition codes
RL	RELEASE
HL	HOLD
DS	DESCRIPTION
UP	UPLOAD

Level 3 Abbreviation	Function
D	DELETE
PG	PURGE
СН	CHANGE
NSPR	Natural ISPF parameters
GENN	Generate command processor

Level 4 Abbreviation	Function
СМ	COMPRESS
OPER	Issue operator commands

You can update an authorization by modifying the Main Menu name and/or modifying the authorization level for one or more classes.

For example, if you type 0 in the authorization level field for the Natural class, the user cannot access Natural objects; this option will not appear on his Main Menu when he logs on, and he cannot use direct commands for Natural objects.

If you type 1 in the authorization level field for the SYSOUT class, the user can perform browse functions on job SYSOUTs, but he cannot perform any other operations. Whether the JOBS option appears on that user's Main Menu depends on the system authorization level for the option (see the section *Menu Maintenance*).

If an option does not appear on the user's Main Menu but the user is authorized for some functions on the object type, he or she can use appropriate direct commands.

To save user authorizations, issue the END command (usually assigned to PF3) after having modified any value on the screen.

Below is an example of a default authorization table (*):

```
----- EDIT USER * -----
 COMMAND ==>
    Authorization Class
                               Level
                                         Main Menu
                                                       ===> NULL
      Natural programming
                           ==>
      PDS Maintenance
                           ==>
      Data Sets Maintenance
                           ==>
                                      + --- COMMANDS LEVEL REMINDER ----
      SYSOUTS
                           ==>
                                      ! Lvl Command Abbreviation
      System info
                           ==>
      Active jobs
                           ==>
                                      ! 1 - L,B,ZP,XT,I,ET,DI,DF,RU,XE
      Operator commands
                           ==>
                                      ! EX,OT,FR,DW,CR,BPSTAT
      NSPF Administrator
                           ==>
                                      ! 2 - E,R,SB,PL,PR,CP,A,CT,U,FL
      PANVALET
                           ==>
                                      ! ST,CC,RL,HL,DS,UP
      LIBRARIAN
                           ==>
                                      ! 3 - D.PG.CH.NSPR.GENN
                                      ! 4 - CM, OPER
      USER defined
                           ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Explanation: Since all authorization levels are blank (zeroes), undefined users who do not belong to a prefix group cannot execute any secured function, and they will be presented with menu NULL when they log on to Natural ISPF (see the section *Menu Maintenance* for an example of menu NULL).

Notes:

- 1. Functions on the user's profile, the user workpool and recovery files are not secured.
- 2. If you leave the above screen by issuing an END command or by pressing PF3 without having modified any of the values on the screen, the authorization table of the individual user specified will not be updated. From this scenario, you cannot even be sure if the authorization table displayed has been defined for the user explicitly or if it has been inherited from a prefix definition or from a (Natural Security-based) user group definition. To be certain that a user has an individual authorization table, look at the list of Natural ISPF users: all users with an individual authorization table will be listed with Auth next to user ID and last access date.

Maintaining User Definitions with Function Commands

Natural ISPF users are separate objects within Natural ISPF with object type USR. This means that you (and other authorized users) can maintain user definitions with function command syntax entered from any system screen.

The available function commands are:

Command	Object Parameter Syntax
LIST	user-id
EDIT	user-id TYPE=t
DELETE	user-id TYPE=t
COPY	user-id TYPE=t,target-user-id,REP

Parameter	Function	
user-id	Can be a specific user ID, a prefix notation or the default definition (*).	
t	Identifies the user char	acteristic to be maintained. Possible options:
	A	User authorization table
	В	BS2000 defaults
	С	User magic characters
	D	User defaults
	E	User Editor profile
	K	User PF-key assignments
	L	User short names for libraries
	N	Natural defaults
	0	Editor color definition
	Y	Layout of object lists (DELETE and COPY only)
	*	Whole profile (DELETE and COPY only)
target-user-id	New user definition to be created or replaced.	
REP	Specify to replace target definition, if it already exists.	

Notes:

- 1. If you issue any of the commands without parameters, Natural ISPF prompts you for valid values.
- 2. If you issue any of the above commands from outside the user maintenance facility, you must specify the object-type parameter USR after the command keyword.

The following examples are provided below:

Example: EDITExample: DELETEExample: COPYExample: LIST

Example: EDIT

The command:

```
EDIT USR SAG* TYPE=K
```

displays the PF key table assigned to all users with prefix SAG. You can modify this table. The update is performed every time you press the ENTER key, provided the screen contains valid update data. You can leave the screen with the command END (usually assigned to PF3).

Example: DELETE

The command:

```
DELETE USR *
```

deletes the default definition (*). Note that without a default definition, any undefined user for whom there is no prefix definition receives full authorization at logon.

Example: COPY

The command:

```
COPY USR MBE TYPE=Y
```

can be used to copy the layout definition of object lists from one user to another. The following window opens:

Enter the user ID of the recipient user in the to User input field to copy the layout definitions from user MBE. All list layouts defined by user MBE are copied. For details on list layout, see the section *LAYOUT Command for Lists* in the section *Useful Features* of the *Natural ISPF User's Guide*.

Example: LIST

The command:

```
LIST USR *
```

lists all Natural ISPF users, for example:

```
LIST-USR:* ---
                                     ----- Row 0 of 15 - Columns 010 076
 COMMAND===>
                                                           SCROLL===> CSR
   USER
                    DATE
                            DEFINED CHARACTERISTICS
 *
           *Edited
                            Auth, Edit, Default, Char,
   BRY
                    94/12/13 Auth, Edit, Key, Natural,
   GW
                    94/12/08
   HHH
                            Edit.
   JWO
                    94/12/13 Auth, Edit, Default, Char, Key, Color, Natural, Lib,
   JWOAB
                            Default,
                    94/11/12 Default, Key,
   MAK
   MSE
                    94/12/09
                    94/12/13 Auth, Edit, Default, Char, Key, Layout, Natural, Lib,
   MZC
   MZCC
                    94/10/27 Auth, Edit, Default, Char, Key, Lib,
                    94/12/09
   SML
                    94/10/11 Auth,
   UHE
   WHE
                    94/10/17
   WKK
                    94/12/01
   WOS
                    94/11/23
 ** ********************* bottom of list *******************
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
               Suspe Rfind Rchan Up Down Swap Left Right Curso
Help Split End
```

The list contains all users who have logged on Natural ISPF, as well as all defined user definitions (authorization tables and profile sections).

Meaning of the column headings:

Column	Meaning	
USER	User ID, user prefix or *. Each user appears in the list after first logon	
DATE Date the user logged on to Natural ISPF last.		l ISPF last.
DEFINED	Characteristics which are specifica	ally defined. Possible values:
CHARACTERISTICS	Auth	User authorization table
	BS2	User BS2000 defaults (general and submit)
	Char	User magic characters
	Color	User color definitions

Column	Meaning	Meaning	
	Default	User system defaults	
	Edit	User Editor profile	
	Key	User PF-key table	
	Layout	User layout for lists	
	Lib	User library short names	
	Natural	User Natural defaults	
	1	not in the list, the user is assigned the values defined for the inition or, if no prefix matches the user ID, the values defined ion (*).	

A user characteristic attains *defined* status when you create or modify it for the user ID, or when a user modifies any characteristic in his or her user profile while working with Natural ISPF.

You can select any user or definition from the list with the E (EDIT), CP (COPY) or D (DELETE) line command entered in the input field preceding the user ID. The EDIT option allows you to modify the user's command authorization table as described above, and any profile setting as described in the section *Profile Maintenance* in the *Natural ISPF User's Guide*.

4 Menu Maintenance

Starting a Menu Edit Session	. 70
Syntax of Menu Definition	. 70
Customizing Menus	. 74
Maintaining Menus with Function Commands	

Menu maintenance means customizing system menus to the requirements of your installation. You can add menus, and modify or delete existing ones.



Note: As of Natural ISPF Version 2.4.1, the menu structure has changed. If you wish to use the former menu structure, define the menu MAIO as main menu and/or set the parameter APPLYMOD 104 to X. See the subsections *Authorization Table* and *APPLYMOD* 104.

Starting a Menu Edit Session

Natural ISPF offers three options for starting a menu edit session:

- The MENU option on the Administration Menu prompts you for a menu name; enter a menu name to start an edit session with the menu definition (see the subsection *Syntax of Menu Definition*);
- The MENU LIST on the Administration Menu prompts you for a prefix to list all menus with that prefix (enter the asterisk wildcard (*) in this window and press ENTER to list all menus); see the example list in the subsection *Maintaining Menus with Function Commands*.
- You can also start an edit session using function commands entered from any system screen, addressing object-type MNU. Available function commands are LIST, EDIT, and DELETE. See the subsection *Maintaining Menus with Function Commands*.

Syntax of Menu Definition

Below is a typical Natural ISPF Main Menu:

```
----- NATURAL / NATURAL ISPF Main Menu ------
OPTION ===>
                                                           User ID FHI
                                                           Time
                                                                    15:47:27
       NATURAL
                  - Development Functions
                                                           Terminal DAEFTCS3
       NATURAL
                  - Development Environment Settings
                                                           Library NSPF241
 _ 3
       NATURAL
                  - Maintenance and Transfer Utilities
                                                           Node
                                                                    148
_ 4
                  - Debugging and Monitoring Utilities
       NATURAL
                  - Example Libraries
       NAT/NSPF
                           Products
 6
       SAG
                  - SAG
       SYSTEM
                  - System Products
                  - NSPF Administration
       NSPF
 __ 8
 _ 9
       NSPF
                  - NSPF Changes
 _ HELP HELP
                           Help System
                  - NSPF
 _ NHLP HELP
                  - NATURAL Help System
 _ END EXIT
                  - Exit NATURAL ISPF
Enter-PF13--PF14--PF15--PF16--PF17--PF18--PF19--PF20--PF21--PF22--PF23--PF24---
     Help Relis §End !Br : t;fin !inf Up Down Susp; Left Right Exc :
```

If you select the MENU option on the Administrator Menu and enter the menu name MAIN in the prompt window, the associated menu definition appears in Editor format in EDIT mode:

```
EDIT-MNU:MAIN ----- Columns 001 072
                                                            SCROLL===> CSR
COMMAND===>
***** ******************* top of data ****************
000010 HDR =NATURAL ISPF MAIN MENU
=cols> ----+---6---+---7--
000020 HELP=MAIN
000030 LINE=0
                MENU PROF
                               PROFILE
                                         - Profile maintenance
                                         - Work with NATURAL objects
000040 LINE=#
                ENTRY NAT
                           NN1 NATURAL
                                        - Definition, content of NATURAL Vi
000050 LINE=#
                ENTRY VIW
                           NN1 VIEWS
                           NN1 ERROR - Work with NATURAL error messages
NN1 PREDICT - Work with PREDICT descriptions
000060 LINE=#
                ENTRY ERR
000070 LINE=#
                ENTRY PRD
000080 LINE=#
                ENTRY OUT
                               WORKPOOL - Listing user output
                               CONTAINER - Incore database container file
000090 LINE=#
                ENTRY CTN
000100 ****=
000110 LINE=#
                ENTRY JOB
                           MJ1 JOBS
                                         - Display JOBS status and data (MVS
000120 LINE=#
                ENTRY PDS
                           MP1 PDS
                                         - Work with PDS members
                           MD1 DATA SETS - Maintain data sets
000130 LINE=#
                ENTRY DS
                                          ----- 13 line(s) not displayed
                                         - System Automation Tools
000270 LINE=#
                MENU SAT
                               SAT
                                         - New features in NATURAL ISPF
000280 LINE=NEWS NEWS
                               CHANGES
                                         - Exit NATURAL ISPF
000290 LINE=END
                               EXIT
000300 LINE=HELP
                               HELP
                                         - Display help information
000310 \text{ CMD} = X
                       END
000320 \text{ CMD} = x
                       END
```

The type of line in the menu is specified by the label starting in Column 1 of each line. The fields in each line must be coded in a specific range of columns (see the columns line in the above figure).

The following table explains the lines in the menu:

Line	Meaning
HDR=text (A50)	Defines the menu header to be displayed at the top of the screen.
HELP=member (A8)	Name of the member containing the help text for the screen. Help texts supplied by Software AG are stored in the System Help Library. You can a define site-specific help texts and store them in the User Help Library. When a user issues the HELP command, the User Help Library is always searched first for a specific help member, then the Software AG library is searched. See also the section <i>Site-Specific Online Information</i> .
LINE=# ENTRY NAT NN1 Natural - Work with Natural objects	This line is an example of an option to appear on the menu. The detailed syntax is explained in the table on the following page.
***=text	Defines a text line to be displayed on the menu. No text specifies a blank line.
CMD=synonym command	Where: synonym is a command synonym (A11). command can be any Natural ISPF command (A50).

Line	Meaning
	This line defines a command synonym; this can be an abbreviation of a Natural ISPF command which the user enters in the command line, or the synonym can be used in a menu option line if the available 12 bytes are too short for the original command. The above example menu defines X in upper case and lower case as a synonym for the END command.

The number of displayable menu options is limited to 18. This means that the sum of LINE= and ****= lines to be displayed must not exceed 18.

Detailed Syntax of a Menu Option

LINE=# ENTRY NAT NN1 Natural - Work with Natural objects

The items must be written in the appropriate column number as shown below:

Parameter (Format)	Meaning	
opt (A4) (# in example above) (Columns 6 to 9)	Automatic numeration of the option. The special character # assigns the next number following on from the previous option. The first option line can contain a real number (in the above example, the first option is 0 (zero). The default is 1. Alternatively, you can specify a character string for the option.	
command (A12)(ENTRY NAT in example) (Columns 11 to 22)	executed when the user selects t	or command synonym. This command is this option. When defining your own menus following commands are available:
	MENU <i>mymenu</i>	Displays menu MYMENU.
	NAT myprog	Executes Natural program MYPROG.
	synonym	Executes the command assigned to the synonym (see the description of the CMD line on the previous page).
	Natural-ISPF-command	Executes the specified Natural ISPF command.
S (A1) (first N in example) (Column 23)	options, see Subsystems Suppor	ample, N for Natural. For a list of possible reted by Natural ISPF at the end of this is only displayed if the specified subsystem ber.
C (A1) (second N in example) (Column 24)	Denotes the authorization class as listed in the user authorization table, for example, N for Natural. If the menu option is site-defined, use the equal sign (=) here. The authorization codes are also used in the site control table (see the section <i>Open NSPF</i> in the <i>Natural ISPF Programmer's Guide</i>). For a list of possible values, see <i>Authorization Classes</i> at the end of this documentation.	
Denotes the authorization level for the class. Possible option option line will appear on a user's menu only if the level spequal to or lower than the authorization level for the same cauthorization table. The above example specifies Level 1 for		er's menu only if the level specified here is orization level for the same class in the user's

Parameter (Format)	Meaning
	To bar a user from using the Natural option, the user must have Level 0 in his or her authorization table. If you specify 2 here and the user is authorized for Natural with Level 1, he or she will not see the option on his or her menu, but can execute Level 1 functions using function commands on the corresponding object types. See also the subsection <i>Authorization Table</i> in the section <i>User Definitions</i> .
descriptive-text (A50) (Natural -Work with Natural objects in example) (Columns 27 to 76)	Description of the menu option to appear in the menu line.

Customizing Menus

Use the Editor to customize menus. To create a new menu from scratch, or adapt an existing menu for your site's purposes, you are strongly advised to use an existing menu as a model for the new one.

The easiest way of doing this is to work in multi-session mode: start an edit session with a new menu name in one session and an Editor session with an existing menu in another. Use cross-section copying with two Editor line commands CC to mark the block of the existing menu to be copied, and an Editor line command A in the edit session with the new menu to mark the place where the menu lines are to be inserted (see also the subsection *Multi-Session Operations* in the section *Useful Features* of the *Natural ISPF User's Guide*).

This subsection provides some typical examples of customized menus:

- Example 1: Menu to Extend Menu Structure
- Example 2: Menu to Invoke Natural Programs/Applications
- Example 3: Menu to Submit Batch Jobs
- Example 4: Menu to Execute Commands
- Example 5: Menu to Provide Example Menu Options

■ Example 6: Menu NULL for Unauthorized Users

Example 1: Menu to Extend Menu Structure

The following menu named SAG invokes other menus, using the MENU command:

```
----- Software AG MENU ------
OPTION ===>
                                                           Userid
                                                                   MBE
                                                           Time
                                                                   17:52:12
       ISPF
                  - New features and functions
                                                           Terminal DAEDC617
  2
       ISPF
                 - Error messages and comments
                                                           Library MBE
  3
       BATCH
                - Batch utilities menu
                                                           Node
       NATURAL
                 - NATURAL utilities menu
                  - for NATURAL ISPF
  5
       JCL
       SDSF
                  - System display/search facility
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

The following is the corresponding menu definition:

```
EDIT-MNU:SAG ----- Columns 001 072
COMMAND===>
                                                            SCROLL==> CSR
***** *********************** top of data ******************
000010 HDR =Software AG MENU
000020 HELP=SAGHELP
=cols> ----+---6---+---7--
               NEWS ISPF - New features and functions ERRM A4 ISPF - Error messages and comments
000030 LINE=# NEWS
               ERRM A4 ISPF - Error messages and comments
MENU BTCH =4 BATCH - Batch utilities menu
MENU UTIL NATURAL - NATURAL utilities menu
000040 LINE=#
000050 LINE=#
000060 LINE=#
000070 ****=
000080 LINE=#
               MENU ISPF
                              JCL
                                         - for NATURAL ISPF
000090 LINE=S
                              SDSF
               MENU SDSF
                                        - System display/search facility
000100 ****=
000110 CMD = ERRM list pds nn(v2*)
***** ****************** bottom of data ****************
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Explanation

The line:

```
HELP=SAGHELP
```

invokes help member SAGHELP in the User Help Library when a user issues the HELP command from this menu.

The line:

```
LINE=S MENU SDSF - System display/search facility
```

defines an option S, which, when selected, displays the menu named SDSF. Since no subsystem and authorization codes are specified in this line, the option is subsystem-independent and will appear on this menu for all users. Only access to the options invoked by the ERRM and MENU BTCH commands are subject to authorization.

The command ERRM is a synonym for a command sequence, defined by the line:

```
CMD =ERRM list pds nn(v2*)
```

If you wish to make this menu available from any menu at your site, you must add the following line to the options on that menu definition:

```
LINE=# MENU SAG SAG - Software AG menu
```

Example 2: Menu to Invoke Natural Programs/Applications

The following menu invokes Natural programs or applications:

```
----- Natural ISPF Utility Menu -----
OPTION ===>
                                                         Userid
                                                                 BRY
                                                         Time
                                                                 10:48:43
  TP
      SYSTP
                 - NATURAL TP monitor specifics
                                                         Terminal DAEFTC10
                 - Installed products
                                                         Library BRY
   PROD SYSPROD
   FIL SYSPROF
                - Files information
                                                         Node
  BPM SYSBPM
                - NATURAL Buffer pool
  LOG DBLOG
                 - Trace Database calls
  DBA SYSDBA
                - DBA utilities
  CAT CATALL
                - Catalog NATURAL Library
  DIC PREDICT
                - PREDICT Dictionary
  XREF XREF
                 - Active References
  SEC SYSSEC
                 - NATURAL Security
                - NATURAL Error messages
  ERR SYSERR
                - NATURAL Copy utility
  CP
      SYSMAIN
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
                     Suspe Rfind Rchan Up
     Help Split End
                                           Down Swap Left Right Curso
```

The menu is created by the following definition:

```
EDIT-MNU:UTIL ----- Columns 001 072
 COMMAND===>
                                                                                SCROLL===> CSR
***** ******************* top of data ****************
000010 HDR =NATURAL ISPF Utility Menu
=cols> ---+---6---+---6----
000020 LINE=TP SYSTP N1 SYSTP - NATURAL TP monitor specifics 000030 LINE=PROD NAT SYSPROD N1 SYSPROD - Installed products
000040 LINE=FIL NAT SYSPROF N1 SYSPROF - Files information
000050 LINE=BPM APP SYSBPM N1 SYSBPM - NATURAL Buffer pool
000060 LINE=LOG TDBLOG N1 DBLOG - Trace Database calls
000070 LINE=DBA SYSDBA N1 SYSDBA - DBA utilities
000080 LINE=CAT NAT CATALL N1 CATALL - Catalog NATURAL Library
000090 LINE=DIC APP SYSDIC N1 PREDICT - PREDICT Dictionary
000100 LINE=XREF NAT L X N1 XREF - Active References
000110 ****=
                                     N3 SYSSEC - NATURAL Security
N1 SYSERR - NATURAL Error messages
000120 LINE=SEC SYSSEC
000130 LINE=ERR SYSERR
000140 LINE=CP APP SYSMAIN N1 SYSMAIN - NATURAL Copy utility
000150 ****=
000160 CMD =SYSTP APP SYSTP MENU
000170 CMD =SYSDBA APP SYSDBA MENU
000180 CMD =TDBLOG NAT TEST DBLOG ?
000190 CMD =SYSERR APP SYSERR MENU
000200 CMD =SYSSEC APP SYSSEC MENU
```

Explanation

The line:

```
LINE=XREF NAT L X N1 XREF - Active References
```

invokes Natural system command LIST with parameter XREF. This option is subsystem-independent with Authorization Level 1.

If you wish to add a site-specific option that invokes a different application, you must add a menu line similar to the following:

```
LINE=# APP MYAPPL =3 MYAPPL - Natural my application
```

This example assumes that the application MYAPPL is terminated with the command RETURN on the stack.

This menu option adds a subsystem-independent option MYAPPL to the menu. The authorization class is user-defined (=) with Level 3, which means that a user must be authorized with at least Level 3 in his authorization table to see the option on his or her menu.

The line:

CMD =SYSERR APP SYSERR MENU

defines SYSERR as a synonym for the command sequence APPLICATION SYSERR MENU and is used in the SYSERR menu option to invoke the Natural error message maintenance facility.

If you wish to make the above menu available at your site, you must add the following line to the options on that menu definition:

```
LINE=# MENU UTIL UTIL - Natural ISPF Utilities
```

Example 3: Menu to Submit Batch Jobs

The selection of an option on the following menu results in the submission of a Batch job:

```
----- Batch Utilities Menu
OPTION ===>
                                                          Userid
                                                                   MBE
                                                          Time
                                                                   17:52:12
       IEBCOPY
                  - Online input for IEBCOPY
                                                          Terminal DAEDC617
  2
       ADAREP
                 - ADABAS Database Report
                                                          Library MBE
       TAPE - Tape creation
NATBAT - NATURAL Batch execution
  3
       TAPE
                                                          Node
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up
                                             Down Swap Left Right Curso
```

The following is the menu definition:

```
EDIT-MNU:BTCH ----- Columns 001 072
COMMAND===>
                                                               SCROLL==> CSR
***** ****************** top of data ****************
000010 HDR =Batch Utilities Menu
000020 HELP=MAIN
=cols> ---+---6---+---6----
000030 LINE=# IEBCOPY IEBCOPY - Online input for IEBCOPY 000040 LINE=# ADAREP ADAREP - ADABAS Database Report 000050 LINE=# TAPE TAPE - Tape creation 000060 LINE=# NATBAT NATBAT - NATURAL Batch execution
000070 ****=
000080 CMD =IEBCOPY SUBMIT PDS JWO.COMN.SOURCE(EXSUBMIT)
000090 CMD =ADAREP SUBMIT PDS JWO.COMN.SOURCE(EXADAREP)
000100 CMD =TAPE SUBMIT MACRO EXMAC2
000110 CMD =TAPE2 SUBMIT NAT NSPF1200(EXTAPENA)
000120 CMD =NATBAT SUBMIT PDS JWO.COMN.SOURCE(EXNATBAT)
***** ***************** bottom of data ******************
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Explanation

All options have no subsystem or authorization restrictions.

Please note the use of command synonyms in this example. For example, the line:

```
CMD =ADAREP SUBMIT PDS JWO.COMN.SOURCE(EXADAREP)
```

defines ADAREP as synonym for the command string:

```
SUBMIT PDS JWO.COMN.SOURCE(EXADAREP)
```

Selecting the ADAREP option on the menu submits JCL member EXADAREP in the PDS library JWO.COMN.SOURCE. JCL can also be contained in a Natural member (see the TAPE2 synonym).

The members submitted in this way can also make use of the Natural ISPF macro facility as described in section *Macro Facility* in the *Natural ISPF Programmer's Guide*. For example, submission of JCL could result in a window being displayed in which you enter variable parameters before the job is submitted. Alternatively, for faster processing, you can submit compiled macros by submitting a macro object (see the TAPE option and synonym).

If you wish to make the above menu available from any menu at your site, you must add the following line to the options on that menu definition:

LINE=# MENU BTCH - Batch Utilities

Example 4: Menu to Execute Commands

For repetitive use of similar commands with different parameters, it may be useful to define a menu with options that reflect certain command sequences. This is done using the synonym feature. For example, the following menu provides a number of system monitoring functions (it may look familiar to you):

```
------'like SDSF' primary option menu
   OPTION ===>
                                                          Userid
                                                                  MBE
                                                          Time
                                                                  18:04:16
    LOG - Display the system log
                                                          Terminal DAEDC617
        - Display active users of the system
                                                          Library MBE
        - Display jobs in JES input queue
                                                          Node
        - Display jobs in JES output queue
    H - Display jobs in JES held output queue
    ST - Display status of jobs in JES queues
    INIT - Display JES initiators on this system
    END - Exit 'like SDSF'
    HELP - Display help information
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
       Help Split End
                       Suspe Rfind Rchan Up
                                             Down Swap Left Right Curso
```

This menu is created by the following menu definition:

```
EDIT-MNU:SDSF ----- Columns 001 072
COMMAND===>
                                                     SCROLL==> CSR
000010 HDR ='like SDSF' primary option menu
000020 HELP=MAIN
=cols> ---+---6---+---6----
000030 LINE=LOG LOG - Display the system log
000040 LINE=DA UQ
                          - Display active users of the system
             QQ
                         - Display jobs in JES input queue
000050 LINE=I
                         - Display jobs in JES output queue
000060 LINE=0
             00
                          - Display jobs in JES held output queue
000070 LINE=H
             QH
000080 ****=
000090 LINE=ST QS
                           - Display status of jobs in JES queues
                          - Display JES initiators on this system
000100 LINE=INIT QX
000110 ****=
000120 LINE=END
                           - Exit 'like SDSF'
                           - Display help information
000130 LINE=HELP
000140 \text{ CMD} = X
                    END
                    END
000150 \text{ CMD} = x
000160 CMD =QQ list job * QUEUE=I
000170 CMD = Q0 list job * QUEUE = 0
000180 CMD =QX list ACT * TYPE=I
000190 CMD =QH list job * QUEUE=H
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Explanation

The options have no subsystem or authorization restrictions. Note the use of command synonyms.

If you wish to make this menu available from any menu at your site, you must add the following line to the options on that menu definition:

```
LINE=# MENU SDSF SDSF - SDSF-like options
```

Example 5: Menu to Provide Example Menu Options

The following example menu illustrates how standard utilities and functions can be integrated into the Natural ISPF environment by defining them as menu options:

```
----- NATURAL ISPF example menu
OPTION ===>
                                              Userid MBE
                                                                Time 13:02:26
                                                                Terminal DAELC521
        Integrate menus
        NATURAL - Utilities
SDSF - SDSF entry panel
   1
                                                                Library MBE
                                                                         148
                                                                Node
        Integrate NATURAL programs/applications
        SYSPROD - Installed products
PREDICT - PREDICT Dictionary
   3
   4
        Integrate Batch jobs
       ADAREP - ADABAS Database Report
TAPE - Tape creation
   5
   7
        TAPESCAN - Tapescan for VSE
        Use TSO Batch interface
       TSO HELP - Display Help for TSO commands
   8
        TSO MENU - Use real TSO
        Use internal command
   10
        CON-NECT - List CON-NECT inbasket
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Split End Suspe Rfind Rchan Up Down Swap Left Right:s
```

The example menu definition looks as follows:

```
EDIT-MNU: EXAM ----- Columns 001 072
                                                                SCROLL===> CSR
***** *********************** top of data ******************
000010 HDR =NATURAL ISPF example menu
000020 HELP=MAIN
000030 ****=Integrate menus
000040 LINE=\# MENU UTIL NN1 NATURAL - Utilities 000050 LINE=\# MENU SDSF M SDSF - SDSF entry panel
000060 ****=Integrate NATURAL programs/applications
000070 LINE=♯ NAT SYSPROD NN1 SYSPROD - Installed products
000080 LINE=\# APP SYSDIC NN1 PREDICT - PREDICT Dictionary
000090 ****=Integrate Batch jobs
000100 LINE=# ADAREP M ADAREP - ADABAS Database Report 000110 LINE=# TAPE M TAPE - Tape creation 000120 LINE=# DOST D TAPESCAN - Tapescan for VSE
000130 ****=Use TSO Batch interface
000140 LINE=# TSOH M31 TSO HELP - Display Help for TSO commands
000150 LINE=# MENU TSO M TSO MENU - Use real TSO
000160 ****=Use internal command
000170 LINE=# POST C CON-NECT - List CON-NECT inbasket
000180 \text{ CMD} = X
                         END
000190 \text{ CMD} = x
                         END
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF8---PF9---PF10--PF11--PF12---
      Help Split End Suspe Rfind Rchan Up Down Swap Left Right:s
```

Issue the DOWN command (usually assigned to PF8) to display the rest of the menu definition:

Explanation

The menu options speak for themselves. Note the use of command synonyms to submit specific objects using a single simple command. In this way, site-specific functions can be made easy to use, for example, the command POST has been defined to check the Con-nect Inbasket.

If you wish to make this menu available from any menu at your site, you must add the following line to the options on that menu definition:

```
LINE=# MENU EXAM A1 EXAMPLE - Invoke example menu
```

Example 6: Menu NULL for Unauthorized Users

If you wish to deny access to undefined users for whom there is no prefix authorization, you can define a menu similar to the following to be displayed when the user logs on:

```
OPTION ===>

OPTION ===>

Userid MBE
Time 17:52:12
You are not authorized to use NATURAL ISPF,
please contact your ISPF administrator, who
will give you access to the system.

Library MBE
Node

Terminate NATURAL ISPF

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

The menu definition looks like the following:

```
EDIT-MNU:NULL ----- Columns 001 072
COMMAND===>
                                               SCROLL===> CSR
***** ********************** top of data *****************
000010 HDR =NATURAL ISPF
=cols> ----+---6---+---7--
000020 ****=
000030 ****=You are not authorized to use NATURAL ISPF,
000040 ****=please contact your ISPF administrator, who
000050 ****=will give you access to the system.
000060 ****=
000070 ****=
000080 LINE=# END
                        Terminate NATURAL ISPF
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
    Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

You must specify menu name NULL as Main Menu in the authorization table of the default definition (*) which is assigned to undefined users for whom there is no prefix (group) definition (see the section *User Definitions*).

Maintaining Menus with Function Commands

Natural ISPF menus are separate objects within Natural ISPF with object type MNU. This means that you (and other authorized users) can maintain menu definitions with function command syntax entered from any system screen.

The available function commands are:

Command	Object Parameter Syntax
LIST	prefix
EDIT	menuname
DELETE	menuname

where prefix is a prefix notation followed by the asterisk wildcard (*) to select only those menus that start with that prefix. The default is the asterisk wildcard (*) for a list of all menus.



Note: If you issue any of the commands without parameters, Natural ISPF prompts you for valid values.

The following examples are provided below:

Example: EDITExample: LIST

Example: EDIT

The command:

EDIT MNU MAIN

displays the Main Menu definition in Editor format. You can modify the menu and save it with the command SAVE.



Note: If you delete the modified menu, you only back out your changes: you cannot delete a system menu supplied by Software AG.

Example: LIST

The command:

LIST MNU *

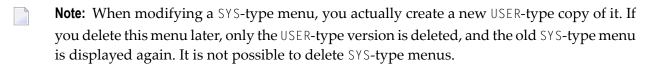
lists all defined menus in the same format as when you select the MENU LIST option from the Administrator Menu, for example:

```
LIST-MNU: * ----- Row 0 of 13 - Columns 006 051
COMMAND===>
                                                         SCROLL===> CSR
  MENU
               TYPE HEADER
** ********** top of list *********
  ADMN
               SYS CONFIGURATION MENU
  BTCH
              USER Batch Utilities Menu
              USER NATURAL ISPF doctest
  DOC
             USER JCL for ISPF development and ins
  ISPF
  MAIN
             USER NATURAL ISPF MAIN MENU
              USER Sorry you are not authorized to
  NULL
  MPAN
              SYS NSPF MAIN MENU
  SAG
              USER Software AG MENU
  PROF
               SYS PROFILES MENU
              USER 'like SDSF' primary option menu
  SDSF
  TEST
              USER 'LIKE SDSF' PRIMARY OPTION MENU
  SYS
               SYS SYSTEM FACILITIES
  UTIL
              USER NATURAL ISPF Utility Menu
** ********* bottom of list ********
Fnter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Split End Suspe Rfind Rchan Up Down Swap Left Right Curso
```

Meaning of the column headings:

Column	Meaning	
MENU	Name of menu.	
TYPE	Type of menu. Possible values:	
	SYS System menu copied from installation medium as delivered by Software AG.	
	USER Modified or new menus defined by authorized users.	
	When your Natural ISPF system is upgraded by a later version, only SYS-type menus are overwritten by the new menus from the installation medium (see note below).	

You can select any menu from the list with the E (EDIT) or D (DELETE) line command entered in the input field preceding the menu name. The EDIT option allows you to modify the menu definition.



5 Site-Specific Online Information

Site-Specific Help	9(
Site-Specific Information - UINFO	
Text Syntax	

You can make site-specific information available online to Natural ISPF users in either of two ways:

- As menu-related online help texts displayed when the user issues the HELP command from a particular menu. See the subsection *Site-Specific Help*;
- As text presented in screens organized in a tree structure through which the user can navigate. The first (root) screen is displayed when the user issues the UINFO command. See the subsection *Site-Specific Information UINFO*.

You can write both types of text with the Editor using the same syntax.

The subsection *Text Syntax* contains a full description of the definition syntax.

Site-Specific Help

All help texts are usually stored as Natural members in the FNAT system file. Texts supplied by Software AG are stored in the System Help Library. You must not modify these texts. If you wish to create your own help texts, you must use the User Help Library.

The following topics are covered below:

- Overwriting Existing Help
- Defining New Help Texts

Overwriting Existing Help

Overwriting an existing help text means creating a member in the User Help Library with the same name as a member in the System Help Library. When a user invokes the help text with the HELP command, the text is searched first in the User Help Library. Only if the member is not found there is the help text supplied by Software AG in the System Help Library displayed.

The member name of each existing help text is displayed at the end of the command line of the help screen.

For example, if you issue the command:

HELP SPLIT

the Software AG help screen explaining the SPLIT command is displayed:

The member name in the System Help Library is SPLIT, displayed top right in the command line. If you wish to create a different help text for the SPLIT command, create the member SPLIT in the User Help Library.

Defining New Help Texts

You can write new help texts as members in the User Help Library. Typically, you will write new help texts for USER-type menus. To display the member as the result of the HELP command, you must specify the member name of the help text in the HELP= line of the menu definition, or reference the member in another help member (see the subsection *Text Syntax*).

For examples of help text definitions, see any member in the System Help Library.

Site-Specific Information - UINFO

Site-specific information texts can be any information of interest to the user. The first information screen is displayed when the user issues the command UINFO.

You must define the first (root) screen in the member UINFO in the User Information Library. The syntax of the text definition is the same as for site-specific help texts (see the subsection *Text Syntax*). You can define information screens in a tree structure.



Note: When defining information members, you are advised to use a naming convention. For example, you could name each member according to its level and number within the tree structure using the same prefix (the root member is always UINFO). Alternatively, you could use the prefix ISPU and use the remaining 4 bytes for a self-explanatory indication of the member contents.

An example of site-specific information is contained in the following subsection.

Text Syntax

Information and help text members consist of two types of lines: lines of text to be displayed and special lines for blank lines and navigational purposes.

Text lines can contain special characters to start and end text attributes:

Character	Explanation
#	Starts highlighting (number sign, hexadecimal 7B).
+	Activates reverse video: use this attribute for words for which there is a separate help text.
@	Deactivates attributes (commercial at, hexadecimal 7C).



Note: See *Special Characters* at the end of this documentation for a list of special characters with their hexadecimal values.

The special lines are defined by an ampersand (&) in Column 1 followed by a character and navigational instructions. The following table lists all available options including their format and maximum length:

&H header (A50)	Where the string $header$ is displayed in the header line of the information screen.
& L	Creates a blank line in the information screen.
&F member (A08)	Where <i>member</i> is the name of the member to be displayed when the end of the current text is reached and the user presses the ENTER key or issues the command DOWN (PF8).
&B member (A08)	Where $member$ is the name of the member to be displayed when the user issues the command UP (PF7) from the top of the member.
&U member (A08)	Where $member$ is the name of the member to be displayed when the user issues the command UP LEVEL (L+PF7) from the top of the member, or the command BACK.
&S navigation-command member	Where <code>navigation-command</code> invokes the <code>member</code> when the user enters the navigation command in the command line of the current screen. Navigation commands can consist of up to 4 characters and provide a menu-like selection mechanism to the user to display information from the next level in the information screen tree structure.

Example

Below is an example of a UINFO member definition:

```
EDIT-NAT:SYSISPIU(UINFO)-Program->Struct-Free-45K --- >>> Versioning is invoked
COMMAND===>
                                                          SCROLL===> CSR
***** ************************ top of data ******************
000010 &H Demo site info system
000020 &S 0 ISPUNET
000030 &S 1 ISPUPROD
000040 &S 2 ISPUBAT
000050 &L
000060
          Please select whatever you like
000070 &L
080000
        #0@ Demo site NETWORK
         #1@ Installed products
000090
000100
        #2@ Batch job limits
***** ****************** bottom of data ***************
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                                           Down Swap Left Right Curso
     Help Split End Suspe Rfind Rchan Up
```

Note that the numbers 0, 1 and 2 are defined as navigation commands that invoke the corresponding members when the user enters these numbers in the command line. This means that member ISPUNET contains information on option Demo site NETWORK, member ISPUPROD contains information on option Installed products and member ISPUBAT offers information on option Batch job limits.

When a user issues the command UINFO, the following screen is displayed:

The user can display information on the displayed items by entering Option Number 0, 1 or 2 in the command line.

For examples of site-specific help texts, see the member NEWS and related members in the System Help Library. This member defines the help screen displayed as a result of the command NEWS, which is handled similarly to the command UINFO.

6 User Exits

Object Exits	96
Examples of Object Exits	
CA Panvalet Save Exit ISPT-SVU	101
Logon Exit ISP-LONU	101
Logoff Exit ISP-LOFU	102
Print User Exit ISP-PRTU	103
■ Import/Export Exits	
Color Settings Exit ISP-ECLU	106
Resume Exit ISP-RESU	106
Suspend Exit ISP-SUSU	
Session Exit ISPS-U	109
Rename Function Exit ISP-RN-U	110
■ User Library Exit ISP-PRFU	111
■ User Group Exit ISP-UGRU	111
■ Node Exit ISP-NODU	113
■ HSM - Hierarchical Storage Manager Exit ISP-HSMU	114
Editor Profile Exit ISP-ED-U	115
■ Incore Database Defaults Exit IDB-USRN	116
Container File Access Exit IDBCU	117

Natural ISPF provides a number of user exits written in Natural. The sources are delivered in the Exit Library. Before modifying any of these programs, you must copy them to one of your Natural libraries, as any subsequent INPL from the installation medium overwrites the Exit Library. Useful examples for user exits can be found in the Example Library.

After successful modification of an exit, you must copy the module to library SYSLIB, and activate the exit as described in the section *System Configuration*.

The various types of provided exits are described in the following subsections.

Object Exits

A user exit is provided for each Natural ISPF object type (for example, PDS members, Natural objects, views, jobs, etc.).

Whenever a user issues a specified function command for a certain object, the corresponding user exit is called before the command is executed. A user exit can check whether the function, object type and parameters are valid for the user and can react in any of the following ways:

- Deny access to the function and return an error message;
- Return a warning message;
- Modify invalid function parameters;
- Allow access to the function.

Data Parameters

The data parameters you can define for object exits are the same for each object type:

Parameter	Format	Туре	Meaning (Mo	ember: TAB-FUNC)		
#FUNCTION	(A2)	Ι	Contains a 2-character abbreviation of the function to be executed. Possible options:			
				ENTRY	FR	FORMAT
			- 2	Target of COPY	HL	HOLD
			AL	ALLOCATE	IN	INFORMATION
			BR	BROWSE	LS	LIST
			CC	Condition codes	ОТ	OUTPUT
			СН	CHANGE	PG	PURGE
			СМ	COMPRESS	PL	PLAY
			СР	COPY source	PR	PRINT
			CR	COMPARE	RL	RELEASE

Parameter	Format	Туре	Meaning (Member	: TAB-FUNC)		
			СТ	CATALOG	RN	RENAME
			DF	DEFINITION	RU	RUN
			DI	DIFFERENCE	SB	SUBMIT
			DL	DELETE	ST	STATUS
			DO	DOWNLOAD	UN	UNCATALOG
			DS	DESCRIPTION	UP	UPLOAD
			ED	EDIT	ХE	EXECUTE
			ET	EXTENTS	ХТ	EXTERNS
			EX	EXPORT	ZP	ZAPS
			FL	FOLLOW		
			Note: Not all fur	nctions are valid for a	all object types. S	See the Natural ISPF User's
			Guide.			
#SES-DATA	(A253)	I/0		specific parameters; arameter data area i		ine these according to the ource form for this
#ERROR-CODE	(N3)	0	Function will be	e denied if an error c	ode greater thai	n 0 (zero) is received.
#ERROR-NR	(N4)	0	Error number for SYSERR, the errors greater than 9000 in the System Profile Library are not used by Software AG and you can therefore define them (currently, 9001 and 9002 are used for example exit ISPNU, but these can be overwritten). If this field is set and ERROR-CODE is zero, the message will be displayed as a warning, unless more important messages (like FOLLOW) have to be displayed.			
#ERROR-PARM	(A75)	0	Parameters for the error message can be passed to the Natural ISPF error handler, multiple parameters must be separated by a semicolon (;). They replace :1:,:2:,:3:, etc. parameters in the error text.			
#OPTIONS	(A20)	I/0	Global data which can be shared by all user exits and by all Open NSPF subprograms. Can also be used to transfer control to another object (also an Open NSPF object). This is useful if a user-written routine handles functions for existing objects. The syntax is: 'OBJECT = xx' where: xx is the object code as defined in the CONTROLS table. The field is cleared by Natural ISPF when transferring control to the new object.			
			Example:			

Parameter	Format	Туре	Meaning (Member: TAB-FUNC)
			MOVE 'OBJECT = -7' TO #OPTIONS

Table of Exits and Object Abbreviations

This table lists all object-related user exits provided, as well as the data areas used by them, and an abbreviation of the object valid for the <code>OBJECT</code> parameter.

The data areas are also delivered in source form, the fields used have meaningful names and are documented in the data area source itself.

Exit Name	Data Area	Object (Member: TAB-EXIT)	Object Abbreviation
ISBDU	ISBDL	BS2000 files	BF
ISBJU	ISBJL	BS2000 jobs	ВЈ
ISBLU	ISBLL	LMS elements	LMS
ISBVU	ISBVL	BS2000 job variables	JV
ISB6U	ISBLL	LMS element versions	LMV
ISDAU	ISDAL	z/VSE active jobs	DA
ISDDU	ISDDL	z/VSE files	FIL
ISDJU	ISDJL	z/VSE jobs	DJ
ISDLU	ISDPL	z/VSE sub-libraries	SUB
ISDPU	ISDPL	z/VSE members	MEM
ISDRU	ISDRL	z/VSE member versions	VV
ISDZU	ISDPL	z/VSE volumes	DV
ISICU	ISICL	Incore container files	CTN
ISPAU	ISPAL	z/OS active jobs	A
ISPBU	ISPBL	Buffer Pool files	BPF
ISPCU	ISPCL	Console	CON
ISPDU	ISPDL	z/OS data sets	D
ISPEU	ISPEL	Recovery files	R
ISPFU	ISPNL	ISPF configuration	F
ISPGU	ISPJL	Syslog	LOG
ISPJU	ISPJL	z/OS Jobs	J
ISPKU	ISPPL	CSECT	CST
ISPLU	ISPLL	CA Librarian	LIB
ISPMU	ISPML	ISPF Menus	MNU
ISPNU	ISPNL	Natural	N
ISP0U	ISPOL	Output (workpool entries)	0

Exit Name	Data Area	Object (Member: TAB-EXIT)	Object Abbreviation
ISPPU	ISPPL	PDS members	Р
ISPRU	ISPRL	PDS member versions	PV
ISPSU	ISPJL	z/OS SYSOUT files	S
ISPTU	ISPTL	CA Panvalet	PAN
ISPUU	ISPUL	ISPF users	U
ISPVU	ISPVL	Views	V
ISPXU	ISPNL	Macro	MAC
ISPYU	ISPYL	Natural errors	Е
ISPZU	ISPPL	z/OS volumes	VOL
ISP1U	ISP1L	Member versions	MV
ISP2U	ISP2L	Natural versions	NV
ISP4U	ISPEL	Buffer Pool Recovery files	BPR
ISP5U	ISPLL	CA Librarian versions	LV

Examples of Object Exits

Example 1: Exit for Natural

The following program is invoked when a user issues an EDIT command for a Natural object. It restricts write access to objects in Natural library NSPFWORK to users JWO, GW1 and MBE. The program warns these specified users to be careful, and unauthorized users are presented with an error message.

```
* JOB USER EXIT
 * List JOB queue without selection criteria is not allowed.
  * exit modifies the selection criteria and puts first 3 characters of
  * user-id into it.
 DEFINE DATA PARAMETER
  1 #FUNCTION(A2)
  PARAMETER USING ISPJ---L
  PARAMETER
  1 #ERROR-CODE(N3)
 1 #ERROR-NR (N4)
 1 #ERROR-PARM(A75)
 1 #OPTIONS (A20)
 LOCAL
  1 #A3
          (A3)
  END-DEFINE
```

```
DECIDE ON FIRST VALUE OF #FUNCTION

VALUE 'LS'

IF #JOBNAME = ' ' OR = '*'

MOVE *USER TO #A3

COMPRESS #A3 '*' INTO #JOBNAME LEAVING NO

END-IF

NONE IGNORE

END-DECIDE

END
```

Example 2: Exit for JOBS

This exit is invoked when a user issues the LIST command on object type JOBS. It does not allow a list request without selection criteria and writes the first three characters of the user ID to the job name parameter:

```
* JOB USER EXIT
  * List JOB queue without selection criteria is not allowed.
  * exit modifies the selection criteria and puts first 3 characters of
  * user-id into it.
 DEFINE DATA PARAMETER
  1 #FUNCTION(A2)
  PARAMETER USING ISPJ --- L
  PARAMETER
  1 #ERROR-CODE(N3)
 1 #ERROR-NR (N4)
 1 #ERROR-PARM(A75)
 1 #OPTIONS (A20)
 LOCAL
  1 #A3
         (A3)
  END-DEFINE
 DECIDE ON FIRST VALUE OF #FUNCTION
   VALUE 'LS'
     IF #JOBNAME = ' ' OR = '*'
         MOVE *USER TO #A3
          COMPRESS #A3 '*' INTO #JOBNAME LEAVING NO
      END-IF
   NONE IGNORE
  END-DECIDE
  END
```

CA Panyalet Save Exit ISPT-SVU

This exit is called after each successful save of a CA Panvalet member. The exit must be activated by the definitions in the PANDEF member (see the section *System Configuration*).

An example program is delivered in the User Exit Library. It illustrates how to access the output from PAM#1 and displays the output on the screen.

The following table lists all definable parameters:

Parameter	Format	Туре	Meaning
P1	(A250)	I/0	Exit control block has to be redefined with the following definitions.
FILLER-1	(A12)		
EX-RNUM	(B4)	Ι	Number of records (saved).
EX-RLEN	(B2)	Ι	Record length.
FILLER-2	(A2)		
EX-ECODE	(B2)	0	Error code.
FILLER-3	(A10)		
EX-ETEXT	(A64)	0	Error text.
FILLER-4	(A4)		
EX-DSNAME	(A44)	Ι	CA Panvalet data set name.
FILLER-5	(A10)		
EX-MEMBER	(A10)	Ι	CA Panvalet member name.
EX-VOLSER	(A6)	Ι	Volume serial number.
EX-PASSWD	(A8)	Ι	Password.
FILLER-6	(A1)		
EX-NODE	(B1)	Ι	Entire System Server node.

Logon Exit ISP-LONU

This exit is called when the user logs on to Natural ISPF. It is executed after standard logon handling, and can be used to issue a command to Natural ISPF directly at logon. Any valid Natural ISPF command is possible; for example, this could be a PLAY command.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning
#USER	(A8)	Ι	User ID of the user for whom the exit is to be executed.
#COMMAND	(A50)	I/0	Natural ISPF command sequence to be executed at logon.

Logoff Exit ISP-LOFU

This exit is called when the user logs off from Natural ISPF. It is executed after standard logoff handling, and can be used to issue a command to Natural directly at logoff. Any valid Natural command is possible.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning
#USER	(A8)	Ι	User ID of the user for whom the exit is to be executed.
#COMMAND	(A50)	I/0	Natural ISPF command sequence to be executed at logon.

Example

The following example logoff exit issues the FIN (FINISH) command to Natural after user JWO logs off from Natural ISPF: the user is returned to the TP environment directly, bypassing Natural.

Print User Exit ISP-PRTU

When this exit is activated in the Natural ISPF configuration member by entering (PRINT, it is called twice whenever a user invokes the Natural ISPF print function.

The exit is invoked before the printer is opened, with FC=0. The following actions can be performed:

- DEFINE PRINTER (for Printer 2): A printer can be opened with the PROFILE parameter to activate specific profiles; #FC must be RESET in this case, no define printer will be executed by the caller;
- Abort print function by returning an error-code, error number and parameters.
- Modify printer and number of lines per page;
- Return an escape sequence to be printed as first line of the printout;
- Define whether the escape sequence has to be printed on printer CCONTROL;

The exit is also invoked before the printer is closed, with FC=C. The following action can be performed:

- DEFINE/CLOSE PRINTER for Printer (2). #FC must be RESET in this case, no close printer will be executed by the caller;
- Return an escape sequence to be printed as last line of the printout;
- Define whether the escape sequence has to be printed on Printer CCONTROL.

The following is an example of a customized user print exit: ISP-PRTU, Lib. NSPFEXAM.

```
* ****** ** **
                           **********
DEFINE DATA PARAMETER
                          *********
1 #FC
          (A1)
                  /* I/O Function-Code: O=open,C=Close
                  /*
                          when reset to ' '
                  /*
                          no Open/Close will be done by caller
                  /* I/O
1 #PRINTER (A8)
                          Printer id
1 #OBJECT (A2)
                 /* I
                          Object type to be printed
                  /* I
1 #SES-DATA (A200)
                          Session data for object
1 #RECLEN (N4)
                  /* I
                         Length of records to be printed
1 #CCONTROL (N1)
                  /* 0
                          CCONTROL available:
                  /*
                          0 = no
                  /*
                         1 = yes
                  /*
                          2 = yes and printer can handle MCC
                  /*
                              (machine code control chars) for future use
                  /* 0
1 #PROFILE (A8)
                          Printer profile for future use
1 #ESC-SEQ (A80)
                  /* 0
                          Esc-sequence to be printed:
                  /*
                          #FC='0' before the first line
                  /*
                          #FC='C' after the last line
1 #NO-LINES (N3)
                /* I/O No of lines per page
```

```
1 \#REFRESH-SCREEN(L) /* 0 True if screen has to be refreshed
                            Must be set if this exit does any terminal I-O
                     /*
                     /*
                             AS USUAL
1 #ERROR-CODE (N3) /* 0
1 #ERROR-NUMBER(N4) /* 0
                              AS USUAL
1 #ERROR-PARM(A75) /* 0 AS USUAL
1 #OPTIONS(A20) /* I/O FFU
1 #WORK (A20) /* I/O Inte
1 #WORK (A20)
                    /* I/O
                             Internal work area
LOCAL
1 #START-SEQ
  2 #S-B (A17) INIT <' &%21,132;99,999&'>
  2 #S-P (A63) INIT <'!R! SPO L; FONT 23; SCPI 14; SLPI 9; EXIT;'>
1 REDEFINE #START-SEQ
  2 #START (A80)
1 #END-SEO
  2 #E-B (A17) INIT <'&%21,80;99,999&'>
  2 #E-P (A63) INIT
   <' !R! SPO P; FONT 8; SCPI 12; SLPI 6; UNIT I; SLM 1; EXIT;'>
1 REDEFINE #END-SEQ
  2 #END (A80)
1 #LANDS (A1)
END-DEFINE
DEFINE WINDOW WIND1 SIZE 04 * 30
  BASE 04/25
  CONTROL WINDOW
 FRAMED ON
IF #PRINTER = 'EDITOR' OR = 'WORKPOOL'
    OR #RECLEN LE 80
  ESCAPE ROUTINE
END-IF
* If the printer is called 'EXIT' then Open/Close is done
* by this routine (and not by ISPF)
IF #PRINTER EO 'EXIT'
  DECIDE ON FIRST VALUE OF #FC
    VALUE 'O'
                                      /* open call
      DEFINE PRINTER (2) OUTPUT 'MYPRINT'
      RESET #FC
                                      /* open done
                                      /* close call
      DEFINE PRINTER (2) OUTPUT 'MYPRINT' /* valid for nat21
      RESET #FC
                                      /* close done
    NONE IGNORE
  END-DECIDE
  ESCAPE ROUTINE
END-IF
```

```
* This example sets landscape mode on kyocera printer, if
* the records to be printed contain more than 80 bytes.
IF #PRINTER EQ 'DAEPRT14' OR
                                     /* kyocera printers
   #PRINTER EQ SCAN 'TEMP'
 DECIDE ON FIRST VALUE OF #FC
   VALUE 'O'
                                     /* open call
      SET WINDOW 'WIND1'
     INPUT 'Mark for Landscape' #LANDS(AD=MI)
     MOVE TRUE TO #REFRESH-SCREEN
     RESET #WORK
     MOVE #LANDS TO #WORK
     IF #LANDS NE ' '
     MOVE #START TO #ESC-SEQ
                                     /* set landscape mode
     CALLNAT 'ISP-C22N' #NAT22
     IF #NAT22
                                     /* if executing under NAT22
       MOVE 1 TO #CCONTROL
                                     /* print on CCONTROL
     END-IF
     FND-IF
    VALUE 'C'
                                     /* close call
     MOVE #WORK TO #LANDS
     IF #LANDS NE ' '
     MOVE #END TO #ESC-SEQ
                                    /* set mode back
     END-IF
    NONE IGNORE
  END-DECIDE
END-IF
END
```

Import/Export Exits

Natural ISPF provides exits that are required when you wish to change the default work file number for the IMPORT/EXPORT PC function. The default work file number is 7. These routines contain all READ/WRITE operations. You can adapt the source to enforce use of another work file.

After each source change, you must recompile the programs and copy them to the SYSLIB library. Note especially, that if you change one program, you must change them all accordingly.

The import/export exits are:

ISP-SEPU ISP-SE2U ISP-SE3U ISP-SE4U ISP-SIMU ISP-UPBU ISP-DLBU

ISP-SECU ISP-SEWU

Color Settings Exit ISP-ECLU

This exit is always called whenever Natural ISPF is invoked or suspended. It can be used to modify Natural color settings when leaving or entering Natural ISPF.

The following parameters are passed to the exit:

Parameter	Format	Туре	Meaning
#FC	(A1)	Ι	I = when entering Natural ISPF. Any other value = when suspending Natural ISPF.
#USER-ID	(A8)	Ι	User ID of the user for whom the exit is to be executed.

Resume Exit ISP-RESU

This program can be invoked when returning to Natural ISPF after execution of the command NATURAL or APPLICATION. This program can be used to display messages to the user.

To invoke this resume exit, you must enter (RESUME in the CONFIG member.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning
#USER	(A8)	Ι	User ID of the user for whom the exit is to be executed.
#COMMAND	(A50)	I/0	Command to be executed.

Example

The following example program checks for new messages in the user's Inbasket in Con-nect, Software AG's Office system:

```
* USER EXIT TO BE INVOKED WHEN resuming NSPF
* ****** ** **
                           *********
DEFINE DATA PARAMETER
* ****** ** **
                            ***********
                  /* I
1 #USER(A8)
                  /* I/O command to be executed
1 #COMMAND(A50)
1 #ERROR-CODE(N3) /* 0
                           GT ZERO command will not be executed
1 #ERROR-NUMBER(N4) /* 0
                           AS USUAL
1 #ERROR-PARM(A75)
                  /* I/O
1 #OPTIONS(A20)
                          FFU
LOCAL
* example to check con-nect inbasket items
1 #RETURN-CODE (N2)
1 #CABINET
            (A8)
1 #PASSWORD
             (A8)
1 #NEW-PHONE
            (P8)
1 ∦NEW-MAIL
             (P8)
1 #NEW-INVIT
             (P8)
1 #OPEN-MAIL
             (P8)
1 #POST-MAIL
            (P8)
1 #MAIL-SUM
             (P8)
1 #MARK
             (A1)
END-DEFINE
DEFINE WINDOW WIND1 SIZE 06 * 30
 BASE 09/25
 CONTROL WINDOW
 FRAMED ON
SET WINDOW 'WIND1'
SET CONTROL 'Y45'
INPUT (AD=IM) 'Mark for mail check: ' #MARK
IF #MARK NE ' '
 MOVE #USER TO #CABINET
 CALLNAT 'Z-INBKT'
   #RETURN-CODE #CABINET #PASSWORD
   #NEW-PHONE #NEW-MAIL #NEW-INVIT
   #OPEN-MAIL #POST-MAIL
 IF #RETURN-CODE EQ 0
   COMPUTE #MAIL-SUM = #NEW-PHONE + #NEW-MAIL + #NEW-INVIT
   IF #MAIL-SUM GT 0
     MOVE #MAIL-SUM TO #ERROR-PARM
    MOVE 9004 TO #ERROR-NUMBER
   END-IF
 END-IF
END-IF
END
```

Suspend Exit ISP-SUSU

This program can be invoked when suspending Natural ISPF before execution of the command NATURAL or APPLICATION. For example, the program can be used to prohibit execution of these commands by setting an error code.

To invoke this suspend exit, you must enter (SUSP in the CONFIG member.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning
#USER	(A8)	Ι	User ID of the user for whom the exit is to be executed.
#COMMAND	(A50)	Ι	Command to be executed (APPLICATION/ NATURAL).
#PARM	(A78)	Ι	Parameters to be passed with the command.

Example of Data Parameters

```
* User exit to be invoked when ISPF is suspended
* .i.e before the commands NAT or APPL are executed
DEFINE DATA PARAMETER
* ****** ** **
                            **********
1 #USER(A8) /* I
1 #COMMAND(A50) /* I
1 #PARM (A78) /* I
1 \# ERROR-CODE(N3) /* 0 GT ZERO command will not be executed 1 \# ERROR-NUMBER(N4) /* 0 AS USUAL
1 #ERROR-PARM(A75)
1 #OPTIONS(A20) /* I/O
                         FFU
END-DEFINE
IF *USER EQ 'JWO'
 IF #COMMAND EQ SCAN 'HUGO' OR
     #PARM EQ SCAN 'HUGO'
   MOVE 1 TO #ERROR-CODE
                               /* not allowed
   MOVE 9001 TO #ERROR-NUMBER
 END-IF
END-IF
END
```

Session Exit ISP--S-U

The session exit is invoked when a SUBMIT command has been entered in an edit or browse session. This exit can be used to disallow the submit function.

To invoke this exit, you must enter (SESS in the CONFIG member. For using this exit in the context of EXPORT operations, see the description of APPLYMOD 91.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning
#OBJECT	(A2)	Ι	Identifies the object type to be submitted (for example, P for PDS member). For a list of possible values, see <i>Table of Exits and Object Abbreviations</i> .
#SES-DATA	(A200)	Ι	Parameters for this object. The session data is used differently for every object type. The correct redefinitions can be found in the data areas for the object, see also <i>Table of Exits and Object Abbreviations</i> .
#OPTIONS	(A20)	0	Current SAG Editor session number in format 'SES= n ' or 'SES= nn ' where n is a one-digit and nn a two-digit session number.

Example of Data Parameters

```
* Session user EXIT

*

DEFINE DATA PARAMETER

1 #OBJECT (A2)

1 #SES-DATA(A200)

1 #FUNCTION-DATA(A64)

1 #FUNCTION(A2)

1 #ERROR-CODE(N3)

1 #ERROR-NR (N4)

1 #ERROR-PARM(A75)

1 #OPTIONS (A20) /* I/O for future use
```

Rename Function Exit ISP-RN-U

The rename exit is invoked when a RENAME command has been entered. The exit is invoked by the new name and can check whether the new name is valid.

To invoke this rename exit, you must enter (RENAME in the CONFIG member.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning
#OBJECT	(A2)	Ι	Identifies the object type to be renamed (for example, P for PDS member). For a list of possible values, see <i>Table of Exits and Object Abbreviations</i> .
#SES-DATA	(A200)	Ι	Parameters for this object. The session data is used differently for every object type. The correct redefinitions can be found in the data areas for the object, see also <i>Table of Exits and Object Abbreviations</i> .
#FUNCTION-DATA	(A64)	Ι	Contains the function parameters, in this case the new name of the object to be renamed.

Example

The following little example program reports new name ANTON as invalid.

```
* RENAME function user exit
DEFINE DATA PARAMETER
1 #OBJECT (A2)
1 #SES-DATA(A200)
1 #FUNCTION-DATA(A64)
1 #ERROR-CODE(N3)
1 #ERROR-NR (N4)
1 #ERROR-PARM(A75)
                       /* I/O for future use
1 #OPTIONS (A20)
LOCAL USING ISP-RN-L
LOCAL
END-DEFINE
MOVE #FUNCTION-DATA TO #FUNC-DATA-RN
SET CONTROL 'WB'
DISPLAY #OBJECT #NEWNAME
IF #NEWNAME EQ 'ANTON'
   MOVE 1 TO #ERROR-CODE
   MOVE 6800 TO #ERROR-NR
END-IF
END
```

User Library Exit ISP-PRFU

User-specific data such as profiles and menus is stored in the User Profile Library, which is called SYSISPFU and resides on the FNAT system file.

With this exit, the names of all user-specific libraries can be changed. If the modified library name does not start with SYS, the data will be stored and subsequently read from the FUSER system file. This exit is always invoked when a user library is accessed.

If you want to change the library name, modify the program accordingly, compile it and copy it to SYSLIB to activate it.

Parameter	Format	Meaning					
#LIBRARY	(A8)	The name of the library. $SYSXX$	The name of the library. $SYSxxx$ libraries are read from FNAT, others from FUSER.				
#TYPE	(A1)	Library type. Possible values:					
		' ' Profile library. Default: SYSISPFU 'H' Help text library. Default: SYSISPHU					
		'N' News text library (usually identical with the library). Default: SYSISPHU					
		'U'	Uinfo library. Default: SYSISPIU				

This subroutine can be modified by the user. It can be used to modify the Natural library names, where site-specific Natural ISPF data is stored

If the standard library names (on the FNAT system file) are acceptable, do not modify this program.

User Group Exit ISP-UGRU

When activated, this exit receives control each time a profile item is to be located within the User Profile Library.

With this exit, the sequence of user names or group names to be checked for existing profile definitions can be modified before accessing the database to search for them. In particular, the exit can erase some of the array entries from the array of group names passed to the exit, thus reducing the number of database calls required to locate a profile definition.

To make use of this option, modify the program accordingly, compile it an copy it to SYSLIB. To activate the user group exit, you must enter (GROUPS in the CONFIG member. In addition to the standard data parameters described above, you must define the following data in the exit:

Parameter	Format	Туре	Explanation	
#S-OPTION	(A1)	Ι	Search option in use: Contains T if APPLYMOD 101 is set to S.	
			Contains Q if " " is set to P.	
			Contains D in all other cases.	
#USER-ID	(A8)	Ι	User ID of current session or of the user being edited (if invoked in the context of user maintenance).	
#PROFCHAIN	(A253)	I/0	To be redefined with the following array:	
#CHAIN-GROUPID	(A8/1:23)		Array of user IDs, group IDs or prefixes to be searched for. This array will be filled by Natural ISPF before calling the exit, in the manner specified by APPLYMOD 101.	

Example

```
DEFINE DATA
PARAMETER
1 #S-OPTION
                          (A1)
                                  /* IN : search option derived
                                  /* from APPLYMOD / global flag
                                    = C: compatibility mode:
                                           use old prefix logic
                                    = D: like C, but invoke user exit
                                    = S: search all NSC groups
                                         (first priviledged, then others)
                                    = T: like S, but invoke user exit
                                    = P: serach priviledged NSC groups
                                         only
                                    = Q: like P, but invoke user exit
                                          ISP-UGRU after building chain
                                 /* IN : User-Id (from GDA)
1 #USER-ID
                         (8A)
1 #PROFCHAIN
                         (A253) /* OUT:chain of profiles to be searched
1 REDEFINE #PROFCHAIN
  2 CHAIN-GROUPID
                         (A8/1:23) /* WARNING: you are advised NOT to
                                   /* extend the length of this array !
                                   /* NOTE: adding array entries will
                                   /* slow down performance, removing
                                        entries will speed up NATURAL ISPF
1 #ERROR-CODE(N3)
1 #ERROR-NR (N4)
1 #ERROR-PARM(A75)
1 #OPTIONS (A20)
                       /* I/O for future use
LOCAL
1 #I (N2)
END-DEFINE
* Example: If in your environment, only department ids consisting of
           2 characters are used for defining group profiles, you can
```

```
* reduce the number of array entries in the following way:

* IN: FIAA068,FIAA06*,FIAA0*,FIAA*,FIA*,FI*,F*,*

* OUT:FIAA068,FI*,*

FOR #I = 1 TO 23

IF CHAIN-GROUPID(#I) = MASK (XX'*') #USER-ID

CHAIN-GROUPID(2) := CHAIN-GROUPID(#I)

CHAIN-GROUPID(3) := '*'

RESET CHAIN-GROUPID(4:23)

ESCAPE ROUTINE

END-IF
END-FOR

*
END-FOR
```

Node Exit ISP-NODU

This exit can be used to check whether access to a specific node is allowed. It is invoked whenever a user enters a Natural ISPF function or command, which needs access to an Entire System Server node.

By setting #ERROR-CODE and #ERROR-NUMBER access to a specific node can be disallowed. If the exit permits access to a specific node, this information is stored in Natural ISPF and the exit is not called any more with the same node ID.

To invoke the node exit, you must enter (NODE in the CONFIG member.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning
#NODE	(N5)	Ι	Node ID to be checked.

Example

```
DEFINE DATA PARAMETER

1 #NODE (N5) /* I Node ID to be checked. Note: N5 format.

1 #ERROR-CODE (N3)

1 #ERROR-NR (N4)

1 #ERROR-PARM (A75)

1 #OPTIONS (A20) /* I/O for future use
END-DEFINE

*

* Restrict access to node 148

*

IF #NODE NE 148
```

HSM - Hierarchical Storage Manager Exit ISP-HSMU

This exit is invoked (if activated in CONFIG) whenever a migrated data set has to be recalled before Natural ISPF recalls the data set.

This exit can recall the data set by submitting a batch job and inform the user to try again later. A special DELETE handling for migrated data sets can also be coded within this exit.

To invoke the HSM exit, you must enter either (HSM or (HSM-S in the CONFIG member:

- Setting the option (HSM in the CONFIG member causes the user exit to be invoked after the user has been prompted by Natural ISPF and has confirmed recall of the data set.
- Setting the option (HSM-S activates the user exit in "silent mode", that is, Natural ISPF's prompting is suppressed: the exit will be invoked without any prompting, whenever a user-initiated function refers to a migrated data set. This option is useful when you want the user exit to set up its own customized prompting dialog.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning		
ISPDL		Ι	Contains session data including the field #DSNAME.		
#RECALL-STATUS	(N1)	0	Possible options:		
			0	Exit did not start RECALL. RECALL will be performed by caller.	
			1	RECALL terminated successfully. Caller will continue processing.	
			2	RECALL started but not yet terminated. Caller will abort processing and inform user to try again later.	
			3	DELETE operation has been initiated or completed (valid only if #OPTIONS='FCT=DELETE'). Caller will abort processing and signal deletion with appropriate message.	

Parameter	Format	Туре	Meaning	
				RECALL rejected by user or user exit. Makes sense mainly in "silent mode", that is, with (HSM-S in CONFIG member. Caller will abort processing.
#OPTIONS	(A20)		that the exit is being invoked issued by the user. The exit c set appropriate actions to de it. In the latter case, #RECAL Caution: At the time when t	the exit is invoked, Natural ISPF has not yet not file deletion. If desired, this prompting has

Example

```
DEFINE DATA PARAMETER

USING ISPD---L /* Contains session data including

PARAMETER /* field #DSNAME

1 #ERROR-CODE(N3)

1 #ERROR-NR (N4)

1 #ERROR-PARM(A75)

1 #RECALL-STATUS (N1)

1 #OPTIONS (A20) /* I/O

END-DEFINE

*

RESET #RECALL-STATUS

END
```

Editor Profile Exit ISP-ED-U

When activated, this exit is invoked before an edit session is opened in Natural ISPF. The exit can change the list of profile names requested for this edit session.

To invoke this exit, you must enter (PROFIL in the CONFIG member.

In addition to the standard **data parameters** described above, you must define the following data in the exit:

Parameter	Format	Туре	Meaning
#SES-DATA	(A200)	Ι	Session data for object.
#PROFILE-NAME	(A8/10)	I/0	Profile names.

Example

Incore Database Defaults Exit IDB-USRN

This exit is invoked whenever the EDIT/BROWSE function is invoked in the Incore database. It can be used to define application-specific defaults and return language-dependent data.

Before modifying the exit, copy it to the application library which uses the Incore database, then make the changes and recompile it.

Parameter	Format	Туре	Meaning
#LANGUAGE	(A1)	I/0	Requested language *
#DEFAULT-SCROLL	(A4)	0	Scroll value MOVE 'CSR' TO #DEFAULT-SCROLL
Language-dependent of	constants:	,	
#-ROW	(A4)	0	Row MOVE 'Row' TO #-ROW
#-OF	(A4)	0	Of MOVE 'of' TO #-OF
#-COMMAND	(A10)	0	Command MOVE 'COMMAND==>' TO #-COMMAND
#-SCROLL	(A9)	0	Scroll MOVE 'SCROLL==>' TO #-SCROLL
PF keys:			
#PF-KEY	(A50/24)	0	Contents ASSIGN #PF-KEY(1)=':I'
#PF-NAME	(A5/24)	0	Language dependent name ASSIGN #PF-NAME(1)='Insrt'

^{*} Possible values for #LANGUAGE when used as an output parameter:

■ The value 'H' indicates that additional calls to Natural's text translation module NATPM are to be made to support inverted terminal display for Middle Eastern countries during the functions

EDIT and BROWSE. When #LANGUAGE='H' is specified, the NATPM module must be specified as CSTATIC in your Natural parameter module.

Any character other than H causes the screen to be displayed in the normal mode, without invoking the NATPM module.

Container File Access Exit IDBC---U

This exit is invoked whenever the Incore database container file is accessed. It can be used to restrict access to the container file

Before modifying the exit, copy it to the application library which uses the Incore database container file. You can then make the changes and recompile the exit.

Parameter	Format	Туре	Meaning	
#ACTION	(A8)	Ι	Access type for incore file. Valid actions:	
			1 1	Directory from container.
			DELETE	Delete file from container.
			RETRIEVE	Read from container.
			STORE	Write to container.
T#YPE	(A8)	Ι	Identification of container file consists of the #TYPE, #GROUP and #NAME fields.	
#GROUP	(A48)	Ι		
#NAME	(A32)	Ι		
#ERROR-CODE	(N3)	0	Access denied if this field is anything but zero.	
#ERROR-TEXT	(A75)	0	Optional message text.	

7 Buffer Pool And Recovery Files

Buffer Pool Maintenance	
Optimizing the Buffer Pool	
■ Buffer Pool Files	
Recovery Files	121
■ Troubleshooting	

This chapter describes maintenance functions you can perform on the Editor buffer pool and user recovery files. These refer to the BPSTAT, BP FILES and BP RECS options on the Administrator Menu.

The following description is not intended to give full technical details on the buffer pool, but provides a rough outline of its function.

The buffer pool software enables you to allocate space to which users perform read and write operations.

The buffer pool consists of area in the memory and a container file. The area is divided into memory blocks of fixed length. The buffer pool manager reads blocks from the memory and writes blocks to it. If the buffer pool is full, it tries to release other blocks by writing them to the container file. In the normal case, however, most blocks in use will be in the memory.

Buffer Pool Maintenance

The BPSTAT option on the Administrator Menu (or the BPSTAT session command) invokes the Natural utility SYSEDT with the General Information function (SYSEDT Function Code G).

The General Information screen provides an overview of the current status of the editor buffer pool.

For further information, see the description of the SYSEDT utility in the Natural documentation.

Optimizing the Buffer Pool

Optimizing the buffer pool means modifying certain parameters to increase buffer pool efficiency. To modify a parameter, use the Natural utility SYSEDT or refer to the section *Installing the Software AG Editor* in the Natural *Installation* documentation.

Buffer Pool Files

The BP FILES option on the Administrator Menu invokes the Natural utility SYSEDT with the Logical Files function (SYSEDT Function Code F).

The Logical Files screen provides information such as file number, user ID, logical file type, pool blocks, file records, last access.

In addition, the first column contains an input field labeled M for Mark. If you enter a question mark (?) in this field, a window is displayed, which shows you the codes that are valid input for this field.

Enter the code in the Mark field to perform functions such as selecting the logical file of a user, deleting a logical file.



Note: It is recommended that you delete only *unused* sessions. If you delete a buffer pool file for an Editor session that is in use, the results of the Editor session are unpredictable. (Typically, the user will receive the message: Session does not exist).

You can invoke the above display directly using a function command from a Natural ISPF session. You must address the object type BPF in the command syntax:

LIST BPF

For further information, see the description of the SYSEDT utility in the Natural documentation.

Recovery Files

Recovery files are checkpoints which are written during an edit session and deleted when the edit session is terminated normally. If the edit session is terminated abnormally, the checkpoint files are stored in the Editor work file indefinitely or until the user selects the file for recovery.

The BP RECS option on the Administrator Menu invokes the Natural utility SYSEDT with the Logical Files function (SYSEDT Function Code R).

The Recovery Files screen provides the information such as Natural user ID, library member name, library name, library type, number of recovery records per recovery file, creation date and time of the recovery file.

For each recovery file listed, you can execute a line command, for example, to select the recovery file of this user, or to delete the recovery file. You enter a line command in the C column, next to the user required.

To invoke a list of recovery files using a function command from a Natural ISPF session, address the object type BPR in the command syntax:

LIST BPR

Troubleshooting

This subsection lists messages that may appear in the message line of a Natural ISPF screen concerning the Editor buffer pool. Related messages are grouped together, and corrective action is suggested.

- Installation Errors
- Editor Work File, Editor Auxiliary Buffer Pool and Timeout Parameters
- Internal ISPF/Editor Problems
- I/O Problems on Editor Work File or Volume
- Other Inconsistencies

Installation Errors

Message:

SSIZE too small

Explanation / Action:

Modify your NATPARM module using SSIZE=64.

Message:

```
DBID of Natural PROCESS is missing
```

Explanation / Action:

The DBID of Entire System Server (formerly Natural Process) is missing in the Natural ISPF configuration. See the section *System Configuration*.

Messages:

```
Checkpoint file not active'
-caution- profile changed to "recovery off" (from "recovery on") because checkpoint ↔
file not active' (in Editor session)
```

The Editor work file was not formatted correctly, no space was reserved for the checkpoint file. Check your job that allocates the work file.

Message:

```
NSPF FAILURE IN OPEN BUFFERS
```

Explanation / Action:

The allocation of the Editor area failed or was not sufficient (SSIZE buffer). Check the SSIZE parameter. If the parameter has a value of at least 64, you can either increase the MSIZE parameter, or decrease the size value of other buffers you do not need, for example CSIZE, FSIZE or TSIZE (see the Natural *Parameter Reference* documentation). In some environments, you can use the Natural command SYSBUS to check the allocations in effect.

Message:

```
BP not active
```

Explanation / Action:

The buffer pool was not initialized correctly. See the section *Installing the Software AG Editor* in the Natural *Installation* documentation.

Editor Work File, Editor Auxiliary Buffer Pool and Timeout Parameters

Messages:

```
Checkpoint of file failed

No space for data block

No space for index block

Cannot allocate BP file

-caution- profile changed to "recovery off" (from "recovery on") because checkpoint 
file is full (in Editor session)

-caution- profile changed to "log off" (from "log on") because log file is full 
(undo command not active) (in Editor session)

Buffer pool is full

Cannot allocate BP block

Cannot allocate checkpoint block

Suspending of a session failed
```

If you get one of these messages your current activity might not be finished correctly. You should leave N-ISPF and finish the Natural session.

These messages indicate one of the following reasons:

- The Software AG Editor work file is too small. You must increase the work file size.
 - **Note:** The record length of data sets or PDS members, which will be edited with Natural ISPF, cannot be larger as the record length of this editor work file.
- The Software AG Editor auxiliary buffer pool defined by the profile parameter EDPSIZE is too small. You must increase the EDPSIZE.
- The timeout parameter values are too large, causing data to be kept in the buffer pool too long. You must decrease the timeout parameter values.

Message:

Activation of a session failed

Explanation / Action:

The session has been deleted due to a buffer pool timeout. Restart the session.

Internal ISPF/Editor Problems

The following messages are not usually displayed. They appear in the rare case of some internal problem.

Messages:

Some data may be ignored Session does not exist Cannot free BP block Log error

Contact your Software AG support representative.

I/O Problems on Editor Work File or Volume

Messages:

```
I/O ERROR
Cannot read index block
Write to BP failed
Read from BP failed
Read failed
Error reading log block
Cannot read checkpoint block
Cannot write checkpoint block
Recovery of file failed
```

Explanation / Action:

Check the work file. If the error persists, reallocate the file on another volume.

Other Inconsistencies

Message:

Error in getting lines

Explanation / Action:

The Natural source area is corrupted, for example if Natural ISPF is aborted by %% and the source area was modified.

Message:

Getting text failed

The Editor message table is inconsistent.

Message:

Invalid printer reference number

Explanation / Action:

The requested printer has no corresponding definition in the NATPARM module. Note that with PRINTER=OFF in the NATPARM module, the WORKPOOL, BROWSE-VIEW and COMPARE functionality is disabled.

Natural ISPF Libraries

This section lists all Natural ISPF libraries together with a description of their contents. In the description of installation and administration functions, libraries are referred to by their description.

Library Name	Description
SYSISPS1	ISPF system tables / menus / profiles
SYSISPFU	ISPF user tables / menus / profiles
SYSISPH1	ISPF system help texts
SYSISPDB	ISPF Incore database modules
SYSISPX	ISPF exit sources
SYSISPXC	ISPF user exits for Com-plete.
SYSISPE	ISPF example library
SYSISPI	ISPF system interface library
SYSISPXU	ISPF user-defined exit sources
SYSISPHU	ISPF user-defined help texts
SYSISPIU	ISPF user-defined information (UINF0)

Natural ISPF Special Characters

Some special characters used in Natural ISPF depend on the keyboard used in your country or at your installation. The table below lists the special characters by their hexadecimal values and the characters to which they correspond on some national keyboards:

Hexadecimal	English Keyboard	German Keyboard
50	&	&
61	/	/
4F	I	!
4A	¢	Ä
5A	!	Ü
5B	\$	\$
5E	;	;
5F	:	^
6B	,	,
7B	#	#
7C	@	§
7E	=	=

Authorization Classes

This section lists the available authorization classes and the Natural ISPF objects they refer to.

- Authorization classes as they appear in the Class column of the table are assigned authorization levels in user definitions.
- The codes in the Code column of the table are used in menu lines in menu definitions, as well as in the site control table. The site control table is described in the section *Open NSPF* in the *Natural ISPF Programmer's Guide*.

Code	Class	Natural ISPF Objects
N	Natural programming	Natural objects, views and error messages
Р	PDS maintenance	PDS members and previous versions
D	Data set maintenance	z/OS data sets and volumes
J	SYSOUTS	z/OS jobs and SYSOUT files
S	System info	System operations
3	Active jobs	Active jobs (z/OS and z/VSE)
9	Operator commands	Use of operator commands
А	NSPF Administrator	Configuration operations
Т	CA Panvalet	CA Panvalet members and previous versions
L	CA Librarian	CA Librarian members and versions
1	z/VSE files	z/VSE files, volumes and members
2	z/VSE SYSOUT	SYSOUT of z/VSE jobs
В	BS2000 files	BS2000 files
E	BS2000 LMS elements	LMS library elements and previous versions
4	BS2000 jobs & job var.	BS2000 jobs and job variables
=	USER defined	Site-specific objects and menu options

Subsystems Supported By Natural ISPF

This section lists all available subsystems supported by Natural ISPF.

- The subsystem abbreviation preceded by the plus sign (+) is used when activating the subsystem for your site in the CONFIG member.
- The subsystem abbreviation shown in the right-hand column of the table is used in menu lines in menu definition, and in the Site Control Table when defining new objects or commands using the Open NSPF facility.

Subsystem in CONFIG	Abbreviation in CONFIG member	Abbreviation
Natural	+N	N
OS/390	+M	М
z/VSE	+D	D
BS2000	+B	В
CA Librarian	+L	L
CA Panvalet	+P	Р
Con-nect *	+C	С
SAT * (System Automation Tools)	+\$	S
Incore Database	+0	0

^{*} See following note:



Note: Con-nect (Software AG's office management system) is a separate product of Software AG. SAT (System Automation Tools) is a technical product delivered together with all of the following products: Entire Operations, Entire Output Management, Entire Event Management and Mainframe Navigation. It is recommended that the subsystems C and S be activated if the related products are installed in your system environment. The functions made available by activating subsystem C are described in the subsection *Con-nect Documents* in section *Common Objects* of the *Natural ISPF User's Guide*. For a description of the functions

related to subsystem S, see the subsection *Define SAT, Natural, Product Parameters* in the *System Automation Tools* documentation.

See also:

- Entire Operations Installation and Operations documentation
- Entire Output Management *Installation and Customization* documentation
- Entire Event Management Installation and Customization on Mainframes documentation and
- Mainframe Navigation *Installation* documentation.