9 software AG

Natural for UNIX

Tools and Utilities

Version 6.3.8 for UNIX

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Natural

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viii Tools and Utilities

1 Tools and Utilities

The *Tools and Utilities* documentation explains how Natural invokes a utility and describes the utilities available in Natural.

9	Utility Activation	Describes how Natural invokes a utility.
9	FTOUCH	This utility makes a downloaded object executable by Natural.
9	INPL	This utility loads or scans Natural objects and shared resources supplied by Software AG.
•	Natural Termcap (NATTERMCAP) Utility	This utility adapts your terminal to terminal-dependent parts of Natural.
•	Object Handler	This utility processes Natural and non-Natural objects for distribution in Natural environments. This is done by unloading the objects in the source environment into work files and loading them from work files into the target environment.
3	SYSERR	This utility creates application-specific messages. In addition, it can be used to modify the texts of the existing Natural system messages (not recommended).
9	SYSEXT	This utility locates Natural Application Programming Interfaces (APIs).
a	SYSEXV	This utility contains examples of the new features of the current Natural versions.
•	SYSMAIN	This utility performs object operations in Natural such as copy, move, delete and import.
a	SYSNCP	This utility defines command-driven navigation systems for Natural applications.
•	SYSRPC	This utility establishes and maintains Natural Remote Procedure Call environments.

2

Utility Activation

Natural invokes a Natural utility without performing a logon to the corresponding utility library in the FNAT system file. As a result, Natural preserves the global data area (GDA) and/or application-independent variables (AIV). The current user library and the settings are maintained. (To reset the GDA and/or the AIVs, see the profile parameter FREEGDA in the *Parameter Reference*.)

To preserve the settings of your application environment, do *not* log on to a utility library. Instead, invoke a utility by using the Natural system command that corresponds to the utility.

After terminating a utility, you will be returned to the library from which you invoked the utility. However, if you explicitly log on to a utility library before invoking the utility, you will stay in this (utility) library after utility termination.

Exception:

The SYSEXT utility and the SYSEXV application still perform an implicit logon to the corresponding utility library since object sources can only be edited within an active library.

For information on how to control the use of Natural utilities with Natural Security, see the section *Protecting Utilities* in the *Natural Security* documentation.

3 FTOUCH Utility

Using the Utility FTOUCH
Syntax of ftouch
Examples of ftouch 1

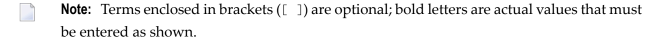
The FTOUCH utility is used to make a downloaded object executable by Natural. This is done by importing the object into the Natural system file FNAT or FUSER and updating the *FILEDIR.SAG* file.

Related Topics:

- *The File FILEDIR.SAG Operations* documentation
- Using NFS to Store Natural Libraries Operations documentation
- Transferring Natural Generated Programs Programming Guide

Using the Utility FTOUCH

This section provides instructions for executing the FTOUCH utility.



To execute the FTOUCH utility

- 1 Go to an operating system command prompt.
- 2 Ensure that the transferred file is in the desired FNAT or FUSER directory (as specified in your global configuration file) and has the correct extension.
- 3 Enter the command ftouch using the following syntax:

```
ftouch [fnat=dbid, fnr] [fuser=dbid, fnr][bp=bp-name]
[parm=parm-file] [lib=library-name] [encoding=encoding-name]
[userep=rep-use] [-ignoreext][-v] [-q] [mode] [kind] files
```

Or:

For migration, use the following syntax:

```
ftouch [fnat=dbid, fnr] [fuser=dbid, fnr]
[parm=parm-file] [lib=library-name][encoding=encoding-name][-q] convert
```

Or:

For endian conversion of the *FILEDIR.SAG* file, use the following syntax:

```
ftouch [fnat=dbid,fnr] [fuser=dbid,fnr] [parm=parm-file] [lib=library-name][endian=endian-mode]
```

Or:

For encoding of single or multiple objects contained in the *FILEDIR.SAG* file, use the following syntax:

```
ftouch [fnat=dbid,fnr] [fuser=dbid,fnr] [parm=parm-file] [lib=library-name][objname=object-name][encoding=encoding-name]
```

Or:

For setting the line number suppression state of a library in *FILEDIR.SAG*, use the following syntax:

```
ftouch [fnat=dbid,fnr] [fuser=dbid,fnr] [parm=parm-file] [lib=library-name][suprln=library-state]
```

Syntax of ftouch

The following options are provided with the ftouch command:

Option	Explanation
fnat=dbid,fnr	Specifies the database ID and file number of the FNAT system file to be used; default is the value specified in the NATPARM parameter file.
	See also <i>Example 2</i> .
fuser=dbid,fnr	Specifies the database ID and file number of the FUSER system file to be used; default is the value specified in the NATPARM parameter file. See also <i>Example 2</i> .
bp=bp-name	Specifies the buffer pool to be used. You can omit the <i>bp-name</i> if you want to use the Natural default buffer pool NATBP; otherwise, you have to specify the appropriate <i>bp-name</i> . Note:

Option	Explanation
	1. If the Natural default buffer pool is not active or if the specified buffer pool does not exist, an appropriate error message is displayed.
	2. Do not delete the default buffer pool NATBP, as it is possible that Natural may no longer function properly.
parm=parm-name	Specifies the name of the parameter file to be used if you want to use a parameter file other than the default NATPARM parameter file.
lib= <i>library-name</i>	Specifies the library to be used. You can omit the <code>library-name</code> if you are already in the appropriate subdirectory; otherwise you have to specify the appropriate <code>library-name</code> .
userep= <i>rep-use</i>	Specifies whether to use the repository or not. rep-use must be one of the following:
	ON The repository is used.
	OFF The repository is not used.
- V	Displays statistics on disk I/Os during processing.
- q	Indicates that quiet mode is to be used: only error messages but no status messages are displayed.
-ignoreext	Specifies that files with unknown extensions contained in a library are ignored. The -ignoreext option can be combined with one of the following options:
	- a - d
mode	Specifies the programming mode; sm specifies that a program is in structured mode; the default is reporting mode.
	See also <i>Example 1</i> .
kind	Specifies the subdirectories SRC and/or GP for input; it can be one of the following:
	- s for source objects (default),
	-g for cataloged objects/generated programs,
	-b for both source objects and cataloged objects/generated programs.
	See also <i>Example 2</i> .
files	Specifies the files to be processed; you can specify filename.ext for individual files or:
	- a to add new files; all files in the directory which are currently found in <i>FILEDIR.SAG</i> are added (already existing files are not touched).

Option	Explanation
	-d to build a new FILEDIR.SAG directory.
	Caution: Be careful when using this option, since the old <i>FILEDIR.SAG</i> is
	deleted and rebuilt from scratch.
	See also <i>Example 4</i> .
- f	Forces an update of the specified object's timestamp in <i>FILEDIR.SAG</i> . This
	option can only be specified if an individual file has been specified with the files option (see above).
convert	Indicates that an old FILEDIR.SAG file is to be migrated. The FILEDIR.SAG
	file from a Natural version earlier than Version 6.2 is converted into a new portable <i>FILEDIR.SAG</i> file. A copy of the original (old) <i>FILEDIR.SAG</i> file is
	saved as <i>FILEDIR.BCK</i> file in the directory of the specified library. If a
	FILEDIR.BCK file already exists in the specified library, the old FILEDIR.SAG
	will <i>not</i> be converted.
	For further information, see <i>Portable Natural System Files</i> in the <i>Operations</i>
	documentation.
	See also Example 3 and Example 5.
sync	Indicates that the specified library and system files are to be synchronized
	between Natural and the repository (Windows only); this function must be executed each time <i>FILEDIR.SAG</i> is modified by FTOUCH.
	Caution: When specifying sync, ensure that either userep=0N is set or the
	Natural profile parameter USEREP is set to 0N.
encoding= <i>encoding-name</i>	Specifies the code page to be used for the files contained in FILEDIR.SAG.
	The encoding option generates or changes the internal code page information
	maintained in FILEDIR. SAG for each object affected by the ftouch command.
	This option does <i>not</i> convert the contents of a source object or a cataloged
	object/generated program.
	The encoding option can be combined with the following options:
	- a
	- d
	convert
	objname
	encoding-name can be any code page name valid with the CP session
	parameter specified in the <i>NATPARM</i> parameter file. See also <i>CP - Default Code Page Name</i> in the <i>Parameter Reference</i> .
	See also Example 4, Example 5, Example 7 and Example 8.
endian= <i>endian-mode</i>	Specifies the endian format to be used for the FILEDIR.SAG directory.

Option	Explanation
	The endian option applies to the entire FILEDIR.SAG directory.
	The option does not apply when adding files to FILEDIR.SAG or when generating a new FILEDIR.SAG.
	endian-mode can be one of the following formats:
	BIG Converts to big endian.
	LITTLE Converts to little endian.
	DEFAULT Converts to the endian format used on your current platform.
	See also <i>Example 6</i> .
objname=object-name	Selects the object(s) for which to maintain internal format information in <i>FILEDIR.SAG</i> .
	The objname option only applies if the encoding option is specified.
	object - name selects all objects with names equal to the specified value. You can use asterisk (*) notation for a name range.
	See also Example 7 and Example 8.
suprln=library-state	Specifies whether the line number suppression state is set for the specified library. <code>library-state</code> must be one of the following:
	ON Source line numbers are not written to the files contained in <i>FILEDIR.SAG</i> , when saving the sources of the objects contained in this library.
	OFF Source line numbers are written to the files contained in <i>FILEDIR.SAG</i> .

Examples of ftouch

The following section provides examples of the ${\tt ftouch}$ command.

Example 1:

 $\textbf{Change to the following directory:} \quad \textit{fuser-directory} / \texttt{TESTLIB} / \texttt{SRC}$

Enter the following command: ftouch sm TESTFILE.NSP

As a result, the program TESTFILE in library TESTLIB is available in structured mode to Natural.

Example 2:

Change to the following directory: fuser-directory/MYLIB

Enter the following command: ftouch fnat=21,21 fuser=22,22 -b

As a result, all files in the directories MYLIB/SRC and MYLIB/GP are available in reporting mode (default) to Natural.

Example 3:

Change to the following directory: fuser-directory

Enter the following command: ftouch lib=MYLIB convert

As a result, a new portable *FILEDIR.SAG* file is saved for the MYLIB library and the old *FILEDIR.SAG* is saved as *FILEDIR.BCK* file in this library.

Example 4:

Change to the following directory: fuser-directory

Enter the following command: ftouch lib=MYLIB encoding=UTF-8 -a -s

As a result, the internal format information is generated as UTF-8 for all objects which are added to the *FILEDIR.SAG* directory from the MYLIB/SRC subdirectory.

Example 5:

Change to the following directory: fuser-directory

Enter the following command: ftouch lib=OLDLIB encoding=windows-1251 convert

As a result, a new portable *FILEDIR.SAG* file is saved for the <code>OLDLIB</code> library and the internal format information changes to <code>windows-1251</code> for all objects contained in the *FILEDIR.SAG* file.

Example 6:

Change to the following directory: fuser-directory

Enter the following command: ftouch lib=MYLIB endian=BIG

As a result, the *FILEDIR.SAG* file of the MYLIB library is converted to big endian. The internal format information changes to BIG for all objects contained in the MYLIB library.

Example 7:

Change to the following directory: fuser-directory

Enter the following command: ftouch lib=MYLIB objname=MYPROG1 encoding=UTF-8

As a result, the internal format information of object MYPROG1 changes to UTF-8 if MYPROG1 is contained in library MYLIB in the *FILEDIR.SAG* file.

Example 8:

Change to the following directory: fuser-directory

Enter the following command: ftouch lib=MYLIB objname=MY* encoding=UTF-8

As a result, the internal information of all objects with names that start with MY changes to UTF-8 if they are contained in library MYLIB in the *FILEDIR.SAG* file.

Example 9:

Change to the following directory: fuser-directory

Enter the following command: ftouch lib=MYLIB suprln=ON

As a result, the line number suppression state is set to <code>ON</code> for library <code>MYLIB</code> in the <code>FILEDIR.SAG</code> file.

4 INPL Utility

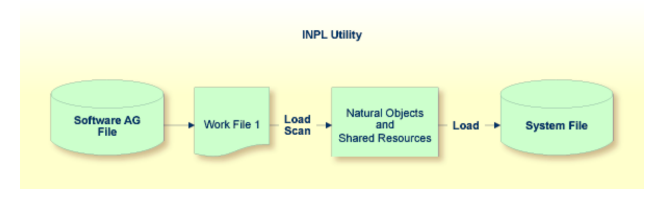
■ Introducing the INPL Utility	14
Load Libraries Only	
Load DDMs Only	
Load Error Messages Only	
■ Load All Objects	
■ Scan INPL File	
Natural Security Recover	

The INPL utility (Initial Natural Program Load) is used to load or scan Natural objects and shared resources from files supplied by Software AG.

Introducing the INPL Utility

The INPL utility processes Natural objects and shared resources provided by Software AG.

The following diagram is a basic illustration of the INPL functionality:



The Natural objects and shared resources are delivered as installation or update files which are assigned to Work File 1. The INPL utility loads the Natural objects and shared resources from Work File 1 into Natural system files.

The Natural objects and shared resources include cataloged objects and source objects that are contained in libraries in the Natural system files FNAT and FUSER.

In addition to loading Natural objects and shared resources, the INPL utility provides a scan function to check the contents of the file assigned to Work File 1 and a **Natural Security Recover** function which forces initialization of the Natural Security environment.

When loading cataloged objects into Natural system files, the INPL utility deletes any buffer pool entries of cataloged objects with identical names if contained in the same buffer pool used by the INPL utility.

If an error occurs during INPL execution, the INPL will be interrupted and terminate abnormally with Condition Code 40.

This section covers the following topics:

- Restrictions
- Special Case
- Invoking INPL
- Options Available

■ INPL Report

Restrictions

You can process only files which are marked as "SAG system INPL file".

Special Case

When an INPL is to be performed in a Natural Security environment, the INPL command can be specified using the dynamic Natural profile parameter STACK.

Invoking INPL

To invoke the INPL utility

1 Enter the following Natural system command:

```
INPL
```

An INPL menu similar to the example below is displayed:

```
11:04:48
                      **** NATURAL INPL UTILITY ****
                                                                  2001-11-09
User: SAG
                                                           Library: SYSTEM
                    Code
                           Function
                           Load Libraries Only
                      D
                           Load DDMs Only
                      F
                           Load Error Messages Only
                           Load All Objects
                      S
                           Scan INPL File
                      R
                           Natural Security Recover
                      ?
                           Help
                           Exit
        Code ..... B
        Replace ..... Y
                         (Y/N/0)
                                   Load Except . N (Y/N)
        DDM Name ....
        Library .....
        Object Name .
                                     Date .....
                                                              (YYYY-MM-DD)
                                     Number .... 0
        Check Date .. N (Y/N)
        File Type ... D (D/P)
        Load File ... $NATWORK/SAGLOAD.sag
        Report File . $HOME/report.txt
```

- 2 From the INPL menu, you can choose one of the following functions by entering the corresponding function code in the **Code** field:
 - Load Libraries Only
 - Load DDMs Only
 - Load Error Messages Only
 - Load All Objects
 - Scan INPL File
 - Natural Security Recover

For detailed information on these functions, refer to the corresponding sections. Modify or complete the remaining input fields as described in *Options Available*.

3 Choose ENTER to confirm your entries.

Options Available

The following section describes the input fields on the INPL menu where you can specify the file to be used for the INPL and one or more parameters as object selection criteria for the INPL function specified in the **Code** field. The use of a parameter depends on the respective function as indicated in the relevant documentation sections.

Field	Description	
Replace	Specifies whether the Natural objects and shared resources to be processed are to replace any that already exist on the system files.	
	Possible settings are:	
	Y All existing Natural objects and shared resources are replaced. This is the default setting.	
	N Existing Natural objects and shared resources are <i>not</i> replaced.	
	0 Resets the owner information of specified objects. Only applies to the function Natural Security Recover.	
	See also Check Date to replace only Natural objects and shared resources that are older than the Natural objects and shared resources to be processed.	
	If you use the function Natural Security Recover , you can enter Option 0 in this field to reset the owner information of specified objects.	
DDM Name	The name of a DDM or a range of names.	
	If you enter a value that ends with an asterisk (*), each DDM with a name that starts with the specified value is processed. If only an asterisk (*) is entered or if this field is empty, all DDMs are processed.	

Field	Description	
Library	The name of a library or a range of names.	
	If you enter a value that ends with an asterisk (*), each library with a name that st with the specified value is processed. The library name is mandatory if Object Na specified.	
Object Name	The name of a Natural object (except DDMs) or a range of names.	
	If the value ends with an asterisk (*), each object with a name that starts with the specified value is processed.	
	If this field is empty, all objects contained in the library specified in the Library field are processed.	
Check Date	Specifies whether existing Natural objects and shared resources are to be replaced depending on their time stamp.	
	This parameter has no effect if Replace is set to N.	
	Possible settings are:	
	Y Only objects which are older than the Natural objects or shared resources of the same name are replaced. An object is older if it was saved or cataloged before the object to be loaded.	
	N All objects are replaced. This is the default setting.	
Load Except	Specifies whether to exclude Natural objects and shared resources from processing.	
	This parameter does not apply to error messages.	
	Possible settings are:	
	Y All Natural objects and shared resources are processed except for the objects specified in the fields DDM Name , Library and/or Object Name .	
	N No exceptions; all Natural objects and shared resources are processed. This is the default setting.	
	Examples of load exceptions:	
	All libraries except the library ABC are loaded: Code = L	
	Library = ABC	
	All DDMs with a prefix other than XY are loaded: Code = D DDM Name = XY*	
	All objects contained in libraries with a prefix other than AB and all DDMs with a prefix other than CD are loaded: Code = B	
	Library = AB*	

Field	Description	
	DDM Name = CD*	
Date	Restricts processing to Natural objects and shared resources which were saved or cataloged on or after the date entered in this field.	
	The date must be entered in the format $YYYY - MM - DD$ ($YYYY = year$, $MM = month$, $DD = day$).	
Number	Limits processing of Natural objects and shared resources to a specified number. All objects are counted which are loaded or scanned according to the selection criteria specified in the INPL menu. If the number of Natural objects processed has reached the value entered in the Number field, processing is terminated with a corresponding message.	
File Type (batch or direct commands only)	INPL automatically recognizes the type of the load file such as binary or portable. However, due to compatibility reasons, the File type parameter must still be specified when executing INPL in batch or direct command mode, but it will not be evaluated.	
Load File	The name of the file to be loaded.	
Report File	The name of the file into which the INPL report (see below) is to be written.	

INPL Report

When the selected INPL function is complete, a corresponding INPL report is written to the file you specified in the **Report File** field. If no work file was specified, the report is displayed on a screen.

Load Libraries Only

This function of the INPL utility is used to load Natural cataloged objects and source objects and shared resources into specified libraries in the Natural system file FNAT or FUSER.

To load libraries

- In the INPL menu, enter function code L. You can specify parameters to be valid during execution of this function:
 - Replace (Y/N)
 - Load Except (Y/N)
 - Library
 - Object Name
 - Date (YYYY-MM-DD)

- Check Date (Y/N)
- Number

For detailed information on these parameters, refer to *Options Available* in the section *Introducing the INPL Utility*.

2 Confirm your entries.

When the function is complete, a corresponding **INPL report** (see the section *Introducing the INPL Utility*) is output.

Load DDMs Only

This function of the INPL utility is used to load DDMs into the libraries indicated in the work file.

To load DDMs

- In the INPL menu, enter function code D. You can specify parameters to be valid during execution of this function:
 - **Replace** (Y/N)
 - Load Except (Y/N)
 - DDM Name
 - Number

For detailed information on these parameters, refer to *Options Available* in the section *Introducing the INPL Utility*.

2 Confirm your entries.

When the function is complete, a corresponding **INPL report** (see the section *Introducing the INPL Utility*) is output.

Load Error Messages Only

This function of the INPL utility is used to load user-defined error messages or system error messages into specified libraries in the Natural system file FUSER or FNAT respectively.

To load error messages

- In the INPL menu, enter function code E. You can specify parameters to be valid during execution of this function:
 - Replace (Y/N)
 - **■** Library

For detailed information on these parameters, refer to *Options Available* in the section *Introducing the INPL Utility*.

2 Confirm your entries.

When the function is complete, a corresponding **INPL report** (see the section *Introducing the INPL Utility*) is output.

Load All Objects

This function of the INPL utility is used to load all Natural objects (including error messages and DDMs) and shared resources into the libraries indicated in Work File 1.

To load all objects and shared resources

- In the INPL menu, enter function code B. You can specify parameters to be valid during execution of this function:
 - Replace (Y/N)
 - Load Except (Y/N)
 - DDM Name
 - Library
 - Object Name
 - Date (YYYY-MM-DD)
 - Check Date (Y/N)
 - Number

For detailed information on these parameters, refer to *Options Available* in the section *Introducing the INPL Utility*.

2 Confirm your entries.

When the function is complete, a corresponding **INPL report** (see the section *Introducing the INPL Utility*) is output.

Scan INPL File

This function of the INPL utility is used to scan the contents of the file assigned to Work File 1.

To scan an INPL File

- In the INPL menu, enter function code S. You can specify parameters to be valid during execution of this function:
 - Load Except (Y/N)
 - DDM Name
 - Library
 - Object Name
 - Date (YYYY-MM-DD)
 - Number

For detailed information on these parameters, refer to *Options Available* in the section *Introducing the INPL Utility*.

2 Confirm your entries.

When the function is complete, a corresponding **INPL report** (see the section *Introducing the INPL Utility*) is output.

Natural Security Recover

This function of the INPL utility is used to force initialization of the Natural Security environment.

The following options are provided:

Reset Environment

Remove Owners

Reset Environment

Caution: Execution of this function will reset the user profile DBA and the library profile SYSSEC as well as the link between these two objects as they were after the initial installation; all other links to the library SYSSEC will be canceled. Other Natural Security profiles and links will not be modified. Contact Software AG technical support for further information.

To reset the environment

■ In the INPL menu, enter function code R.

Remove Owners

To remove owners

■ In the INPL menu, enter function code R and enter an 0 in the **Replace** field to reset the owner information of specified objects.

5 Natural Termcap (NATTERMCAP) Utility

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The Natural Termcap (NATTERMCAP) utility is used to create, modify and test terminal capabilities used by Natural. These terminal capabilities are stored in the terminal database SAGtermcap.

Since there are no standard terminal type definitions, Software AG does not assume any responsibility for the completeness and the correctness of the terminal types contained in SAGtermcap. A terminal type standard used for Digital Equipment Corporation's VT terminals is ANSI X3.64 (corresponds to ISO 6429).

General Settings

This section provides information on environment variables and parameters that can be used to specify general settings of the Natural Termcap utility. For the parameters that can be specified when invoking the Natural Termcap utility, see *Dynamic Parameters*.

- Environment Variables
- Terminal Mode
- Special Control Codes

Environment Variables

The Natural Termcap utility uses the following environment variables:

Variable	Explanation	
TERM	Used for the currently active terminal type.	
NATTERM	Used for the Natural terminal type. If this variable is not set or defined, the value assigned to TERM (see above) is used.	
NATTCAP	Used to specify a different terminal database than SAGtermcap.	
COLUMNS	Used for terminal-screen width. If this variable is not set or defined, the current screen width is used. Otherwise, the value assigned to the capability co is used.	
LINES	Used for terminal screen page size. If this variable is not set or defined, the current screen page size is used. Otherwise, the value assigned to the capability li is used.	

Terminal Mode

The Natural Termcap utility is a screen I/O application. Therefore, it needs a terminal database and a terminal type to display menus and windows on the screen. By default, the Natural Termcap utility uses the same terminal database and type that Natural uses.

Natural retrieves the terminal type as follows:

- 1. It takes the contents of the environment variable NATTERM.
- 2. If NATTERM is not set or defined, it takes the contents of the system environment variable TERM.

Natural retrieves the terminal database as follows:

- 1. It takes the contents of the environment variable NATTCAP.
- 2. If NATTCAP is not set, it retrieves the terminal database name from the NATTCAP entry in the local configuration file *NATURAL.INI*.
- 3. If this terminal database could not be found, the Natural Termcap utility tries to locate a terminal database named SAGtermcap in the current directory.

To avoid this automatism, the Natural Termcap utility offers a predefined terminal database in the dynamic parameter TERMCAP with a limited number of terminal types. These types can be accessed by specifying the dynamic parameter DISPLAY.

Special Control Codes

The following table gives an overview of unprintable characters, as well as characters that have a special meaning in terminal capability syntax:

Control Code	Explanation
\E	Escape character
\b	Backspace character
\n	New line
\r	Carriage return character
\t	Tab character
\xxx	Octal value of xxx; must be three characters
\072	The character colon (:); the Natural Termcap utility uses the colon (:) as an internal separator
^X	Control-x, where x is any letter

Example:

If the function key PF10 is to be defined as F10 on a DEC VT220 terminal, the code of F10 is:

<ESCAPE>[21~

Specify the following for capability PF10:

\E[21~

If the character tilde (~) is not available on the keyboard, use the octal value of tilde instead. Tilde is defined as octal 176. The alternative specification is then:

\E[21\176

Invoking the Natural Termcap Utility

To invoke the Natural Termcap utility

■ At the operating system prompt, enter the following:

nattermcap [dynamic-parameters]

where *dynamic-parameters* denotes one or more parameters that can be specified with the command (see *Dynamic Parameters*).

The **NATURAL Termcap Utility** screen appears with the name of the currently active terminal in the top right-hand corner of the screen.

The screen provides the following menu options:

Menu	Explanation	
File	Creates, reads, saves and deletes a terminal entry.	
Edit	Views and sets terminal capabilities.	
Search	Searches for a specific capability by name.	
Test	Tests capabilities.	
Options	Modifies the default key definition and shows or hides terminal copy capabilities. Terminal copy capabilities are capabilities included from another terminal entry.	
Help	Provides help on each capability and on the usage of the dynamic parameters.	

The menus provided on the **NATURAL Termcap Utility** screen are explained in the following sections.

Dynamic Parameters

The dynamic parameters that can be supplied with the NATTERCAMP command when invoking the Natural Termcap utility are described in the following section. These parameters provide quick access to the capabilities of a terminal type. As an alternative, you can use the menu options provided on the **NATURAL Termcap Utility** screen.

For explanations of the symbols used in the parameter syntax, refer to *System Command Syntax* in the *System Commands* documentation.

Dynamic Parameter	Explanation		
DISPLAY	parameter is specified	minal type for the Natural Termcap utility itself. If no DISPLAY I, the Natural terminal database SAGtermcap is used and the same g mechanism as for Natural is in effect.	
	Syntax: DISPLAY = {#vt100 #vt100ng #vt220 #vt220ng wyse60 #tty other}		
	Possible Values:		
	#vt100	Use the terminal entry DEC vt100 from the internal terminal database.	
	#vt100ng	Similar to $\#vt100$, but graphic line characters will be replaced by single characters such as - (minus signs), (vertical lines) and + (plus signs).	
	#vt220	Use the terminal entry DEC vt220 from the internal terminal database.	
	#vt220ng	Similar to #vt220, but graphic line characters will be replaced by single characters such - (minus signs), (vertical lines) and + (plus signs).	
	#wyse60	Use the terminal entry wyse60 from the internal terminal database.	
	#tty	Use the terminal entry tty from the internal terminal database. The tty terminal works in a line-oriented way	

Dynamic Parameter	Explanation		
		without using escape control sequences. Only a few functions are available if this terminal entry is selected.	
	other	Use any other terminal type in the terminal database, for example, xterm.	
EDIT	Used to view and/or modify a specific terminal capability. If the capability is found, the associated window is displayed and the cursor is positioned in the specified field. If the capability cannot be found, an error message will be displayed and the Natural Termcap utility terminates.		
	Syntax:		
	EDIT = capability		
	Capability:		
	Any terminal capability known in Natural can be specified. A list of capabilities can be found in the sections <i>Terminal Capabilities - Overview</i> and <i>Terminal Capabilities - Sorted by Name</i>		
EXIT	Used to terminate the utility after all parameters have been processed.		
	Example:		
	NATTERM EDIT = PF10 EXIT		
	After modifying the function key PF10, the utility terminates immediately.		
HELP	Used to get help about a specific capability or about using the Natural Termcap utility.		
	Syntax:		
	HELP = {CAP USAGE capa	bility}	
	Possible Values:		
	CAP	Displays help for all capabilities sorted by capability name.	
	USAGE	Displays all dynamic parameters in the Natural Termcap utility.	
	capability	Displays help for a specific capability.	
REPORT	Used to create by default a ter Natural TMP directory.	xt file with a detailed description of the current terminal in the	

Dynamic Parameter	Explanation	
	Syntax:	
	REPORT[=file-name]	
	where file-name is the name of	f the text file, which is to contain the description.
	If no name is specified, termina	<i>1-name</i> .txt is used.
SAVE	Used to save all modifications of	the current terminal entry.
	Syntax:	
	SAVE[=terminal-name]	
		terminal entry in the terminal database where all capabilities d. Corresponding menu option: File > Save As .
	If no name is specified, the current File > Save .	nt terminal-name is used. Corresponding menu option:
TERM	Used to read in a different terminal type is used (NATTERM or	al entry. If this parameter is not specified, the current Natural or $\top ERM$).
	Syntax:	
	TERM = terminal-name	
	where terminal-name is any ty	pe of a given terminal contained in the terminal database.
TERMCAP	Used to work with a different terr Natural terminal database is used	minal database. If this parameter is not specified, the current d (NATTCAP).
	Syntax:	
	TERMCAP = database-name	
	where database-name is the da	tabase path and file name.
TEST	Opens the specified test window	7.
	Syntax:	
	TEST = {CONSISTENCY COLOR	S GRAPHICS KEYS VIDEO}
	Possible Values:	
	CONSISTENCY C	Checks whether the function keys are uniquely defined.
	COLORS A	all available colors are displayed with sample text.

Dynamic Parameter	Explanation	
	GRAPHICS	A single-line and a double-line box are displayed.
	KEYS	A text on any pressed key will be displayed. The window can be closed by pressing one of the following character keys: E, Q, X, or . (period).
	VIDEO	Displays video attributes such as blinking, underlined and reversed video.

Terminating the Natural Termcap Utility

To terminate the Natural Termcap utility

■ From the **File** menu, choose **Exit**.

Or:

Set the EXIT parameter as described in *Dynamic Parameters*.

The Natural Termcap utility is terminated and the operating system prompt appears.

Terminal Copy Capabilities

Terminal copy capabilities (TCs) are capabilities transferred from another terminal entry, like the #include directive of a C program. However, if capabilities are already defined in the current entry, the transferred capabilities are ignored. This makes the entries more efficient, not only by reducing redundancies, but also by ensuring that related entries are kept consistent. Capabilities read from a terminal copy entry are marked with [TC] to the right of the input field. Additionally, the name of the entry from where this capability is transferred is shown in the top right corner of the menu, above the terminal name.

Once a terminal capability has been modified, it loses the link to the transferred terminal entry and the modification is made to the current terminal entry.

To display the current terminal entry without any terminal copy capabilities

On the **NATURAL Termcap Utility** screen, choose **Terminal Copy Capabilities** from the **Options** menu.

The **Terminal Copy Capabilities** window appears.

2 Select **HIDE**.

Example:

Assume TERM is set to vt100 and the vt100 (vt220) terminal entry in the terminal database looks as follows:

vt100 entry:

```
ti = \E =
ESC = \E
ETO = 300
tc = vt220
```

vt220 entry:

```
ti = \E[Om
cr = \r
```

The combined terminal entry for the terminal type vt100 would be:

vt100:

```
ti = E = /* taken from the original vt100 entry ESC = E /* taken from the original vt100 entry ETO = 300 /* taken from the original vt100 entry cr = E /* /* transferred from vt220 entry
```

The capability ti(= E[0m) from the vt220 terminal is ignored, because ti is already defined in the vt100 entry.

Key Definitions

The function keys provided in the definition windows of the Natural Termcap utility are described in the following table:

Key	Explanation
CTRL+A	Inserts ANSI definitions.
CTRL+E	Evaluates keys automatically.
CTRL+N	Inserts non-graphic characters for frames.
CTRL+P	Gets help.
CTRL+V	Tests capabilities.

To modify the predefined function keys

- On the **NATURAL Termcap Utility** screen, choose **Key Assignments** from the **Options** menu.
 - The **Key Assignments** window appears.
- 2 Modify the required function key(s) listed under the **Key Name** column.
 - You can only specify control keys (CTRL+A to CTRL+Z).

File Menu

When you select **File** from the **NATURAL Termcap Utility** screen, a selection list containing the following functions is displayed:

Function	Explanation
New	Creates a new terminal entry in the current terminal database.
Read	Reads a terminal entry from the terminal database.
Save	Saves terminal capabilities to the current terminal entry.
Save As	Saves terminal capabilities to a different or new terminal entry.
Delete	Removes the current terminal entry from the terminal database.
Generate Report	Generates a text file including information about the description, aliases and capabilities of the current terminal entry. The text file will be stored by default in the Natural TMP directory as terminal-name.txt, for example, xterm.txt.

Function	Explanation
Move	Moves the terminal entry physically to the top of the terminal database. If a terminal is on top of the database, the access time during the terminal initialization will be improved.
Import Database	Allows working with a terminal database other than Natural's SAGtermcap.
Export Database	Saves the whole terminal database and all terminal entries with a different path and/or name than Natural's SAGtermcap.
Properties	Displays detailed information about the terminal database, terminal entry, environment variables and display type.
Exit	Exits the Natural Termcap utility.

Edit Menu

When you select **Edit** from the **NATURAL Termcap Utility** screen, a selection list containing all capabilities grouped by topic is displayed:

- Colors
- Cursor Keys and Modes
- Description and Comments
- Editing Key
- Initialization and Reset
- Keypad Keys for Mathematical Operations
- **■** Line Graphics
- **■** Miscellaneous
- Name and Aliases
- PA and PF Keys
- Right-To-Left Support
- Screen Dimension and Appearance
- **Video Attributes**

After you have selected a topic, the corresponding window is displayed in which you can edit individual Natural terminal capabilities.

Depending on the window displayed, the following different types of input fields are provided:

- boolean, where only ON or OFF can be specified.
- numeric, where only digits (0 to 9) can be specified.

- string, where 32 alphanumeric characters can be specified, with the exception of terminal capabilities te and ti, for which 132 characters can be specified;
- description, where 132 alphanumeric characters can be specified.

For further information on the individual Natural terminal capabilities to be edited, see the sections *Terminal Capabilities - Overview* and *Terminal Capabilities - Sorted by Name*.

Search Menu

When you select **Search** from the **NATURAL Termcap Utility** screen, a selection list containing all capabilities sorted by name is displayed: see *Terminal Capabilities - Sorted by Name*. After you have selected a capability, a window is displayed which corresponds to the window invoked with the appropriate **Edit** menu option.

Test Menu

When you select **Test** from the **NATURAL Termcap Utility** screen, a selection list containing the following functions is displayed:

Function	Explanation
Colors	Tests all foreground and background colors.
Consistency	Searches for inconsistent key definitions. A list of affected keys is displayed if they are not unique.
Keys	Displays the name of a pressed key. Leave this functions by pressing one of the following character keys: E, Q, X, or . (period).
Line Graphics	Tests the graphic line capabilities used for drawing window frames.
Video Attributes	Tests all video attributes.

Options Menu

When you select **Options** from the **NATURAL Termcap Utility** screen, a selection list containing the following functions is displayed:

Function	Explanation
1 27 2	Shows or hides the terminal capabilities included from a different terminal entry specified by the capability tc .
Key Assignments	Modifies the default key assignments of the utility.

Help Menu

When you select **Help** from the **NATURAL Termcap Utility** screen, a selection list containing the following functions is displayed:

Function	Explanation
Topics	Invokes a detailed help section for a given topic, such as NAME, REPORT, TC or TEST.
Capabilities	Invokes a detailed help section for each capability.
Usage	Displays information on how the dynamic parameters are used.
About	Displays product information.

Terminal Capabilities - Overview

This section provides an overview of all terminal capabilities sorted by topic. The topics correspond to the items in the **Edit** menu.

- Colors
- Cursor Keys and Modes
- Description and Comments
- Editing Keys
- Initialization and Reset
- Keypad Keys for Mathematical Operations
- Line Graphics
- Miscellaneous
- Name and Aliases
- PA and PF Keys
- Right-To-Left Support

- Screen Dimension and Appearance
- Video Attributes

Colors

Name	Description
ct	Terminal type: color (0N) or monochrome (0FF)
bgbla	Screen background color
fgblu	Foreground color blue; Natural color definition CD=BL (*)
fggre	Foreground color green; Natural color definition CD=GR (*)
fgmag	Foreground color pink; Natural color definition CD=PI (*)
fgred	Foreground color red; Natural color definition CD=RE (*)
fgcya	Foreground color turquoise; Natural color definition CD=TU (*)
fgwhi	Foreground color white; Natural color definition CD=NE (*)
fgyel	Foreground color yellow; Natural color definition CD=YE (*)
ctres	Foreground color for reverse video; Natural attribute definition AD=V (*)
bgblu	Background color blue
bggre	Background color green
bgmag	Background color pink
bgred	Background color red
bgcya	Background color turquoise
bgwhi	Background color white
bgyel	Background color yellow

^{*} For detailed information on the Natural definitions AD and CD, see the appropriate session parameters AD and CD described in the *Natural Reference* documentation.

Cursor Keys and Modes

Cursor keys can be set in two modes: application mode or normal (numeric) mode. In application mode, the numeric keypad keys are assigned different tasks than when in normal mode.

Name	Description
kd	Cursor key down (in normal mode)
kl	Cursor key left (in normal mode)
kr	Cursor key right (in normal mode)
ku	Cursor key up (in normal mode)
@7	Cursor key end
kh	Cursor key home

Name	Description
CKNO	Normal cursor key mode
CKAP	Application cursor key mode
cm	Cursor motion
CNL	Cursor next line
ve	Cursor visible
vi	Cursor invisible
DK	Cursor key down (in application mode)
LK	Cursor key left (in application mode)
RK	Cursor key right (in application mode)
UK	Cursor key up (in application mode)

Description and Comments

These fields can be used to describe the terminal entry or to add some comments.

Editing Keys

Name	Description
bc	Backspace key
bcvt	Alternative backspace key
bt	Backtab key
cr	Carriage return key
dc	Delete character key
KDEL	Delete to end of field key
ESC	Escape key
ETO	Escape timeout value in milliseconds
%1	Help key
kI	Insert or overstrike mode key
NLFF	Next line first field key
kN	Page down (next) key
PD	Alternative page down (next) key
kP	Page up (previous) key
PU	Alternative page up (previous) key
&2	Refresh key
ta	Tab key

Initialization and Reset

Name	Description
TICL	Clear screen after initialization
TIRA	Reset attributes after initialization
TIGR	Enable line graphics after initialization
TICI	Cursor invisible after initialization
TICV	Cursor visible after initialization
TIAK	Application keypad after initialization
TINK	Numeric keypad after initialization
TIAC	Application cursor key mode after initialization
TINC	Normal cursor key mode after initialization
TIDB	Dark background after initialization
TILB	Light background after initialization
TIIM	Insert mode after initialization
TIOM	Overstrike mode after initialization
ti	Additional initialization sequence
TECL	Clear screen after termination
TERA	Reset video attributes after termination
TENL	Cursor next to line after termination
TECV	Cursor visible after termination
TECI	Cursor invisible after termination
TEAK	Application keypad after termination
TENK	Numeric keypad after termination
TEAC	Application cursor key mode after termination
TENC	Normal cursor key mode after termination
TEDB	Dark background after termination
TELB	Light background after termination
te	Additional sequence after termination

Keypad Keys for Mathematical Operations

Keypad	Description
KP01	Single null
KP1	One
KP2	Two
KP3	Three
KP4	Four
KP5	Five
KP6	Six
KP7	Seven
KP8	Eight
KP9	Nine
KPADD	Add
KPSUB	Subtract
KPDIV	Divide
KPMUL	Multiply
KPTS	Thousand separator
KPDP	Decimal point
KPRES	Result

Line Graphics

Name	Description
eА	Enable line graphics
as	Graphics mode on
ae	Graphics mode off
G1	Single upper-right corner character
GD1	Double upper-right corner character
G2	Single upper-left corner character
GD2	Double upper-left corner character
G3	Single lower-left corner character
GD3	Double lower-left corner character
G4	Single lower-right corner character
GD4	Double lower-right corner character
GH	Single horizontal bar character
GDH	Double horizontal bar character

Name	Description
GV	Single vertical bar character
GDV	Double vertical bar character

Miscellaneous

Name	Description
bl	Audio bell
vb	Visual bell
cl	Clear screen
ce	Clear to end of line
ks	Keypad mode application
ke	Keypad mode numeric
xi	Scroll glitch
TCS	External terminal/printer character set, for more information, see <i>Support of Different Character Sets with NATCONV.INI</i> in the <i>Operations</i> documentation.
tc	Terminal copy

Name and Aliases

A name and up to 30 aliases can be defined for each entry.

PA and PF Keys

Key	Description		
PA1	Attention key PA1		
PA2	Attention key PA2		
PA3	Attention key PA3		
PF1	Function key PF1		
PF2	Function key PF2		
PF47	Function key PF47		
PF48	Function key PF48		

Right-To-Left Support

Name	Description
RTLF	Right-to-left language toggle key for fields
RTLS	Right-to-left screen toggle key

Screen Dimension and Appearance

Name	Description
li	Number of screen rows (if not specified, take the current screen size)
со	Number of screen columns (if not specified, take the current screen size)
DAR	Dark background, light text
LIG	Light background, dark text

Video Attributes

Name	Description
mb	Blinking on; Natural attribute definition AD=B (*)
BR	Blinking off
adc	Cursive/italics on; Natural attribute definition AD=C (*)
adc0	Cursive/italics off
md	Intensified (bold) on; Natural attribute definition AD=I (*)
HR	Intensified off
mr	Reversed on; Natural attribute definition AD=V (*)
mr0	Reversed off
us	Underlined on; Natural attribute definition AD=U (*)
ue	Underlined off
me	Reset attributes; Natural attribute definition AD=D (*)
so	Standout mode on
se	Standout mode off
xs	Standout glitch

^{*} For detailed information on the Natural attribute definition AD, see the appropriate session parameter AD described in the *Natural Reference* documentation.

Terminal Capabilities - Sorted by Name

This section lists all terminal capabilities sorted by name. These capabilities correspond to the capabilities in the **Search** menu.

Name	Description
%1	Help key
&2	Refresh key
@7	Cursor key end
adc	Cursive/italic on; Natural attribute definition AD=C (*)
adc0	Cursive/italic off
ae	Graphics mode off
as	Graphics mode on
bc	Backspace key
bcvt	Alternative backspace key
bgbla	Screen background
bgblu	Background color blue
bgcya	Background color turquoise
bggre	Background color green
bgmag	Background color pink
bgred	Background color red
bgwhi	Background color white
bgyel	Background color yellow
bl	Audio bell
BR	Blinking off
bt	Backtab key
ce	Clear to end of line
CKAP	Application cursor key mode
CKNO	Normal cursor key mode
cl	Clear screen
cm	Cursor motion
CNL	Cursor next line
со	Number of screen columns; if not specified, take the current screen size
cr	Carriage return key
ct	Color terminal
ctres	Foreground color for reverse video; Natural attribute definition AD=V (*)

Name	Description
DAR	Dark background, light text
dc	Delete character key
DK	Cursor key down (in application mode)
eA	Enable line graphics
ESC	Escape key
ЕТО	Escape timeout value
fgblu	Foreground color blue; Natural color definition CD=BL (*)
fgcya	Foreground color turquoise; Natural color definition CD=TU (*)
fggre	Foreground color green; Natural color definition CD=GR (*)
fgmag	Foreground color pink; Natural color definition CD=PI (*)
fgred	Foreground color red; Natural color definition CD=RE (*)
fgwhi	Foreground color white; Natural color definition CD=NE (*)
fgyel	Foreground color yellow; Natural color definition CD=YE (*)
G1	Single upper-right corner character
G2	Single upper-left corner character
G3	Single lower-left corner character
G4	Single lower-right corner character
GD1	Double upper-right corner character
GD2	Double upper-left corner character
GD3	Double lower-left corner character
GD4	Double lower-right corner character
GDH	Double horizontal bar character
GDV	Double vertical bar character
GH	Single horizontal bar character
GV	Single vertical bar character
HR	Intensified off
kd	Cursor key down (in normal mode)
KDEL	Delete to end of field key
ke	Keypad mode numeric
kh	Cursor key home
kI	Insert or overstrike mode key
kl	Cursor key left (in normal mode)
kN	Page down (next) key
kP	Page up (previous) key
KP01	Single zero (0) keypad key
KP1	One

Name	Description
KP2	Two
KP3	Three
KP4	Four
KP5	Five
KP6	Six
KP7	Seven
KP8	Eight
KP9	Nine
KPADD	Add
KPDIV	Divide
KPDP	Decimal point
KPMUL	Multiply
KPRES	Result
KPSUB	Subtract
KPTS	Thousand separator
kr	Cursor key right (in normal mode)
ks	Keypad mode application
ku	Cursor key up (in normal mode)
li	Number of screen rows; if not specified, take the current screen size
LIG	Light background, dark text
LK	Cursor key left (in application mode)
mb	Blinking on; Natural attribute definition AD=B (*)
md	Intensified (bold) on; Natural attribute definition AD=I (*)
me	Reset attributes; Natural attribute definition AD=D (*)
mr	Reversed on; Natural attribute definition AD=V (*)
mr0	Reversed off
NLFF	Next line first field key
PA1	Attention key PA1
PA2	Attention key PA2
PA3	Attention key PA3
PD	Alternative page down (next) key
PF1	Function key PF1
PF2	Function key PF2
PF47	Function key PF47
PF48	Function key PF48

Name	Description			
PU	Alternative page up (previous) key			
RK	Cursor key right (in application mode)			
RTLF	Right-to-left language toggle key for fields			
RTLS	Right-to-left screen toggle key			
se	Standout mode off			
so	Standout mode on			
ta	Tab key			
tc	Terminal copy			
TCS	External terminal/printer character set.			
te	Additional sequence after termination			
TEAC	Application cursor key mode after termination			
TEAK	Application keypad after termination			
TECI	Cursor invisible after termination			
TECL	Clear screen after termination			
TECV	Cursor visible after termination			
TEDB	Dark background after termination			
TELB	Light background after termination			
TENC	Normal cursor key mode after termination			
TENK	Numeric keypad after termination			
TENL	Cursor next to line after termination			
TERA	Reset video attributes after termination			
ti	Additional initialization sequence			
TIAC	Application cursor key mode after initialization			
TIAK	Application keypad after initialization			
TICI	Cursor invisible after initialization			
TICL	Clear screen after initialization			
TICV	Cursor visible after initialization			
TIDB	Dark background after initialization			
TIGR	Enable line graphics after initialization			
TIIM	Insert mode after initialization			
TILB	Light background after initialization			
TINC	Normal cursor key mode after initialization			
TINK	Numeric keypad after initialization			
TIOM	Overstrike mode after initialization			
TIRA	Reset attributes after initialization			
ue	Underlined off			

Name	Description			
UK	Cursor key up (in application mode)			
us	Underline on; Natural attribute definition AD=U (*)			
vb	Visual bell			
ve	Cursor visible			
vi	Cursor invisible			
xi	Scroll glitch			
xs	Standout glitch			

^{*} For detailed information on the Natural definitions AD and CD, see the appropriate session parameters AD and CD described in the *Natural Reference* documentation.

6 Object Handler

The Object Handler is designed to process Natural and non-Natural objects for distribution in Natural environments. This is done by unloading the objects in the source environment into work files and loading them from work files into the target environment.

9	General Information on the Object Handler	Invoking the Object Handler in batch or online mode; applying Natural Security.
9	Functions	Using the Object Handler menu functions: unload, load, restart load, scan, view, find and administration.
9	Object Specification	Specifying the objects to be processed with Object Handler menu functions.
•	Settings	Specifying option and parameter settings for Object Handler menu functions.
a	Workplans	Using standard procedures to execute Object Handler functions.
•	Name, Date and Time Specification	Specifying names, dates, times and ranges.
a	Work Files	Work files used by the Object Handler.
a	Direct Commands	Using direct commands to perform Object Handler functions.
a	Batch Condition Codes and User Exit Routines	Condition codes and user exit routines provided in batch mode.
•	Tools	Displaying status information and setting trace and report options.
9	Profile Settings	Setting up a profile to define individual defaults and standard procedures.
9	Migration from NATUNLD/NATLOAD and SYSTRANS to the Object Handler	Migrating from the utilities NATUNLD/NATLOAD and SYSTRANS to the Object Handler.

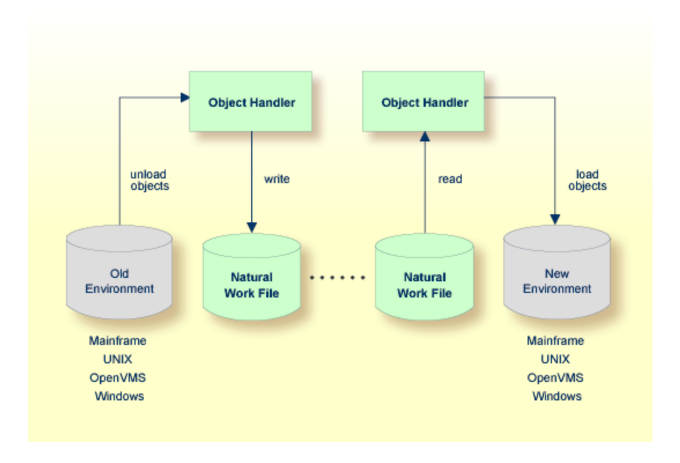
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The Object Handler consists of the utility SYSOBJH which is located in the Natural system library SYSOBJH, and the direct command interface. Additionally, the Application Programming Interface OBJHAPI is provided for executing Object Handler functions from a Natural program.

Principles of Object Transfer

The diagram below illustrates how the Object Handler transfers objects by unloading them from the source environment into work files and loading them from work files into the target environment. If required, an application protocol such as FTP can be used for transferring work files from source to target environments.



This section covers the following topics:

- Transfer Environment and File Security
- Objects Processed by the Object Handler

Formatting Options

Transfer Environment and File Security

An old or a new environment is an FNAT, FUSER or FDIC system file contained in an Adabas database or a VSAM file system on a mainframe, or in the file system on a UNIX, an OpenVMS or a Windows platform. Natural objects on the FNAT or FUSER system file can be contained in libraries as indicated in the following section.

The file security (that is, passwords and cipher codes) relates to the security that has been defined for a system file in an Adabas or a VSAM environment. If file security has been defined for a system file, you need to specify a password, cipher code and/or VSAM name for the source and/or target system file required before you perform an Object Handler function. Otherwise, Adabas or VSAM will issue an appropriate error message. You do not have to provide security information for the default system files assigned to the Natural session at the start of the Object Handler.

Objects Processed by the Object Handler

The Object Handler transfers Natural source objects (also referred to as saved objects) and cataloged objects which are contained in Natural libraries, Natural error messages, Natural command processor sources, Natural-related objects, Adabas FDTs (Field Definition Tables) and external files (external objects).

Formatting Options

You can transfer data of binary or text format, depending on the source and target environment where the objects are processed.

Binary format can be used for source objects and cataloged objects, error messages, Natural command processor sources, Natural-related objects and Adabas FDTs and external files (external objects).

Text format applies to source objects, Natural command processor sources, error messages and Adabas FDTs. You can only transfer text data between mainframe and UNIX/OpenVMS/Windows platforms. You can transfer binary data between identical platforms. Between UNIX or OpenVMS and Windows platforms, you can transfer binary data by using portable work files of internal format.

Invoking the Object Handler

This section provides instructions for invoking the Object Handler by using either menu functions or direct commands:

To invoke the Object Handler online from any Natural library

1 Enter the following system command:

SYSOBJH

The **Main Menu** of the Object Handler appears with the following options:

- Unload
- Load
- Scan
- View
- Administration

See the section *Functions* for descriptions of these functions, and how to process the functions in advanced-user mode or by using wizards.

2 Select a function by choosing one of the following methods:

Enter any character in the input field next to the item that corresponds to the function required.

Or:

Choose the PF key that corresponds to the function required.

Or:

In the Command line, enter the Object Handler command that corresponds to the function required. For information on the commands provided, see the section *Direct Commands*.

To invoke the Object Handler in batch or direct command online mode

■ Enter the system command SYSOBJH followed by a direct command as described in *Batch or Direct Command Calls* and in *Direct Commands*.

After execution of a direct command, you can enter either another direct command or a period (.) to exit the Object Handler.

Batch or Direct Command Calls

Several commands can be issued to the Object Handler online or in batch mode. The last command in the command sequence must be a period (.), STOP, END, QUIT or FIN, where FIN ends the Natural session.

The section covers the following topics:

- Batch Mode
- Online Mode

Batch Mode

The commands to the Object Handler are read from standard input. Each command can be separated into a maximum of 20 command parts/strings by entering input delimiters (session parameter ID) after any keyword or keyword value. Each command part/string must not exceed 248 bytes.

If the command is longer than a single line, at the end of every line except the last that belongs to the command, enter the character defined with the session parameter CF (default is %) This indicates continuation on the next line. However, this is only possible if you specify the command SYSOBJH in a line by itself. That is, you cannot use CF, if you enter SYSOBJH in the same line where a multiline command starts. In addition, we recommend that you set the LS profile parameter to 250.

Example (assuming ID is set to ,):

```
UNLOAD * LIB EXAMPLE, WHERE, WORK $HOME\TEST.SAG STOP
```

Related Topics:

- Direct Commands
- *Natural in Batch Mode Operations* documentation

Online Mode

The command to the Object Handler in the Command line can consist of up to 20 command parts.

Example:

SYSOBJH UNLOAD * LIB EXAMPLE WHERE TRANSFER WORK \$HOME/TEST.DAT

Issuing Object Handler Commands from a Natural Program

You can issue commands to the Object Handler with a Natural program by using the OBJHAPI Application Programming Interface, which is supplied as a subprogram in the Natural system library SYSOBJH. For the parameters required and examples, see the Natural program DOC-API supplied in the library SYSOBJH.

Natural Security

The use of the Object Handler under Natural Security requires that utility profiles be defined for it in Natural Security. At least, a default profile must be defined. For information on utility profiles, see the section *Protecting Utilities* in the *Natural Security* documentation.

If Natural Security is installed, the Object Handler checks the SYSOBJH utility profiles in Natural Security to find out whether the requested function is allowed.

Should a Natural Security error occur during the load function, the following applies:

- If the Write report option is set, in online mode, the error message is written to the report file and processing continues for the current load command.
- If the Write report option is set, in batch mode, the error message is written to the report file and the Object Handler terminates after the load command where the error occurred has finished processing.
- If the Write report option is not set, an error message is issued and the load command is terminated.

Standard PF Keys

The following PF keys are available on all full-screen maps:

PF Key	Explanation			
PF1	Invokes the help function for the field at which the cursor is positioned.			
	If positioned at the fields Work file , External path , Ext. Path , Object name , Report file or Restart file : invokes an extra window where you can enter a long work file name of up to 253 characters.			
PF3	Exits the current screen and returns to the previous screen.			
PF6	Goes to the top of a list.			

PF Key	Explanation			
PF7	Scrolls up one page in a list.			
	On wizard screens: goes back one screen/step.			
PF8	Scrolls down one page in a list.			
	On wizard screens: goes to the next screen/step.			
PF9	Goes to the bottom of a list.			
PF10	Invokes the Commands menu to select commands for navigation purpose and to assign special settings. See also <i>Commands for Navigation and Special Functions</i> in <i>Direct Commands</i> .			
PF12	Cancels the current function.			
PF20	Lists all active programs of the Object Handler. This can be helpful information for reporting technical problems to Software AG.			

Using FDDM System Files

Natural DDMs (data definition modules) can be stored in libraries or the system file FDDM. See also: FDDM - Natural System File for DDMs in the Parameter Reference documentation).

To use the system file FDDM for processing DDMs with the load, unload or find function, the Object Handler provides the option **Use FDDM file for processing DDMs**. This option is set by using **Set additional options** (see the section *Settings*).

Consider the following when selecting **Use FDDM file for processing DDMs**:

- This option is selected by default if FDDM has been activated in the NATPARM module.
- You cannot process DDMs that are stored in libraries.
- You need to specify the library SYSTEM and the Natural object type V (see *Natural Library Object Details* in the section *Object Specification*.
- If used with the load function, all DDMs are loaded into the system file FDDM. In this case, the parameter NEWLIBRARY is ignored.

8 Functions

This section describes the main functions provided by the Object Handler.

You can take advantage of the Object Handler wizards to guide you through the steps required to execute the unload, load and scan functions. The wizards are activated by default. If you prefer the unload, load or scan mode for the experienced user instead, in the **Main Menu**, mark the field next to **Advanced user**. You can also set advanced-user mode as the default by using the appropriate Object Handler profile option. See also the section *Profile Settings*.

You can create standard procedures to define recurring settings and object specifications which automate the processing of the unload, load or scan function. See the section *Workplans* for further information.

This section covers the following topics:

- Wizards
- Advanced User
- Restart Load
- View
- Find
- Administration
- Change the Workplan Library
- Select System File
- Select Library

- List and Select Workplan
- Select System Error Messages
- Select Objects

Notes:

- 1. The topic *Change the Workplan Library* is described in the section *Administration*.
- 2. The topic *List and Select Workplan* is described in *List the Available Workplans in the Workplan Library* in the section *Administration*.

9 Wizards

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The Object Handler provides wizards that determine the processing sequence for the following:

- Unloading data from the Natural system environment into Natural work files.
- Loading data from work files into the Natural system environment.
- Scanning the contents of Natural work files.

To activate the wizards

■ In the **Main Menu**, select the **Advanced user** field if required (the field is not selected by default).

The wizards provide the keys PF8 and PF7 to navigate between the screens (steps). Use PF12 to cancel the processing sequence.

The steps described in this section show the processing sequence performed with the unload, load or scan wizard.

Step 1 - Start the Procedure

To start the unload, load or scan procedure

From the **Main Menu**, choose **Unload**, **Load** or **Scan** by entering any single character next to the function required or by using the corresponding PF key.

The initial **Wizard** screen appears with the following options:

- Unload/Load/Scan objects into/from Natural work file(s).
- Start Object Handler command procedure.
- 2 If you want to unload objects into a work file, load object from a work file or scan objects in a work file, proceed with *Step 2 Unload/Load/Scan Objects into/from Work Files* below.

Or:

If you want to use a command procedure for unloading, loading or scanning objects, choose **Start Object Handler command procedure** and proceed as follows:

- On the initial Wizard screen, choose Start Object Handler command procedure. The Procedure screen appears.
- 2. In the **Name** field, enter the name of a Workplan of the type PROCEDURE by using either of the following options:

- Type in the name of a Workplan of the type PROCEDURE (see also *Workplans*) that should be used for the transaction.
- Choose **Select Workplan** or choose PF5 to display a list of available Workplans of the type PROCEDURE. In the line next to the Workplan you want to select, enter the command S or SE. Choose ENTER to execute the command and fill the **Name** field on the **Procedure** screen.
- 3. Select List Workplan or choose PF4 if you want to display the Workplan specified.

See also *List the Available Workplans in the Workplan Library* in the section *Administration*.

- 3 Choose ENTER to continue.
- 4 Proceed with *Step 5 Execute Processing*.

Step 2 - Unload/Load/Scan Objects into/from Work Files

- To unload, load or scan objects into/from Natural work files
- On the initial **Wizard** screen, choose **Unload/Load/Scan objects into/from Natural work** file(s).
- 2 Choose ENTER or choose PF8 (Next) to continue. The **Options** screen of the wizard appears with the following fields, commands and alternative PF keys:

Field	PF	Explanation			
	Key				
Transfer format		Only valid if Use default options (this is the default) has been selected.			
		If selected, the data to be processed is written in Transfer format to/from			
		the work file. See also <i>Work File Format</i> in <i>Work Files</i> .			
		Unload function:			
		The data to be unloaded is written in Transfer format to the work file. Note			
		that if you want to change the setting of this field for a subsequent unload,			
		you need to return to the Main Menu or enter the command GO UNLOAD			
		END (see Commands for Navigation and Special Functions in Direct			
		Commands) and restart the unload function.			
		Load and scan functions:			
		The data to be loaded or scanned is expected to be in Transfer format.			

Field	PF Key	Explanation
Unicode work file		Only applies to the unload function and if Transfer format has been selected.
		If this option is selected, all object sources are converted to Unicode/UTF-8 (Universal Transformation Format, 8-bit form) before they are written to the work file.
Portable work file		Not required for the load and scan functions, which automatically choose the appropriate work file type and ignore this option if set.
		Portable work file is only valid if the following applies:
		■ Use default options (this is the default) has been selected.
		■ Transfer format has <i>not</i> been selected.
		If Portable work file has been selected, the work file is written or read in portable format. See also <i>Work File Format</i> in <i>Work Files</i> .
Work file		Only valid if Use default options (this is the default) has been selected.
		The name of the work file to be used for the function. If the name exceeds the space available, choose PF11 (WorkF) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).
		See Work Files.
Use default options		Default options are used (this is the default). For the options available, see <i>Profile Settings</i> and <i>Set Additional Options</i> in <i>Settings</i> .
Set additional	PF4	Only valid if Use default options has been selected.
options		Invokes the Options screen of the wizard where you can modify the default settings and enter additional options for the processing sequence. See <i>Set Additional Options</i> in <i>Settings</i> .
Use Option Workplan		If selected, a Workplan of the type OPTION is used (see <i>Workplans</i>).
Name		Only valid if Use Option Workplan has been selected.
		The name of a Workplan of the type OPTION to be used.
List Option	PF6	Only valid if Use Option Workplan has been selected.
Workplan		Displays the contents of the Workplan specified in the field Name.
Select Option	PF5	Only valid if Use Option Workplan has been selected.
Workplan		Displays a selection list of available Workplans of the type OPTION (see also <i>List the Available Workplans in the Workplan Library</i> in <i>Administration</i>).

- 3 Select any of the options provided and (if necessary) complete the fields to be used for the processing sequence.
- 4 Choose enter or choose PF8 (Next) to continue.

The **Parameters** screen of the wizard appears.

Step 3 - Set Parameters

To set parameters for the processing procedure

On the **Parameters** screen, select any of the following options and (if necessary) complete the fields to be used for the processing sequence:

Field	PF Key	Explanation
Do not use parameters		If selected (default setting), no parameters are set.
Use global parameters		If selected, global parameters are used. See <i>Set Global Parameters</i> in <i>Settings</i> .
Set global parameters	PF4	Only valid if Use global parameters has been selected. If selected, the Parameters screen is invoked. See Set Global Parameters (Settings) and parameter-setting (Direct Commands) for descriptions of keywords and valid input values.
Use Parameter Workplan		If selected, a Workplan of the type PARAMETER is used (see <i>Workplans</i>).
Name		Only valid if Use Parameter Workplan has been selected. The name of a Workplan of the type PARAMETER to be used.
List Parameter Workplan	PF6	Only valid if Use Parameter Workplan has been selected. If selected, the contents of the Workplan specified in the field Name is displayed.
Select Parameter Workplan	PF5	Only valid if the field Use Parameter Workplan has been selected. If selected, a selection list of available Workplans of the type PARAMETER is displayed (see <i>List the Available Workplans in the Workplan Library</i> in <i>Administration</i>).

2 Choose enter or choose PF8 (Next) to continue.

The **Select Unload/Load/Scan Type** screen appears.

Step 4 - Select Objects

- To select the type of object you want to process
- On the **Select Unload/Load/Scan Type** screen, choose one of the three options described below. Note that the first option only applies to the load and scan functions. For the keywords and valid values that apply to each object type, see the relevant explanations in the section *Object Specification*.
 - 1. Select Load/Scan all objects to process all objects from the work file.
 - 2. Select a particular type of object:
 - Natural library objects
 - Natural system error messages
 - Natural command processor sources
 - Natural-related objects
 - External objects
 - **■** FDTs

Choose Enter or choose PF8 (Next) to continue.

Depending on the type of object selected, a screen appears where you can specify selection criteria for the objects to be processed.

Enter selection criteria and choose **Details** (if available) for further object specifications, if required. For information on **Details**, see the relevant explanation in the section **Object Specification**.

3. Select **Use Selection or List Workplan** to use a Workplan of the type SELECTION or LIST. See also *Workplans*.

Choose ENTER or choose PF8 (Next) to continue.

The **Selection or List** screen appears. In the **Name** field, enter the name of a Workplan of the type SELECTION or LIST by using either of the following options:

Type in the name of a Workplan.

Or:

Choose **Select Workplan** or PF5 (SelWP) to display a list of all Workplans available. In the line next to the Workplan you want to select, enter either the command S or SE.

Choose ENTER to execute the command and fill the **Name** field on the **Selection or List** screen. See also *List the Available Workplans in the Workplan Library* in the section *Administration*.

Choose **List Workplan** or PF4 (Li-WP) if you want to display the contents of the Workplan entered in the **Name** field.

2 Choose enter or PF8 (Next) to continue.

The wizard displays the processing command generated from the input data.

You can save the command displayed as a Workplan of the type PROCEDURE (see also *Workplans*), by entering the command SAVE or by choosing PF5 (Save).

Step 5 - Execute Processing

To execute the processing procedure

On the command execution screen, choose ENTER or choose PF8 (Next) to confirm the settings and to process the objects specified.

If required, choose PF7 (Back) and modify the processing settings before you confirm command execution.

The Object Handler performs the function and displays a confirmation message.

2 Choose enter to continue.

A report screen appears with a list of the objects processed.

3 Choose PF3 (Exit) to leave the report screen or choose PF12 (Canc) to terminate the function.

A window appears where you can choose whether to continue processing data.

4 Choose **No** and then ENTER to terminate the function.

Or:

Choose PF12 to terminate the function.

The **Main Menu** appears.

Step 6 - Continue Processing

To continue processing

1 On the report screen, choose PF3 (Exit).

A window appears where you choose whether to proceed with the next processing step.

2 Choose Yes.

A screen appears with the option to reuse or change previous settings.

10 Advanced User

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This section describes how to invoke advanced-user mode and perform the unload, load and scan functions.

Activating Advanced User

To activate advanced-user mode

■ From the **Main Menu**, select the **Advanced user** field (the field is not selected by default).

Or:

Set advanced-user mode as the default by specifying the Advanced-Mode parameter in your Object Handler profile (see *Profile Settings*).

Processing Objects

Note: To load FDTs, see also *FDTs* in the section *Object Specification*.

To process objects in advanced-user mode

- 1 In the Main Menu, check the Advanced user field and select Unload, Load or Scan.
- 2 Choose ENTER to continue.

The Unload/Load/Scan Settings screen appears with the sections Options and Parameters.

- 3 Set the options and parameters as described in the section *Settings*.
- 4 Choose enter to continue.
 - The **Select Unload/Load/Scan Type** screen appears.
- 5 Select the objects you want to process: see also the section *Object Specification*.
- 6 Choose **Details** to specify additional selection criteria: see the relevant sections in *Object Specification*.
- 7 Choose ENTER to continue.
 - If the parameter Display-Cmd-in-Advanced-Mode is set to N (No) in the Object Handler profile (this is the default), or if no such profile exists, the command generated from the input data is executed immediately after you have specified the selection data. See also *Profile Settings*.

The **Display Unload/Load/Scan Report** screen appears with a list of the objects processed if the field **Write report** was selected (this is the default). See also *Work File Options* in the section *Settings*.

If the parameter <code>Display-Cmd-in-Advanced-Mode</code> is set to <code>Y</code> (Yes) in the Object Handler profile (see *Profile Settings*), or if the command <code>SET ADVANCEDCMD ON</code> (see *Commands for Navigation and Special Functions*) was executed earlier, a screen appears, which displays the command generated from the input data.

You can save the command displayed as a Workplan of the type PROCEDURE (see also *Workplans*), by entering the command SAVE or by choosing PF5 (Save).

Choose ENTER to confirm command execution or choose PF3 (Exit) to modify the processing settings before confirming command execution.

The **Display Unload/Scan Report** screen appears with a list of the objects processed if the field **Write report** was selected (this is the default). See also *Work File Options* in the section *Settings*.

11 Restart Load

You can use the restart load function to resume load functions that terminated abnormally. If the load function terminates before the work file has been processed completely, with the restart load you can continue from the point of termination.

The restart load requires that restart information is written to Work File 6 or a specified restart file in accordance with the selection criteria, options and parameter settings specified for the load.

To set up the environment during the load

- 1 On the **Load Options** screen:
 - Mark the **Write restart information** option.
 - In the **Restart file** field, enter the name of the file to which the restart information data is written.

The **Load Options** screen is described in *Work File and Report Options* in the section *Settings*.

2 Execute the load function.

To execute the restart load after an interrupted load

■ In the Command line of the Object Handler screen, enter the following command:

GO RESTART

The **Restart Options** screen appears, where you can specify a file by entering a name in the **Restart file** field.

Or:

Use the following direct command:

RESTART

The syntax of RESTART is shown in the section *Basic Command Syntax*.

Related Topics:

Change the Workplan Library in the section *Administration*.

GO RESTART in the section Commands for Navigation and Special Functions.

12 View

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This function is used to view all objects contained in your Natural system environment. Depending on the type of object selected, you can also use this function to delete an object if required.

To invoke the view function

■ In the Main Menu, choose View.

Or:

On any other Object Handler screen, enter the following direct command:

GO VIEW

(See also Commands for Navigation and Special Functions in the section Direct Commands.)

The **Select View Type** screen appears with all types of object available for selection.

This section describes how to view the object types listed on the **Select View Type** screen:

Natural Library Objects

Natural library objects are programming objects and user-defined error messages.

To view Natural library objects

1 On the **Select View Type** screen, select **Natural library objects**.

The **View System Files** screen appears with a list of all system files available in the current Natural environment.

For explanations of the screen columns, see the **Select System File** screen with identical columns, which are described in **Select System File**.

In the **Cmd** column, enter any single character next to the system file you want to select. The current FUSER or FNAT system file is selected by default.

The **View Libraries** screen appears with a list of all libraries available in the system file specified.

You can start the list of libraries from a particular library, or filter objects by entering a library name or a range of names in the **Library** field. For valid name ranges, see *Name* in the section *Name*, *Date and Time Specification*.

3

4 In the **Cmd** column, next to the library you want to select, enter one of the following line commands:

L
LI
S
SE

The **View Library Objects** screen appears with a list of all objects contained in the library specified.

For explanations of this screen, see the description of the **List** screen, which has identical **columns** described in *Select Objects*.

5 In the **Cmd** column, next to the object you want to view, enter either of the following line commands:

LI

Or:

If required, next to an object you want to delete, enter the following line command:

DE

Depending on the command entered, either the source code of the object selected is displayed on the screen or a confirmation window appears, which is used to execute the delete function.

Natural System Error Messages

To view Natural system error messages

1 On the **Select View Type** screen, select **Natural system error messages**.

The **View System Error Messages** screen appears with a list of all system error messages available in Natural.

For explanations of this screen, see the description of the **List System Error Messages** screen, which has identical **columns**.

2 In the **Cmd** column, next to the error message you want to view, enter either of the following line commands:

LI LI

Or:

You can delete an error message by entering the following line command in the **Cmd** column, next to the object required:

DE

Depending on the command entered, either the source code of the error message selected is displayed on the screen or a confirmation window appears, which is used to execute the delete function.

Natural Command Processor Sources

- To view Natural command processor sources stored in an Adabas file
- 1 On the **Select View Type** screen, select **Natural command processor sources**.
 - The **View Natural Command Processors** screen appears.
- If the Natural command processor sources required are not stored in the current FUSER system file (LFILE 190 is set as the default; see also the *SYSNCP Utility* documentation), enter the required database ID in the **DBID** field and the file number in the **FNR** field.
 - If required, enter an Adabas password in the **Password** field and a cipher code in the **Cipher** field.
 - The **View Libraries** screen appears with a list of all libraries where Natural command processor sources are stored.
- 3 You can start the list of libraries from a particular library, or filter Natural command processor sources by entering a library name or a range of names in the **Library** field. For valid name ranges, see *Name* in the section *Name*, *Date and Time Specification*.
- 4 In the **Cmd** column, next to the library you want to select, enter one of the following line commands:

L			
ΙŢ			
S			
SE			

The **View Command Processors** screen appears with a list of all Natural command processor sources contained in the library specified.

For explanations of this screen, see the description of the **List** screen, which has identical **columns**.

5 You can delete an object by entering the following line command in the **Cmd** column, next to the object required:

DE

A confirmation window appears, which is used to execute the delete function.

FDTs

- To view the FDTs available in an Adabas database
- 1 On the **Select View Type** screen, select **FDTs**.
 - The **View FDTs** screen appears.
- 2 If the objects required are not stored in the current FNAT or FUSER system file, replace the database ID in the **DBID** field and, if required, the range of file numbers entered in the **FNR** from and **FNR** to fields.

The **View FDTs for DBID** screen appears with a list of all FDTs in the file range and for the database specified.

13 Find

This function is used to locate objects in your Natural environment and generate a list of the objects found.

To invoke the find function

■ On any Object Handler screen, in the Command line, enter the following:

GO FIND

For information on the columns that appear on the report screen generated by the find function, refer to the section *Object Specification*. For the subcommands provided with GO FIND, refer to *Commands for Navigation and Special Functions* in the section *Direct Commands*.

14 Administration

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This function is used to maintain Object Handler Workplans.

For information on Workplans and the syntax that applies, refer to the sections *Workplans* and *Direct Commands*.

This section describes the options provided on the **Administration** screen. Instructions for modifying a Workplan are provided in *List the Available Workplans in the Workplan Library*.

List the Available Workplans in the Workplan Library

This function is used to list all Workplans contained in the Workplan library and to select a Workplan for further processing such as editing or executing the Workplan.

To list Workplans

On the Administration screen, select List the available Workplans in the Workplan library or choose PF4 (List).

The **List Workplans** screen appears with a list of all Workplans contained in the Workplan library.

If the Natural object of the type Text is a Workplan, the type of Workplan and the first 50 bytes of the Workplan description are listed. You can choose PF5 to display additional information.

The **List Workplans** screen is also invoked with the select function, which is provided, for example, on the **Unload/Load/Scan Settings** screen.

The columns displayed on the **List Workplans** screen and the commands that can be executed on a Workplan are described in the following section.

Columns and Commands on the List Workplans screen

Columns and Commands on the List Workplans screen

The columns and commands provided on the **List Workplans** screen are explained in the following table.

You can use the input fields below each column heading to start the list from a particular Workplan or filter Workplans. Valid input values are mentioned in the table below.

Column	PF Key	Key Explanation		
Cmd		The following l required:	line commands can be entered in the input field next to the Workplan	
		C or CH	Checks the syntax. Only applies to Workplans of the types PROCEDURE, SELECTION, PARAMETER and OPTION.	
		DE	Deletes the Workplan.	
		ED	Edits the Workplan.	
			You can modify the name of a Workplan or its description in the Save Workplan window described in <i>Saving a Workplan</i> .	
		EX	Executes the Workplan. Only applies to Workplans of the type PROCEDURE.	
		Lor LI	Lists the Workplan.	
		S or SE	Selects the Workplan to be used for the current function. Only applies if the List Workplans screen is invoked with the select function, for example, from the Unload/Load/Scan Settings screen.	
Name		The name of the	e Workplan.	
		You can enter a Time Specificatio	name or a range of names as described in <i>Name</i> in <i>Name</i> , <i>Date and n</i> .	
Туре		The type of Wo	orkplan such as PROCEDURE.	
		Valid input val	ues are:	
		PROCEDURE or	р	
		SELECTION or		
		LIST or L		
		PARAMETER or A		
		OPTION or 0		
		TEXT or T		
		You can also er for example SL	nter an asterisk (*) for all types, or any combination of the short types,	

Column	PF Key	Explanation
Description		The description of the Workplan.
		You can enter a description or a range of descriptions as described in <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> .
User ID Only displayed with PF5.		Only displayed with PF5.
		The ID of the user who created the Workplan.
		You can enter a user ID or a range of user IDs as described in <i>Name</i> .
Date Only displayed with P		Only displayed with PF5.
		The date when the Workplan was created.
		You can enter a date or a range of dates as described in <i>Date</i> in <i>Name</i> , <i>Date</i> and <i>Time Specification</i> .
Time		Only displayed with PF5.
		The time when the Workplan was created.
		You can enter a time or a range of times as described in <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> .
	PF4	Switches from the additional information display (PF5) to the standard display.
	PF5	Displays additional information: user ID, date and time.

Create a New Workplan

This function invokes the **Create a new Workplan** screen where you can specify the type of the new Workplan and the format to be used for editing the Workplan.

If you do not select the **Free Format Editing** option (field not marked; this is the default setting), for Workplans of the types OPTION, PARAMETER and SELECTION, screens with input fields are provided.

If you select the **Free Format Editing** option (field marked) or if you create a Workplan of another type, you will obtain a map with an edit area where you can enter the contents of the Workplan; see also *Contents of Workplans* in the section *Workplans*.

For alternative direct command that can be used to set free format editing on and off, see the command SET in Commands for Navigation and Special Functions in the section Direct Commands.

This section covers the following topics:

- Creating a PROCEDURE Workplan
- Creating a LIST Workplan

Saving a Workplan

Creating a PROCEDURE Workplan

You can create a Workplan of the type PROCEDURE from the command generated for the current Object Handler function.

To create a PROCEDURE Workplan from a generated command

Execute the function you want to use for the Workplan with an Object Handler wizard until the command generated for the function to be executed is displayed on the screen.

Or:

In advanced-user mode, activate the display of the generated command by choosing either of the following methods:

■ Enter the following Object Handler command:

SET ADVANCEDCMD ON

Or:

In the Object Handler profile, set the parameter Display-Cmd-in-Advanced-Mode to Y (Yes). For details, see *Profile Settings*.

- Execute the function you want to use for the Workplan until the command generated for the function to be executed is displayed on the screen.
- 2 Choose PF5 (Save).

The **Save Workplan** window appears.

3 Enter name and description of the new Workplan and choose ENTER.

The Workplan is saved as a PROCEDURE Workplan in the Workplan library. It contains the command generated for the current function.

Creating a LIST Workplan

For details on creating a Workplan of the type LIST, refer to the section *Object List - LIST Workplan*.

Saving a Workplan

To save a Workplan

When you have finished editing a Workplan, in the Command line, enter the following command:

SAVE

Or:

Choose PF5 (Save).

The Save Workplan window appears.

2 Enter or modify name and description of the Workplan and choose ENTER.

The Workplan is saved under the specified name in the Workplan library.

Change the Workplan Library

This function is used to change the Workplan library. All Workplans must be stored in a Workplan library.



Note: You can also set the default library for Workplans by specifying the Workplan-Library parameter in your Object Handler profile (see *Profile Settings*).

The **Change Workplan Library** screen provides the following fields:

Field	Explanation	
Library	The name of the Workplan library. Default is the library WORKPLAN.	
Select library	Displays a list of all Workplan libraries available: see also <i>Select Library</i> .	
	Equivalent PF key: PF4 (SeLib)	
	Specifies the database ID (DBID) and file number (FNR) where the Workplan library is located. If no values are specified, the current FUSER or FNAT system file is used.	

15 Select System File

You can select the system files to be used for the unload function from a list.

You can produce this selection list from an object specification screen of the unload function when performed in advanced-user mode.

The instructions below are an example of using the function when unloading Natural library objects.

To select a system file from a list

- On the **Unload Natural Library Objects** screen, choose **Select DBID/FNR** or choose PF5 (DBIDs).
 - The **Select System File** window appears where the system files available in the current Natural environment are listed with their directory path names (**Path**), database IDs (**DBID**) and file numbers (**FNR**).
- 2 Select the system file you want to use for function processing by entering any single character in the Sel column next to the system file required.
 - If you select FNAT/FUSER (selected by default), all libraries contained in the current FNAT and FUSER system files are used.
 - The database ID and file number of the system file selected are entered in the **DBID/FNR** fields of the **Unload Natural Library Objects** screen. If you selected the default system file, these fields remain empty.

16 Select Library

You can select the library to be used for the unload function from a list.

The selection list is produced with the **Select library** (or **Select**) function, which is provided on the object specification screen of the unload function when performed in advanced-user mode.

The instructions below are examples of selecting single or multiple libraries when unloading Natural library objects.

To select a single library from a list

- 1 On the **Unload Natural Library Objects** screen, choose **Select library** or PF4 (SeLib).
 - The **Select Library** window appears with a list of all libraries and the database IDs (**DBID**) and file numbers (**FNR**) of the system file where the libraries are stored.
- 2 In the **Cmd** column, next to the library required, enter any single character.
- 3 Choose enter.

The **Library** field and the **DBID/FNR** fields of the **Unload Natural Library Objects** screen are filled with the specified name and numbers respectively. If no values (or 0) are entered in the **DBID/FNR** fields, the current FUSER and FNAT system files are selected. For Natural command processor sources, the current setting of LFILE 190 is used.

To list and select multiple libraries

1 On the **Unload Natural Library Objects** screen, choose **Select library** or PF4 (SeLib).

The **Select Library** window appears with a list of all libraries and the database IDs (**DBID**) and file numbers (**FNR**) of the system file where the libraries are stored.

2 In the **Library** field, enter a name or a range of names to filter the libraries you want to select. If you enter a single library name, the list will start with this library. For valid name ranges, see *Name* in the section *Name*, *Date and Time Specification*.

Or:

In the **DBID** and **FNR** fields, enter the database ID and file number of the system file that contains the libraries you want to select. If no values (or 0) are entered, the current FUSER and FNAT system files are used. For Natural command processor sources, the current setting of LFILE 190 is used.

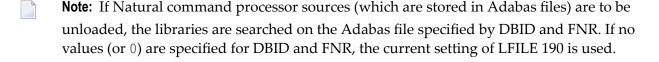
Note that **DBID** and **FNR** are read-only fields when the **Select Library** window has been invoked from an **Exceptions** screen.

3 Choose enter.

The **Select Library** window now lists all libraries of the specified range.

4 Choose PF4 (Se Rng).

The **Library** field and the **DBID/FNR** fields of the **Unload Natural Library Objects** screen are filled with the specified name (or range) and numbers respectively. If no values (or 0) are entered in the **DBID/FNR** fields, the current FUSER and FNAT system files are selected.



Select System Error Messages

_	O a li	0
	Commande and Commande	м
_		 - 01

You can select the Natural system error messages to be unloaded from a list.

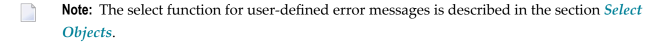
You can produce this selection list from an object specification screen of the unload function when performed in advanced-user mode.

To select Natural System error messages

On the Unload Natural System Error Messages screen, if required, change the message numbers in the Error number from/to fields (default is the full range of numbers) and select Select system error messages.

The **List System Error Messages** screen appears with a list of all system error messages contained in the system file specified.

This screen is described in the following section.



Columns and Commands

The columns and commands provided on the **List System Error Messages** screen are explained in the following table.

You can use the input fields below each column heading to start the list from a particular system error message or filter messages. Valid input values are mentioned in the table below.

Column	PF Key	Explanation	
Cmd	One of following line commands can be entered in the system error message required:		g line commands can be entered in the input field next to the essage required:
		Lor LI	Lists the short and long texts of the message.
		S or SE UL or U	Selects the message for subsequent unloading. Attention: Any of these commands only marks the message selected for subsequent processing. To execute the unload function, you need to choose PF2 (Unloa) described below.
		DE	Deletes the message.

Column	PF Key	ey Explanation		
		DL		Only deletes the long text of the message.
Number		The number of the sy	stem	error message.
		You can enter a numl	ber oı	a range of numbers. Valid ranges are:
		value* All mes	sages	with numbers that begin with value.
		value> All mess Example	_	with numbers greater than or equal to <i>value</i> .
		value< All mess Example	_	with numbers less than or equal to <i>value</i> .
S/L		The kind of system e	error 1	message text:
			Short	
			Long	
_			Short and/or long text.	
Language	The language code of the system error message. You can enter up to 8 valid language codes (for example, 1 error messages to be selected.		d language codes (for example, 1 for English) for the ted.	
Error Message Text	-			
	PF2	Starts unloading the	syste	m error messages selected for processing.
		As an alternative, in to	he Co	ommand line, you can enter either of the following direct
UNLOAD or UNLD		or		
	PF11	Marks all system erro	or me	ssages listed for subsequent unloading with PF2.
		As an alternative, in to	he Co	ommand line, you can enter either of the following direct
		SELECT ALL		
		or SEL ALL		

18 Select Objects

Columns and Commands on List Screens	,	96
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You can select the objects to be unloaded from a list. This selection list can also be used for other purposes such as listing the source of an object or deleting it.

The selection list is produced with the **Select objects** (or **Select**) function, which is provided on the object specification screen of the unload function when performed in advanced-user mode.

The selection list is displayed on a **List** screen, which is described in the following section.



Note: The select function for Natural system error messages is described in the section *Select System Error Messages*.

Columns and Commands on List Screens

The columns and commands provided on a List screen are explained in the following table.

The display of the columns contained on a **List** screen depends on the type of object selected from the **Select Unload Type** menu. The type of object processed is contained in the screen title, for example, **List Library Objects** or **List Command Processors**.

You can use the input fields below each column heading to start the list from a particular object or filter objects. Valid input values are mentioned in the table below.

Column PF Explanation		Explanation	
	Key		
Cmd		One of following line	e commands can be entered in the input field next to the object required:
		LorLI	Lists the source code of the object (not applicable to Natural command processor sources).
			For a user-defined error message: lists the short and the long texts of the error message.
		S or SE	Selects the object for subsequent unloading.
		UL OF U	Attention:
			Any of these commands only marks the object selected for
			subsequent processing. To execute the unload function, you need to choose PF2 (Unloa) described below.
		DF	Deletes the object.
Name		The object name.	
lanc		,	ne or a range of names: see <i>Name</i> in <i>Name, Date and Time Specification</i> .

Column	PF Key	Explanation	
		For a user-defined error message, the message number and the language code is displayed. For example: 10 (Lang =1) denotes message number 10 in language 1 (English).	
Type		The type of Natural library object such as Program.	
		Valid input values are one or more object-type codes such as P for program. For a list of codes, see NATTYPE in the section $select-clause$.	
S/C		The kind of Natural library object: by default, all source (S) objects and/or cataloged (C) objects available are displayed on the screen.	
		Valid input values are one or more of the following codes:	
		Source objects only.	
		C Cataloged objects only.	
		S/C Both source and cataloged objects if both exist.	
		W All STOWed objects: source and cataloged objects with identical date and time.	
		* All source objects and/or cataloged objects.	
		For a user-defined error message, this column contains the short text of the error message.	
M		The programming mode of the Natural library object. By default, any mode is displayed.	
		Valid input values are one or more of the following codes:	
		S Structured mode only.	
		R Reporting mode only.	
		* Any mode, structured and/or reporting.	
		For a user-defined error message, this column contains the short text of the error message.	
Version	ı	The Natural version under which the Natural library object was saved and/or cataloged (range specification not possible).	
		For a user-defined error message, this column contains the short text of the error message.	
User ID		The ID of the user who saved or cataloged the Natural library object. You can enter a single user ID or a range of user IDs: see <i>Name</i> .	
		For a user-defined error message, this column contains the short text of the error message.	
Date		The date when the Natural library object was saved or cataloged. You can enter a date or a range of dates: see <i>Date</i> in <i>Name</i> , <i>Date and Time Specification</i> .	
		For a user-defined error message, this column contains the short text of the error message.	

Column	PF Key	Explanation
Time		The time when the Natural library object was saved or cataloged. You can enter a time or a range of times: see <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> .
		For a user-defined error message, this column contains the short text of the error message.
	PF2	Starts unloading the objects selected for processing.
		As an alternative, in the Command line, you can enter either of the following direct commands:
		UNLOAD
		or
		UNLD
	PF11	Marks all objects listed for subsequent unloading with PF2.
		As an alternative, in the Command line, enter either of the following direct commands:
		SELECT ALL
		or
		SEL ALL

19 Object Specification

The Object Handler provides the **Select Unload/Load/Scan Type** screen where you can select the types of object to be processed or specify a Workplan of the type SELECTION or LIST.

For each type of object selected, you are provided individual object-specification screens. These screens are used to specify selection criteria for the objects to be processed.

This section describes the options provided on each object-specification screen. If a field or function key (PF key) described in this section only appears with a particular function and/or in advanced-user mode, this is indicated by an appropriate remark such as "Only applies to the unload function in advanced-user mode".

- All Objects on the Work File
- Natural Library Objects
- Natural System Error Messages
- Natural Command Processor Sources
- Natural-Related Objects
- External Objects
- FDTs
- Use Selection or List Workplan

20

Object Specification - All Objects on the Work File

Only applies to the load or scan function.

The option **Load/Scan All Objects on the Work File** is used to select all objects available in the work file for processing. In advanced-user mode, from the **Load/Scan All Objects** screen, you can invoke the **Settings** screen where you can specify option and parameter settings. See the section **Settings**. For descriptions of keywords and valid values, see **select-clause** in the section **Direct Commands**.

21 Object Specification - Natural Library Objects

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This section describes the options provided on the object-specification screens for processing Natural library objects. Natural library objects are programming objects (including Natural DDMs), user-defined error messages and shared resources.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

Natural Library Objects

The screen **Unload/Load/Scan Natural Library Objects** provides the following fields and PF keys:

Field	PF Key	Explanation
DBID/FNR		Only applies to the unload function.
		The database ID (DBID) and file number (FNR) of the system file where the Natural libraries are stored. If no values (or 0) are specified, the current FUSER or FNAT system file is used.
Select DBID/FNR	PF5	Only applies to the unload function.
	(advanced-user mode only)	Displays a selection list of system files available.
Library		The name of a library or a range of names: see <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> .
Select library	PF4	Displays a selection list of all libraries available. See also <i>Select Library</i> .
Object name		The name of a Natural programming object or shared resource or a range of names: see <i>Name</i> .
		Only evaluated if the fields Natural programming objects (default setting) and/or Shared resources are selected on the screen Natural Library Objects , Details . See also <i>Natural Library Object Details</i> .
Select objects		Only applies to the unload function in advanced-user mode.
		If no library range is specified, a selection list of all Natural objects available is displayed (see also <i>Select Objects</i>).
Error number from/to		A valid range (1 - 9999) of user-defined error messages delimited by the first and the last message number.
		Only evaluated if the field Error messages (default setting) is selected on the screen Natural Library Objects , Details (see also <i>Natural Library Object Details</i>).
Details	PF6	Invokes the screen Natural Library Objects , Details where you can enter more detailed object specifications. See <i>Natural Library Object Details</i> .

Field	PF Key	Explanation
Settings PF7		Only applies to functions executed in advanced-user mode.
		Invokes the Unload/Load/Scan Settings screen where you can specify option and parameter settings: see <i>Settings</i> .
Work file	PF11	The name of the work file to be used for the function.
	PF1	If the name exceeds the space available, choose PF11 (WorkF) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).
		See also Work Files.

Natural Library Object Details

The screen **Unload/Load/Scan Natural Library Objects**, **Details** is used to specify further selection criteria for Natural library objects.

For descriptions of keywords and valid input values, see also <code>select-clause</code> in the section <code>Direct Commands</code>.

The screen **Unload/Load/Scan Natural Library Objects**, **Details** provides the following fields and PF keys:

Field	PF Key	Explanation
Library		The name of a library or a range of names: see <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> . Ranges are not allowed if the Use Predict set option is selected.
Select (Library)	PF4	Displays a selection list of all libraries available. See also <i>Select Library</i> .
DBID/FNR		See DBID/FNR in <i>Natural Library Objects</i> above.
Object Types: Natural programming objects including Natural DDMs (data d modules).		Natural programming objects including Natural DDMs (data definition modules).
objects		If the FDDM system file has been activated, see also Use FDDM file for processing DDMs in the section <i>Settings</i> .
Object Types:		User-defined error messages.
Error messages		
Object Types:		Any non-Natural file that is used in a Natural environment and is maintained in the Natural library system.

Field	PF Key	Explanation			
Chana I management	Rey	Night that about all accounts	a and a district district and a second and a second		
Shared resources		Note that shared resources are not defined in remote environments located on mainframe platforms.			
Object name		See Object name in <i>Natu</i>	ral Library Objects above.		
Use Predict set		Only applies to the unloa	nd and find functions and if Predict is installed.		
		1	d the names of the objects to be processed from set is created with the save set option of the		
		If the Use Predict set opt	ion is selected, the following applies:		
		■ The Object name field This is the default setti	must contain asterisk (*) indicating all objects. ng.		
		■ The Library field must ranges are not allowed	contain the name of a single library. Name		
		■ The Set number field r	must be filled.		
		For detailed information of	on Predict sets, refer to the <i>Predict</i> documentation.		
Set number		Only applies if Use Predict set is selected.			
		A one- or two-digit number that identifies the retained set to be used.			
Set library		Only applies if Use Pred	ict set is selected.		
		1	o be searched for a Predict set. If you do not y entered in the Library field is used by default.		
Set user		Only applies if Use Predi	ict set is selected.		
		The ID of the user who created the retained set. If no ID is entered, the ID specified with the system variable *USER (see the <i>System Variables</i> documentation) is used.			
Programming Object		The kind of Natural prog	gramming object:		
Options:					
S/C-Kind		S	Source objects only.		
		С	Cataloged objects only.		
		A or *	All source objects and/or cataloged objects. This is the default setting.		
		W	All STOWed objects: source and cataloged objects with identical date and time.		
		В	Both source and cataloged objects if both exist.		
			or the unload function only. Though W and B ne load or scan function, they are treated like A.		

Field	PF Key	Explanation		
Programming Object Options:		A Natural object-type code such as P for program. For a list of valid codes, see NATTYPE in the section <code>select-clause</code> .		
Natural types				
Select Natural types	PF6	Invokes a window where you can select one or more types of Natural object.		
Properties	PF7	Invokes an extra screen where you can specify additional properties of Natural programming objects: see <i>Natural Library Object Properties</i> .		
Error Messages:		A range of user-defined error messages as entered in the Error number		
Error number from/to		from/to fields (see Natural Library Objects above).		
Error Messages:		Up to 8 valid language codes (for example, code 1 for English) of the		
Language codes		specified error messages. An asterisk (*) selects all language codes.		
Error Messages:		The kind of error message text:		
S/L-Kind				
		S Short text.		
		L Long text.		
		A Short and/or long text. This is the default.		
		B Short and long texts if both exist (unload function only).		
Exceptions	PF8	Invokes an extra screen where you can specify exceptions to the selection of Natural programming objects: see <i>Natural Library Object Exceptions</i> .		

Natural Library Object Properties

The screen **Unload/Load/Scan Library Objects**, **Properties** is used to specify properties for the Natural library objects selected for processing.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan Library Objects**, **Properties** provides the following fields:

Field	Explanation	
User ID	The ID of the user who saved or cataloged a Natural programming object. Specify a single user ID or a range of user IDs: see <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> .	
Programming mode	The programming mode	e of the Natural programming objects:
	R	Reporting mode only.
	S	Structured mode only.
	A	No mode check performed. This is the default setting.
Natural version	The Natural version of the	ne Natural programming objects.
	release, and S the 2-digit	S where V is the 1-digit version, R the 1-digit system maintenance level. nge of versions: see <i>Name</i> .
DDM DBID	The database ID (DBID)	of the data definition modules (DDMs).
	Valid entries are: 1 to 65535 or 0 (all DBIDs)	
DDM FNR	The file number (FNR) of the DDMs:	
	Valid entries are: 1 to 655	535 or 0 (all FNRs).
Object Date:	Selects all objects, regard	lless of their date.
Select all objects (no date check)		
Object Date:	,	ave or catalog date and/or time within the range
Select objects modified between/and	specified in these fields by entering a precise start date and/or time and/or an end date and/or time.	
	For valid input values, see <i>Date</i> and <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> . Special dates allowed are: TODAY, YESTERDAY, MONTH and YEAR.	
Object Date:	Selects all objects with a save or catalog date and/or time that fits the	
Select objects modified on	date/time specified in the	ese fields by entering a precise date and/or time.
	For valid input values, see <i>Date</i> and <i>Time</i> . Special dates allowed are: TODAY and YESTERDAY.	
Object Size:	Selects all objects, regard	lless of their size.
Select all objects (no size check)		
Object Size:	,	size within the range specified in these fields by
Select objects with size between/and	entering a start size and/or an end size.	

Field	Explanation
Object Size:	Selects all objects with a size that fits the size specified in this field.
Select objects with size	

Natural Library Object Exceptions

The screen **Unload/Load/Scan Library Objects**, **Exceptions** is used to specify exceptions to the selection of Natural library objects.

All objects that match the selection criteria specified in *Natural Library Objects*, *Natural Library Object Details* and *Natural Library Object Properties* are checked against the specifications made on the screen **Unload/Load/Scan Library Objects**, **Exceptions**. Objects that match *all* specifications defined as exceptions, are exempted from processing.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan Library Objects**, **Exceptions** is basically identical to the screen **Unload/Load/Scan Natural Library Objects**, **Details**. See the relevant section for explanations of the fields, commands and alternative PF keys listed in the table below. The field **Add/change properties for selection** is used to specify additional properties for Natural programming object exceptions: see *Natural Library Object Exception Properties*.

Field	PF Key
Library	PF4
Select	
(Library)	
Object Types:	
Natural programming objects	
Error messages	
Shared resources	
Object name	
S/C-Kind	
Natural types	
Select Natural types	PF6
Properties	PF7
Error number	
S/L-Kind	
Languages	

Natural Library Object Exception Properties

The screen **Unload/Load/Scan Library Objects**, **Exceptions** is used to specify exceptions to the properties of the Natural library objects selected for processing.

The screen provides the following fields:

Field	Explanation
User ID	See User ID in Natural Library Object Properties.
Programming mode	See Programming mode in Natural Library Object Properties.
Natural version	See Natural version in Natural Library Object Properties.
DDM DBID	See DDM DBID in Natural Library Object Properties.
DDM FNR	See DDM FNR in Natural Library Object Properties.
Object Date:	Performs no date check. Objects are processed, regardless of their date.
Ignore object date	
Object Date: Exclude objects modified between/and	Exempts from processing all objects with a save or catalog date and/or time within the range specified in these fields by entering a precise start date and/or time and/or an end date and/or time. For valid input values, see <i>Date</i> and <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> . Special dates allowed are: TODAY, YESTERDAY, MONTH and YEAR.
Object Date: Exclude objects modified on	Exempts from processing all objects with a save or catalog date and/or time that fits the date/time specified in these fields by entering a precise date and/or time. For valid input values, see <i>Date</i> and <i>Time</i> . Special dates allowed are: TODAY and YESTERDAY.
Object Size: Ignore object size	Performs no size check. Objects are processed, regardless of their size.
Object Size: Exclude objects with size between/and	Exempts from processing all objects with a size within the range specified in these fields by entering a start size and/or an end size.
Object Size: Exclude objects with size	Exempts from processing all objects with a size that fits the size specified in this field.
Lacidue objects with size	

22 Object Specification - Natural System Error Messages

Natural System Error Messages	1	12
Natural System Error Message Details		
Natural System Error Message Exceptions		

This section describes the options provided on the object-specification screens for processing Natural system error messages from the current FNAT file or from the work file.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

Natural System Error Messages

The screen **Unload/Load/Scan Natural System Error Messages** provides the following fields and PF keys:

Field	PF Key	Explanation
Error number from/to		A range of Natural system error messages delimited by the first and the last message number. Select Select system error messages for a list of all system error messages available.
Details	PF6	Invokes the screen Unload/Load/Scan Natural Library Objects , Details where you can enter more detailed object specifications: see <i>Natural System Error Message Details</i> .
Settings	PF7	Invokes the screen Unload/Load/Scan Settings where you can specify option and parameter settings. See <i>Settings</i> .
Work file	PF11	The name of the work file to be used for the function: see also Work file in
	PF1	the section Natural Library Objects .

Natural System Error Message Details

The screen **Unload/Load/Scan System Error Messages**, **Details** is used to specify further selection criteria for Natural system error messages.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan System Error Messages**, **Details** provides the following fields and PF keys:

Field	PF Key	Explanation			
Error number from/to		ee Error number in Natural System Error Messages above.			
Language codes		e Language codes in Natural Library Object Details .			
S/L-Kind		ee <mark>S/L-Kind</mark> in Natural Library Object Details .			
Exceptions	PF8	Invokes an extra screen where you can specify exceptions to the selection of Natural system error messages: see <i>Natural System Error Message Exceptions</i> .			

Natural System Error Message Exceptions

The screen **Unload/Load/Scan System Error Messages**, **Exceptions** is used to specify exceptions to the selection of Natural system error messages.

All Natural system error messages that match the selection criteria specified in *Natural System Error Messages* and *Natural System Error Message Details* are checked against the specifications made on the screen **Unload/Load/Scan System Error Messages**, **Exceptions**. Error messages that match *all* specifications defined as exceptions, are exempted from processing.

For explanations of the fields provided on the exceptions screen, see *Natural System Error Message Details* above.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

23 Object Specification - Natural Command Processors

Natural Command Processors	1	16
Natural Command Processor Source Exceptions	1	17

This section describes the options provided on the object-specification screens for processing Natural command processor sources (which are stored in Adabas files).

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

Natural Command Processors

The screen **Unload/Load/Scan Natural Command Processors** provides the following fields and PF keys:

Field	PF Key	Explanation			
Library		The name of a Natural command processor library or a range of names: see <i>Name</i> in <i>Name, Date and Time Specification</i> .			
Select library	PF4	Invokes a selection list of Natural command processor libraries available. See also <i>Select Library</i> .			
DBID/FNR		Only applies to the unload function.			
		The database ID (DBID) and the file number of the Adabas (FNR) file where the Natural command processor sources are stored.			
		If no values are specified, the current setting of LFILE 190 is used. For details, see the <i>SYSNCP Utility</i> in the <i>Utilities</i> documentation.			
Password/Cipher		Only applies to the unload function.			
		The password and cipher code for the Adabas file where the Natural command processor sources are stored.			
Object name		The name of a Natural command processor source or a range of names: see <i>Name</i> .			
Select objects		Only applies to the unload function.			
		If no library range has been specified and this field is selected, a selection list of Natural command processor sources available is displayed (see also <i>Select Objects</i>).			
Exceptions	PF8	Invokes an extra screen where you can specify exceptions to the selection of Natural command processor sources: see <i>Natural Command Processor Source Exceptions</i> .			
Settings	PF7	Invokes the Unload/Load/Scan Settings screen where you can specify option and parameter settings. See <i>Settings</i> .			
Work file	PF11	The name of the work file to be used for this function: see also Work file in the			
	PF1	section Natural Library Objects.			

Natural Command Processor Source Exceptions

The screen **Unload/Load/Scan Natural Command Processors, Exceptions** is used to specify exceptions to the selection of Natural command processor sources.

All objects that match the selection criteria specified in *Natural Command Processor Sources* are checked against the specifications made on the screen **Unload/Load/Scan Natural Command Processors**, **Exceptions**. Natural command processor sources that match *all* specifications defined as exceptions, are exempted from processing.

For explanations of the fields provided in the exceptions window, see *Natural Command Processor Sources* above.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

24 Object Specification - Natural-Related Objects

Natural-Related Objects	12	(
Natural-Related Object Details		
Natural-Related Object Exceptions		

Only applies when processing data in internal format, that is, if **Transfer format** has *not* been selected. See also *Work File Format* in the section *Work Files*.

This section describes the options provided on the object-specification screens for processing Natural-related objects. Natural-related objects are objects that exist in a Natural environment but are not located in Natural libraries and Adabas files, such as the Natural parameter module NATPARM, which is located in Natural path PARM_PATH.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

Natural-Related Objects

The screen **Unload/Load/Scan Natural-Related Objects** provides the following fields and PF keys:

Field	PF Key	Explanation			
Natural path		The name of the path where the Natural-related object is located.			
		Load and scan: The name of a path or asterisk (*) to select all paths.			
		Valid input values are:			
		NATDIR, NATVERS, NATBIN, NATERR, NATSAG, PARM_PATH, PROFILE_PATH, TEXT_PATH, TMP_PATH.			
Select Natural path	PF4	Invokes a selection list of Natural paths available.			
Object name	PF5	The name of a Natural-related object.			
	PF1	Load and scan: A single name or a range of names: see <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> . If the name exceeds the space available, choose PF5 (Objct) and enter a longe name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).			
Details	PF6	Invokes the screen Natural-related Objects , Details where you can enter further object specifications: see <i>Natural-Related Object Details</i> .			
Settings	PF7	Invokes the screen Unload/Load/Scan Settings where you can specify option and parameter settings. See <i>Settings</i> .			
Work file	PF11	The name of the work file to be used for this function: see also Work file in			
	PF1	Natural Library Objects in Object Specification.			

Natural-Related Object Details

The screen **Unload/Load/Scan Natural-related Objects**, **Details** is used to specify further selection criteria for Natural-related objects.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan Natural-related Objects**, **Details** provides the following fields and PF keys:

Field	PF Key	Explanation
Natural path		See Natural path in Natural-Related Objects above.
Select Natural path	PF4	Invokes a selection list of Natural paths available.
Object name	PF5	See Object name in Natural-Related Objects above.
Object Date:		Selects all objects, regardless of their date.
Select all objects (no date check)		
Object Date:		See Object Date in Natural Library Object Properties.
Select objects modified between/and		
Object Date:		See Object Date in Natural Library Object Properties.
Select objects modified on		
Object Size:		Selects all objects, regardless of their size.
Select all objects (no size check)		
Object Size:		Selects all objects with a size within the range specified in
Select objects with size between/and		these fields by entering a start size and/or an end size.
Object Size:		Selects all objects with a size that fits the size specified in
Select objects with size		this field.
Exceptions	PF8	Invokes an extra screen where you can specify exceptions to the selection of Natural-related objects: see
		Natural-Related Object Exceptions.

Natural-Related Object Exceptions

The screen **Unload/Load/Scan Natural-related Objects**, **Exceptions** is used to specify exceptions to the selection of Natural-related objects.

All Natural-related objects that match the selection criteria specified in *Natural-Related Objects* and *Natural-Related Object Details* are checked against the specifications made on the screen **Unload/Load/Scan Natural-related Objects, Exceptions**. Objects that match *all* specifications defined as exceptions, are exempted from processing.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan Natural-related Objects**, **Exceptions** provides the following fields and PF keys:

Field	PF Key	Explanation
Natural path	PF4	See Natural path in Natural-Related Objects above.
Select Natural path		Invokes a selection list of Natural paths available.
Object name	PF5	See Object name in <i>Natural-Related Objects</i> above.
Object Date:		Performs no date check. Objects are processed, regardless of their date.
Ignore object date		
Object Date:		See Object Date in <i>Natural Library Object Exception Properties.</i>
Exclude objects modified between/and		Troperwee.
Object Date:		See Object Date in Natural Library Object Exception
Exclude objects modified on		Properties.
Object Size:		Performs no size check. Objects are processed, regardless
Ignore object size		of their size.
Object Size:		Exempts from processing all objects with a size within the
Exclude objects with size between/and		range specified in these fields by entering a start size and/or an end size.
Object Size:		Exempts from processing all objects with a size that fits the
Exclude objects with size		size specified in this field.

25 Object Specification - External Objects

External Objects	1:	24
External Object Details		
External Object Exceptions	1:	26

Only applies when processing data in internal format, that is, if **Transfer format** has *not* been selected. See also *Work File Format* in the section *Work Files*.

This section describes the options provided on the object-specification screens for processing external objects. External objects are objects that are located outside Natural and Adabas environments, such as bitmaps.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

External Objects

The screen **Unload/Load/Scan External Objects** provides the following fields and PF keys:

Field	PF Key	Explanation
External path	PF4	The name of the path where the external object is located.
	PF1	Load and scan: The name of a path or asterisk (*) to select all paths. If the name exceeds the space available, choose PF4 (Path) and enter a longer name
		of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).
Object name	PF5	The name of an external object.
	PF1	Load and scan: A single name or a range of names: see <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> . If the name exceeds the space available, choose PF5 (Objct) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).
Details	PF6	Invokes the screen Unload/Load/Scan External Objects, Details where you can enter further object specifications: see <i>External Object Details</i> .
Settings	PF7	Invokes the screen Unload/Load/Scan Settings where you can specify option and parameters setting. See the section <i>Settings</i> .
Work file	PF11	The name of the work file to be used for this function: see also Work file in <i>Natural</i>
	PF1	Library Objects.

External Object Details

The screen **Unload/Load/Scan External Objects**, **Details** is used to specify further selection criteria for external objects.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan External Objects**, **Details** provides the following fields and PF keys:

Field	PF Key	Explanation
External path	PF4	See External path in External Objects above.
Object name	PF5	See Object name in External Objects above.
Object Date:		Selects all objects, regardless of their date.
Select all objects (no date check)		
Object Date:		See Object Date in Natural Library Object Properties.
Select objects modified between/and		
Object Date:		See Object Date in Natural Library Object Properties.
Select objects modified on		
Object Size:		Selects all objects, regardless of their size.
Select all objects (no size check)		
Object Size:		See Object Size in Natural Library Object Properties.
Select objects with size between/and		
Object Size:		Selects all objects with a size that fits the size specified in
Select objects with size		this field.
Exceptions	PF8	Invokes an extra screen where you can specify exceptions
		to the selection of external objects: see <i>External Object Exceptions</i> .

External Object Exceptions

The screen **Unload/Load/Scan External Objects**, **Exceptions** is used to specify exceptions to the selection of external objects.

All external objects that match the selection criteria specified in *External Objects* and *External Object Details* are checked against the specifications made on the screen **Unload/Load/Scan External Objects**, *Exceptions*. Objects that match *all* specifications defined as exceptions, are exempted from processing.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan External Objects, Exceptions** provides the following fields and PF keys:

Field	PF Key	Explanation
External path	PF4	See External path in External Objects above.
Object name	PF5	See Object name in External Objects above.
Object Date:		Performs no date check. Objects are processed, regardless
Ignore object date		of their date.
Object Date:		See Object Date in Natural Library Object Exception
Exclude objects modified between/and		Properties.
Object Date:		See Object Date in Natural Library Object Exception
Exclude objects modified on		Properties.
Object Size:		Performs no size check. Objects are processed, regardless
Ignore object size		of their size.
Object Size:		Exempts from processing all objects with a size within the
Exclude objects with size between/and		range specified in these fields by entering a start size and/or an end size.
Object Size:		Exempts from processing all objects with a size that fits
Exclude objects with size		the size specified in this field.

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Object Specification - FDTs

This section describes the options provided on the object-specification screen for processing Adabas FDTs (Field Definition Tables).



Note: When loading FDTs, all FDT data is written to Work File 5. You can use the contents of this work file as input for the Adabas utility ADAFDU.

For descriptions of keywords and valid input values, see also *select-clause* in the section *Direct Commands*.

The screen **Unload/Load/Scan FDTs** provides the following fields and PF keys:

Field	PF Key	Explanation	
DBID		The database ID where the FDT is located.	
		Load and scan: A valid DBID or 0 for all DBIDs.	
FNR		The file number where the FDT is located.	
		Load and scan: A valid FNR or 0 for all FDTs.	
Password/Cipher		Only applies to the unload and load functions.	
		The Adabas password and the cipher code of the Adabas file where the FDT is located.	
Settings	PF7	Invokes the Unload/Load/Scan Settings screen where you can specify option and parameter settings. See <i>Settings</i> .	
Work file	PF11	The name of the work file to be used for this function: see also Work file in	
	PF1	Natural Library Objects.	

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Use Selection or List Workplan

This option is used to specify a Workplan of the type SELECTION or LIST. These Workplans specify selection criteria for the objects to be processed. See also the section *Workplans*.

The screen **Unload/Load/Scan Selection or List** provides the following fields and PF keys:

Field	PF Key	Explanation	
Name PF4 The name of the Workplan to be processed.		The name of the Workplan to be processed.	
List Workplan		Displays the contents of the Workplan specified in the Name field.	
Select Workplan	PF5	Displays a list of all Workplans available. See also <i>List the Available Workplans in the Workplan Library</i> in <i>Administration</i> .	
Settings PF7		Invokes the Unload/Load/Scan Settings screen where you can specify option and parameter settings. See <i>Settings</i> .	
Work file PF11		The name of the work file to be used for this function: see also Work file in Natura	
	PF1	Library Objects.	

28 Settings

Settings Screen Fields	13	12
Set Additional Options		
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The settings option is used to specify option settings for the unload, load, find or scan function and parameter settings for the unload or load function.

To invoke the Unload/Load/Scan Settings screen

■ On any of the unload, load or scan screens, enter the following internal command:

SETTINGS

See also *Commands for Navigation and Special Functions* in the section *Direct Commands*.

Or:

Activate advanced-user mode, choose a function and choose ENTER to start the processing procedure.

Or:

On advanced-user screens, choose PF7 (Setti).

Unless selected by default, to activate the options provided on the **Unload/Load/Scan Settings** screen described below, mark the corresponding input field with any single character.

Settings Screen Fields

The Unload/Load/Scan Settings screen provides the following fields and PF keys:

Field	PF	Explanation
	Key	
Transfer format		Only valid if Use default options (this is the default) has been selected.
		If selected, the data to be processed is written/read in Transfer format
		to/from the work file. See also <i>Work File Format</i> in <i>Work Files</i> .
		Unload function:
		The data to be unloaded is written in Transfer format to the work file. Note
		that if you want to change the setting of this field for a subsequent unload,
		you need to return to the Main Menu or enter the command GO UNLOAD
		END (see Commands for Navigation and Special Functions in Direct
		Commands) and restart the unload function.
		Load and scan functions:
		The data to be loaded or scanned are expected to be in Transfer format.

Field	PF	Explanation
T. 1 1 (*1	Key	
Unicode work file		Only applies to the unload function and if Transfer format has been selected.
		If this option is selected, all object sources are converted to Unicode/UTF-8 (Universal Transformation Format, 8-bit form) before they are written to the work file.
		If a Unicode work file is specified, you cannot use the transfer options Use conversion table, Substitute line references and Incorporate free rules.
Portable work file		Not required for the load and scan functions, which automatically choose the appropriate work file type and ignore this option if set.
		Portable work file is only valid if the following applies:
		■ Use default options (this is the default) has been selected and
		■ Transfer format has <i>not</i> been selected.
		If Portable work file has been selected, the work file is written or read in portable format. See also <i>Work File Format</i> in <i>Work Files</i> .
Work file	PF11	Only valid if Use default options (this is the default) has been selected.
	PF1	The name of the work file to be used for the function.
		If the name exceeds the space available, choose PF11 (WorkF) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).
		See also Work Files.
Use default options		Default options are used (this is the default). See also <i>Profile Settings</i> and <i>Set Additional Options</i> .
Set additional options	PF4	Only valid if Use default options has been selected.
		Invokes the Options screen where you can modify the default settings and enter additional options for the processing sequence. For the options available, see <i>Set Additional Options</i> .
Use Option Workplan		A Workplan of the type OPTION is used. See also <i>Workplans</i> .
Name		Only valid if Use Option Workplan has been selected.
(next to Use Option Workplan)		The name of a Workplan of the type OPTION to be used.
List Option Workplan	PF6	Only valid if Use Option Workplan has been selected.
		Displays the contents of the Workplan specified in the Name field next to Use Option Workplan .

Field	PF Key	Explanation
Select Option Workplan	PF5	Only valid if Use Option Workplan has been selected. Displays a selection list of available Workplans of the type OPTION (see also <i>List the Available Workplans in the Workplan Library</i> in <i>Administration</i>).
Do not use parameters		If selected (default setting), no parameters are set.
Use global parameters		Global parameters are used. See Set Global Parameters.
Set global parameters	PF7	Only valid if Use global parameters has been selected. Invokes the Parameters screen. See Set Global Parameters and parameter-setting (Direct Commands) for descriptions of keywords and valid input values.
Use Parameter Workplan		A Workplan of the type PARAMETER is used. See also <i>Workplans</i> .
Name (next to Use Parameter Workplan)		Only valid if Use Parameter Workplan has been selected. The name of a Workplan of the type PARAMETER to be used.
List Parameter Workplan	PF9	Only valid if Use Parameter Workplan has been selected. Displays the contents of the Workplan specified in the Name field next to Use Parameter Workplan .
Select Parameter Workplan		Only valid if Use Parameter Workplan has been selected. Displays a selection list of available Workplans of the type PARAMETER. See also <i>List the Available Workplans in the Workplan Library</i> in <i>Administration</i> .

Set Additional Options

The sections contained in the **Options** screen are described below. Note that not all of the sections may appear on the screen, because they depend on the function used, the settings defined and the products installed.

For descriptions of keywords and valid input values, see also *option-setting* in the section *Direct Commands*.

This section covers the following topics:

- Work File and Report Options
- XREF Options
- Transfer Options
- Replace Options

- Number to Process
- FDIC Settings
- FSEC Settings

Work File and Report Options

The options provided for work files and reports are described in the following section.

Field	Explanation
Work file	The work file used for the unload, load or scan function: enter the complete path name assigned to Work File 1.
	If the name exceeds the space available, choose PF4 (WorkF) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help). See also <i>Work Files</i> .
Write report	Writes a report of the objects processed to Work File 4.
	The Write report option is selected by default.
	To display the report, enter the internal command SHOW REPORT FILE (see <i>Commands for Navigation and Special Functions</i> in <i>Direct Commands</i>).
Start new report	Only valid if Write report has been selected.
	Deletes the contents of Work File 4 before a new report is written. Otherwise, a new report is appended to the existing one.
Report file	Only valid if Write report has been selected.
	The name of the report file: enter the complete path name assigned to Work File 4.
	If the name exceeds the space available, choose PF5 (RepoF) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).
Write restart	Only applies to the load function.
information	When this option is set, restart information is provided for the restart load function.
	For details, see <i>Restart Load</i> in <i>Functions</i> .
Restart file	Only applies to the load function and if Write restart information has been selected.
	The name of the work file to be used for the restart data: Work File 6 (default setting) or the restart - file specified.
	If the name exceeds the space available, choose PF6 (RestF) and enter a longer name of up to 253 characters. Alternatively, position the cursor at this field and choose PF1 (Help).

Field	Explanation
Use FDDM file for processing DDMs	Only applies in environments where the FDDM system file has been activated in the NATPARM module.
	If this option has been selected (this is the default), the FDDM system file is used for processing DDMs with the load, unload or find function.
	Specify the library SYSTEM and the Natural object type V (see <i>Natural Library Object Details</i> in <i>Object Specification</i>) for processing DDMs.
	If used with the load function, all DDMs are loaded into the FDDM system file. In this case, the parameter NEWLIBRARY is ignored.
	See also the syntax diagram of the option-clause in Direct Commands.

XREF Options

XREF options are only available when unloading or loading data in internal format, that is, if the field **Transfer format** has *not* been selected. Predict must be installed to process XRef data.

The XREF options provided and the functions to which they apply are described in the following section.

Field	Explanation	Function
Yes (unload XRef data)	Unloads cataloged objects and their cross-reference data, if any. Loads	Unload
	cataloged objects and their cross-reference data if cross-references exist	Load
or	in the work file.	
Yes (load XRef data)		
No (ignore XRef data)	No XRef data is processed.	Unload
		Load
Force	Loads cataloged objects and their cross-reference data only if	Load
	cross-references exist in the work file and if Predict entries exist for the	
	objects in the FDIC system file.	
Doc	Loads cataloged objects only if Predict entries exist for the objects in the	Load
	FDIC system file.	
Special	Loads cataloged objects and their cross-reference data (if any).	Load

Transfer Options

Transfer options are only available when processing data in Transfer format, that is, if the field **Transfer format** has been selected.

The transfer options provided and the functions to which they apply are described in the following section.

Option	Explanation	Function
Substitute line references	Only applies if source-code line numbers are used for statement references.	
	If line numbers are used as references in the source code, the line numbers of referenced lines and the line number references are replaced with labels. The sources are not modified in the database.	
Include line numbers	If you choose this option, the line numbers will be transferred. (By default, line numbers in Natural objects are not transferred.)	Unload
Incorporate free rules	If Predict is installed, Predict rules associated with a map are incorporated into the map source.	Unload
Use conversion table	Caution: Use this option only in special cases, such as when performing a non-FTP transfer between environments with different character sets, where no conversion is performed by the transfer tool.	Unload Load
	Unload: Converts data to EBCDIC format by using the internal Natural conversion table (System table) or a conversion table defined by the user (User table).	
	Load: Converts data to ASCII format by using the internal Natural conversion table (System table) or a conversion table defined by the user (User table). Note that this only applies if the data in the work file is in EBCDIC format or if a conversion program is specified (see User table).	
System table	Only valid if Use conversion table has been selected.	Unload Load
	Unload: Converts data to EBCDIC format by using the internal Natural conversion table.	Loud
	Load: Converts data to ASCII format by using the internal Natural conversion table.	
User table	Only valid if Use conversion table has been selected.	Unload Load
	If the name of a conversion program has been entered in the field, data is converted to EBCDIC or ASCII format by using the conversion program defined. To specify an individual conversion program, the program must be located in the library SYSOBJH or one of its steplibs. See the example subprograms OTNCONAE and OTNCONEA in the library SYSOBJH.	Loau

Option	Explanation				
	If no conversion program is specified, by default, the corresponding conversion table in the Natural file <i>NATCONV.INI</i> is used for the unload ([ISO8859_1->EBCDIC]) and the load ([EBCDIC->ISO8859_1]) functions.				
Use load code page	If you choose this option, a window appears where you can enter the name of the code page to be used for the load function.				
	If this option is selected, all object sources unloaded into a work file in UTF-8 will be converted with the specified code page when they are loaded into a work file. See also Unicode work file .				
	If you enter *CODEPAGE as the code page name, the value assigned to the system variable *CODEPAGE is used (see the <i>System Variables</i> documentation).				
	If no code page name is specified, the source objects are converted with the code page used when unloading them.				
	If Use load code page is specified, you cannot use the options Use conversion table and Translate to upper case .				
Translate to upper case	Translates any source code to be loaded into upper case.				
Data area format	1 - J · F F				
	Specifies the format in which to unload or load data area sources. Possible input values are:	Load			
	N Converts data areas to the new internal data area format.				
	Converts data areas to the old internal data area format. If one or more data area sources cannot be converted to the old internal data area format, the Object Handler issues a corresponding message when unloading is complete. In addition, in the Status column of the unload report generated by the unload function, a corresponding remark appears next to the names of the data area sources affected.				
	* Does not convert data areas. This is the default.				
	For details, see <i>Data Area Editor</i> in the <i>Editors</i> documentation.				

Replace Options

The replace options described below only apply to the load function:

Do not replace	Does not replace any objects. This is the default.	
Replace all	Replaces all objects.	
Replace obsolete	Replaces objects with a date older than the date of the objects in the load file.	
Replace except newer	Replaces all objects except those with a date newer than the date of the objects in	
	the load file.	

Number to Process

Number to process only applies to the load and scan functions.

In the field **Number to process**, enter a value with a maximum of 5 digits. If a value greater than 0 is specified, the load or scan function stops after the specified number of objects has been processed.



Note: If a cataloged Natural object is processed directly after the source object of the same name, they are considered one object.

FDIC Settings

FDIC settings only apply if Predict is installed.

They specify the Predict file (FDIC) to be used for processing XRef data:

DBID	The database ID where the FDIC file is located.
FNR	The file number where the FDIC file is located.
Password	Optional. The Adabas password of the Adabas file where the FDIC file is located.
Cipher	Optional. The cipher code of the Adabas file where the FDIC file is located.

FSEC Settings

FSEC settings only apply if Natural Security is installed.

FSEC settings are used to specify the Natural Security data file (FSEC) to be used for security checks:

DBID	The database ID where the FSEC file is located.
FNR	The file number where the FSEC file is located.
Password	Optional. The Adabas password of the Adabas file where the FSEC file is located.
Cipher	Optional. The cipher code of the Adabas file where the FSEC file is located.

Set Global Parameters

Only applies to the load or unload function.

The fields provided on the **Parameters** screen can be used to change global parameter settings for the objects to be processed with the load or unload function, and to change the target environment for the load function. For example, you can specify new names (or name ranges) under which the selected objects are unloaded to the work file, or you can specify a different library into which the selected objects are loaded from the work file.

If global parameters are specified during the unload function, the parameter settings affect the objects before they are written to the work file. If they are specified during the load function, the parameter settings affect the objects before they are written to the target environment.

The values that can be specified to change parameter settings, are entered next to the required parameters in the fields **Check Value** and **New Value**.

If no value has been entered in **Check Value**, the value entered in **New Value** affects all objects to which the specific parameter setting applies. If a value has been entered in **Check Value**, the value entered in **New Value** only affects objects to which the specific parameter setting and the value entered in **Check Value** apply. If a **Check Value** or **New Value** is not relevant to the type of object to be processed, any value entered in either field will be ignored. For example: Natural system error messages have no library name. Therefore, when processing Natural system error messages, a value entered in **Check Value** or **New Value** for the **Library** field will be ignored.

Check Value and New Value do not apply to the parameter Error number difference and the parameters contained in the section System files for load of the Parameters screen.

For valid parameter settings, see also *parameter-setting* in the section *Direct Commands*.

The following fields are contained in the **Parameters** screen:

Field/Section	Explanation	
Object name	Check Value/New Value:	
	A single object name or a range of names: see <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> and <i>Rules for New Values</i> .	
	Note: Not applicable to DDMs on mainframe platforms.	
Library	Check Value/New Value:	
	A single library name or a range of names: see <i>Name</i> and <i>Rules for New Values</i> .	
Date	Check Value/New Value:	
	A single date or a range of dates: see <i>Date</i> in <i>Name</i> , <i>Date</i> and <i>Time Specification</i> and <i>Rules for New Values</i> .	
Time	Check Value/New Value:	
	A time or a range of times: see <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> and <i>Rules for New Values</i> .	
User ID	Check Value/New Value:	
	A single user ID or a range of user IDs: see <i>Name</i> and <i>Rules for New Values</i> .	
Lang. codes	Only applies when processing Natural system error messages or user-defined error messages.	
	Check Value/New Value:	
	Up to 8 valid language codes such as code 4 for Spanish. If more than one language code is specified, Check Value must contain the same number of language codes. In this case, the language code in Check Value is replaced by the language code in the corresponding New Value .	
	Note: New Value does not apply to the long texts of Natural system error messages for which English (code 1) is the only valid language.	
Error number difference	Only applies when processing Natural system error messages or user-defined error messages.	
	A 4-digit positive or negative value (+/-nnnn) to be used as a new number range for error messages. Start and end values must be provided in the Error number from/to fields (see <i>Natural Library Objects</i>) to validate whether the new range can be applied to the selected error messages.	
	Example:	
	If Error number from/to selects message numbers 1 to 10 and Error number difference is set to 2000, the messages will be renumbered from 2001 to 2010. A value of -1000 in Error number difference would cause a validation error.	

Field/Section	Explanation	
FDT DBID/FNR	Check Value/New Value:	
	A valid database ID (DBID) and/or file number (FNR) for Adabas FDTs.	
Ext. Path	Check Value/New Value:	
	The name of the path for external objects. If the name exceeds the space available, choose PF6 (CPath) for Check Value or PF7 (NPath) for New Value and enter a longer name of up to 253 characters. Alternatively, position the cursor at either field and choose PF1 (Help).	
System files for load:	Only applies to the load function.	
Load FNAT DBID FNR	The database ID (DBID) and file number (FNR) of the target FNAT system file. This system file is used for all library objects whose library name starts with SYS, but not SYSTEM.	
System files for load: Only applies to the load function.		
Load FUSER	The database ID (DBID) and file number (FNR) of the target FUSER system file.	
DBID FNR	This system file is used for all library objects whose library name does not start with SYS, and for the library SYSTEM.	
System files for load:	Only applies to the load function.	
Load FNAT/FUSER	Invokes the Select System File window with a list of all system files available in	
Select	your Natural environment: see Select System File.	
System files for load: Load NCP	Only applies to the load function.	
DBID	The database ID (DBID) and file number (FNR) of the target Adabas file into which the Natural command processor sources are to be loaded.	
FNR		

This section covers the following topic:

Rules for New Values

Rules for New Values

The following applies to New Value for Object name, Library, Date/Time and User ID.

If **New Value** contains a range with an asterisk (*) such as ABC*, the number of characters before the asterisk (*) determines the number of characters to be replaced in **Check Value**. This is also valid if **Check Value** is shorter than the range specified in **New Value** (see the second example in *Examples* below).

Examples:

- 1. If **Object name** is ABCDEFG and **New Value** is set to ZYX*, the resulting object name is **ZYXDEFG**.
- 2. If **Object name** is AB and **New Value** is set to ZYX*, the resulting object name is ZYX.
- 3. If **Date/Time** is 2005-03-26 and **New Value** is set to 2006*, the resulting object date is 2006-03-26.

Workplans

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Workplans define individual standard procedures for command execution, object selection and parameter or option settings which can be used to further automate function processing.

Workplans are Natural objects of the type Text. They are, by default, stored in the library WORKPLAN located in the current FUSER system file.

Creating, Selecting and Modifying Workplans

You can use the **administration** function (see the relevant section) to create a Workplan, select a Workplan from a list, modify a Workplan, or change the default library for Workplans. The default library can also be changed by specifying the Workplan-Library parameter in your Object Handler profile (see *Profile Settings*).

Contents of Workplans

A Workplan consists of a header (generated by the Object Handler) and an associated instructional or textual part. Instructional parts contain Object Handler commands and parameter and/or option settings. Textual parts contain plain text only. Header and instructional or textual parts can contain comments (for example, the short description of the Workplan) that must start with the delimiter characters /* and are restricted to one line.

There are six types of Workplan: PROCEDURE, SELECTION, LIST, PARAMETER, OPTION and TEXT.

The table below lists the valid headers (to be entered if creating a Workplan outside the Object Handler) for the corresponding types of Workplan and describes the contents of the instructional or textual part. Additionally, it provides cross references to the clauses that apply when specifying Object Handler direct commands. The Object Handler direct commands provided are explained in the section *Direct Commands*.

Valid Headers	Contents	Related Topic in <i>Direct</i>
		Commands
TYPE PROCEDURE	An Object Handler command procedure. This Workplan can contain any combination of Object Handler commands available for PROCEDURE. Enter a sequence of commands separated by semicolons (;).	Basic Command Syntax
TYPE SELECTION	Selection criteria for objects. This Workplan can be used in Object Handler Workplan commands.	select-clause

Valid Headers	Contents	Related Topic in <i>Direct</i>
		Commands
TYPE LIST	A list of objects.	select-clause
	This Workplan can be used in Object Handler Workplan commands.	Object List - LIST Workplan
TYPE PARAMETER	Parameters for the unload or load function.	parameter-setting
	This Workplan can be used to change attributes for the objects to be processed such as the name of a new target library where objects are loaded.	
	TYPE PARAMETER can be used in Object Handler Workplan commands.	
TYPE OPTION	Options for the unload or load function, for example, report settings.	option-setting
	This Workplan can be used in Object Handler Workplan commands.	
TYPE TEXT	Comments or any other text that can be used for documentation purpose.	Not applicable

Examples of Workplans

The following table lists examples of instructional parts contained in a Workplan.

Workplan Type	Instruction	Explanation
PROCEDURE	FINDLIB * LIB TEST	Check whether the library TEST exists.
PROCEDURE		Unload from the library TEST into Work File 1 all Natural programming objects and shared resources starting with A, and all user-defined error messages; write the report into Work File 4.
SELECTION	* LIB TEST	Process all objects from the library TEST.
TEXT	This is a Workplan comment.	Any text.

This section covers the following topic:

■ Example of Workplan Contents

Example of Workplan Contents

The following is an example listing of a PROCEDURE Workplan where the UNLOAD command is executed:

```
TYPE PROCEDURE /* VERSION=03.01 NATURAL VERSION=04.02.01 PL=0 AUTHOR=SAG
DATE=2006-07-20 09:40:12
/* unload from library TEST with target library PROD01
UNLOAD * LIB TEST OBJTYPE N
WITH NEWLIBRARY PROD01
WHERE REPORT MYREP01
```

Referencing Workplans

You can reference a Workplan by using Object Handler menu functions or direct commands (see also the section *Direct Commands*).

The following syntax applies when referencing a Workplan with the Object Handler direct commands described in the section *Direct Commands*.

The syntactical options are explained in the following section:

Keyword Explanation

Keyword Explanation

The table below describes the keywords and values that apply to the syntax for referencing Workplans.

Keyword	Values	Default Value
workplan-name	The name of the Natural text member in the Workplan library to be used as the Workplan.	No default
LIBRARY	The name of the library where the Workplan is located.	WORKPLAN
DBID	The ID of the Adabas database where the Workplan library is located.	0 (current FNAT/FUSER)
FNR	The number of the Adabas file where the Workplan library is located.	0 (current FNAT/FUSER)
NAME	Only applies to objects on mainframes. The name of a valid VSAM file where the Workplan library is located.	blank (current FNAT/FUSER)
CIPHER	Only applies to objects on mainframes. An 8-digit cipher code.	blank (current FNAT/FUSER)
PASSWORD	Only applies to objects on mainframes. An 8-character Adabas password.	blank (current FNAT/FUSER)

30 Name, Date and Time Specification

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You can use a name, a date, a time or a range of names, dates and times to select Natural library objects, Natural command processor sources, Natural-related objectsexternal files (external objects).

Name

You can specify a name or a range of names.

In the list of options below, *value* is any combination of one or more characters:

	Input	Items Selected
	value	All items with names equal to value.
	*	All items.
	>	
	?	All items with any single character for each question mark (?) entered.
Leading	value*	All items with names that start with value.
Characters		Example: AB*
		Selected: AB, AB1, ABC, ABEZ
		Not selected: AA1, ACB
Wildcard	value?	All items with names that start with <i>value</i> and end with any single character for each question mark (?) entered.
		Example: ABC?
		Selected: ABCA, ABCZ
		Not selected: AXC, ABCAA
	value?value?	All items that match <i>value</i> combined with asterisk (*) and question
	value*value?	mark (?) in any order.
	value?value	Example: A?C*Z
		Selected: ABCZ, AXCBBBZ, ANCZ
		Not selected: ACBZ, ABDEZ, AXCBBBZA
Start Value	value>	All items with names greater than or equal to value.
		Example: AB>
		Selected: AB, AB1, BBB, ZZZZZZZ
		Not selected: AA1, AAB
End Value	value<	All items with names less than or equal to value.
		Example: AX<
		Selected: AB, AWW, AX
		Not selected: AXA, AY

Note: The parameter specification option **New Value** only allows leading characters (asterisk (*) notation). See *Rules for New Values* in *Set Global Parameters* in the section *Settings*.

Date

All date values within the Object Handler are specified in international date format.

You can specify a date, a range of dates, a special date or a range of special dates. A date must be specified in the format YYYY-MM-DD (YYYY = year, MM = month, DD = day).

In the list of options below, the underlined portion of a keyword represents its valid abbreviation, and value is any combination of one or more digits:

	Input Value	Items Selected
Date	YYYY-MM-DD	All items with a date equal to YYYY-MM-DD.
		Example: 2003-02-15
Leading	value*	All items with a date that starts with <i>value</i> .
characters		Example: 2002*
		Selected: 2002-01-01, 2002-12-31
		Not selected: 2001-12-31, 2003-01-01
Start value	value>	All items with a date greater than <i>value</i> .
		Example: 2002-05>
		Selected: 2002-05-01, 2002-12-31, 2003-01-01, 2003-12-31
		Not selected: 2002-04-31, 2001-12-31
		Special dates can be used as value (see below).
End value	value<	All items with a date less than value.
		Example: 2003-02<
		Selected: 2002-05-01, 2002-12-31, 2003-01-01, 2003-01-31
		Not selected: 2003-02-01, 2003-05-18
		Special dates can be used as value (see below).
Special Dates		
<u>TO</u> DAY (+/-nnnn)		All items with the date of the current day.
(17 1111111)		The day can be followed by +nnnn or -nnnn where nnnn has a maximum of 4 digits.
		The resulting date is computed as the date of the current day plus or minus <i>nnnn</i> days.
		Example: If the current date is 2003 - 03 - 01, TODAY +5 results in 2003-03-06.
<u>YES</u> TERDAY		All items with the date of the day before the current day.

	Input Value	Items Selected
MONTH		All items with the date range of the current month.
		Example: The current month is 2003-02.
		Selected: 2003-02-01, 2003-02-30
		Not selected: 2003-03-01
		FMDATE: Starts with the first day of the current month.
		TODATE: Ends with the last day of the current month.
		If the values of FMDATE and TODATE are identical, the selection is restricted
		to one day.
<u>YEA</u> R		All items with the date range of the current year.
		Example: The current year is 2003.
		Selected: 2003-01-01, 2002-12-31
		Not selected: 2002-31-12
		FMDATE: Starts with the first day of the current year.
		TODATE: Ends with the last day of the current year.
		If the values of FMDATE and TODATE are identical, the selection is restricted
		to one year.

Note: The parameter specification option **New Value** only allows leading characters (asterisk (*) notation). See *Rules for New Values* in *Set Global Parameters* in the section *Settings*.

Time

You can specify a time or a range of times. The time must be specified in the format HH:II:SS (HH = hours, II = minutes, SS = seconds).

In the list of options below, value is any combination of one or more digits:

	Input Value	Items Selected
Time	HH:II:SS	All items with a time equal to HH: II:SS.
		Example: 14:15:16
Leading characters	value*	All items with a time that starts with value.
		Example: 13: * Selected: 13:00:00, 13:10:53, 13:59:59 Not selected: 12:59:59, 14:00:00

31 Work Files

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This section describes work files and valid formats that apply to the unload, load and scan functions of the Object Handler.

See also *Work File Options* in the section *Settings*.



Note: Whenever the name of the work file exceeds the space available, choose PF11 and enter a longer name of up to 253 characters. Alternatively, position the cursor at the field **Work file** and choose PF1 (Help).

Work File Assignment

The following table lists the work files used by the Object Handler.

File	Explanation
Work File 1	Used for the unload, load and scan functions.
	Contains the data unloaded.
Work File 3	An internal report file.
Work File 4	Used when the option Write report (see <i>Work File and Report Options</i> in <i>Settings</i>) is set. Write report is the default setting for object processing.
	Contains report data.
Work File 5	The target file for the Adabas FDTs (Field Definition Tables) loaded.
Work File 6	Used for the load function if the option Write restart information (see <i>Set Additional Options</i> in <i>Settings</i>) is set.
	Contains restart information.
Work File 7	An internal work file.
Work File 9	An internal work file.
Work File 10	The trace work file. Used when the trace mode is set.
	See SET TRACE WORKFILE in Commands for Navigation and Special Functions in Direct Commands.

Work File Format

There are two file formats for unloading objects in the source environment into work files and for loading them from work files into the target environment: an internal format and the Transfer format. Work files must be of internal format to transfer binary data. Work files must be of Transfer format to transfer text data.

This section covers the following topics:

- Internal Format
- Transfer Format

Internal Format

The internal format is an internal record layout for work files that are used to transfer Natural sources and cataloged objects, error messages, command processors, Adabas FDTs (Field Definition Tables) and non-Natural objects from one environment to another.

Use work files of internal format to transfer objects between identical platforms. Use portable work files of internal format if you want to transport objects between different UNIX, OpenVMS or Windows platforms, for example, from a little-endian machine to a big-endian machine. See also **Portable work file** in the sections *Settings, Portable Natural Generated Programs (Programming Guide)* and DEFINE WORK FILE (*Statements* documentation).

The Object Handler uses internal format by default. When using the internal format (**Transfer format** option not selected), Work File 1 must be of binary format. To achieve this, omit the file extension or use the file extension .sag.

With the internal format activated, Natural objects are read from the source environment and written to a Natural work file by using the unload function of the Object Handler. This work file can be transported to another environment with standard file transfer services. In the target environment, the objects can then be read from the work file and loaded into the local file or database system with the load function of the Object Handler.



Note: Work files created by the utility NATUNLD on the server, must be processed in internal format. The work files must be created on a server of the same platform where NATUNLD was applied.

Transfer Format

See also **Transfer format** in the section *Settings*.

The Transfer format is a general record layout for work files that contain load or unload data. This format is platform-independent and can be used to transfer the sources of Natural objects, Natural command processor sources, error messages and Adabas FDTs from one hardware platform to another and between UNIX, OpenVMS, mainframe and Windows platforms.

With the option **Transfer format** set, the unload function of the Object Handler reads Natural objects from a hardware platform and then restructures them.

Formatted records are written to a Natural work file that can be transported to another platform with standard file transfer services. On the target platform, the load function of the Object Handler then reads the objects from the work file and loads them into the local file or database system. The objects read from the work file are restructured according to the structure of the new hardware platform.

Specifying Work Files

If Transfer format is specified (option **Transfer format** set), Work File 1 must be of text (ASCII) format. To achieve this, a file extension must be used, but not the file extension .sag.

Handling Sources in Unicode/UTF-8

Transfer format is also used to unload or load sources of Natural objects in Unicode/UTF-8 (Universal Transformation Format, 8-bit form). If you specify the corresponding unload option (WORKFILETYPE set to UTF-8 in command mode or **Unicode work file** in menu mode), all object sources will be unloaded into a work file in UTF-8. If you specify the corresponding load option (LOAD-CODE-PAGE in command mode or **Use load code page** in menu mode), all object sources in UTF-8 will be converted with the specified code page when they are loaded into a Natural system file.

Work Files from SYSTRANS

Use Transfer format to process work files created by the utility SYSTRANS. Work files that contain object sources encoded in UTF-8 cannot be processed with SYSTRANS.

32 Direct Commands

The Object Handler provides direct commands for the following purposes:

- To execute an Object Handler function such as unloading or loading objects in batch mode or in direct command online mode without using Object Handler menus (see also *Batch or Direct Command Calls*).
- To execute or reference a Workplan (see also the section *Workplans*).
- To be used as an instruction in a Workplan.
- To navigate through screens.
- To perform special functions.

This section describes the basic command syntax and the individual clauses, parameter and option settings available to perform these tasks. In addition, you can view examples that illustrate the use of direct commands.

The symbols used in the syntax diagrams shown in this section are explained in *System Command Syntax* in the *System Commands* documentation.

This section covers the following topics:

- Basic Command Syntax
- select-clause
- Object List LIST Workplan
- parameter-setting
- option-setting
- Examples of Using Direct Commands



Commands for Navigation and Special Functions

33

Basic Command Syntax

This section describes the Object Handler direct commands provided for executing Object Handler functions and Workplans of the type PROCEDURE. It also describes the commands used for migrating from the old utility SYSTRANS to the Object Handler.

For explanations of the variable values contained in the syntax diagrams shown in this section, refer to the relevant sections in the *Object Handler* documentation. For explanations of the symbols used in the syntax diagrams, see *System Command Syntax* in the *System Commands* documentation.

```
EXECUTE (procedure-workplan)
```

Executes a Workplan of the type PROCEDURE. See also the section *Workplans*.

```
UNLOAD select-clause [parameter-setting] [option-setting]
```

Unloads the objects defined in the *select-clause* with the parameters defined in *parameter-setting* with the options defined in *option-setting*.

```
LOAD select-clause [parameter-setting] [option-setting]
```

Loads the objects defined in the *select-clause* with the parameters defined in *parameter-setting* with the options defined in *option-setting*.

```
LOADALL [parameter-setting] [option-setting]
```

Loads all objects from a work file with the parameters defined in *parameter-setting* with the options defined in *option-setting*.

```
SCAN select-clause [option-setting]
```

Scans a work file for the objects defined in the *select-clause* with the options defined in *option-setting*.

```
SCANALL [option-setting]
```

Scans a work file for all objects with the options defined in *option-setting*.

```
FIND select-clause [option-setting]
```

Finds the objects defined in the *select-clause* with the options defined in *option-setting* and writes a report of the objects found into Work File 3. In addition, a report of the objects found can be written to Work File 4 or a specified report file.

```
FINDLIB select-clause [option-setting]
```

Finds the libraries for Natural objects or Natural command processor sources defined in the <code>select-clause</code> with the options defined in <code>option-setting</code> and writes a report of the objects found into Work File 3. In addition, a report of the objects found can be written to Work File 4 or a specified report file.

```
DELETE select-clause [option-setting]
```

Deletes the objects defined in the *select-clause* with the options defined in *option-setting*. **Restriction:** It is not possible to delete an FDT.

```
{\tt UNDELI} \quad \textit{select-clause} \ [\textit{option-setting}]
```

Unloads delete instructions for the objects defined in the *select-clause* with the options defined in *option-setting*.

```
RESTART [restart-file]
```

Continues an interrupted load function. This is only possible if information was written to a restart file during the aborted load. Restart load information can be written to Work File 6 or a specified restart file. See also RESTART in the section <code>option-setting</code> (Direct Commands) and Restart Load.

```
DISPLAY STATISTICS
```

Displays statistics information about the objects processed.

```
NATUNLD natunld-direct-command
```

Executes an Object Handler command in the syntax of the old utility NATUNLD. See also *Migration from NATUNLD/NATLOAD and SYSTRANS to the Object Handler*.

```
NATLOAD natload-direct-command
```

Executes an Object Handler direct command issued in the syntax of the old utility NATLOAD. See also *Migration from NATUNLD/NATLOAD and SYSTRANS to the Object Handler*.

```
SYSTRANS systrans-direct-command
```

Executes an Object Handler direct command issued in the syntax of the old utility SYSTRANS. See also *Migration from NATUNLD/NATLOAD and SYSTRANS to the Object Handler*.

34 select-clause

Syntax of select-clause	166
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The select-clause comprises either a Workplan of the type SELECTION or LIST, or selection specifications for the objects, FDTs or applications to be processed.

This section describes the syntax that applies to the <code>select-clause</code>. The keywords and variable values contained in the syntax diagrams represent the parameters that can be used to specify object selection criteria. If indicated, a variable value must be supplied with a keyword.

Syntax of select-clause

The select-clause consists of one of the following options:

```
(selection-workplan)
(list-workplan)
object-selection
delete-instruction-selection
```

The selection-workplan and list-workplan options are explained in SELECTION or LIST Workplan below.

The use of <code>object-selection</code> depends on the object type, DDM, FDT or application you want to process, for each of which the appropriate syntax and keywords are explained in the remainder of this section.

The delete-instruction-selection options are explained in *Delete Instructions for Selected Objects*.

SELECTION or LIST Workplan

A Workplan of the type SELECTION contains a header (TYPE SELECTION) and a selection from one of the following types of object or file: Natural library objects, Natural-related objects, Natural system error messages, Natural command processor sources, external files (external objects) or Adabas FDTs (Field Definition Tables).

A Workplan of the type LIST contains a header (TYPE LIST) and a selection list of objects as described in the section *Object List - LIST Workplan*. Such an object list can be used for the UNLOAD, LOAD or FIND command only.

For further information on using Workplans, see the section *Workplans*.

Natural Library Object and DDM Selection

This selection is used to select Natural objects for processing including Natural DDMs, user-defined error messages and shared resources.

The appropriate syntax is shown and explained in the following section.

Syntax of Natural Library Object and DDM Selection

Syntax of Natural Library Object and DDM Selection

```
object-name
LIBRARY library-name
[DBID dbid FNR fnr]
[OBJTYPE group-type]
   SETNO set-number [SETUSER set-user] [SETLIBRARY set-library]
[NATTYPE object - type]
[SCKIND object-kind]
[MODE object-mode]
[FMNUM error-number-from]
[TONUM error-number-to]
[SLKIND message-type]
[LANGUAGE languages]
[DDMDBID ddm-dbid] [DDMFNR ddm-fnr]
[NATVERS natural-version]
   DATE date
  [FMDATE date-from] [TODATE date-to]
  [SIZE size]
  [FMSIZE size-from] [TOSIZE size-to]
[USERID user-id]
[TID terminal-id]
[except-clause]
```

except-clause

```
EXCEPT
(object-name
[LIBRARY library-name]
[OBJTYPE group-type]
[SCKIND object-kind]
[NATTYPE object-type]
[MODE object-mode]
[<u>SL</u>KIND message-type]
[FMNUM error-number-from] [TONUM error-number-to]
[LANGUAGE languages]
[DDMDBID ddm-dbid] [DDMFNR ddm-fnr]
[NATVERS natural - version]
                     DATE date
                     [FMDATE date-from] [TODATE date-to]
                     SIZE size
                     [FMSIZE size-from] [TOSIZE size-to]
[<u>USER</u>ID user-id]
[TID terminal-id]
```

Note: For the command FINDLIB, only the following keywords are processed: LIBRARY, DBID and FNR.

Keyword Explanation of Natural Library Object and DDM Selection

The keywords and valid values for the objects to be processed are described in the following section.

Keyword	Valid Values	Default Value
object-name	A valid object name or a range of names. If <code>object-name</code> contains blank characters, it must be enclosed in double quotation marks (" "). See also <code>Name</code> in <code>Name</code> , <code>Date</code> and <code>Time</code> Specification.	none
LIBRARY	A valid library name or a range of names.	none
	If SETNO is specified, a range of names is not allowed. See also <i>Name</i> .	
DBID	A valid database ID.	0

Keyword	Valid Values	Default Value
		(current FNAT/FUSER)
FNR	A valid file number.	0 (current FNAT/FUSER)
OBJTYPE	Types of object are:	*
	E Natural error messages	
	N Natural programming objects	
	R Shared resources	
	* Asterisk (all)	
	or a valid combination.	
SETNO	Only applies to the unload and find functions and if Predict is installed. Not applicable to application objects (see also <i>Selecting Application Objects</i>).	none
	A one- or two-digit number that identifies the retained set to be used for the names of the objects to be processed. A retained set is created with the save set option of the LIST XREF command.	
	If SETNO is specified, the value specified for <i>object-name</i> is ignored.	
	For detailed information on Predict sets, refer to the <i>Predict</i> documentation.	
SETUSER	Only applies to the unload and find functions and if Predict is installed. Not applicable to application objects (see also <i>Selecting Application Objects</i>).	*USER
	The ID of the user who created the Predict set. If no ID is specified, the value of the system variable *USER (see also the <i>System Variables</i> documentation) is used.	
SETLIBRARY	Only applies to the unload and find functions and if Predict is installed. Not applicable to application objects (see also <i>Selecting Application Objects</i>).	
	The name of the library to be searched for a Predict set. If you do not specify SETLIBRARY, the library specified with LIBRARY is used instead.	
NATTYPE	One or more single-character codes for Natural object types:	*
	P Program	
	N Subprogram	
	S Subroutine	
	C Copycode	

Keyword	Valid Values	Default Value
	H Helproutine	
	⊺ Text	
	7 Function	
	8 Adapter	
	G Global data area	
	L Local data area	
	A Parameter data area	
	М Мар	
	4 Class	
	3 Dialog	
	5 Natural command processor	
	V DDM	
	* All object types	
SCKIND	The kind of Natural programming objects. Valid input values are:	A
	Source objects: objects that are only stored in source form.	
	C Cataloged objects: objects that are only stored in cataloged form.	
	A All source and cataloged objects.	
	W All STOWed objects: source and cataloged objects with identical date and time.	
	B Source and cataloged objects if both exist.	
	Note: W and B are valid for the UNLOAD and FIND commands only. For	
	LOAD and SCAN, W and B are valid entries, but they are treated like A (all objects). If data is processed in Transfer format, only S (source objects) or A applies.	
MODE	The programming mode of the Natural programming objects. Valid input values are:	
	A Any.	
	R All objects in reporting mode.	
	S All objects in structured mode.	
FMNUM	A start number of Natural error messages.	1
	Valid range: 1 to 9999.	
TONUM	An end number of Natural error messages.	9999
	Valid range: 1 to 9999.	or value of FMNUM

Keyword	Valid Values	Default Value
	The value must be greater than or equal to the value of FMNUM, if specified.	(if specified)
SLKIND	The kind of Natural error message text. Valid input values are:	А
	S Short text. Cannot be applied to the DELETE command (see <i>Basic Command Syntax</i>).	
	L Long text.	
	A Short and/or long text.	
	B Short and long text, if both exist.	
LANGUAGE	Up to 8 valid language codes (for example, code 1 for English) of user-defined error messages. An asterisk (*) selects all language codes.	*
DDMDBID	The valid database ID (1 to 65535) of a DDM.	0
	UNLOAD, LOAD and SCAN: 0 denotes that no check is performed. DDMs are processed, regardless of their database ID (DBID).	
DDMFNR	The valid file number (1 to 65535) of a DDM.	0
	UNLOAD, LOAD and SCAN: 0 denotes that no check is performed. DDMs are processed, regardless of their file number (FNR).	
NATVERS	The Natural version of Natural programming objects.	blank (no check)
	Valid version format: <i>VRS</i> where <i>V</i> is the 1-digit version, <i>R</i> the 1-digit release, and <i>S</i> the 2-digit system maintenance level. You can also specify a range of versions: see <i>Name</i> .	
DATE	The save or catalog date of Natural programming objects, and the date of shared resources.	blank (no check)
	You can add a time by inserting a blank between date and time. For the format and ranges allowed, see <i>Date</i> and <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> .	
	Special terms allowed are YESTERDAY and TODAY. See <i>Special Dates</i> in <i>Date</i> .	
FMDATE	A start value:	blank
	The date on or after which Natural programming objects were cataloged or saved, and the date of shared resources. The format is identical to DATE. See <i>Date</i> .	(no check)
	Special terms allowed are YEAR, MONTH, YESTERDAY and TODAY. See <i>Special Dates</i> in <i>Date</i> .	

Keyword	Valid Values	Default Value
TODATE	An end value: The date on or before which Natural programming objects were cataloged or saved, and the date of shared resources. The format is identical to DATE. See <i>Date</i> . Special terms allowed are YEAR, MONTH, YESTERDAY and TODAY. See <i>Special Dates</i> in <i>Date</i> .	blank (no check) or high value (if FMDATE specified)
SIZE	•	0 (no check)
FMSIZE	A start value: The minimum size of Natural programming objects and shared resources (up to 7 digits).	(no check)
TOSIZE	An end value: The maximum size of Natural programming objects and shared resources (up to 7 digits).	0 (no check) or high value (if FMSIZE specified)
USERID	The ID of the user who saved or cataloged the Natural programming objects. You can also specify a range of user IDs: see <i>Name</i> .	blank (no check)
TID	The ID of the terminal where the Natural programming objects were saved or cataloged (provided by the Natural system variable *INIT-ID). You can also specify a range of terminal IDs: see also <i>Name</i> .	blank (no check)
EXCEPT	All items that match the selection criteria entered before EXCEPT are checked against <i>all</i> parameters contained within the parentheses following the keyword EXCEPT. If they match all these parameters too, they are not processed.	not applicable

Notes:

- 1. Parameters that are irrelevant for <code>OBJTYPE</code> are ignored. For example: <code>DATE</code>, <code>SIZE</code> and <code>USERID</code> have no meaning for Natural error messages.
- 2. DBID and FNR are ignored by the LOAD or SCAN command. These parameters must instead be specified in the parameter-setting clause as described for LOADFNAT... and LOADFUSER... in *Keyword Explanation of parameter-clause*.
- 3. If an object for shared resources contains blank characters, it must be enclosed in double quotation marks (" ").

Natural-Related Object Selection

This selection is used to select Natural-related objects for processing.

The appropriate syntax is shown and explained in the following section.

Syntax of Natural-Related Object Selection

Syntax of Natural-Related Object Selection

Keyword Explanation of Natural-Related Object Selection

The keywords and valid input values for the objects to be processed are described in the following section.

Keyword	Valid Values	Default Value
object-name	The name of a Natural-related object. If $object$ - $name$ contains blank characters, it must be enclosed in double quotation marks (" ").	none
	See also <i>Name</i> in <i>Name, Date and Time Specification</i> .	
NATPATH	NATDIR	none
	NATGUI_BMP	
	TMP_PATH	
	NATBIN	
	PROFILE_PATH	
	PARM_PATH	
	NATERR	
	PROFILE_PATH PARM_PATH	

Keyword	Valid Values	Default Value
DATE	The modification date of Natural-related objects.	blank (no check)
	You can add a time by inserting a blank between date and time. For	(no eneer)
	the format and ranges allowed, see <i>Date</i> and <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> .	
	Special terms allowed are: YESTERDAY and TODAY.	
	See Special Dates in Date.	
FMDATE	A start value:	blank
	The date on an after which National veleted chicate warm medified	(no check)
	The date on or after which Natural-related objects were modified. The format is identical to DATE. See <i>Date</i> .	
	Special terms allowed are: YEAR, MONTH, YESTERDAY and TODAY. See <i>Special Dates</i> in <i>Date</i> .	
TODATE	An end value:	blank
	The date on or before which Natural-related objects were modified.	(no check)
	The format is identical to DATE. See <i>Date</i> .	or high value (if FMDATE specified)
	Special terms allowed are: YEAR, MONTH, YESTERDAY and TODAY. See <i>Special Dates</i> in <i>Date</i> .	
SIZE	The size of Natural-related objects (up to 10 digits).	0
		(no check)
FMSIZE	A start value:	0
	The minimum size of Natural-related objects (up to 10 digits).	(no check)
TOSIZE	An end value:	0
	The maximum size of Natural-related objects (up to 10 digits).	(no check)
	The maximum size of ivaluation related objects (up to 10 digits).	or high value (if FMSIZE specified)
EXCEPT	See EXCEPT in Natural Library Object and DDM Selection.	



Note: The NATPATH clause in the EXCEPT part is evaluated by the LOAD or SCAN command only.

Natural System Error Message Selection

This selection is used to select Natural system error messages for processing.

The appropriate syntax is shown and explained in the following section.

Syntax of Natural System Error Message Selection

Syntax of Natural System Error Message Selection

Keyword Explanation of Natural System Error Message Selection

The keywords and valid input values for the Natural system error messages to be processed are described in the following section.

Keyword	Valid Values	Default Value
DBID	Only applies to system error messages on mainframes.	0
	A valid database ID.	(current FNAT)
FNR	Only applies to system error messages on mainframes.	0
	A valid file number.	(current FNAT)
FMNUM	A start number of system error messages.	1
	Valid range: 1 to 9999.	
TONUM	An end number of system error messages.	9999
	Valid range: 1 to 9999.	or value of FMNUM (if specified)
	The value must be greater than or equal to the value of FMNUM if specified.	
SLKIND	See SLKIND in Natural Library Object and DDM Selection.	А
LANGUAGE	Up to 8 valid language codes (for example, code 1 for English) of system error messages.	*
	An asterisk (*) selects all language codes.	
EXCEPT	See EXCEPT in Natural Library Object and DDM Selection.	



Note: DBID and FNR are ignored by the LOAD or SCAN command. These parameters must instead be specified in the *parameter-setting* clause as described for LOADFNAT... in *Keyword Explanation of parameter-clause*.

Natural Command Processor Selection

This selection is used to select Natural command processor sources for processing.

The appropriate syntax is shown and explained in the following section.

Syntax of Natural Command Processor Source Selection

Syntax of Natural Command Processor Source Selection

file-options



Note: For the command FINDLIB, only the following keywords are processed: PROCESSOR, DBID, FNR, CIPHER and PASSWORD or PSW.

Keyword Explanation of Natural Command Processor Source Selection

The keywords and valid input values for the Natural command processor sources to be processed are described in the following section.

Keyword	Valid Values	Default Value
object-name	The name of a valid Natural command processor source or a range of names.	none
	See also <i>Name</i> in <i>Name</i> , <i>Date and Time Specification</i> .	
PROCESSOR	A valid library name or a range of names.	none
	See also <i>Name</i> .	
DBID	The valid database ID of the Adabas file where the Natural command processor sources are stored.	Value of LFILE 190
FNR	The valid file number of the Adabas file where the Natural command processor sources are stored.	Value of LFILE 190
CIPHER	The 8-digit cipher code of the Adabas file where the Natural command processor sources are stored.	blank
PASSWORD	The 8-character Adabas password of the Adabas file where the Natural command processor sources are stored.	blank
PSW		
EXCEPT	See EXCEPT in Natural Library Object and DDM Selection.	



Note: DBID, FNR, CIPHER and PASSWORD or PSW are ignored by the LOAD or SCAN command. These parameters must instead be specified in the *parameter-setting* clause as described for LOADNCP... in *Keyword Explanation of parameter-clause*.

External File Selection

This selection is used to select external files (external objects) for processing.

The appropriate syntax is shown and explained in the following section.

Syntax of External File Selection

Syntax of External File Selection

Keyword Explanation of External File Selection

The keywords and valid input values for the external files to be processed are described in the following section.

Keyword	Valid Values	Default Value
external-file-name	The name of an external file.	none
	If <i>external-file-name</i> contains blank characters, it must be enclosed in double quotation marks (" ").	
	See also <i>Name</i> in <i>Name, Date and Time Specification</i> .	
PATH	The name of the path where the external file is located.	none
DATE	The modification date of external files. You can add a time by inserting a blank between date and time. For the format and ranges allowed, see <i>Date</i> and <i>Time</i> in <i>Name</i> , <i>Date</i> and <i>Time</i> Specification. Special terms allowed are YESTERDAY and TODAY. See <i>Special Dates</i> in <i>Date</i> .	
FMDATE	A start value: The date on or after which external files were modified. The format is identical to DATE. See <i>Date</i> .	blank (no check)

Keyword	Valid Values	Default Value
	Special terms allowed are YEAR, MONTH, YESTERDAY and TODAY. See <i>Special Dates</i> .	
TODATE	An end value: The date on or before which external files were modified. The format is identical to DATE. See <i>Date</i> . Special terms allowed are YEAR, MONTH, YESTERDAY and TODAY. See <i>Special Dates</i> .	blank (no check) or high value (if FMDATE specified)
SIZE	The size of external files (up to 10 digits).	0 (no check)
FMSIZE	A start value: the minimum size of external files (up to 10 digits).	0 (no check)
TOSIZE	An end value: The maximum size of external files (up to 10 digits).	0 (no check) or high value (if FMSIZE specified)
EXCEPT	See EXCEPT in Natural Library Object and DDM Selection.	



Note: The NATPATH clause in the EXCEPT part is only evaluated by the LOAD and SCAN commands.

FDT Selection

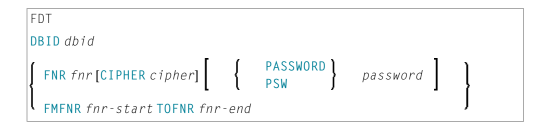
This selection is used to select Adabas FDTs (Field Definition Tables) for processing.

For loading FDTs, see also *FDTs* in the section *Object Specification*.

The appropriate syntax is shown and explained in the following section.

Syntax of FDT Selection

Syntax of FDT Selection



Keyword Explanation of FDT Selection

The keywords and valid input values for the FDTs to be processed are described in the following section.

Keyword	Valid Values	Default Value
DBID	The database ID of the FDT.	none
FNR	The file number of the FDT.	none
CIPHER	The 8-digit Adabas cipher code of the FDT.	none
PASSWORD	The 8-character Adabas password of the FDT.	none
or PSW		
FMFNR	Only applies to the FIND or UNLOAD command.	none
	A start value: The file number (FNR) of an FDT.	
TOFNR	Only applies to the FIND or UNLOAD command.	none
	An end value: The file number (FNR) of an FDT.	

Application Selection

This selection applies to applications created and maintained in Natural Studio's application workspace and the libraries or objects that belong to these applications.

The appropriate syntax is shown and explained in the following section.

- Selecting Base and Compound Applications
- Selecting Application Libraries
- Selecting Application Objects

Selecting Base and Compound Applications

This selection only applies to the find function.

Syntax

Selecting Application Libraries

This selection only applies to the find function.

Syntax

```
APPLICATION APLIBRARY application-library-name

[BASEAPPLICATION base-application-name]

[COMPAPPLICATION compound-application-name]

[DBID dbid [FNR fnr]]

[EXCEPT

(APLIBRARY application-library-name

[BASEAPPLICATION base-application-name]
)]
```

Selecting Application Objects

This selection only applies to the find and unload functions.

Syntax

[BASEAPPLICATION base-application-name]
[object-specification]
)]

Keyword Explanation of Application Selection

The keywords and valid input values for the applications, application libraries or application objects to be processed are described in the following section.

Keyword	Valid Values		Valid Values Default Value		Default Value
APNAME	A valid name of	*			
	See also <i>Name</i> in	Name, Date and Time Specification.			
APTYPE	A valid applicat	ion type:	*		
	B Bas	e application			
		npound application			
		base and/or compound applications			
COMPAPPLICATION	Only applies if A	PTYPE is set to * or B.	none		
		mpound application to which the specified base ngs or a range of names.			
	application(s) are	ations that belong to the specified compound e selected; base applications that do not belong pplication are not selected.			
EXCEPT	See EXCEPT in N	atural Library Object and DDM Selection.	not applicable		
APLIBRARY	 	of a library that belongs to a Natural base or cation or a range of names.	*		
	See also <i>Name</i> in	Name, Date and Time Specification.			
BASEAPPLICATION	 	of a Natural base application to which an ry or application object belongs.	*		
	See also <i>Name</i> in	Name, Date and Time Specification.			
DBID	The valid databa	se ID of an application library.	(no check)		
FNR	The valid file nu	mber of an application library.	(no check)		
APOBJECT	 	of an application object that belongs to a base or cation, or a range of names.	*		
	See also <i>Name</i> in	Name, Date and Time Specification.			

Keyword	Valid Values	Default Value
LIBRARY	A valid library name or a range of names.	*
	If OBJTYPE is set to D (see <i>Natural Library Object and DDM Selection</i>), the library name is ignored.	
	See also <i>Name</i> in <i>Name, Date and Time Specification</i> .	
object-specification	Indicates that additional selection criteria can be specified for application objects as shown in the syntax diagram for Natural library objects and DDMs: all items listed below LIBRARY <i>library-name</i> can also be applied to application objects whereas <code>object-name</code> in the <code>EXCEPT</code> clause is irrelevant for application objects.	not applicable

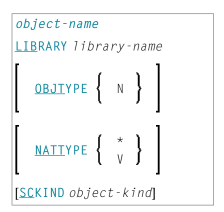
Object Selection for Delete Instructions

This selection is used to specify delete instructions for Natural library objects, DDMs, user-defined error messages and Natural system error messages. The delete instructions are executed when a work file of internal format is loaded in the target environment with the DELETEALLOWED option specified.

The appropriate syntax is shown and explained in the following section.

- Syntax of Delete Instructions for Natural Library Objects and DDMs
- Syntax of Delete Instructions for User-Defined Error Messages
- Syntax of Delete Instructions for Natural System Error Messages

Syntax of Delete Instructions for Natural Library Objects and DDMs

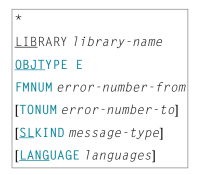


Keyword Explanation of Delete Instructions for Natural Library Objects and DDMs

The keywords and valid values for the objects to be processed are described in the following section.

Keyword	Valid Values	Default Value
object-name	A valid object name or a start value (<i>value</i> *) for a range of names such as ABC*.	none
LIBRARY	A valid library name. A range specification is <i>not</i> allowed.	none
OBJTYPE	A valid object-type code:	*
	N Natural programming objects	
NATTYPE	A Natural object type. Valid input values are:	*
	* All object types	
	V DDMs	
SCKIND	The kind of Natural programming objects. Valid input values are:	А
	Source objects. If used in the <i>except-clause</i> (see <i>Syntax of Natural Library Object and DDM Selection</i>): objects that are stored only in source form.	
	C Cataloged objects. If used in the <i>except-clause</i> : objects that are stored only in cataloged form.	
	A All source and cataloged objects.	

Syntax of Delete Instructions for User-Defined Error Messages



library-name denotes the name of a single library; a range specification is not allowed.

For explanations of the other elements used in this syntax, see *Keyword Explanation of Natural Library Object and DDM Selection*.

Syntax of Delete Instructions for Natural System Error Messages

ERROR NATERROR

FMNUM error-number-from

[TONUM error-number-to]

[SLKIND message-type]

[LANGUAGE languages]

For explanations of the elements used in this syntax, see *Keyword Explanation of Natural System Error Message Selection*.

35 Object List - LIST Workplan

Syntax of object-type-and-location	18	88
Syntax of object-name-description		
Example of an Object List	19	91

An object list is a Workplan of the type LIST, which specifies object selection criteria for the objects to be processed in the UNLOAD, LOAD or FIND command. An object list can be used as an alternative to the select-clause and the SELECTION Workplan.

The following syntax applies to an object list:

```
TYPE LIST

{    object-type-and-location(object-name-description...) } ...
```

The syntactical options are explained in the following section. The keywords and variable values contained in the syntax diagrams shown in this section represent parameters that are used to specify object selection criteria. If indicated, a variable value must be supplied with a keyword. Each syntax element (except for the ones enclosed in parentheses) must start on a new line and end on the same line.

For explanations of the keywords contained in the syntax diagrams, refer to the section *select-clause*.

Syntax of object-type-and-location

The syntax diagrams that apply to <code>object-type-and-location</code> are shown in the following section.

- Natural Objects and DDMs
- Natural System Error Messages
- Natural Command Processor Sources
- Natural-Related Objects
- External Files (External Objects)
- FDTs

Natural Objects and DDMs

```
LIBRARY library-name
[DBID dbid FNR fnr]
[OBJTYPE group-type]
```

Note: No ranges are allowed for *library-name*.

Natural System Error Messages

```
ERROR NATERROR
[DBID dbid FNR fnr]
```

Natural Command Processor Sources

```
PROCESSOR ncp-library-name

[ DBID dbid FNR fnr [CIPHER cipher] [ { PASSWORD | PSW } password ] ]
```

Note: No ranges are allowed for *ncp-library-name*.

Natural-Related Objects

```
NATPATH natural-path-name
```

External Files (External Objects)

```
PATH external-path-name
```

FDTs

FDT

Syntax of object-name-description

The syntax diagrams that apply to object-name-description are shown in the following section:

- Natural Objects
- Natural System Error Messages
- Natural Command Processor Sources
- Natural-Related Objects
- External Files (External Objects)

FDTs

Natural Objects

```
    object-name [SCKIND object-kind]
    error-number [ SLKIND message-type] [ LANGUAGE languages]
    FMNUM error-number-from TONUM error-number-to [SLKIND message-type] [LANGUAGE languages]
    languages]
```

Natural System Error Messages

```
{ error-number[SLKIND message-type][LANGUAGE languages]
{ FMNUM error-number-from TONUM error-number-to[SLKIND message-type][LANGUAGE languages]
```

Natural Command Processor Sources

object-name

Natural-Related Objects

related-object-name

External Files (External Objects)

external-file-name

FDTs

```
DBID dbid FNR fnr [CIPHER cipher] [ { PASSWORD | PSW } password ]
```

Example of an Object List

The follwing is an example of a Workplan of the type LIST:

```
TYPE LIST
                            /* process Natural objects from library 'LIB-1'
 LIBRARY LIB-1 OBJTYPE N
  ( A* SCKIND S
                            /* all sources objects whose names start with 'A'
                            /* source and/or cataloged object of 'B1'
 В1
                          /* all cataloged objects with names greater than/equal
 CDE> SCKIND C )
to 'CDE'
                            /* comment line
 /*
 LIBRARY LIB-2
                            /* process Natural objects from library 'LIB-2'
                            /* including error messages and shared resources
 ( *
                            /* all source and/or cataloged objects
                            /* including shared resources
 FMNUM 1 TONUM 100
                            /* error messages from 1 to 100
```

36 parameter-setting

Syntax of parameter-clause	19	94
Keyword Explanation of parameter-clause	19	95

The parameter-setting clause is used to change attributes for the LOAD or UNLOAD command for the objects to be processed and to define target destinations for the LOAD command (for example, FNAT).

The following syntax applies to the parameter-setting clause:

```
WITH
{  (parameter-workplan) }
  parameter-clause }
```

For an explanation of the syntax that applies to parameter-workplan, refer to *Referencing Workplans* in the section *Workplans*.

This section covers the following topics:

Syntax of parameter-clause

The syntax of the parameter-clause is shown in the following diagram. If indicated, a variable value must be supplied with a keyword.

```
[NAME old-name] NEWNAME
       new-name
       [LIBRARY old-library-name]
       NEWLIBRARY new-library-name
       LOADFNATDBID fnat-dbid LOADFNATFNR fnat-fnr
       LOADFUSERDBID fuser-dbid LOADFUSERFNR fuser-fnr
       LOADNCPDBID ncp-file-dbid LOADNCPFNR ncp-file-fnr
       [LOADNCPCIPHER ncp-file-cipher]
                     LOADNCPPASSWORD
                                           ncp-file-password
       [FDTDBID old-fdt-dbid FDTFNR old-fdt-fnr] NEWFDTDBID new-fdt-dbid NEWFDTFNR
       new-fdt-fnr
[ERRNUMDIFF modification-of-error-message-range]
       [LANGUAGE old-language]
       NEWLANGUAGE new-language
       [DATE old-date] NEWDATE
       new-date
```

Keyword Explanation of parameter-clause

The keywords and variable values (if relevant) of the parameter-clause are explained in the following section.

Keyword	Values	Restricted to
		Command
NAME	The object name to be checked if NEWNAME is specified.	
NEWNAME	A new object name.	
	Note: Not applicable to DDMs on mainframe platforms.	
LIBRARY	The library name to be checked if NEWLIBRARY is specified.	
NEWLIBRARY	A new library name.	
	Note for the LOAD function:	
	NEWLIBRARY does <i>not</i> affect the library name used in the delete instruction of a work file that is processed with the DELETEALLOWED option.	
LOADFNATDBID	The database ID (DBID) of FNAT libraries.	LOAD
LOADFNATFNR	The file number (FNR) of FNAT libraries.	LOAD
LOADFUSERDBID	The DBID of FUSER libraries.	LOAD
LOADFUSERFNR	The FNR of FUSER libraries.	LOAD
LOADNCPDBID The DBID of the Adabas file for Natural command processor sources.		LOAD
LOADNCPFNR	The FNR of the Adabas file for Natural command processor sources.	LOAD
LOADNCPCIPHER	The cipher code of the Adabas file for Natural command processor sources.	LOAD
LOADNCPPASSWORD	Only applies to objects on mainframes. The Adabas password of the Adabas file for Natural command processor sources.	LOAD
LOADNCPPSW	Sources.	
FDTDBID	The DBID of the Adabas FDT (Field Definition Table) to be checked if NEWFDTDBID is specified.	
NEWFDTDBID	A new DBID of the FDT.	
FDTFNR	The DBID of the FDT to be checked if NEWFDTFNR is specified.	

Keyword	Values	Restricted to Command	
NEWFDTFNR	A new FNR of the FDT.		
ERRNUMDIFF	A number (positive or negative) that is to be added to the Natural error messages during the UNLOAD or LOAD command.		
	ERRNUMDIFF can only be specified if FMNUM and TONUM (see select-clause) have been specified as selection criteria. Otherwise, it is not possible to check for valid results.		
LANGUAGE	Up to 8 valid language codes (for example, code 1 for English) of Natural error messages to be checked if NEWLANGUAGE (see below) is specified.		
	If <code>language</code> contains more than one language code, <code>new-language</code> must contain the same numbers of language codes. Each <code>language</code> language code is replaced by the language code in the corresponding position of <code>new-language</code> .		
	If language is not specified, new-language must not contain more than one language code.		
NEWLANGUAGE	Up to 8 valid language codes (for example, code 4 for Spanish) for new user-defined error messages. This option does not apply to the long texts of Natural system error messages for which English (language code 1) is the only valid language.		
	See also LANGUAGE above.		
DATE	An object date.		
	You can add a time by inserting a blank between date and time. For the format and ranges allowed, see <i>Date</i> and <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> .		
NEWDATE	A new object date.		
	NEWDATE can be a date followed by a time value. You can add a time by inserting a blank between date and time. See also <i>Date</i> and <i>Time</i> in <i>Name</i> , <i>Date and Time Specification</i> .		
USERID	The user ID to be checked if NEWUSERID is specified.		
NEWUSERID	A new user ID.		
TID	Only applies to objects on mainframes. The terminal ID to be checked if NEWTID is specified.		
NEWTID	Only applies to objects on mainframes. A new terminal ID.		
PATH	The path name to be checked if NEWPATH is specified.		
NEWPATH	A new path name.		

Notes:

- 1. Parameters not applicable to the selection criterion processed are ignored.
- 2. LOADFNAT..., LOADFUSER... and LOADNCP... are used for the LOAD command only, and ignored otherwise.
- 3. LOADFNAT... is used for libraries starting with SYS (except SYSTEM).
- 4. LOADFUSER... is used for libraries not starting with SYS (but including SYSTEM).
- 5. LOADNCP... is used for Natural command processor sources.

37 option-setting

Syntax of option-setting	20	00
Keyword Explanation of option-setting	20	02

The option-setting clause is used to change the default values of Object Handler command options.

The syntax that applies to the <code>option-setting</code> clause is shown and explained in the following section. The keywords and variable values contained in the syntax diagrams shown represent the parameters that are used to specify the default values. If indicated, a variable value must be supplied with a keyword.

Syntax of option-setting

```
WHERE
{  (option-workplan) }
  option-clause }
```

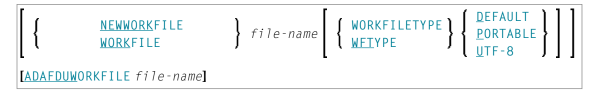
The syntax diagram that applies to <code>option-workplan</code> is shown and described in *Referencing Workplans* in the section *Workplans*.

The syntax of the <code>option-clause</code> is shown in the following section.

Syntax of option-clause

Syntax of option-clause

```
ALL
  <u>REPL</u>ACE
                   OBSOLETE
  transfer-options
  internal-format-options
  NOREPORT
  NEWREPORT [file-name]
  REPORT [file-name]
  BATCHREPORT
  NORESTART
RESTART [restart-file]
[NUMBERPROCESS number]
[FIXEDLENGTH]
[FDIC (dbid, fnr, password, cipher)]
[FSEC (dbid, fnr, password, cipher)]
  USE-FDDM {
```



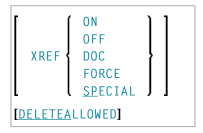
Separators

Commas must be used as separators between the values following the FDIC and FSEC keywords, or if a value is missing. For example: FDIC (10,21,,2a).

If the session parameter ID (see *ID - Input Delimiter Character* in the *Parameter Reference* documentation) has been set to a comma, use a slash (/) as the separator between values.

transfer-options

internal-format-options



Keyword Explanation of option-setting

The keywords and the variable values (if relevant) of option-setting are explained in the following section:

Option	Option Explanation	
REPLACE	Replaces existing objects according to the option specified:	LOAD LOADALL
	ALL All objects (default setting).	
	OBSOLETE All objects with a date older than the date of the object in the load file.	
	EXCEPT All objects except those with a date newer than the date of the object in the load file.	
TRANSFER	Set Transfer mode.	UNLOAD
	The data is read and written in Transfer format. For valid options, see <i>Keyword Explanation of transfer-options</i> .	SCAN SCAN
NOREPORT	Specifies the report file setting:	
	No data is recorded to a report file. This is the default setting for the FIND and FINDLIB commands.	
NEWREPORT	Specifies the report file setting:	
	Report data is recorded and written to Work File 4 or file-name. An existing file will be overwritten.	
REPORT	Specifies the report file setting:	
	Report data is recorded and written to Work File 4 or file-name. This is the default setting for the commands UNLOAD, LOAD, LOADALL, SCAN, SCANALL and DELETE.	
BATCHREPORT	Specifies the report setting for batch processing or when using the OBJHAPI Application Programming Interface:	
	Report data is either written to SYSOUT or output on the screen respectively (report data is <i>not</i> written to a file).	
NORESTART	No restart information is written to a file.	LOAD
RESTART	Restart information is written to Work File 6 or restart-file.	LOAD
NUMBERPROCESS	Specifies the number of objects to be processed.	LOAD
	The LOAD or SCAN command stops execution after the number specified.	SCAN

Option	Explanation	Restricted to Command
FIXEDLENGTH	Sets the format of the unload work file to a maximum record l of fixed size.	ength UNLOAD
	Every data record contains 256 bytes if written in internal form 100 bytes in Transfer format.	nat, or
FDIC	Specifies the system file FDIC to be used for processing:	UNLOAD LOAD
	the database ID (dbid), file number (fnr), password (password cipher code (cipher) of the Adabas file.	
	If no values (or 0) are specified, the current FDIC system file is	used.
FSEC	Specifies the system file FSEC to be used for processing:	UNLOAD
	the database ID (dbid), file number (fnr), password (password cipher code (cipher) of the Adabas file.	d) and DELETE
	If no values (or 0) are specified, the current FSEC system file is	used.
USE-FDDM	Specifies that the FDDM system file is used for processing: see <i>Keyword Explanation of USE-FDDM</i> below.	UNLOAD LOAD FIND DELETE
NEWWORKFILE	Specifies the work file to be used.	
WORKFILE	The UNLOAD or LOAD data is transferred into/from Natural Word. If NEWWORKFILE is specified, the data overwrites the content the existing work file or fills a new work file from the top. Other the data is appended.	ts of
WORKFILETYPE or WFTYPE	Not required by the LOAD and SCAN commands, which automat choose the appropriate work file type and ignore this keyword specified.	2
	The work file type of Natural Work File 1 when data is read ar written in internal format:	nd
	DEFAULT Default binary work file.	
	PORTABLE Portable work file.	
	UTF-8 Unicode/UTF-8 encoded binary work file.	
	UTF-8 only applies to the unload function and TRANSFER is specified.	if
	If UTF-8 is specified, you cannot use the option CONVERSION-TABLE, SUBSTITUTE and INCORPORATE-FREE-RULES.	ns
	(See also Work File Format in Work Files.)	
	If WORKFILETYPE has not been specified, the current type is us	sed.

Option		Restricted to Command
	The complete path name assigned to the work file (Natural Work File 5) into which Adabas FDT data is loaded.	LOAD

The keywords and the variable values (if relevant) of transfer-options and internal-format-options are explained in the following section:

- Keyword Explanation of transfer-options
- Keyword Explanation of internal-format-options
- Keyword Explanation of USE-FDDM

Keyword Explanation of transfer-options

When using the TRANSFER keyword, you can specify the following options:

Option	Explanation	Restricted to Command
CONVERSION-TABLE	Converts data processed in Transfer format by using either of the following conversion tables: SYSTEM-TABLE:	UNLOAD LOAD SCAN
	The internal Natural conversion table. USER-TABLE:	
	A user-defined conversion table if <i>conversion-program</i> has been specified. This program must be stored in the library SYSOBJH or one of its steplibs; see the example programs OTNCONAE and OTNCONEA in the library SYSOBJH.	
	If no conversion-program is specified, the corresponding conversion table is used in NATCONV.INI ([ISO8859_1->EBCDIC] or [EBCDIC->ISO8859_1]).	
SUBSTITUTE	Replaces line references by labels during the unload in Transfer format. This option only applies if your source-code line numbers are used for statement references. If so, the line numbers of referenced lines and the line number references are replaced	UNLOAD
INCLUDE-LINE-NUMBERS	by labels. The sources are not modified in the database. Transfers line numbers during the unload in Transfer format. By default, line numbers in Natural objects are <i>not</i> unloaded.	UNLOAD
UPPERCASE-TRANSLATION	Translates any source code into upper case during the load in Transfer format. By default, source code in Natural objects is <i>not</i> translated.	LOAD

Option	Explanation	Restricted to Command
INCORPORATE - FREE - RULES	Incorporates source text of Predict free rules associated with a map into a map source during the unload in Transfer format if Predict is installed.	
LOAD-CODE-PAGE	Specifies the code page to be used for converting object sources encoded in Unicode/UTF-8 (Universal Transformation Format, 8-bit form). If you use this option, all object sources unloaded into a work	
	file in UTF-8, will be converted with the specified code page when they are loaded into a work file. If you specify *CODEPAGE as code-page-name, the value assigned to the system variable *CODEPAGE is used (see the <i>System Variables</i> documentation).	
	If code-page-name is not specified, the source objects are converted with the code page used when unloading them. If LOAD-CODE-PAGE is specified, you cannot use the options CONVERSION-TABLE and UPPERCASE-TRANSLATION.	
DA-FORMAT	Specifies format conversion of data area sources: see Data area format in <i>Transfer Options</i> in <i>Settings</i> .	UNLOAD LOAD

Keyword Explanation of internal-format-options

When using internal-format-options, you can specify the following:

Option	Explanation		Restricted to Command
XREF	Loads or un	s if Predict is installed. loads XRef data of cataloged Natural objects. You can specify ollowing values:	LOAD UNLOAD
	ON	UNLOAD: Unloads cataloged objects and their cross-reference data (if any).	
		LOAD: Loads cataloged objects and their cross-reference data if cross-references exist in the work file.	
	OFF	No XRef data is processed. This is the default.	

Option	Explanation		Restricted to Command
	DOC	Only applies to LOAD.	
		Loads cataloged objects only if Predict entries exist for the objects in the FDIC system file.	
	FORCE	Only applies to LOAD.	
		Loads cataloged objects and their cross-reference data only if cross-references exist in the work file and if Predict entries exist for the objects in the FDIC system file.	
	SPECIAL	Only applies to LOAD.	
		Loads cataloged objects and their cross-reference data (if any).	
DELETEALLOWED		tructions from work files created by the utility oading objects in internal format.	LOAD

Keyword Explanation of USE-FDDM

Only applies when processing Natural library objects on UNIX, OpenVMS or Windows platforms.

Specifies that the FDDM system file is used for processing.

If the FDDM file has been activated in the NATPARM module, the default setting is YES.

The following applies when specifying the values YES or NO:

Value	Explanation
YES	UNLOAD, FIND and DELETE:
	If the parameter NATTYPE is set to V, DDMs are only processed from the library SYSTEM located in the FDDM file or the file specified by the database ID (DBID) and the file number (FNR).
	No DDMs are processed if the parameter <code>NATTYPE</code> is set to *, or if <code>NATTYPE</code> is a combination of any Natural object types that does not include the type <code>V</code> .
	LOAD:
	DDMs are loaded into the library SYSTEM located in the FDDM file.
	See also NATTYPE in Natural Library Object and DDM Selection in select-clause.

Value	Explanation
NO	UNLOAD, FIND and DELETE:
	DDMs are processed from the libraries specified.
	LOAD:
	DDMs are loaded into the libraries specified.

38 Examples of Using Direct Commands

 Unloading Objects for the Same Platform 	210
 Unloading Objects for Different Platforms 	211
Loading Objects in Internal Format	211
Loading Objects in Transfer Format	212

This section provides examples for using Object Handler direct commands.



Tip: For additional examples, you can view the command generated for an Object Handler function. This command is automatically displayed when you use a wizard. In advanced-user mode, you can activate the display of the command by either entering the Object Handler command SET ADVANCEDCMD ON or setting the parameter <code>Display-Cmd-in-Advanced-Mode</code> to Y (Yes) in the Object Handler profile (see also *Profile Settings*).

Unloading Objects for the Same Platform

This section contains examples of how to unload objects in internal format to a work file in order to load them on the same platform, within either a local mainframe, UNIX, OpenVMS or Windows environment:

Unload all Natural programming objects (source objects only) from library ABC:

UNLOAD * LIB ABC OBJTYPE N SCKIND S

Unload all Natural programming objects (cataloged objects only) from library ABC:

UNLOAD * LIB ABC OBJTYPE N SCKIND C

Unload all Natural programming objects (cataloged objects and source objects) from library ABC:

UNLOAD * LIB ABC OBJTYPE N SCKIND A

Unload all Natural programming objects (source objects only) from library ABC to load in library ABCNEW:

UNLOAD * LIB ABC OBJTYPE N SCKIND S WITH NEWLIBRARY ABCNEW

On a mainframe: Unload all DDMs whose names start with EMP and which point to database 88:

UNLOAD EMP* LIB * OBJTYPE D DDMDBID 88

On UNIX, OpenVMS or Windows: Unload all DDMs whose names start with EMP and which point to database 88:

UNLOAD EMP* LIB * OBJTYPE N NATTYPE V DDMDBID 88

On UNIX, OpenVMS or Windows: Unload all DDMs whose names start with EMP from library VLIB to load in library VLIBNEW:

UNLOAD EMP* LIB VLIB OBJTYPE N NATTYPE V WITH NEWLIBRARY VLIBNEW

Unload all user-defined error messages from library ERRLIB to load in library NEWERR:

UNLOAD * LIB ERRLIB OBJTYPE E SLKIND A WITH NEWLIBRARY NEWERR

On Windows: Unload all Natural programming objects (cataloged objects and source objects) from library ABC to a portable work file on a PC:

UNLOAD * LIB ABC OBJTYPE N WHERE WORKFILE C:\WF1.SAG WORKFILETYPE PORTABLE

or

UNLOAD * LIB ABC OBJTYPE N WHERE WORK C:\WF1.SAG WFT P

Unloading Objects for Different Platforms

This section contains command examples of how to unload objects in Transfer format to a work file in order to load them on a different platform such as unloading in a mainframe and loading in a UNIX, an OpenVMS or a Windows environment.

Unload all Natural programming objects (source objects only) from library ABC:

UNLOAD * LIB ABC OBJTYPE N WHERE TRANSFER

Unload all Natural programming objects (source objects only) and user-defined error messages from library ABC:

UNLOAD * LIB ABC WHERE TRANSFER

Unload all Natural programming objects (source objects only) from library ABC with fixed record length:

UNLOAD * LIB ABC OBJTYPE N WHERE TRANSFER FIXEDLENGTH

Loading Objects in Internal Format

This section contains command examples of how to load objects from a work file in internal format.

Load all objects to library LIBNEW and replace any that already exist:

LOADALL WITH NEWL LIBNEW WHERE REPLACE ALL

■ Load all object with target library TGTLIB to the new target library NEWTGT:

LOAD * LIB TGTLIB WITH NEWLIBRARY NEWTGT

■ Load the user-defined error messages 1000 to 1500 from library ERRLIB only:

LOAD * LIB ERRLIB OBJTYPE E FMNUM 1000 TONUM 1500

Loading Objects in Transfer Format

This section contains command examples of how to load objects from a work file in Transfer format.

■ Load all objects to library LIBNEW and replace any that already exist:

LOADALL WITH NEWL LIBNEW WHERE TRANSFER REPLACE ALL

■ Load all object with target library TGTLIB to new target library NEWTGT:

LOAD * LIB TGTLIB WITH NEWLIBRARY NEWTGT WHERE TRANSFER

39

Commands for Navigation and Special Functions

The Object Handler commands in CUI (character user interface) environments are mainly provided for navigation purpose and special function settings such as specifying trace files.

An Object Handler command is entered in the Command line of any Object Handler screen. If you want to execute a Natural system command from an Object Handler screen, enter two slashes (//) before the command. Note that any Natural system command terminates the Object Handler.

To invoke the Commands menu of the Object Handler

■ Choose PF10 (Cmds).

Or:

On any Object Handler screen, in the Command line, enter the following:

CMDS

The Object Handler commands are listed below. An underlined portion of a keyword represents an acceptable abbreviation, Sub denotes subcommand.

Command	Sub 1	Sub 2	Explanation	
CANCEL			Cancels the current function and displays the Object Handler Main Menu .	
<u>CH</u> ANGE	<u>W</u> ORKPLAN	<u>L</u> IBRARY	Invokes the administration function and displays a screen where you can change the Workplan library.	
<u>CL</u> EAR			Resets the current contents of the input fields in the map to the default values.	
<u>CMD</u> S			Invokes the Commands screen.	
or				

Command	Sub 1	Sub 2	Explanation	
<u>COMMAND</u> S				
ВУЕ			Terminates the Object Handler.	
EXIT				
QUIT	•			
	•			
FIN			Terminates the Object Handler and ends the Natural session.	
<u>G</u> 0	<u>H</u> 0ME		Displays the Object Handler Main Menu.	
<u>G</u> 0	<u>U</u> NLOAD		Invokes the unload function.	
<u>G</u> 0	<u>U</u> NLOAD	END	Ends the current unload function.	
		<u>E</u> RROR	Invokes the unload function for Natural system error messages.	
		E <u>X</u> TERNAL	Invokes the unload function for external objects.	
		<u>F</u> DT	Invokes the unload function for FDTs.	
		<u>L</u> IBRARY	Invokes the unload function for Natural library objects.	
		N <u>C</u> P	Invokes the unload function for Natural command processor sources.	
		<u>R</u> ELATED	Invokes the unload function for Natural-related objects.	
		SELECTION or LIST	Displays a screen where you can enter or select the SELECTION or LIST Workplan to be used for the unload function.	
<u>G</u> 0	LOAD		Invokes the load function.	
<u>G</u> 0	<u>L</u> OAD	ALL	Invokes the load function for all objects contained in the work file.	
		END	Ends the current load function.	
		<u>E</u> RROR	Invokes the load function for Natural system error messages.	
		E <u>X</u> TERNAL	Invokes the load function for external objects.	
		<u>F</u> DT	Invokes the load function for FDTs.	
		<u>L</u> IBRARY	Invokes the load function for Natural library objects.	
		N <u>C</u> P	Invokes the load function for Natural command processor sources.	
		RELATED	Invokes the load function for Natural-related objects.	
		<u>S</u> ELECTION or	Displays a screen where you can enter or select the SELECTION or LIST Workplan to be used for the load function.	
		<u>LIS</u> T		
<u>G</u> 0	<u>RES</u> TART		Displays a screen where you can specify the file to be used for the restart load function.	
<u>G</u> 0	<u>S</u> CAN		Invokes the scan function.	

Command	Sub 1	Sub 2	Explanation	
<u>G</u> 0	SCAN	ALL	Invokes the scan function for all objects contained in the work file.	
		END	Ends the current scan function.	
		<u>E</u> RROR	Invokes the scan function for Natural system error messages.	
		<u>E</u> XTERNAL	Invokes the scan function for external objects.	
		<u>E</u> DT	Invokes the scan function for FDTs.	
		<u>L</u> IBRARY	Invokes the scan function for Natural library objects.	
		N <u>C</u> P	Invokes the scan function for Natural command processor sources.	
		RELATED	Invokes the scan function for Natural-related objects.	
		<u>S</u> ELECTION	Displays a screen where you can enter or select the SELECTION or LIST Workplan to be used for the scan function.	
		or		
		<u>LIS</u> T		
<u>G</u> 0	ADMIN		Invokes the administration function.	
<u>G</u> 0	<u>A</u> DMIN	<u>CH</u> ANGE	Displays a screen where you can change the Workplan library.	
		CREATE	Opens a menu with which you can create a Workplan.	
		LIST	Generates a list of Workplans available in the Workplan library.	
<u>G</u> 0	<u>V</u> IEW		Invokes the view function.	
<u>G</u> 0	<u>V</u> IEW	<u>E</u> RROR	Invokes the view function for Natural system error messages.	
		<u>E</u> DT	Invokes the view function for FDTs.	
		<u>L</u> IBRARY	Invokes the view function for Natural library objects.	
		N <u>C</u> P	Invokes the view function for Natural command processor sources.	
<u>G</u> 0	<u>E</u> IND		Invokes the find function.	
<u>G</u> 0	<u>E</u> IND	<u>E</u> RROR	Invokes the find function for Natural system error messages.	
		<u>F</u> DT	Invokes the find function for FDTs.	
		<u>L</u> IBRARY	Invokes the find function for Natural library objects.	
		N <u>C</u> P	Invokes the find function for Natural command processor sources.	
		<u>S</u> ELECTION	Displays a screen where you can enter or select the SELECTION or LIST Workplan to be used for the find function.	
		or		
		<u>LIS</u> T		
HELP			Invokes the Object Handler help function.	
INIT			Reinitializes the Object Handler utility.	
READ	<u>PROF</u> ILE		Updates Object Handler settings as defined in the text member PROFILE (see also <i>Profile Settings</i>).	
SET	<u>ADV</u> ANCEDCMD	ON	Activates the display of commands generated by the Object Handler in advanced-user mode.	

Command	Sub 1	Sub 2	Explanation
		OFF	Deactivates the display of commands generated by the Object Handler in advanced-user mode.
	<u>EXE</u> CUTIONMSG	ON	Activates a window that displays the processing status.
		0FF	Deactivates a window that displays the processing status.
	FREE	ON	Activates free format editing.
		0FF	Deactivates free format editing.
	TRACE	ON	Activates trace mode: a trace of each Object Handler action is output to the screen.
		OFF	Deactivates trace mode.
		WORKFILE	Activates trace mode: a trace of each Object Handler action is output to Work File 10.
	TRACEFILE		Displays a screen where you can specify the name of the trace file (Work File 10).
SETTINGS			Displays a screen where you can specify the unload, load or scan settings.
<u>SH</u> OW	<u>LA</u> ST	<u>M</u> ESSAGE	Displays the last interface return code and message issued by the processing interface of the Object Handler.
or DISPLAY		<u>R</u> ESULT	Displays the last result issued by the processing interface of the Object Handler.
	<u>PR</u> OFILE		Displays the text member PROFILES (if available).
	<u>RE</u> PORT		Displays the report created last.
	<u>STATI</u> STICS		Displays statistics information about the objects processed.
	<u>ST</u> ATUS		Displays the current Object Handler status (contents of global variables).
	TRACE	FILE	Displays the contents of the trace file (Work File 10).

40 Batch Condition Codes and User Exit Routines

Condition Codes Returned in Batch	21	3
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This section describes the condition codes returned for Object Handler functions in batch mode and the user exit routines available for function processing.

Condition Codes Returned in Batch

Object Handler processing in batch mode terminates with one of the following condition codes:

Condition Code	Explanation
0	Object Handler process terminated successfully.
30	An internal Object Handler error occurred.
40	An error was detected in the Object Handler command.
50	An error occurred during Object Handler processing.
60	A Natural Security error occurred during Object Handler processing.
99	A Natural error occurred during Object Handler processing.

Applying User Exit Routines

The Object Handler user exit routines are supplied as source objects in the Natural system library SYSOBJH. These source objects are named SRC-EX*nn*, where *nn* denotes the number of the user exit routine.

To activate a user exit routine

■ CATALOG or STOW source object SRC-EXnn under the name OBJHEXnn in the Natural system library SYSOBJH.

Different names are used to guarantee that the source object (possibly modified according to your requirements) and the cataloged object of the user exit routine are not overwritten by an update installation.

For detailed descriptions of the user exit routines, see the source objects of SRC-EXnn in the library SYSOBJH.

User Exit Routines Available

The following user exit routines are available:

- OBJHEX01 for Processing Failures
- OBJHEX02 for Object Rejection

OBJHEX01 for Processing Failures

Whenever a condition code is set to a value greater than 0 (zero) in batch mode, the user exit routine OBJHEX01 (if available) will be invoked before the Object Handler stops processing. With this user exit routine, you can specify whether to continue or terminate Object Handler processing. In the case of termination, you can change the condition code. For further details, see the source of the user exit routine SRC-EX01 in the Natural system library SYSOBJH.

OBJHEX02 for Object Rejection

If the Object Handler load function was executed successfully in batch mode (with Condition Code 0), but one or more objects were rejected during loading (for example, not replaced), before the Object Handler stops processing, the user exit routine OBJHEX02 (if available) is invoked. With OBJHEX02, you can specify whether to continue or terminate Object Handler processing. In the case of termination, you can set a condition code. For further details, see the source of the user exit routine SRC-EX02 in the Natural system library SYSOBJH.

41 Tools

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The Object Handler provides special features to display status information and reports and to check or modify trace settings.

Status

Displays the Object Handler functions currently used, the user environment, the Workplan library and the setting of the trace option described below.

To display the status

■ In the Command line of any Object Handler screen, enter the following:

SHOW STATUS

See also the SHOW command described in *Commands for Navigation and Special Functions* in the section *Direct Commands*.

Last Result

Displays the last internal command issued by the processing interface of the Object Handler and possible return codes and messages.

To display the last result

■ In the Command line of any Object Handler screen, enter the following:

SHOW LAST RESULT

See also the SHOW command described in *Commands for Navigation and Special Functions* in the section *Direct Commands*.

Traces

Activates or deactivates the trace function. Traces record internal Object Handler program flows to provide control information for error diagnoses. The trace option is set off by default.

To change the setting

■ Use the command SET TRACE as described in *Commands for Navigation and Special Functions* in the section *Direct Commands*.

Reports

Lists the objects loaded, unloaded or scanned, and records errors that may interrupt processing. See also *Work File Options* in the section *Settings*. The report option is set on by default and is displayed after the unload, load or scan function has been executed.

To display the contents of the latest report file

■ In the Command line of any Object Handler screen, enter the following:

SHOW REPORT

See also the SHOW command described in *Commands for Navigation and Special Functions* in the section *Direct Commands*.

42 Profile Settings

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Natural provides the option to customize the default settings of your current Object Handler utility environment. For this purpose, Natural provides the text member PROFILE in the Natural system library SYSOBJH. PROFILE is used to specify environment-specific default values for flags and options that appear when entering the corresponding Object Handler screens.

To activate individual profile settings

- 1 Save the text object PROFILE under the name PROFILES in the library SYSOBJH.
- 2 In the text object PROFILES, set the parameters required and save the modifications.
- 3 Invoke the Object Handler to activate PROFILES.

If activated, the following Natural confirmation message appears: Defaults from SYSOBJH profile (PROFILES) read.

To deactivate individual profile settings

■ Delete the text object PROFILES from the library SYSOBJH.

Editing PROFILES

The following section provides general instructions for editing the text object PROFILES.

Empty lines or lines that start with an asterisk (*) or /* are considered comments and therefore ignored.

Each line is limited to 250 bytes.

This section covers the following topic:

General and User-Specific Settings

General and User-Specific Settings

You can specify general profile settings that apply to all users, and individual profile settings that apply only to single users.

Parameters used for general settings are entered within the general block delimited by [General-Start] and [General-End].

Parameters used for individual settings are entered within any number of user-specific blocks, each of which is delimited by [User-Start UID-EXAM] and [User-End UID-EXAM] where UID-EXAM represents the user ID as assigned by the Natural system variable *USER (see the System Variables

documentation). Each user-specific block only applies to the user whose ID is entered within the block delimiters.

Parameter settings made in a user-specific block override respective parameter settings made in the general block.

Example of a User-Specific Block

In the example above, regardless of the corresponding settings made in the general block, for User SAG, the field **Advanced mode** appears activated (selected) in the **Main Menu** and the field **Write report** appears deactivated (not selected) on the Object Handler **Options** screen.

Parameter Specification

The table below lists the parameters contained in PROFILE, the possible values that can be entered and the Object Handler functions to which the parameters apply. In addition, the table provides a brief description of the parameters or a reference to the corresponding Object Handler documentation section. Default parameter values are underlined.

Parameter	Possible Values	Function	Description/ Documentation Section
Advanced-Mode	<u>N</u> (No)	Unload	Advanced User in
	or	Load	Functions
	Y (Yes)	Scan	
Display-Cmd-in-Advanced-Mode	N	Unload	Displays the Object
	or	Load	Handler command
	Y	Scan	generated for a function executed in
			advanced-user mode.
Display-ExecutionMsg	<u>N</u>	Unload	Activates a window that
	or	Load	displays the processing
	Υ	Scan	status.
Workplan-Library	WORKPLAN	Unload	Workplans and
	or	Load	Change the Workplan
	any other Workplan	Scan	Library in Administration
	library	Administration	
Workplan-Library-DBID	0 (current	Unload	Change the Workplan
	FNAT/FUSER)	Load	Library
	or	Scan	

Parameter	Possible Values	Function	Description/ Documentation Section
	any other Adabas database ID (DBID)	Administration	
Workplan-Library-FNR	① (current FNAT/FUSER) or any other Adabas file number (FNR)	Unload Load Scan Administration	Change the Workplan Library
TRACE	<u>Ν</u> or γ	Unload Load Scan	Traces in Tools
TRACE-TARGET	S (Screen) or W (Work file)	Unload Load Scan	Traces
Option-Replace	N or Y or 0 (Obsolete) E (Except)	Load	Replace Options in Settings
Option-TRANSFER-FORMAT	N or Y	Unload Load Scan	Work File Format in Work Files
Option-TR-INCLUDE-LINE-NUMBERS	N or Y	Unload	Include line numbers in Transfer Options
Option-TR-SUBSTITUTE	N or Y	Unload	Substitute line numbers in Transfer Options
Option-TR-TRANSLATE-TO-UPPER	N or Y	Load	Translate to upper case in Set Additional Options
Option-TR-USE-CONVERSION-TABLE	N or S (System table) or U (User table)	Unload Load	Use conversion table in Transfer Options
Option-TR-CONV-TABLE-NAME-LOAD	OTNCONEA or a user-written subprogram	Load	Use conversion table
Option-TR-CONV-TABLE-NAME-UNLD	OTNCONAE or	Unload	Use conversion table

Parameter	Possible Values	Function	Description/ Documentation Section
	a user-written subprogram		
Option-Write-Report	N or <u>Y</u>	Unload Load Scan	Reports in Tools Write report in Work File and Report Options
Option-Write-Restart-Info	N or Y	Load	Write restart information in Work File and Report Options
USE-OPTION-WORKPLAN	N or Y	Unload Load Scan	Workplans
OPTION-WORKPLAN-Name	OPTIONWP or any other Workplan of the type OPTION	Unload Load Scan	Workplans
USE-PARAMETER-WORKPLAN	N or Y	Unload Load	Workplans
PARAMETER-WORKPLAN-Name	PARAWPLN or any other Workplan of the type PARAMETER		Workplans
WORK-FILE-1-Name	The complete path name assigned to Work File 1.	Unload Load Scan	Work Files
Report-File-Name	The complete path name assigned to Work File 4.	Unload Load Scan	Write report in Work File and Report Options
Restart-File-Name	The complete path name assigned to Work File 6.	Load	Write restart information in Work File and Report Options
Trace-File-Name	The complete path name assigned to Work File 10.	All functions	Traces in Tools

43 Migration from NATUNLD/NATLOAD and SYSTRANS to the Object Handler

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You can migrate from the old utilities NATUNLD/NATLOAD and SYSTRANS to the Object Handler by using the two methods described in this section.

Converting Individual Commands

You can convert NATUNLD/NATLOAD or SYSTRANS direct commands to the corresponding Object Handler commands by using the Object Handler commands provided for migration. These migration commands automatically convert the command syntax used by the old utilities to the command syntax used by the Object Handler.

To convert a single command

1 Use one of the following Object Handler direct commands:

NATUNLD

followed by a NATUNLD direct command.

Or:

NATLOAD

followed by a NATLOAD direct command.

Or:

SYSTRANS

followed by a SYSTRANS direct command.

The specified utility command is converted to the corresponding Object Handler command.

2 Specify any subsequent command for the Object Handler in the syntax that applies to the utility NATUNLD, NATLOAD or SYSTRANS respectively.

The syntax of this utility remains valid for the duration of the Object Handler session.

Example of a NATUNLD Command:

The following is an example of two consecutive NATUNLD utility commands and their corresponding Object Handler commands.

Old NATUNLD commands:	NATUNLD ALL * FM LIB1 TO LIB2
	ALL PG* FM LIB2
New Object Handler command:	SYSOBJH NATUNLD ALL * FM LIB1 TO LIB2
Subsequent Object Handler command in NATUNLD	ALL PG* FM LIB2
syntax:	

Example of a SYSTRANS Command:

The following is an example of two consecutive SYSTRANS utility commands and their corresponding Object Handler commands.

Old SYSTRANS commands:	TRANSCMD EXECUTE UNLOAD N FROM LIB1 NAME ETID
	END
New Object Handler command:	SYSOBJH SYSTRANS EXECUTE UNLOAD N FROM LIB1 NAME ETID END
Subsequent Object Handler command in SYSTRANS syntax:	END

Example of SYSTRANS Batch Processing:

The following is an example of processing a SYSTRANS utility command in batch by using map input data, and the corresponding Object Handler command and input data.

Old SYSTRANS batch sequence:

```
SYSTRANS
U
N,N,N,Y,N,N,N
N
SRCLIB1,PGM1,*,TGTLIB1
```

New Object Handler batch sequence:

```
SYSOBJH SYSTRANS
U
N,N,N,Y,N,N,N,N
N
SRCLIB1,PGM1,*,TGTLIB1
```

Processing SYSTRANS Commands with OBJHAPI

You can use the OBJHAPI Application Programming Interface (supplied in the Natural system library SYSOBJH) to execute an Object Handler command in the syntax of the SYSTRANS utility.

If you use OBJHAPI for this purpose, you have to specify the parameter P-EXTENSIONS-EXEC-SYSTRANS-CMD in the program that invokes OBJHAPI. For details, see the example program DOC-API supplied in the library SYSOBJH.

Unsupported SYSTRANS Options

The Object Handler does not support the following SYSTRANS direct command options: WORK-FILE-INPUT, SPECIAL-CONVERSION, RULE-LOAD and UNLOAD-RULES.

44 SYSERR Utility

When you develop a Natural application, you may want to separate error or information messages from your Natural code and manage them separately. This makes it easy for you, for example, to standardize messages, to have predefined message ranges for different types of message, to translate messages into other languages or to attach to a message a long text that explains it in more detail.

The SYSERR utility provides the option to write application-specific messages. In addition, you can use the SYSERR utility to customize the texts of the existing Natural system messages.

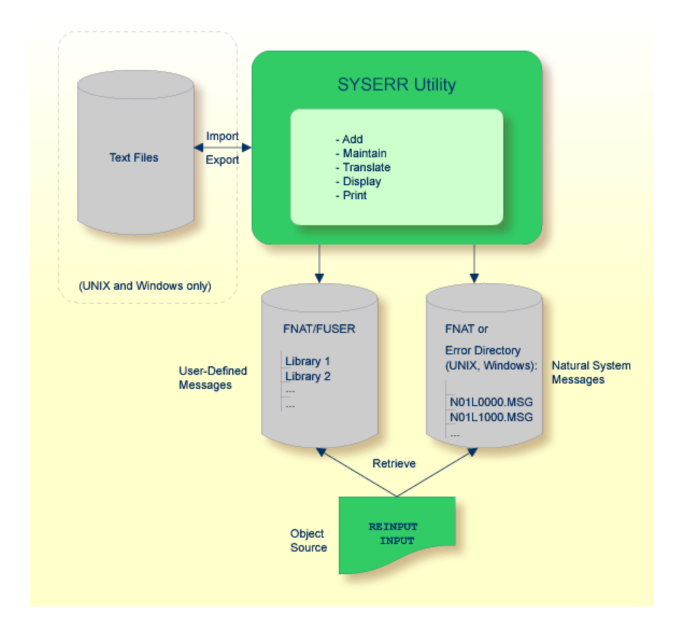
0	General Information on Messages
0	Invoking SYSERR
0	Functions
0	Parameters
0	Direct Commands
0	Upper Case Conversion- ERRUPPER
0	Replacing Characters - ERRCHAR
0	Generating Message and Text Files
0	Managing Messages in Different Libraries
0	Application Programming Interface USR0020P

45 General Information on Messages

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This section contains information on the types of message and message languages that can be managed with the SYSERR utility and how messages are issued and retrieved in your Natural system environment.

The following graphic illustrates the features of the SYSERR utility and how messages are processed within Natural:



Message Types

There are two types of message: Natural (system) messages and user-defined messages:

Natural system messages are issued by the Natural nucleus and Natural utilities. Natural system messages are delivered by Software AG and stored as message files in the Natural Err directory. Natural system messages begin with NAT, followed by a four-digit number, for example, NAT0230.

User-defined messages are issued by applications written by a user. User-defined messages are stored as message files in libraries (including SYS-libraries) in the system file FUSER or FNAT.

A message can be translated into different languages. Each language is stored in a separate message file. A maximum of 9999 messages can be stored per library and message file.

There are four types of message text:

- Natural system short message
- Natural system long message
- User-defined short message
- User-defined long message

A short message is the one-line message which is displayed in the message line when the corresponding error situation occurs.

A long message is a detailed explanation of the corresponding short message and includes instructions for solving problems.



Caution: Keep in mind that any modifications of Natural system messages can result in wrong messages or a loss of modifications when a new Natural version is released.

Message Languages

Messages can be created in up to 60 languages as described for the system variable *LANGUAGE in the *System Variables* documentation.

The following rules and restrictions apply:

- Natural system short messages must be entered in English first, and can then be translated into any other language.
- Natural system long messages can be entered in English, but cannot be translated into other languages.

- User-defined short messages can be entered in any language, and then be translated into any other language.
- User-defined long messages can be entered in any language, but only if the corresponding short message in the same language already exists.

Issuing Messages

This section contains information on the Natural statements INPUT and REINPUT that are used to issue a Natural system short message or a user-defined short message in a Natural program.

To issue a Natural system short message in a program

■ Specify one of the following Natural statements:

```
INPUT WITH TEXT *-nnnn

or
```

```
REINPUT WITH TEXT *-nnnn
```

where *nnnn* is the number of the requested message (you can omit leading zeros).

To issue a user-defined short message in a program

■ Specify one of the following Natural statements:

```
INPUT WITH TEXT *nnnn

or

REINPUT WITH TEXT *nnnn
```

where *nnnn* is the number of the requested message (you can omit leading zeros).

Dynamic Replacement of Message Text

A message text can contain variable parts that are identified by the notation : n:, where n represents occurrences 1 to 7. These variable parts are replaced by a value at runtime.

For details, see <code>operand3</code> in the section <code>INPUT Syntax 1 - Dynamic Screen Layout Specification</code> and <code>operand3</code> in the section <code>REINPUT</code> in the <code>Statements</code> documentation.

Retrieving Natural System Short Messages

When a program references a Natural system short message, Natural looks for the requested message number in the Natural Err directory in the following order:

- Under the current language code as determined by the system variable *LANGUAGE,
- 2. Under language code 1 (English).

If neither of the above is found, a program references a message that does not exist and you only receive the message number prefixed with NAT, for example, NAT0230.

Retrieving User-Defined Short Messages

When a program references a user-defined short message, Natural first looks for the requested message number nnnn under the current language code as determined by the system variable *LANGUAGE (see the *System Variables* documentation). If that message does not exist, Natural looks for the requested message number nnnn under language code 1 (English). If that message does not exist either, Natural looks for message number n000 (where n is the first digit of the requested message number) under language code 1.

These three search steps are first performed in the current library. If nothing is found there, further libraries are searched in the same way until a corresponding message is found.

The sequence of libraries for the search is as follows:

- 1. The current library as determined by the system variable *LIBRARY-ID,
- 2. The steplibs; if Natural Security is installed, the sequence in which the steplibs are specified in the Natural Security profile of the current library,
- 3. The default steplib as determined by the system variable *STEPLIB,
- 4. The library SYSTEM in the system file FUSER (*),
- 5. The library SYSTEM in the system file FNAT (*).

(*) If the name of the current library begins with SYS, SYSTEM FNAT is searched before SYSTEM FUSER.

Obtaining Message Information

When you receive a short message, you may be looking for additional information on the problem situation.

- With the system command HELP, you can display Natural system long messages or user-defined long messages.
- With the system command LASTMSG, you can list the short test of the message(s) that occurred last and additional information on the error situation. The information displayed includes associated error messages that possibly preceded the last message.

Both commands are described in the *System Commands* documentation.

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Invoking SYSERR

To invoke the SYSERR utility

■ Enter the following system command:

```
SYSERR
```

The main menu of the SYSERR utility is displayed:

```
16:10:42
                     ***** NATURAL SYSERR UTILITY *****
                                                                   2008-09-18
                                 - Menu -
                Code Function
                 ΑD
                      Add new messages
                 DE Delete messages
                 DI Display messages
                      Modify messages
                 MO
                 PR Print messages
                 SC Scan in messages
                 SE
                      Select messages from a list
                 TR Translate messages into another language
                 ?
                      Help
                      Exit
         Code .. __
                      Message type .... US
                      Library ..... SYSTEM___
                      Message number \dots 1____ - 9999
                      Language codes .. 1_____
Please enter code.
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help
```

From the main menu of the SYSERR utility, you can execute all SYSERR functions available for creating and maintaining messages. The individual functions are explained in the section *Functions*. The parameters that apply with the functions are explained in general in the section *Parameters*, any restrictions that apply to the use of these parameters are described for each function concerned in the section *Functions*.

The SYSERR utility provides an extensive online help system. To obtain field-specific help information, either enter a question mark in the relevant field and press ENTER or place the cursor in the field and press PF1.

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You invoke a SYSERR utility function by entering the code that corresponds to the required function and one or more parameters in the input fields of the SYSERR main menu. This section describes the functions provided in the menu and the parameters that can be specified for each function. For general instructions on the use of parameters, see the section *Parameters*.

Adding Messages

To add new messages

If you want to prevent lower- to upper-case translation for the messages to be created, enter the following terminal command:

%L

Any lower-case characters you type when adding message text, will then *not* be converted to upper-case characters for the duration of the current Natural session.

For detailed information on %L, see the *Terminal Commands* documentation.

2 Invoke the SYSERR main menu and enter the following values:

Field	Input Value		
Code	AD		
Message type			
	NS Natural system short messages		
	NL Natural system long messages		
	US User-defined short messages		
	UL User-defined long messages		
	A long message can only be added if the corresponding short message already exists, as the long message is intended to be an explanation of the short message.		
Library	Any existing Natural library.		
Message number	Two numbers of up to four digits corresponding to the first and last numbers of the range of messages to be added. If you only want to add one message, either enter the number of the new message in the left Message number field and clear the right field, or enter the number in both fields.		
Language codes	The code of the language for which the message is to be added. If the message type is NS or NL, the language code must be 1 for English. For other message types, the first language code entered in the field is used; all others are ignored.		

3 Press enter.

An **Add Short Message** screen similar to the example below is displayed:

The **Number** field indicates the message number (in the example above, 1004), which is prefixed with the library ID (in the example above, SYSERR).

4 In the input line next to the message number, type in a short message text and press ENTER.

Or:

If the line labeled **Sample** contains a sample message text as shown in the example above, copy this text into the input line by entering $.\,$ C and then pressing ENTER. If the sample message text contains the string 0000, this string is replaced by the new message number as illustrated in the following example:

```
Message has been added.
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Mod Exit - + Long Canc
```

For instructions on creating a sample message, see the SAMPLE command described in *Direct Commands*.

5 Press PF9 to add a corresponding long message text.

An **Add Long Message** screen similar to the example below appears:

```
- Add Long Message SYSERR1004 Language 1 - 2003-09-16
1 Tx. Message sample number 1004
 4 Ex. .
 5
 6
 7
 8
 9
10
11
12
13
14
15
16
17
18 Ac. .
19
20
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
```

- 6 Enter text in the three input areas: **Tx.** (text), **Ex.** (explanation) and **Ac.** (action).
- 7 Press enter to save the long message.

- Press PF9 to return to the short message or to add the next short message in ascending order if you selected a range of message numbers.
- 9 Press PF3 or PF12 to return to the SYSERR main menu.

Or:

Press PF8 or PF7 to add the next short message in ascending or descending order if you selected a range of message numbers.

Deleting Messages

To delete messages

■ In the fields of the SYSERR main menu, enter the following values:

Field	Input Value	
Code	DE	
Message type		
	NS Natural system short messages	
	NL Natural system long messages	
	US User-defined short messages	
	UL User-defined long messages	
	It is possible to delete a long message without deleting the corresponding short message, but not vice versa. If you try to delete a short message for which a long message exists, you are asked to confirm the deletion of both.	
Library	Any existing Natural library.	
Message number	Two numbers of up to four digits corresponding to the first and last numbers of the range of messages to be deleted.	
Language codes	The code(s) of the language(s) in which the messages are to be deleted. To indicate that the messages specified are to be deleted in all languages available, enter an asterisk (*).	

Displaying Messages

To display messages

1 In the fields of the SYSERR main menu, enter the following values:

Field	Input Value		
Code	DI		
Message type			
	NS Natural system short messages		
	NL Natural system long messages		
	US User-defined short messages		
	UL User-defined long messages		
Library	Any existing Natural library.		
Message number	Two numbers of up to four digits corresponding to the first and last numbers of the range of messages to be displayed.		
Language codes	The code of the language in which the messages are to be displayed. Only one language code is accepted. If more than one code is specified, only the first one is used; all others are ignored.		

2 Press enter.

For short messages, a **Display Short Messages** screen similar to the example below appears:

15:41:11	***** NATURAL SYSERR UTILITY ***** - Display Short Messages -	3
Number	Short Message (English)	
NAT0001 NAT0002 NAT0003 NAT0004 NAT0005 NAT0006 NAT0007	Missing/invalid syntax; undefined variable name/keyword. No file is available with specified name or number. Invalid character string for file name or file number. DEFINE DATA must be the first statement if present. Closing parenthesis missing in arithm/logical expression. ESCAPE statement used when no processing loop active. Invalid THRU or TO clause in READ LOGICAL or HISTOGRAM.	

```
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
+ Exit + Canc
```

Press PF8 to page forwards.

For long messages, the **Display Long Message** screen is displayed where the messages are displayed one after another by pressing PF8 to page forwards or PF7 to page backwards. The **Display Long Message** screen is similar to the **Modify Long Message** screen shown in *Modifying Messages*.

Modifying Messages

To modify messages

If you want to prevent lower- to upper-case translation for the messages to be modified, enter the following terminal command:

%1

Any lower-case characters you type when editing message text, will then *not* be converted to upper-case characters for the duration of the current Natural session.

For detailed information on %L, see the *Terminal Commands* documentation.

2 In the fields of the SYSERR main menu, enter the following values:

Field	Input Value	
Code	MO	
Message type		
	NS Natural system short messages	
	NL Natural system long messages	
	US User-defined short messages	
	UL User-defined long messages	
Library	Any existing Natural library.	
Message number	Two numbers of up to four digits corresponding to the first and last numbers of the range of messages to be modified.	

Field	Input Value	
	The code of the language in which the messages are to be modified. Only one language code is accepted. If more than one code is specified, only the first one is used; all others are ignored.	

3 Press enter.

A **Modify Short Message** screen similar to the example below is displayed:

```
**** NATURAL SYSERR UTILITY ****
18:52:33
                                                              2003-09-16
                       - Modify Short Message -
Number
           Short Message (English)
SYSERR1004
            Message sample number 1004
            ....+....1....+....2....+....3....+....4....+....5....+...
1 Tx. Input missing.
3
4 Ex. Input value missing in field XYZ.
    Enter an alphanumeric value.
6
7
18 Ac. Enter value in field XYZ.
19
20
Enter-PF1---PF3---PF3---PF5---PF6---PF7---PF8---PF10--PF11--PF12---
                                - + Copy Canc
```

For reference purposes, the long message is displayed in the bottom half of the screen.

When you modify long messages, the **Modify Long Message** screen is displayed:

```
18:54:02 - Modify Long Message SYSERR1004 (English) - 2003-09-16
1 Tx. Input missing.
2 .
3 .
4 Ex. Input value missing in field XYZ.
5 Enter an alphanumeric value.
6 .
7 .
8 .
9 .
10 .
```

```
11 .
12 .
13 .
14 .
15 .
16 .
17 .
18 Ac. Enter value in field XYZ.
19 .
20 .

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Mod Exit - + Copy Canc
```

- 4 Press enter to save any modifications.
- 5 Press PF8 or PF7 to modify the next message in ascending or descending order if you selected a range of numbers.

Printing Messages

To print messages

1 In the fields of the SYSERR main menu, enter the following values:

Field	Input Value		
Code	PR		
Message type			
	NS Natural system short messages		
	NL Natural system long messages		
	US User-defined short messages		
	UL User-defined long messages		
Library	Any existing Natural library.		
Message number	Two numbers of up to four digits corresponding to the first and last numbers of the range of messages to be printed.		
Language codes	The code of the language in which the messages are to be printed. Only one language code is accepted. If more than one code is specified, only the first one is used; all others are ignored.		

2 Press enter.

A print window similar to the example below opens:

3 Specify the options provided in the print window and the logical printer name.

See the DEFINE PRINTER statement in the *Natural Statements* documentation for details on logical printer names.

4 Press enter to output the selected messages on a printer.

To print all Natural system messages

- In the fields of the SYSERR main menu, enter the following values:
 - Code PR,
 - Message type NS or NL,
 - Message number range 1 9999,
 - Language code 1 (English) or 2 (German).

A library ID is not required and possible entries are ignored.

Scanning Messages

This function is used to scan messages for a specific string of characters. Only short messages can be scanned.

To scan messages

1 In the fields of the SYSERR main menu, enter the following values:

Field	Input Value	
Code	SC	
Message type		
	NS Natural system short messages	
	US User-defined short messages	
Library	Any existing Natural library.	
Message number	Two numbers of up to four digits corresponding to the first and last numbers of the range of messages to be scanned.	
Language codes	Specify a maximum of nine language codes from the ranges 1 - 9, A - Z and a - y, or enter an asterisk (*) for all languages.	

2 Press enter.

A scan window similar to the example below opens:

 Scan value(s)	Or/And/Not
	0 R_
Absolute X	
Immediate	

In the fields provided, you can specify the search criteria to be used for scanning:

Scan value(s)	In the four empty fields, enter up to four character strings to be searched for. The scan finds the specified terms in both upper and lower case.	
Or/And/Not	You can perform a Boolean se	earch query by entering one of the following operators:
	OR	Searches for one or more of the character strings entered in Scan value(s) . This is the default setting.
	AND	Searches for all of the character strings entered in Scan value(s).

	NOT	Searches for none of the character strings entered in Scan value(s).
	The operator is ignored if you	a only fill one of the Scan value(s) fields.
Absolute	If you mark this field, the string of characters is found even if it is part of a word. For example, if you scan for the value meter, the search would also find words such as parameter and millimeter.	
	If you remove the mark, the search is restricted to match entire words only.	
Immediate	If you mark this field, messages are displayed individually, one after another. Otherwise, a list of messages is displayed after the search is completed.	
	If you specify more than one language or an asterisk (*) in the Language codes field Immediate must be marked.	

3 Specify search criteria as shown in the following example:

+			+
!	Scan value(s)	Or/And/Not	!
!			!
!	BUFFER	AND	!
!	P00L		!
!			!
!			!
!			!
!	Absolute X		!
!	Immediate		!
!			!
+			+

In the example above, the scan finds all short messages that contain both the words <code>buffer</code> and <code>pool</code>.

4 Press enter.

All messages to which the specified search criteria apply are listed on the screen as shown in the following example:

```
End of scan reached.

Enter-PF1---PF2---PF3---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
+ Exit + Crit Canc
```

The word in which the search string is found is highlighted.

From this screen, you can display the search criteria used for the current scan by pressing PF10.

Selecting Messages from a List

This function is used to display a range of messages and select single ones for further processing. Only short messages can be displayed.

To select messages

1 In the fields of the SYSERR main menu, enter the following values:

Field	Input Value	
Code	SE	
Message type		
	NS Natural system short messages	
	US User-defined short messages	
Library	Any existing Natural library.	
	If an asterisk (*) is appended to the library ID, a list of all libraries available is displayed for selection.	
Message number	Two numbers of up to four digits corresponding to the first and last numbers of the range of messages to be displayed for selection.	

Field	Input Value
Language codes	The code of the language in which the messages are to be displayed.
	If more than one code is specified, only the short message text of the first one is displayed. Enter an asterisk (*) to display the languages available for each message.

2 Press enter.

A **Select Messages** screen similar to the example below is displayed:

17:08:13	***** NATURAL SYSE - Select M			11-28
Se Number	Short Message (English)		Languages short	long
NAT0001NAT0002NAT0003NAT0004NAT0005NAT0006NAT0007NAT0008NAT0009NAT0010	Missing/invalid syntax; No file is available wi Invalid character strin DEFINE DATA must be the Closing parenthesis mis ESCAPE statement used w Invalid THRU or TO clau Invalid search syntax. Invalid relational oper Error in value specific	th specified name or num or file for file name or file first statement if presing in arithm/logical hen no processing loop se in READ LOGICAL or Hator in a relational exation in a relational exation in a relational exation.	nb 1 n 1 se 1 ex 1 ac 1 IS 1 1 pr 1 xp 1	1 1 1 1 1 1 1 1 1 1
Enter-PF1PF Help	Exit	PF7PF8PF9PF <u>?</u> +		12 anc

3 In the **Se** column, enter one of the following line commands:

Command	Explanation
DE	Deletes the message.
DI	Converts the Select Messages screen to the Display Short Messages screen shown in <i>Displaying Messages</i> . Additionally, places the message selected with this command at the top of the list and reduces the number of messages displayed as described for . X.
LA	Shows the codes of the languages for which translations exist.
МО	Modifies the message.
PR	Outputs the message on a printer.
SH	Displays the short message.
	This command is only available if an asterisk (*) has been entered in the Language codes field of the SYSERR main menu.
TR	Translates the message into another language.
. X	Defines a shorter message range by placing a selected message at the top of the list and thus reducing the number of messages displayed:
	The message selected with this command is placed at the top of the list and any messages that were listed above this message are removed from the display. The message range in the SYSERR main menu is reset accordingly and starts with the message selected here on the Select Messages screen.
. Y	Defines a shorter message range by listing messages only up to a selected message:
	All messages that were listed below the message selected with this command are removed from the display. The message range in the SYSERR main menu is reset accordingly and ends with the message selected here on the Select Messages screen.

4 Press enter to continue.

Translating Messages into other Languages

This function is used to translate short messages from one language to one or more other languages. To translate long messages into other languages, proceed as described in *Adding Messages*.

To translate short messages

1 In the fields of the SYSERR main menu, enter the following values:

Field	Input Value	
Code	TR	
Message type		
	NS Natural system short messages	
	US User-defined short messages	
Library	Any existing Natural library.	
Message number	Two numbers of up to four digits corresponding to the first and last numbers of the range of messages to be displayed for selection.	
Language codes	Specify a maximum of nine language codes. The language codes are single alphanumeric characters in the ranges 1 - 9, A - Z and a - y.	

2 Press enter.

A **Translate Short Message** screen similar to the example below appears:

```
**** NATURAL SYSERR UTILITY ****
13:42:31
                                                            2009-01-16
                      - Translate Short Message -
Number ..... SYSERR0001
Languages ... 1..45......
            ....+....1....+....2....+....3....+....4....+....5....+...
English
           Short message English (1)_____
German
French
Spanish
           Short message Spanish (4)_
Italian
            Short message Italian (5)_____
           ....+....1....+....2....+....3....+....4....+....5....+...
1 Short message English (1)
4 Explanation: English long message
18 Action: English long message
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Mod Help Exit
                                          + Opts
```

The **Languages** field displays the language codes in which the message already exists (in the example above: 1, 4 and 5).

The section below **Number** and **Languages** lists all languages for which a language code was entered earlier in the **Language codes** field of the SYSERR main menu (in the example above: 1, 2, 3, 4, 5). English (1), Spanish (4) and Italian (5) translations already exist whereas new translations can be entered for German (2) and French (3).

For reference purposes, the bottom section of the screen displays three lines of the long message that corresponds to the language that is listed first in the languages/short messages section (in the example above, English). Lines 1, 4 and 18 are displayed by default. You can display any other line of the long message by overwriting any of the three line numbers (1, 4 or 18) with another line number and pressing ENTER.

- 3 Enter the translation in the input line next to the new language specified.
- 4 Press enter.

To modify translations of short messages

1 On the **Translate Short Message** screen, press PF10.

An **Options** window similar to the example below opens:

- In the upper field, replace N (default) by Y and enter the required language code(s) in the lower field. You can specify up to nine new language codes for translation.
- To copy a translation into an empty input line
- 1 On the **Translate Short Message** screen, enter . C in the first two positions of an empty line.
- 2 Place the cursor anywhere in the line of a short message that already exists for another language. (You can only copy text that appears in display mode.)
- 3 Press enter.

48 Parameters

Message Type	. 264
Library	. 264
Message Number	
Language Codes	

This section describes the parameters that can be specified for a function in the SYSERR main menu. Any restrictions that apply to the use of parameters with a particular function are described in the section *Functions*.

Message Type

Specifies the type of message to be processed. The table below lists the message types available:

Туре	Explanation
NS	Natural system short messages
NL	Natural system long messages
US	User-defined short messages
UL	User-defined long messages

Library

Specifies the library for which messages are to be created or maintained. The specification of a library is not required when accessing Natural system messages (Message types NS and NL); any input values in the **Library** field are ignored.

Message Number

Specifies the first and last number of a message range. The maximum message number for a library and language is 9999. The message number 0000 is not allowed. To specify only one message number, either enter the number of the message in the left **Message number** field and clear the right field, or enter the number in both fields.

Language Codes

Specifies a maximum of 9 from 60 language codes available. The language codes are single alphanumeric characters in the ranges 1 - 9, A - Z and a - y. To view or select language codes, enter a question mark (?) in the first position of the **Language codes** field and press ENTER. For more information, see the system variable *LANGUAGE in the *System Variables* documentation.

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Direct Commands

From the SYSERR main menu, you can execute the following commands by entering them in the command line:

Command	Explanation	
EXPORT	the full path of a file.	onverts it into a text file. Note that you always need to specify e formats and generating message and text files, see the relevant
	From (application)	The message file/application (library) from which the text file will be generated. User-defined messages: The default values entered in the export window are taken from the values entered in the fields Message type , Library and Language codes in the SYSERR main menu. The message file generated contains all messages, regardless of any range specifications. Natural system messages: Modify the default directory path (if required) and the file name. The file name must be NnnLmmmm. MSG.
	To (text file)	The name of the text file that will be generated automatically.

Command	Explanation	
IMPORT	Imports a text file and converts it into a message file. Note that you always need to specify the full path of a file.	
	For further information on file formats and generating message and text files , see the relevant section.	
	From (text file)	The name of the text file from which the message file will be generated.
	To (application)	The message file/application (library) into which the text file will be generated.
		User-defined messages: The default values entered in the import window are taken from the values entered in the fields Message type , Library and Language codes in the SYSERR main menu. The message file generated contains all messages, regardless of any range specifications.
		Natural system messages: The file name must be NnnLmmmm. MSG.
LAYOUT Specifies valid message ranges to categorize messages. Overlapping onew message can only be added if its number is within the range specifies.		
NEXT	_	per within the message number range specified. Free able and has not yet been assigned to a message file
NEXTTAB	ESTART Re-initializes SYSERR (and its default values) without leaving the utility.	
RESTART		
SAMPLE		
To create or modify a sample message, proceed as follows:		proceed as follows:
	or modify the existing text. If you ente	message window, type in the message text required or the string 0000 (combined with text or not), the of the new message when copying the message. See ection <i>Functions</i> .
	■ In the Read or Write sample field, enter	er a W to save your entries.
		he library for which the sample message is to be used. e sample applies to Natural system messages.
	■ Press PF3 to exit the Edit SAMPLE message window.	
	You can define one sample message for e	each language and library.

Command	Explanation
SHIFT	If activated, automatically shifts the text of a short message to the left margin when confirming a modification or adding a new message.
TRACE	Counts the number of database accesses. When the message number specified has been reached, a window is displayed. The default number is 900. If set to 0, the trace facility is shut off. The commands TRACE ON and TRACE OFF can be entered directly in the command line. TRACE ON sets the access counter to 900; TRACE OFF sets the access counter to 0.
USEREXIT	Invokes the USEREXIT program in the Natural system library SYSERR.

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Upper Case Conversion - ERRUPPER

Natural system messages are provided in lower case. If your terminals cannot display lower-case characters correctly, convert the messages from lower to upper case by executing the program ERRUPPER in the Natural system library SYSERR.

However, once the messages have been converted to upper case, you cannot convert them back to lower case. To recover lower-case messages, you have two options:

- Reload the messages by using the Object Handler.
- Unload the lower-case messages to a free language code by using the Object Handler before conversion so that a backup always exists.

For detailed information, see the *Object Handler* documentation.

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Replacing Characters - ERRCHAR

If your terminal does not display certain characters correctly, it is possible to search for these characters and replace them by new characters of your choice. This is done by executing the program ERRCHAR in the Natural system library SYSERR. However, it is only possible to replace characters in Natural system short messages. When using ERRCHAR, you scan for a specific character and replace the hexadecimal code that represents this character with another hexadecimal code.

After executing the program ERRCHAR, the **ERRCHAR** menu is displayed with the following functions:

- Scan for a given character
- Scan and Replace characters
- Display one message in hexadecimal format
- ASCII character table for your terminal
- Translate using character set ERRCSET

The following input fields are provided in the **ERRCHAR** menu:

Field	Explanation
Message Number	The range of messages to be included in the search or search/replace operation.
Language Code	The language code of Natural system short messages to be included in the search or search/replace operation.
Scan Value	The hexadecimal value to be scanned for.
Replace Value	The hexadecimal value to replace all scan values found. Use the function ASCII character table for your terminal to determine which characters your terminal can represent.

52 Generating Message and Text Files

 Storing a Message File Creating a Text File Generating a Message File 		
■ Creating a Text File	274	Storing a Message File
Recreating a Text File		

You can create messages as text files in any environment outside Natural and convert them into message files to be maintained with the SYSERR utility. Message files are created and maintained with the import and export functions of the SYSERR utility.

Message files are created in a platform-independent format, which is portable across any Natural-supported UNIX, OpenVMS and Windows platforms. For example, a message file created in a Natural for Windows environment, can be copied onto a UNIX or an OpenVMS platform without manual conversion; the necessary endian conversion is performed by Natural. For further information, see *Portable Natural System Files* in the *Operations* documentation and *Transferring Natural Generated Programs* in the *Programming Guide*.

Storing a Message File

The message files must be stored with the file extension .MSG in the Natural Err directories.

User-defined message files are stored in the Err subdirectory of the library in the FNAT or FUSER system file from which the application is executed, the steplib, or the SYSTEM library.

For Natural system messages, the message files must be stored in the Err subdirectory in the Natural root directory. Natural system messages are stored in eight message files.

Creating a Text File

For Natural system or user-defined messages, the import function of the SYSERR utility generates a message file from one text file.

To create such a text file, you must use a specific layout, as shown in the following example:

Example:

```
NAT
0010
0100
0100
0010E NO MESSAGE TEXT DEFINED!
0020E MISSING/INVALID SYNTAX; UNDEFINED VARIABLE-NAME.
0025E ERROR IN ENTRY FOR NUMBER OF RECORDS TO BE PROCESSED.
0050E INCORRECT FIELD SPECIFICATION IN 'WHERE' CLAUSE.
#PLEASE CHECK PROGRAM
#FOR ERRORS
0100E FUNCTION NOT AVAILABLE.
```

Explanation:

NAT	The prefix of the message number to be displayed with the message. The default prefix is
or	NAT for Natural system messages and the library ID for user-defined messages.
library-ID	
0010	The four-digit starting number of a range of messages.
0100	The four-digit ending number of a range of messages. All message numbers that are defined in this text file must be within this range.
0010E	NO MESSAGE TEXT DEFINED!
	This is the short message for message number 0010. The E is mandatory and means error. This message will be issued with the following Natural statement: REINPUT *0010
	Explanatory long messages must be placed immediately below this short message; each of these additional lines must start with a hash/number (#) sign. Up to 20 additional lines of long message text are allowed for each short message.

Generating a Message File

The SYSERR utility provides the option to generate a message file from a text file.

For user-defined messages, one output message file can be created in one language for each library. Each message file must be stored in the Err subdirectory of that library.

Naming Conventions

For user-defined messages, the name of the message file must be:

NnnAPMSL.MSG

where *nn* is the language code (01 - 60), for example 01 for English.

For Natural system messages, the name of the message file must be:

NnnLmmmm.MSG

where *nn* is the language code to be used and *mmmm* the starting number of the message range. The ranges of message numbers are fixed, as defined during Natural system installation, for example:

N01L0000 Messages 1 - 1999 N01L2000 Messages 2000 - 2999

To generate a message file

1 Enter the IMPORT command of the SYSERR utility.

The **Import Text File to Message File** window is displayed.

In the **From** input field, specify the name of the input text file from which all information is to be read. The full path name of the file must be specified. In the **To** input fields, specify the language and the library of the message file to be generated.

Recreating a Text File

The SYSERR utility provides the option to recreate a text file for message text maintenance. This is done by reconverting a messages file into a text file.

To recreate a message text file

1 Enter the EXPORT command of the SYSERR utility.

The **Export Text File from Message File** window is displayed.

2 In the **From** input fields, specify the language and the library of the message(s) to be used as input. In the **To** input field, specify the name of the text file to be created. The text file created will have the same format as an input text file.

Managing Messages in Different Libraries

You can transfer messages between different libraries by using either the EXPORT and IMPORT commands as described in *Direct Commands*, or the **Object Handler** as described in the relevant documentation.

You can also use the Object Handler to move, rename, find, list or delete messages in different libraries.

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Application Programming Interface USR0020P

The application programming interface USR0020P in the Natural system library SYSEXT is provided to read messages from the FNAT or FUSER system file. Thus, it is possible, for example, to have long messages displayed in an application (as part of your own user-defined help system) without having to use the Natural system library SYSERR.

Log on to the Natural system library SYSEXT and, in the command line, enter the command MENU. In the list provided, mark the program USR0020P with a question mark (?). A window is then displayed, in which you can select the function to be executed for the program. If you enter an I, further information on the use of USR0020P is displayed.

55 SYSEXT Utility - Natural Application Programming

Interfaces

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— — — — — — — — — — — — — — — — — — —	

The utility SYSEXT is used to locate and test Natural Application Programming Interfaces (APIs) contained in the current system library SYSEXT.

A Natural API is a Natural subprogram (cataloged object) that is used for accessing and possibly modifying data or performing services that are specific to Natural, a subcomponent or a subproduct. The purpose of a Natural API is to retrieve or modify information or use services that are not accessible by Natural statements.

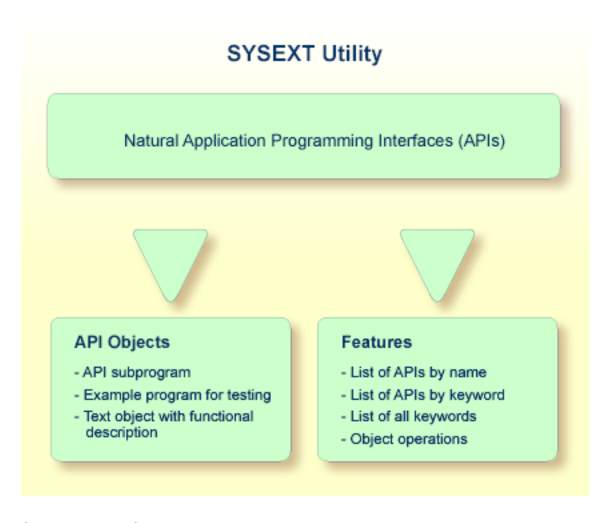
Related Topics:

Application Programming Interfaces - Natural Security documentation

Basic Features of SYSEXT

For each Natural API, the utility SYSEXT provides a functional description, one example program and API-specific keywords.

The following diagram is an overview of the Natural objects and major features SYSEXT provides to test and implement an API:



Objects Provided for Natural APIs

The types of Natural object typically provided for each Natural API are listed in the following section. The section does not list additional objects that may be required for particular APIs.

All API-related objects are contained in the library SYSEXT on the system file FNAT.

In the following table, nnnn denotes the 4-digit number assigned to the API. All API objects that relate to one another have identical numbers.

Object Name	Explanation
USRnnnnN	The API subprogram (cataloged object) that performs the designated function.
USRnnnnP	An example program (source object) that can be used to test the effect of the API.
	The example program invokes the corresponding subprogram USRnnnnN.
USRnnnnT	A text object that contains a description of the corresponding API. The description comprises purpose, function and calling conventions of the API and relevant keywords.

Object Name	Explanation
	You can display a text object by using the line command D as described in <i>Line Commands</i> in <i>Performing SYSEXT Utility Functions</i> .
	You can search for a text object by specifying a keyword as described in <i>Keyword Search</i> in <i>Performing SYSEXT Utility Functions</i> .

Invoking and Terminating SYSEXT

This section provides instructions for invoking and terminating the SYSEXT utility.

To invoke SYSEXT

■ Enter the following system command:

```
SYSEXT
```

A SYSEXT utility screen similar to the example below appears with a list of all available Natural APIs:

15:0	7:28	***	** NATURAL SYSEXT UTILITY ***** 2006-	
User	SAG		- Menu - Library SY	SEXT
Cmd	Source	Interface	Comment	Prod
_	USR0010P	USR0010N	Get 'SYSPROF' Information	NAT
_	USR0011P	USR0011N	Information about logical file	NAT
_	USR0020P	USR0020N	Read any error text from FNAT / FUSER	NAT
_	USR0040P	USR0040N	Get type of last error	NAT
-	USR0050P	USR0050N	Get 'SYSPROD' Information	NAT
_	USR0060P	USR0060N	Copy LFILE definition from 'FNAT' to 'FUSER'	NAT
_	USR0080P	USR0080N	Handle Type/Name of Editor Contents	NAT
_	USR0120P	USR0120N	Read NATURAL Short Error Message	NAT
_	USR0210P	USR0210N	Save, cat or stow NATURAL object	NAT
_	USR0220P	USR0220N	Read NATURAL Long Error Message	NAT
_	USR0221P	USR0221N	Read NATURAL Long Error Message	NAT
_	USR0320P	USR0320N	Read User Short Error Message from FNAT or FUSER	
_	USR0330P	USR0330N	Read NATURAL Object Directory	NAT
_	USR0360P	USR0360N	Modify User Short Error Message	NAT
.,				
Ke	yword			

```
Command ===>

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

The list is sorted by the names of the example programs (USR*nnnn*P). If required, press PF8 to scroll down one page in the list or PF7 to go to the beginning of the list.

To terminate SYSEXT

■ On the SYSEXT utility screen, press PF3 or PF12.

Or:

In the **Command** line, enter a period (.) or enter EXIT.

SYSEXT Utility Screen

The field and columns contained on the SYSEXT utility screen are explained in the following table:

Column	Explanation	
Cmd	The input field for a line command to be executed on a text object or an example program: see Line Commands in <i>Performing SYSEXT Utility Functions</i> .	
Source	The name of the example program (source object USR <i>nnnn</i> P) that can be used to invoke the API.	
Interface	The name of the API subprogram USRnnnnN.	
Comment	mment A brief description of the purpose of the API.	
Prod	The product code of Natural (NAT) or a Natural add-on product affected by the API. For example: NAT = Natural, NDB = Natural for DB2, NVS = Natural for VSAM, PRD = Predict, RPC = Natural Remote Procedure Call.	
Keyword	The input field for a keyword relevant to an API: see Keyword Search in <i>Performing SYSEXT Utility Functions</i> .	

Performing SYSEXT Utility Functions

The SYSEXT utility functions can be used to perform operations on the text objects and example programs referenced in the API list on the SYSEXT utility screen. In addition, you can use the keyword search function to shorten the list of APIs or list all keywords available for the APIs.

The section below covers the following topics:

- Line Commands
- Keyword Search

Line Commands

Line commands are used to perform object operations. You enter a line command in the **Cmd** column next to the API required. For a list of valid line commands, enter a question mark (?) in this column.

The following line commands are available on the SYSEXT utility screen:

Line Command	Function
E	Edit example program USRnnnnP.
L	List example program USRnnnnP.
R	Run example program USRnnnnP.
Х	Execute example program USRnnnnP.
D	List text object USRnnnnT for a description of the corresponding API.
	The description comprises purpose, function and calling conventions of the API and keywords that are relevant to the API.
K	List keywords relevant to the specified API.
	Terminate the SYSEXT utility.

Keyword Search

Keywords help you find the Natural APIs relevant to your current task. You can use the keyword search function to list APIs by keyword or list the keywords relevant to a specific API.

To list APIs by keyword

- Choose any of the following methods:
 - Enter a single keyword:

On the SYSEXT utility screen, in the **Keyword** field, type in a keyword and press ENTER.

A list of all APIs to which the specified keyword applies appears.

- Select a single keyword from a list of valid keywords:
 - 1. On the SYSEXT utility screen, in the **Keyword** field, enter an asterisk (*) and press ENTER.

The **List Keywords** window with a list of all keywords available for all APIs appears as shown in the **example** below.

If required, press PF8 to scroll down the list of keywords or press PF7 to go to the beginning of the list.

2. In the **M** column, next to the desired keyword, type in any character and press ENTER.

Or: In the **Direct** field, enter the desired keyword and press ENTER.

A list of all APIs to which the specified keyword applies appears.

- Select multiple keywords from a list of valid keywords:
 - 1. On the SYSEXT utility screen, in the **Keyword** field, enter an asterisk (*) and press ENTER.

The **List Keywords** window with a list of all keywords available for all APIs appears as shown in the **example** below.

If required, press PF8 to scroll down the list of keywords or press PF7 to go to the beginning of the list.

2. In the **M** column, next to the desired keywords, type in an asterisk (*) and press ENTER.

The **Keyword** window appears with a list of all APIs to which the first keyword selected applies (here: *LANGUAGE) as shown in the example below:

```
11:08:58
                    **** NATURAL SYSEXT UTILITY ****
2005-11-10
User SAG
                                - Menu -
                                                        Library
SYSEXT
Cm +-----Keyword *LANGUAGE-----+
 Prod
 _ !
                              !!
                                                              !
  NAT
 _! M Keyword
                              ! ! Object
                                                              !
  NAT
 _ ! _ *DATX
                              ! ! USR0020P
                                                              !
 NAT
  _ ! _ *ERROR-NR
                              ! ! USR0120P
                                                              !
  NAT
```

```
_ ! _ *ERROR-TA
                           ! ! USR0320P
  NAT
 _ ! * *LANGUAGE
                           ! ! USR1027P
 NAT
 _ ! _ *LEVEL
                           ! ! USR1030P
                                                         !
 NAT
 _ ! _ *STEPLIB
                           ! ! USR2034P
                                                         !
  NAT
 _ ! * *TIMESTMP
                           ! ! USR3320P
                                                         !
 NVS
 _ ! _ *TIMX
                           !!
                                                         !
 NAT
 _!__ABEND
                                                         !
 _ !
                           !!
                                                         !
 NAT
 _! Direct ... _____ !!
                                                         !
R NAT
 _ !
                           !!
                                                         !
  NAT
  +-----+ +------+
  Keyword .. *_____
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Exit -- +
Canc
```

- 3. Press ENTER to open the **Keyword** window for the next keyword selected (here: *TIMESTMP).
- 4. Press enter of PF3 to return to the **List Keywords** window.
- 5. Press PF3 to leave all windows and return to the SYSEXT utility screen.

To list keywords relevant to a specific API

■ Next to the API required, enter the line command K. The **Keywords** window appears for the specified API with a list of all keywords that are relevant to this API as shown in the example below:

```
**** NATURAL SYSEXT UTILITY ****
11:24:27
                                                          2005 - 11 - 10
User SAG
                          - Menu -
                                                    Library SYSEXT
Cmd Source
            Interface Comment
                                                                Prod
  USR0010P USR0010 +--Keywords for USR0010P--+
                                                                NAT
                                        ! file
   USR0011P USR0011 !
                                                                 NAT
   USR0020P USR0020 ! DBID
                                         ! FNAT / FUSER
                                                                NAT
   USR0040P USR0040! ENVIRONMENT
                                                                NAT
   USR0050P USR0050 ! FILE
                                                                 NAT
   USR0060P USR0060 ! FNAT
                                         ! m 'FNAT' to 'FUSER'
                                                                 NAT
                                        ! YSTEM'
   USR0070P USR0070 ! FNR
                                                                 NAT
   USR0080P USR0080 ! FUSER
                                        ! r Contents
                                                                 NAT
   USR0100P USR0100! SYSPROF
                                                                 NVS
   USR0120P USR0120 !
                                        ! Message
                                                                 NAT
   USR0210P USR0210 !
                                        ! object
                                                                 NAT
   USR0220P USR0220!
                                         ! essage
                                                                 NAT
   USR0320P USR0320 +-----+ sage from FNAT or FUSER NAT
   USR0330P USR0330N Read Natural Object Directory
                                                                 NAT
 Keyword .. ____
Command ===>
Enter-PF1---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---:
```

If required, press PF8 to scroll down one page in the list. Press PF7 to go to the beginning of the list.

Using a Natural API

If you want to use a Natural API contained in the SYSEXT system library, perform one of the following steps:

- Define the SYSEXT system library in the FNAT system file as a steplib library for the user library which contains the Natural objects that use this API. Thus, no API-specific actions are required when upgrading your Natural version.
- Copy the required API to the SYSTEM system library in the FNAT system file. Thus, you only need to check a single library for APIs when upgrading your Natural version.

- Copy the required API to the SYSTEM library in the FUSER system file (not recommended).
- Copy the required API to the user library (or one of its steplibs) in the FUSER system file which contains the Natural objects that use this API (not recommended).

An API can only be used in the Natural version with which it is delivered. It cannot be executed in any other Natural version. Therefore, it is strongly recommended that APIs are stored only in the FNAT system file.

56 SYSEXV Utility

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The utility SYSEXV provides example programs to illustrate new features of current Natural versions. All programs are available as source objects and display a detailed functionality description when they are executed. Example programs for non-current Natural versions are also available.

This chapter covers the following topics:

Executing Example Programs of Current Versions

To execute an example program of a current version

1 Enter the following system command:

SYSEXV

Or:

Log on to the SYSEXV library:

LOGON SYSEXV

and continue by entering

VERSION

As a result, a menu is displayed from which you can choose a Natural version.

2 Choose a version from the menu.

As a result, a commented menu is displayed from which you can choose an example program relevant to the selected version.

3 Choose a program.

As a result, the program is executed.

Executing Example Programs of Non-current Versions

To execute an example program of a non-current version

1 Log on to the SYSEXV library:

LOGON SYSEXV

2 List the text object A-README.



Note: Do not modify the text object A-README.

A-README lists and comments example programs for non-current versions.

3 Choose a program and execute it.

Terminating the SYSEXV Utility

To terminate the SYSEXV utility

■ In the SYSEXV utility menu, choose **Exit**.

Or:

Press PF3 or PF12.

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SYSMAIN Utility - Object Maintenance

The SYSMAIN utility is used to perform object maintenance functions such as copy, move, replace and delete.

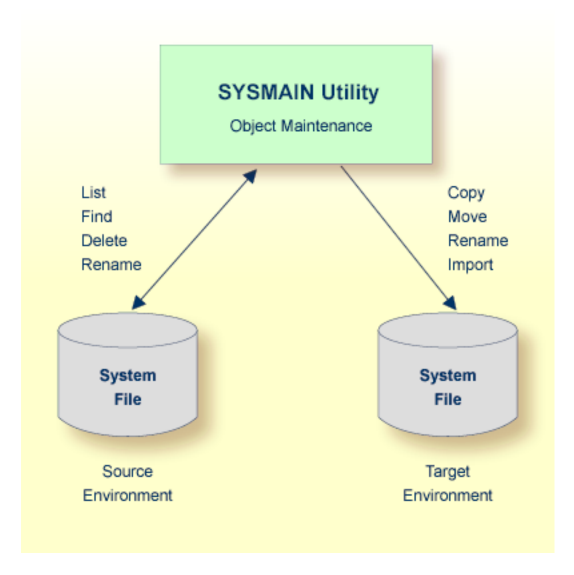
9	General Information	Basic SYSMAIN functionality.
9	Invoking and Terminating SYSMAIN	Invoking and terminating the SYSMAIN utility.
9	Description of Functions	Explanations of the functions provided by SYSMAIN.
•	Listing and Finding Objects	Listing and finding objects for a single library or multiple libraries.
a	Copying, Moving and Renaming Objects	Copying and moving objects from a source library to a target library in menu mode. Giving the copied objects a new name in the target environment.
9	Deleting Objects	Deleting objects from a source library in menu mode.
3	Importing Objects	Copying objects from an external source to a Natural library in menu mode.
•	Using the Fields in an Object-Specification Window	Specifying selection criteria for the objects to be processed in menu mode.
•	Using SYSMAIN with Subprogram	Performing SYSMAIN utility functions with a subprogram online, or in batch mode.
0	XRef Considerations	Processing cross-reference (XRef) data with SYSMAIN.

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General Information

The SYSMAIN utility is used to maintain Natural objects in a Natural environment.

The following diagram is a basic illustration of the SYSMAIN functionality:



The SYSMAIN utility copies, moves or imports objects from a source environment to a target environment and performs object operations (for example, delete) in a source environment. A source or a target environment is a library in an FNAT or FUSER system file.

The SYSMAIN utility functions are available online and in batch mode.

The Natural objects that can be maintained with the SYSMAIN utility are programming objects and data definition modules (DDMs). Programming objects comprise the following object types: program, subprogram, subroutine, map, text, data area (local, parameter and global), copycode, helproutine, dialog, class, function and adapter.

Invoking and Terminating SYSMAIN

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Terminating SYSMAIN	3	01

This section describes how to invoke and terminate the SYSMAIN utility either in menu mode or by using a subprogram.

Invoking SYSMAIN

The following instructions describe the methods of invoking the SYSMAIN utility by using menu functions or a subprogram.

To invoke SYSMAIN from the Natural main menu

1 Select **Services** and then select **SYSMAIN** or enter S.

Or:

Select **Direct** and, in the **Direct Command** window, enter the following system command:

SYSMAIN

A SYSMAIN menu similar to the example below appears:

```
NATURAL
                                            Library: SYSTEM
Mode : STRUCTURED
2007 - 04 - 04
                    V 6.3.2 Software AG 2007
19:56:22
                                       Work Area : empty
User: SAG
|Library Direct Services OS
                                                         Fin
                            ¦L List
                            ¦F Find
                            C Copy
                            ¦M Move
                            :D Delete
                            ¦R Rename
                            ¦I Import
                            |T Terminate|
 List all files in Library
```

The current setting of the system variable *LIBRARY-ID is passed to SYSMAIN and used as the default source library for processing objects (in the example above: SYSTEM).

2 Select a function or enter the one-letter code that corresponds to the function required (for example, ∟ for **List**).

Except for **Import** and **Terminate**, a selection window similar to the example below appears:

3 If you want to process any object types except DDMs, mark **Programming Objects** by choosing UP ARROW if required (marked by default).

Or:

If you want to process DDMs only, mark Views (DDM) by choosing DOWN ARROW.

- To invoke SYSMAIN with a subprogram in online or in batch mode
- Use a Natural program with a CALLNAT statement that invokes and executes the MAINUSER subprogram, which issues commands to SYSMAIN. See also *Using SYSMAIN with Subprogram*.

Terminating SYSMAIN

To terminate SYSMAIN

■ From the SYSMAIN menu, choose **Terminate**.

Or:

Choose ESC repeatedly.

Or:

When using the MAINUSER subprogram, in the command string, specify a period (.). See also *Using SYSMAIN with Subprogram*.

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Description of Functions

The functions SYSMAIN provides in menu mode or as a command in the MAINUSER subprogram are described in the following table. For each function provided in menu mode, there is a corresponding command with the same name. Exception: **Terminate**.

ovides the option used to produce a nt.
ry or a range of
bject remains
the object to be on (see <i>Using the</i> y.
e object is deleted
the object to be on (see <i>Using the</i> ry.
n or cancel it.
orary and rename
i

Function/Command	Explanation
	If the library already contains an object with the same name as the object to be renamed, the original object is not renamed. You can use the replace option (see also <i>Using the Replace Option</i>) if you want to overwrite the original object.
Import	The import function is used to copy objects (files) from an external source to a Natural library. Alternatively, you can use the unload and load functions of the Object Handler (see the relevant documentation). The following must be considered before attempting to import objects:
	FILEDIR.SAG: FILEDIR.SAG contains internal library information required by Natural such as the object name, programming mode (structured or reporting), object kind (source object and/or cataloged object) and user ID. When you import objects, the file directory FILEDIR.SAG of the target library is automatically updated to contain information on the newly imported objects.
	Be aware that Natural will <i>not</i> update the file directory <i>FILEDIR.SAG</i> if you use a non-Natural function or facility to copy objects to a Natural library. As a result, you cannot access the objects contained in this library.
	The objects to be imported with SYSMAIN must have been created with Natural.
Terminate	Terminates the SYSMAIN utility.

Instructions for executing a SYSMAIN function with either menu functions or commands issued to SYSMAIN with the MAINUSER subprogram are provided in the relevant sections of this documentation. Because of the similarities between the processing of programming objects and DDMs, the instructions for the menu functions only refer to the selection of programming objects.

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Listing and Finding Objects

This section provides instructions for using the list and find functions in menu mode.

- To find or list single or multiple objects
- In the SYSMAIN menu, select **List** (or enter L), or **Find** (or enter F) and then select **Programming Objects**.

An object-specification window similar to the example below appears:

- 2 Enter the selection criteria required to select the objects you want to process. For explanations of the fields contained in this window and valid input values, see *Using the Fields in an Object-Specification Window*.
- 3 The following step applies to the list function only:

■ If you entered a name range in the **LIBRARY** field, all libraries within the range specified and available in the system file specified are listed for selection. In the example below, TEST* was entered to list all libraries whose names begin with TEST:

Choose UP ARROW or DOWN ARROW to scroll up or down the list and select the library required with ENTER.

Or:

Choose ESC if you want to exit the window without any action.

When you selected a library, the object-specification screen appears with this library entered in the **LIBRARY** field.

When you have finished entering selection criteria in the object-specification window and confirm your entries with ENTER, an **OBJECT TYPE** window similar to the example below appears:

```
+---OBJECT TYPE---+
|X ==> select ALL |
   Program
   Subroutine
   Copycode
   Map
   Text
   Helproutine
   Subprogram
   Global Data
   Local Data
   Parameter Data:
   Dialog
   Class
   Function
   Adapter
```

If you want to process objects of all types listed in this window, mark **select ALL** with an X (marked by default).

Or:

If you want to process only objects of one or more specific types, enter X in the input fields next to the types required and confirm with ENTER.

A result window appears, which lists a single object or all objects within the name range specified in the **OBJECT** field similar to the example below:

The window title indicates the number of objects found (in the example above: 10) and the library in which the search was made (in the example above: TESTLIB). For each object listed, the window displays the object name, the object type, the object kind available (S denotes source object, C denotes cataloged object) and the ID of the user who saved and/or cataloged the object. The object list is sorted in alphabetical order of object names.

The following applies to the find function only:

If you entered a name range in the **LIBRARY** field, a result window appears for each library where the objects requested are found. Choose ESC to open one result window after the other, in alphabetical order of the library names.

6 If you want to view the source code of an object and if a source object exists for this object, select the object required from the list and choose ENTER.

A **List** window appears, which displays the source code of the object selected similar to the example of program PGM3 shown below:

```
+----- List: PGM3 ------
! 0010 ******************
0020 * EXAMPLE:
              'PGM3': AT BREAK STATEMENT
! 0030 *
| 0040 * PURPOSE: DEMONSTRATE NATURAL SYSTEM FUNCTIONS WITH AT BREAK
| 0050 *
               CONDITION. INCLUDE USER-SUPPLIED TEXT.
1 0060 *
0070 * HIGHLIGHTS: AT BREAK STATEMENT, NATURAL SYSTEM FUNCTIONS OLD, MIN,
1 0080 *
        AVER, MAX, SUM, TOTAL, COUNT
| 0090 **********************
O100 DEFINE DATA
; 0110 LOCAL
; 0120 1 EMPLOY-VIEW VIEW OF EMPLOYEES
0130 2 NAME
| 0140 2 CITY
0150 2 SALARY (1)
```

Choose ESC to exit this window.

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Copying, Moving and Renaming Objects

This section provides instructions for using the copy, move and rename functions in menu mode.

- To copy, move or rename single or multiple objects
- In the SYSMAIN menu, select **Copy** (or enter C), **Move** (or enter M) or **Rename** (or enter R) and then select **Programming Objects**.

An object-specification window similar to the example below appears:

- In the **Source** section, enter all object selection criteria required for specifying the source environment. For explanations of the fields contained in this window and valid input values, see *Using the Fields in an Object-Specification Window*.
- 3 Confirm your entries in the **Source** section with ENTER:
 - If you entered single names in the **OBJECT** and **LIBRARY** fields and a matching object is found, skip to **Step 10**.

- If you entered a name range in the **LIBRARY** field, all libraries within the range specified are listed for selection (see the **example window** shown earlier).
- 4 Select the library required.

The object-specification screen appears with the selected library entered in the **LIBRARY** field of the **Source** section.

- 5 Choose enter to continue:
 - If you entered a single name in the OBJECT field and a matching object is found, skip to Step 10.
 - If you entered a name range in the **OBJECT** field, the **OBJECT TYPE** window appears (shown and described earlier).
- 6 Select one or more object types required.
- 7 If you use the copy or move function, a window similar to the example below appears:

```
+-----+

|X Select the specified Object(s) for copy |

| Copy ALL specified Object(s) |

+------
```

If you do not want to select all matching objects individually from a list and/or rename them in the target library, mark **Copy ALL specified Object(s)** by choosing DOWN ARROW, then skip to **Step 10**.

Or:

If you want to select all matching objects individually from a list and/or rename them in the target library, mark **Select the specified Object(s) for copy** by choosing UP ARROW if required (marked by default):

- If a single object is found, skip to **Step 10**.
- If multiple objects are found, a selection window appears that looks similar to the result window shown and explained earlier.
- Select the objects you want to process by entering X in the input fields of the **X** column next to the objects required. If both the source object and the cataloged object exist for a selected object, you can process only the source object or the cataloged object by replacing the S or the C respectively in the **S/C** column with a blank character and choosing ENTER.
- 9 Once you have selected the objects required, a window similar to the one below appears.

Copy or move function:

```
+-----+

¦X Copy selected Objects using same Object name ¦

¦ Copy selected Objects using different Object name ¦

+------
```

- If you want to use the same object names for both the source and the target library, mark the first option by choosing UP ARROW if required (marked by default).
- Or: If you want to rename each object in the target library, mark the second option by choosing DOWN ARROW.

Rename function:

```
+-----+

¦X Rename every single Object with a new name

¦ Rename all selected Objects with one new name* ¦

+------+
```

- If you want to rename each object individually, mark the first option by choosing UP ARROW if required (marked by default).
- Or: If you want to rename a range of objects with a new name range, mark the second option by choosing DOWN ARROW.
- 10 If the **XREF** option has been set to Y (Yes), a window similar to the example below appears:

If required, replace the current database ID (DBID) and/or file number (FNR) and enter a password and a cipher code. For further information, see *XREF Considerations*.

12 The object-specification screen appears, which now looks similar to the example shown below:

- If multiple objects were found, a message indicates the number of objects selected for processing (in the example above: 3).
- If an object name range was specified in the Source section and the rename option (see Step 9) was not selected, the OBJECT field of the Target section has turned into a read-only field, which contains the same name range (in the example above: PRO*).

If a single object was selected for processing, the name of this object is entered in the **OBJECT** field of the **Target** section. You can replace the name in this field.

If an object name range was specified in the **Source** section and the rename option (see **Step 9**) was selected, the name of each object selected appears in the **OBJECT** field of the **Target** section field. You can then replace the name of each current object in this field.

When using the rename function (see **Step 9**), you can also replace multiple objects by specifying name ranges as shown in the example below:

In the example above, all objects whose names begin with PRO are replaced with objects whose names begin with PGM.

13 Confirm your entries in the **Target** section with ENTER.

If the target library already contains objects with the same names specified and if the **REPLACE** option is set to N, for each object found a window similar to the one below appears:

- Enter Y (Yes) to confirm the object replacement.
- Or: Enter N (No) to reject the object replacement.

See also *Using the Replace Option*.

When the copy, move or rename function completed successfully, an appropriate confirmation message appears in the object-specification window.

63 Deleting Objects

This section provides instructions for using the delete function in menu mode.

- To delete single or multiple objects
- 1 In the SYSMAIN menu, select **Delete** or enter D and then select **Programming Objects**.

An object-specification window similar to the example below appears:

- 2 Enter the selection criteria required for specifying the objects to be deleted. For explanations of the fields contained in this window and valid input values, see *Using the Fields in an Object-Specification Window*.
 - **Note:** Since XRef data is always deleted when you delete an object, you can ignore the **XREF** setting.
- 3 Confirm your object specifications with ENTER:
 - If you entered single names in the **OBJECT** and **LIBRARY** fields and a matching object is found, skip to **Step 9**.

- If you entered a name range in the **LIBRARY** field, all libraries within the range specified are listed for selection (see the **example window** shown earlier).
- 4 Select the library required.

The object-specification screen appears with the selected library entered in the **LIBRARY** field.

- 5 Choose ENTER to continue:
 - If you entered a single name in the OBJECT field and a matching object is found, skip to Step 9.
 - If you entered a name range in the **OBJECT** field, the **OBJECT TYPE** window appears (shown and described earlier).
- 6 Select one or more object types required.

A window similar to the example below appears:

```
+-----+

¦X Select the specified Object(s) for delete ¦

¦ Delete ALL specified Object(s) ¦

+------
```

If you do not want to select all matching objects individually from a list, mark **Delete ALL** specified **Object(s)** by choosing DOWN ARROW, then skip to **Step 9**.

Or:

If you want to select all matching objects individually from a list, mark **Select the specified Object(s) for delete** by choosing UP ARROW if required (marked by default):

- If a single object is found, skip to **Step 9**.
- If multiple objects are found, a selection window appears that looks similar to the result window shown and explained earlier.
- 8 Select the objects you want to delete.

9 If the **CONFIRM** option is set to Y (Yes; this is the default setting), a window similar to the one below appears:

- Enter Y (Yes) to confirm each object replacement.
- Or:
 Enter N (No) to reject each object replacement.
- 10 When the delete function completed successfully, an appropriate confirmation message appears in the object-specification window.

64 Importing Objects

This section provides instructions for importing external objects (files) in menu mode.

For the points that must be considered before importing objects, see the description of the **import** function.

To import single or multiple objects

1 In the SYSMAIN menu, select **Import** or enter I.

An object-specification window similar to the example below appears:

- 2 In the Source section, enter all object selection criteria required for specifying the source environment. For explanations of the fields contained in this window section and valid input values, see *Using the Fields in an Object-Specification Window*.
- 3 Confirm your entries with ENTER:

- If you entered a single name in the **OBJECT** field and a matching object is found, skip to **Step 5**.
- If you entered a name range in the OBJECT field, all objects within the range specified are listed similar to the example shown below:

For explanations of the columns contained in this window, see the **result window** shown and explained earlier.

4 Select the objects you want to import.

The object-specification window appears, which indicates the number of objects selected.

In the **Target** section, enter all specifications required. For explanations of the fields contained in this window section and valid input values, see *Using the Fields in an Object-Specification Window*.

If the target library already contains objects with the same names as the objects to be imported and if the **REPLACE** option is set to N, a confirmation window appears. Proceed as described earlier in **Step 13** of *Copying, Moving or Renaming Objects*.

When the import function completed successfully, an appropriate confirmation message similar to the example below appears:

DBID:	99	MODE:	X Structured	
FNR:	51		Report	
+				+

Using the Fields in an Object-Specification Window

Specifying a Range of Names	. 32	26
Using the Replace Option	. 32	27

This section describes the fields and input options provided in an object-specification window, in which you can specify selection criteria for the objects to be processed with a SYSMAIN function.

If a field only applies to a particular function, this is indicated by an appropriate remark.

Field	Explanation				
OBJECT	The name of the object to be processed or a r	range of names.			
	The default setting is asterisk (*) which means that all objects are selected for processing. For valid name ranges, see <i>Specifying a Range of Names</i> .				
LIBRARY	The name of a source or a target library or a	range of names.			
	The source library contains the object to be processed. The target library is an existing or a new library to which the object is to be copied or moved, or where the object is renamed or imported For valid name ranges, see <i>Specifying a Range of Names</i> .				
DBID	The database ID of a source or a target librar	y.			
	The source database contains the library and system file where the object to be processed is stored. The target database contains the library and system file to which the object is to be copied or moved, or where the object is renamed. Valid database IDs are 1 to 65535. If no value (or 0) is specified, the current FUSER or FNAT system file is used.				
FNR	The file number of a source or a target system	m file (FNAT or FUSER).			
	The source file contains the library where the object to be processed is stored. The target file contains the library to which the object is to be copied or moved, or where the object is renamed or imported. Valid file numbers are 1 to 65535. If no value (or 0) is specified, the current FUSER or FNAT system file is used.				
USER ID	Not applicable to the import function.				
	The ID of the user who last saved and/or cataloged the object to be processed.				
DATE					
	Selects all objects that were saved and/or cataloged on or after the date and/or time enter these fields. By default, no date or time is entered.				
	A start date must be specified in the following format: YYYY-MM-DD (YYYY = year, MM DD = day). Example: 2007 - 01 - 31. A start time must be specified in the following format: HH: II (HH = hours, II = minu Example: 09:15.				
CODE	Not applicable to the import function.				
	Selects the object kind:				
	(S)ource	The source (saved) object only.			

Field	Explanation					
	(C)ataloged		The cataloged object only.			
	By default, both the source of	bject and the c	ataloged object are selected.			
	Find or list function only: The source code of an object can only be displayed if a source object exists. If you select (C)ataloged or if the result window only contains cataloged objects, you cannot select any objects from this list to display their source codes.					
XREF	Not applicable to the find, lis	st or import fu	nction.			
	Indicates whether cross-reference for programming objects (no		ata stored on Predict system files is to be processed DDMs).			
	Possible input values are:					
	N		o. XRef data is not processed. This is the default tting.			
	Y	Ye	s. All XRef data is processed.			
	See also XRef Considerations					
TYPE	Not applicable to the find or l	list function.				
	A read-only field that indicates the object types as selected from the OBJECT TYPE window:					
The field contains either all indicating all object types, an function only) or one or more object-type codes such as Parallel Expecification.						
REPLACE	Not applicable to the find, lis	Not applicable to the find, list or delete function.				
	Specifies whether the replace option is activated:					
	Y An	object is autor	natically replaced.			
	N An object is only replaced after prior confirmation. This is the default setting.					
	See also Using the Replace Option.					
CONFIRM	Only applies to the delete function.					
	Indicates whether a confirmation window appears before the selected objects are deleted. Possible input values are:					

Field	Explanation	
	Y	A confirmation window appears, where you can enter \forall to confirm the deletion or enter \forall to cancel it. This is the default setting.
	N	All objects are deleted immediately, without prior confirmation window. This is the default setting.
PATH	Only applies to the import fu	nction.
	The complete UNIX path name	e of the directory from which the import function is to be executed.
	ENTER, the environment varia	a UNIX environment variable such as \$H0ME. When you choose ble is replaced by the full path name. If you want to import objects d to you at Natural session start, enter the following: . /
MODE	Only applies to the import fu	nction.
	Specifies the Natural program	nming mode to be set for the programming object to be imported:
	Structured	Structured mode is used.
	Report	Reporting mode is used.
	For further information, see	Natural Programming Modes in the Programming Guide.

Specifying a Range of Names

All SYSMAIN functions provide the option to specify either a name or a range of names for the libraries or the objects to be selected.

The valid asterisk (*) notations for name ranges are listed below where value denotes any combination of one or more characters:

Input	Objects or Libraries Selected
*	All objects or libraries.
value*	All objects or libraries with names that start with <i>value</i> .
	Example: AB* Selected: AB, AB1, ABC, ABEZ Not selected: AA1, ACB
value*value*	All objects or libraries that match $value$ combined with one or two asterisks (*) in any order. Example: $A*C*$

Input	Objects or Libraries Selected	
	Selected: ABCZ, AXXCBBBZ, ANCZ	
	Not selected: ABDEZ, ACBBBZA	

Renaming Multiple Objects

If you want to rename multiple objects, $value^*$ must be specified in both the source environment and the target environment; you cannot specify a single name for the source environment and a range of names for the target environment, or vice versa.

If *value** is used, the number of characters before the asterisk (*) in the source environment determines the number of characters to be replaced. For example, if you specify ABC for the source environment and WXYZ for the target environment, each object in the target environment that starts with ABC will be replaced by an object name that starts with WXYZ. The remainder of each name (after the first four characters, in this example) is retained.

Using the Replace Option

If the target library already contains an object with the same name as the object to be copied, moved, renamed or imported, the specified object is not processed and processing continues with the next object. You can use the replace option to override this default feature and overwrite the object in the target library. If an object is replaced, it is also deleted from the Natural buffer pool; any existing cross-reference records are also deleted.

To activate or deactivate the replace option in menu mode

■ In the **REPLACE** field of a SYSMAIN object-specification window:

Enter N to activate the replace option.

You are prompted to confirm each object replacement.

Or:

Enter Y to deactivate the replace option (this is the default setting).

All objects are replaced without prior confirmation message.

To activate the replace option using a command in the MAINUSER subprogram

■ In the command string, specify the keyword REPLACE as described in *Using SYSMAIN with Subprogram*.

Using SYSMAIN with Subprogram

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The MAINUSER subprogram is an Application Programming Interface, which allows you to perform SYSMAIN utility functions from any user-written object (subroutine, program or subprogram) as an alternative to using SYSMAIN utility menus. Upon completion of the SYSMAIN function, the utility is terminated and control is returned to the object from which the request was issued. MAINUSER can be used in either online or batch mode. An example of a callable routine is the MAINCALL program, which is supplied in the SYSMAIN system library.

This section provides instructions for using MAINUSER and the syntax that applies when specifying commands for executing SYSMAIN utility functions.

Invoking and Executing MAINUSER

To invoke and execute MAINUSER

■ Issue a CALLNAT statement that contains the following syntax elements:

CALLNAT 'MAINUSER' command error message library

where the variable values denote the following parameters:

Parameter	Natural Data Format/Length	Explanation
command	A250	The command string to be executed by SYSMAIN: see <i>Using Commands</i> .
error	N4	The return code issued by SYSMAIN at the end of processing to indicate a normal end of processing or an error.
message	A72	The message corresponding to the error given online.
library	A8	The name of the library containing the utility SYSMAIN; by default, this is the library SYSMAIN. (This parameter is provided for compatibility reasons only.)

Using Commands

SYSMAIN functions can be executed by using commands issued as a parameter of the MAINUSER subprogram.

A *command* consists of keywords and variable values. For each SYSMAIN function to be performed, the keywords and variable values are shown in the corresponding syntax diagrams below and explained in the section *Keywords and Variables in Commands*. The symbols in the syntax diagrams

correspond to the syntax symbols used for system commands. These symbols are explained in *System Command Syntax* in the *System Commands* documentation.

The sequence of the command syntax is not completely fixed. The following rules apply:

- SYSMAIN function, object type and object name must be the first three parameters of the command string.
- A period (.) indicates the end of a command. If this character is detected anywhere within a command string, all subsequent data is ignored.
- In the syntax diagrams, FM or IN is shown instead of the FROM keyword to make the diagrams easier to read; however, FROM can always be used as a synonym for FM or IN and vice versa.
- The syntax of the where-clause and the with-clause is identical for each command.

LIST and FIND Command Syntax

The following command syntax applies to the list and find functions:



Examples of LIST and FIND

```
LIST VIEW * IN TESTLIB

L SAVED TEST* IN TESTLIB TYPE PNS FNR 6

L SA TEST* IN TESTLIB FNR 6 DBID 2 TYPE PM FMDATE 2007-01-01

FIND PROG1 IN * DBID 1 FNR 6

F STOWED MAINMENU IN SYS* WHERE DBID 1 FNR 5

FIND ALL PROG2 IN PROD* FNR 27 DBID 1
```

COPY and MOVE Command Syntax

The following command syntax applies to the copy and move functions:

```
 \left\{ \begin{array}{l} \texttt{COPY} \\ \texttt{MOVE} \end{array} \right\} \left[ \begin{array}{l} \texttt{ALL} \\ \texttt{CATALOGED} \\ \texttt{SAVED} \\ \texttt{STOWED} \\ \texttt{VIEW} \\ \texttt{RESOURCE} \end{array} \right] name \left[ \begin{array}{l} \texttt{FM} \texttt{[LIBRARY]} \texttt{1ib-name} \\ \texttt{TO} \texttt{[LIBRARY]} \texttt{1ib-name} \\ \texttt{[where-clause]} \\ \texttt{[with-clause]} \end{array} \right]
```

Examples of COPY and MOVE

```
COPY PROG1 FM TESTORD TO ORDERS DBID 1 FNR 6 REP

C PGM* FM TESTLIB TO PRODLIB WITH REP TYPE PNS

C VIEW PERS FM OLDLIB FNR 10 TO NEWLIB FNR 16 REPLACE

MOVE VIEW PERSONNEL FM OLDLIB FNR 20 TO NEWLIB FNR 24

M PROG1 TO NEWLIB

M STOWED * FM OLDLIB TO NEWLIB WHERE DBID 100 FNR 160 WITH XREF Y
```

DELETE Command Syntax

The following command syntax applies to the delete function:

Examples of DELETE

```
DELETE SA * IN LIBTEST TYPE GLA

D * IN TESTORD TYPE PM

D VIEW FINANCE IN TESTLIB DBID 12 FNR 27
```

RENAME Command Syntax

The following command syntax applies to the rename function:

Examples of RENAME

```
RENAME PGM1 AS PROG1

R PGM1 AS PROG1 FM TESTLIB DBID 1 FNR 5 TO PRODLIB DBID 2 FNR 6
```

IMPORT Command Syntax

The command syntax that applies to the import function is shown in the following section.

For the points that must be considered before importing objects, see the description of the **import** function.

```
IMPORT ALL
CATALOGED
SAVED
STOWED
VIEW
RESOURCE

ALL
CATALOGED
Name FM[PATH] path-name
TO [LIBRARY] lib-name [where-clause] [with-clause]
```

Examples of IMPORT

```
IMPORT ALL PGM* FM D:\NAT-PROGRAMS TO IMP-LIB

I RES res1.bmp FM D:\RESOURCES TO IMP-LIB
```

where-clause

Separators

Commas must be used as separators between the values following the DIC and SEC keywords, or if a value is missing. For example: DIC (10,, secret, 2a). If the ID session parameter (see also *ID - Input Delimiter Character* in the *Parameter Reference*) has been set to a comma, use a slash (/) as the separator between values.

with-clause

```
[WITH] [TYPE type] [FMDATE date] [FMTIME time]

[USER user-id]  

[REPLACE] [RCOP] [NOPROMPT] [HELP]

[STRUCT | SM | REPORT]
```

Keywords and Variables in Commands

This section explains the keywords and corresponding variable values (if required) used in a command.

Keywords are listed alphabetically. Letters in italics represent variable values that must be supplied with a keyword. For each variable value, the Natural data format and length is indicated.

Keyword	Value	Natural Data Format/ Length	Explanation
ALL	name	A9	Only applies to programming objects. The name of the object to be processed or a range of names; see
			<i>Specifying a Range of Names</i> . Any saved (source) objects and/or cataloged objects are processed.
CATALOGED	name	A9	Only applies to programming objects.
			The name of the cataloged object to be processed or a range of names; see <i>Specifying a Range of Names</i> .
SAVED	name	A9	Only applies to programming objects.
			The name of the saved (source) object to be processed or a range of names; see <i>Specifying a Range of Names</i> .
STOWED	name	A9	Only applies to programming objects.
			The name of an object (or a range of names) for which the saved (source) <i>and</i> the cataloged object are to be processed (see also <i>Specifying a Range of Names</i>). Only an object that exists as both a saved (source) object <i>and</i> a cataloged object is processed.
			The exceptions to this are copycode and text, neither of which can be cataloged. However, they are included in processing when this option is specified.
VIEW	name	A32	Only applies to DDMs.
			The name of the DDM to be processed or a range of names; see <i>Specifying a Range of Names</i> .
RESOURCE	name	A255	Only applies to shared resources.
			The name of the shared resource to be processed or a range of names; see <i>Specifying a Range of Names</i> .
FROM	lib-name	A8	Specifies a source library or a source path.
or FM	or path-name	or A253	The source library or path contains the object to be processed.
or IN			
ТО	lib-name	A8	Specifies a target library.
AS	new-name	A8 or A32	The new name to be given to an object when it is renamed with the RENAME command. Format/length A8 applies to programming objects, A32 to DDMs and A255 to shared resources.

Keyword	Value	Natural Data Format/ Length	Explanation
		or A255	
LIBRARY	lib-name	A8	An optional keyword that indicates the name (lib-name) of a source or a target library. If you omit the keyword and respective value, the library where you logged on before you invoked SYSMAIN is used for processing.
			The source library contains the object to be processed. The target library is the library to which the object is to be copied or moved, or where the object is renamed.
			1 i b - name must be specified immediately after the FROM/FM/IN or TO keyword. If LIBRARY is used, it must be entered between FROM/FM/IN or TO and 1 i b - name.
PATH	path-name	A253	Only applies to the IMPORT command.
			An optional keyword that indicates the name (path-name) of a source path. For a valid path name, see PATH in <i>Using the Fields in an Object-Specification Window</i> .
			path-name must be specified immediately after the FROM/FM/IN or TO keyword. If PATH is used, it must be entered between FROM/FM/IN or TO and path-name.
WHERE	where-clause	-	An optional keyword that indicates the start of a where-clause.
			The where-clause must always follow the FROM/FM/IN or TO keyword and the library name (lib-name) or path name (path-name) if relevant; the sequence of the keywords and values within the clause can be specified in any order.
DBID	dbid	N5	The database ID (DBID) of a source or a target system file.
			The source system file contains the object to be processed. The target system file is the system file to which the object is to be copied or moved, or where the object is renamed if relevant.
			Valid DBIDs are 1 to 65535.
			If no DBID or FNR (file number) is specified, the following applies: The DBID and FNR of the system file where the current library resides are always used. For example: if you specify a library contained in the FUSER system file, the DBID and FNR of this file are used.

Keyword	Value	Natural Data Format/ Length	Explanation
FNR	fnr	N5	The file number (FNR) of a source or a target system file.
			The source system file contains the object to be processed. The target system file is the system file to which the object is to be copied or moved, or where the object is renamed if relevant.
			Valid FNRs are 1 to 65535.
			If no DBID (database ID) or FNR is specified, the following applies: The DBID and FNR of the system file where the current library resides are always used. For example: if you specify a library contained in the FUSER system file, the DBID and FNR of this file are used.
DIC	dbid fnr password cipher	A80	Specifies the environment of the FDIC source and/or target system file: database ID (<i>dbid</i>), file number (<i>fnr</i>), Adabas password (<i>password</i>) and Adabas cipher code (<i>cipher</i>).
SEC	dbid fnr password cipher	A80	Specifies the environment of the FSEC source and/or target system file: database ID (<i>dbid</i>), file number (<i>fnr</i>), Adabas password (<i>password</i>) and Adabas cipher code (<i>cipher</i>).
WITH	with-clause	-	An optional keyword that indicates the start of a with-clause.
			The keywords and values of the with-clause can be specified in any order, and the with-clause can be placed in any location within the command string, except in the first three positions.
TYPE	type	A20	The type(s) of object to be processed as listed in <i>TYPE Specification</i> below.
FMDATE	date	A10	The start date of a time period: All objects which were saved or cataloged on or after the specified date are processed.
			A date must be specified in a valid Natural date format. The default format is the international format $YYYY-MM-DD$ ($YYYY = year$, $MM = month$, $DD = day$), for example, 2007 - 05 - 20.
FMTIME	time	A5	Only applies if FMDATE is specified.
			Specifies a start time: All objects which were saved or cataloged at or after the specified time (and date) are processed.
			A time must be specified in the format HH: II (HH = hours, II = minutes), for example, 11:33.
USER	user-id	A8	A user ID:

Keyword	Value	Natural Data Format/ Length	Explanation	
			All objects that were saved or cataloged by the specified user are processed.	
XREF	N or	A1	Only applies to programming objects and if Predict is installed.	
	Y		Indicates whether cross-reference (XRef) data stored on Predict system files is to be processed.	
			You can specify one of the following values:	
			N XRef data is not processed, except when using the DELETE command. If a cataloged object is deleted, SYSMAIN always deletes any existing XRef data for this object.	
			Y All XRef data is processed.	
			See also XRef Considerations.	
REPLACE	-	-	Activates the replace option used in a with-clause. An object is automatically replaced. See also Using the Replace Option.	
RCOP	-	-	Specifies that a copy of the object being renamed is to be made.	
NOPROMPT	-	-	Not applicable in batch mode. Disables (NOPROMPT) the SYSMAIN prompts. With NOPROMPT, no confirmation screen is displayed. For example, before any deletion, SYSMAIN prompts you for confirmation.	
HELP	-	-	This keyword is provided for compatibility reasons only.	
STRUCT			Only applies to the IMPORT command.	
or SM			Indicates structured mode described in <i>Natural Programming Modes</i> in the <i>Programming Guide</i> .	
REPORT			Only applies to the IMPORT command.	
			Indicates reporting mode described in <i>Natural Programming Modes</i> in the <i>Programming Guide</i> .	

Keyword	Value	Natural Data Format/ Length	Explanation
	-	-	A period (.) indicates the end of a command. If this character is detected anywhere within a command string, all subsequent data is ignored.

TYPE Specification

The following table lists all valid object-type codes for programming objects that can be used with the $\protect\operatorname{PF}$ keyword:

Code	Object Type
Р	Program
N	Subprogram
S	Subroutine
М	Мар
Н	Helproutine
3	Dialog
5	Processor
А	Parameter data area
G	Global data area
L	Local data area
С	Copycode
Т	Text
4	Class
7	Function
V	View (DDM)
8	Adapter
*	All programming object types

XRef Considerations

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All cross-reference (XRef) data stored in the Predict system file for a cataloged programming object (not applicable to DDMs) can be processed with SYSMAIN.

The Predict system file is determined by the value assigned to the profile parameter FDIC (see *FDIC - Predict System File* in the *Parameter Reference* documentation) in the parameter file or at the start of the Natural session.

You can override the current FDIC settings for the duration of the current SYSMAIN function by replacing the values in the **XREF** window (database ID and file number 0 denote the current FDIC) or by specifying the DIC keyword in the *where-clause* of a command.

The **XREF** field in an object-specification window or the XREF keyword in a command indicates whether SYSMAIN should process XRef data.

If Predict has not been installed, enter N in the **XREF** field (or specify XREF=N) to not process XRef data in Predict files. This is the default setting.

XREF set to N

No XRef data is processed if the **XREF** field contains an N (or XREF=N).

However, regardless of what setting you choose, XRef data is always deleted when a programming object is deleted.

XREF set to Y

XRef data is processed if Y is entered in the **XREF** field (or XREF=Y).

If XRef data is to be processed, the following actions are applied during SYSMAIN processing:

- SYSMAIN checks whether XRef data exists in the Predict source system file for the specified programming object.
- If a programming object is to be deleted from the target environment, XRef data is deleted from the Predict target system file.
- If a programming object is copied to a new environment, the XRef data of the programming object is copied from the Predict source system file to the Predict target system file. The library name is changed accordingly and, in the case of the rename function, the object name is also changed.
- If the move function is executed, the XRef data of the programming object is deleted from the Predict source system file.

FDIC File Security

If file security has been defined for the FDIC system file, you need to specify a password and a cipher code for the required source and/or target system file before you perform a SYSMAIN function. Otherwise, an appropriate error message appears. You do not have to provide security information for the default system files assigned to you at the start of the SYSMAIN utility.

XRef Processing Errors

If any of the following inconsistencies occur during SYSMAIN processing of XRef data, all processing for the object or function is terminated and an error message is displayed:

- The value of the XREF option in Natural Security is set to Y and the **XREF** field contains an N (or XREF=N).
- The **XREF** field contains a Y (or XREF=Y) and the FDIC file(s) being used are not valid Predict files.

68 SYSNCP Utility

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The utility SYSNCP is used to define command-driven navigation systems for Natural applications.

The Natural Command Processor (NCP) consists of two components: maintenance and runtime. The utility SYSNCP is the maintenance part which comprises all facilities used to define and control navigation within an application. The PROCESS COMMAND statement (see the *Statements* documentation) is the runtime part used to invoke Natural programs.

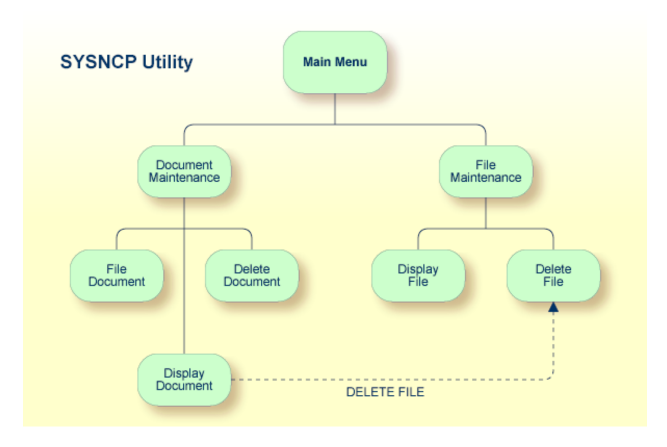
Prerequisites for UNIX

This section lists the prerequisites required for installing the command processor under UNIX:

- Logical file (LFILE) 190 (NCP Command Proc).
- FDT "SYSTEM-NCP" must be loaded during installation, see the section *Installing and Setting Up Natural on UNIX* in the *Installation* documentation.

Introducing the SYSNCP Utility

Applications which enable users to move from one activity to another activity by using direct commands far exceed in usability the ones which force the user to navigate through menu hierarchies to a desired activity.



The figure above illustrates the advantage of using direct commands. In an application in which menu hierarchies form the basis for navigation, a user wishing to advance from the Display Document facility to the Delete File facility would have to return to the Main Menu via the document branch and then enter the file branch. This is clearly less efficient than accessing the Delete File facility directly from the Display Document facility.

Below is information on:

- Object-Oriented Data Processing
- Features of the Command Processor
- Components of the Command Processor
- What is a Command?

Creating a Command Processor

Object-Oriented Data Processing

The Natural command processor is used to define and control navigation within an application. It could be used, for example, to define a command DISPLAY DOCUMENT to provide direct access to the Display Document facility. When a user enters this command string in the Command line of a screen (for which this command is allowed), the Natural command processor processes the input and executes the action(s) assigned to the command.

In contrast to menu-driven applications, the command-driven applications implemented with the Natural command processor take a major step toward object-oriented data processing. This approach has the following advantages:

- The design of an application need not depend on the way in which a certain result can be reached, but only on the desired result itself. Thus, the design of an application is no longer influenced by the process flow within its components.
- The processing units of an application become independent of one another, making application maintenance easier, faster and much more efficient.
- Applications can be easily expanded by adding independent processing units. The resulting applications are, therefore, not only easy to use from an end-user's view, but also easier to create from a programmer's view.

The Natural command processor has the following additional benefits:

Less Coding

Instead of having to repeatedly program lengthy and identically structured statement blocks to handle the processing of commands, you only have to specify a PROCESS COMMAND statement that invokes the command processor; the actual command handling need no longer be specified in the source code. This considerably reduces the amount of coding required.

■ More Efficient Command Handling

As the command handling is defined in a standardized way and in one central place, the work involved in creating and maintaining the command-processing part of an application can be done much faster and much more efficiently.

■ Improved Performance

The Natural command processor has been designed with particular regard to performance aspects: it enables Natural to process commands as fast as possible and thus contributes to improving the performance of your Natural applications.

Features of the Command Processor

The Natural command processor provides numerous features for efficient and user-friendly command handling:

■ Flexible Handling of Commands

You can define aliases (that is, synonyms for keywords), and abbreviations for frequently used commands.

Automatic Check for Uniqueness of Abbreviated Keywords

The command processor automatically compares every keyword you specify in SYSNCP with all other keywords and determines the minimum number of characters in each keyword required to uniquely identify the keyword. This means that, when entering commands in an application, users can shorten each keyword to the minimum length required by the command processor to distinguish it from other keywords.

Local and Global Validity of Commands

You can specify in SYSNCP whether the action to be performed in response to a specific command is to be the same under all conditions or situation-dependent. For example, you can make the action dependent on which program was previously issued. In addition, you can define a command to be valid under one condition but invalid under another.

■ Error Handling for Invalid Commands

You can attach your own error-handling routines to commands or have error input handled by Natural.

Functional Security

With Natural Security, library-specific and user-specific conditions of use can be defined for the tables generated with SYSNCP. Thus, for your Natural applications you can allow or disallow specific functions or keywords for a specific user. This is known as functional security. See also the section *Functional Security* in the *Natural Security* documentation.

Help Text

In SYSNCP, you can attach help text to a keyword or a command. Then, by specifying a PROCESS COMMAND ACTION TEXT statement, you can return command-specific help text to the program.

Online Testing of Command Processing

If the execution of a command does not produce the intended result, you can find out why the command was not processed correctly by using the PROCESS COMMAND statement (see the *Statements* documentation) and the EXAM* sample test programs (source form) provided in the Library SYSNCP. The endings of the EXAM-* program names appear as abbreviations at the top border line of the relevant action windows (for example, EXAM-C appears as C).

To test a command processor at runtime

1 Enter the direct command EXAM to list all test programs. The **Demonstrate PROCESS COMMAND Statement** window is displayed.

- 2 Enter Function Code **O** to open a processor.
- 3 Enter the name of the processor.
- 4 Choose any of the Functions Codes listed (for example, C for CHECK) to apply command actions.
- 5 Enter Function Code **Q** to close the processor.

Components of the Command Processor

The Natural command processor consists of two parts: a development part and a runtime part:

- The development part is the utility SYSNCP, which is described in this section. With the utility SYSNCP you define commands (as described below) and the actions to be performed in response to the execution of these commands. From your definitions, SYSNCP generates decision tables which determine what happens when a user enters a command. These tables are contained in a Natural member of type Processor.
- The runtime part is the statement PROCESS COMMAND, which is described in the *Statements* documentation. This statement is used to invoke the command processor within a Natural program. In the statement, you specify the name of the processor to be used to handle the command input by a user at this point.

What is a Command?

A command is any sequence of values entered in the Command line which is recognized and processed by an application. Commands can contain up to three elements:

■ Function:

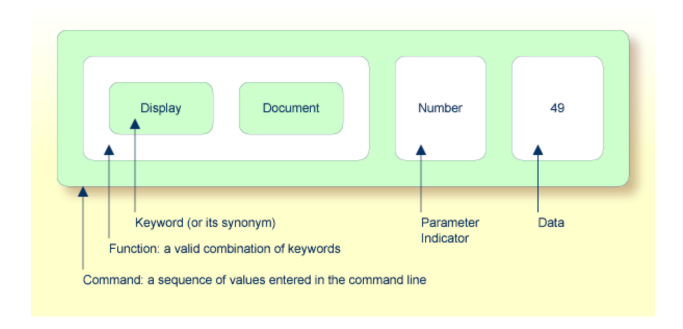
One or more valid keywords. For example, MENU or DISPLAY DOCUMENT.

■ Parameter Indicator:

Optional. A keyword which introduces command data.

■ Command Data:

Information to be sent to a function. Command data can be alphanumeric or numeric, for example, the name or the number of the file to be displayed.



Commands are always executed from a situation within an application; the position where this situation is reached is referred to as a location. Commands take the user from one location to another location; thus, each command can be viewed as a vector:

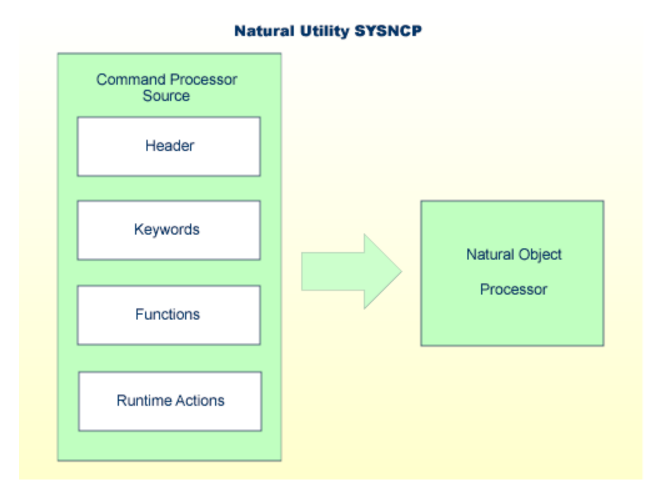


The location from which a certain command can be issued can be restricted on a system-wide or user-specific basis. On a system-wide basis, for example, the functions specified within commands can be local or global. A global function can be issued from *any* location while a local function can only be issued from specified locations. Restrictions can be placed on keywords and functions, however, if Natural Security is active in your environment.

Creating a Command Processor

The utility SYSNCP is used to create and maintain command processors. A command processor contains decision tables which determine what happens when a user enters a valid command.

The creation of a command processor is a cumulative operation involving several steps, from header definition, which establishes general defaults for the processor, to keyword definition, function definition and the linking of actions to functions. Special editors are provided by SYSNCP for the purpose of specifying keywords, functions and actions.



The end product of command processor development is a complex command processor source, which, when cataloged, generates a Natural object of type Processor. Whenever this object is referenced by the Natural statement PROCESS COMMAND, the runtime system of the Natural command processor is triggered.

The following is a summary of the steps necessary to create a command processor.

To create a command processor

1 Verify/Modify the Session Profile.

SYSNCP itself uses a Session Profile which contains various parameters which control how SYSNCP is to perform certain actions and how information is to be displayed. Desired modifications can be made and the resulting profile can be saved with a given user ID. See the section *Session Profile*.

2 Initialize the Command Processor.

The name of the command processor and the library into which it is to be stored are specified.

3 Define Global Settings (Header).

Various global settings for the command processor are defined. For example, descriptive text for keywords during editing, minimum and maximum length for keywords, in which sequence keywords are to be processed at runtime, runtime error-handling, and whether PF keys can be used at runtime to invoke functions. See the section *Header Records*.

4 Define Keywords.

Each keyword which is to be processed by the command processor is defined together with an indication as to whether the keyword is to be entered as the first, second or third entry of a command. Keyword synonyms can also be defined as well as parameter indicators. User text can be defined for each keyword. This text can subsequently be read at runtime using the PROCESS COMMAND ACTION TEXT statement. See the section *Keyword Maintenance*.

5 **Define Functions.**

Functions are defined by validating keyword combinations. A function can be defined as local (can only be invoked from a specific location within an application) and/or global (can be invoked from anywhere within an application). See the section *Function Maintenance*.

6 Define Runtime Actions.

The actions to be taken by the command processor when a command is issued at runtime are specified. Example actions are: fetch a Natural program, place a command at the top of the Natural stack, place data at the top of the Natural stack, change contents of the Command line. See the section *Runtime Actions*.

7 Catalog Command Processor.

The resulting source is cataloged as a Natural object (type Processor) in the designated Natural library. The command processor can now be invoked by a Natural program using the PROCESS COMMAND statement. See the section *Processor Cataloging*.

Invoking SYSNCP

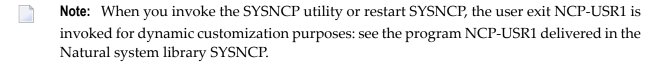
To invoke the SYSNCP utility

■ Enter the system command SYSNCP.

The Processor Source Maintenance menu is displayed:

```
18:22:53
                     **** NATURAL SYSNCP UTILITY ****
                                                                   2000-05-22
                        - Processor Source Maintenance -
User SAG
                     Code Function
                      S
                           Select Processor
                           Create New Processor
                           Modify Header
                      Н
                           Define Keywords
                           Define Functions
                           Define Runtime Actions
                      C
                           Catalog Processor
                           Administrator Services
                           Help
                           Exit
                           Name .. SAGTEST_ Library .. SYSNCP___
              Code .. _
Logon to SYSNCP accepted.
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Cmd Exit Last List Flip
                                                                         Canc
```

From this menu, you can invoke all functions necessary to create and maintain a command processor. To invoke a function, enter the code letter in the Code field.



Help

For help on individual input fields (and also on some output fields) in SYSNCP, place the cursor on the field and press PF1.

Processor Selection

The Select Processor function results in a list of all existing command processor sources with related information. If Natural Security is installed, only those sources are listed which can be cataloged to a library to which you are allowed to log on. These restrictions do not apply to those users who have administrator status.

To invoke the Select Processor function

- 1 In the Processor Source Maintenance menu, enter Function Code S.
- 2 Press enter.

The following information is provided for each processor:

Name	The name of the command processor.
	The name of the Natural library for which a processor is created. When the processor is cataloged, it is stored in this library.
User ID	The ID of the user who created the processor.
Date	The date the processor was created.
Status	The stage of development of the processor. For possible status values, see <i>Current Status</i> in the section <i>Header Records</i> .
Cat	Indicates if the processor has been cataloged.



Note: With the user exit NCP-SELX (delivered in the Natural system library SYSNCP), you can limit the display to certain processors.

3 In the **Ac** field, enter any character to select a processor.

The Processor Source Maintenance menu is displayed, where the name of the selected processor is automatically placed in the Name field.

If you enter a question mark (?) in the Ac field, a window is be displayed, listing other possible options.

The name and library name of a command processor can be one to eight characters long. It can consist of upper-case alphabetical characters (A - Z), numeric characters (0 - 9) and the special characters: "-", "/ ", "\$", "\$", "\$", "#", "+" and "_".

Header Records

The header maintenance facility defines various global settings for a command processor. These definitions are collectively referred to as a header. Seven header maintenance screens are provided for creating and modifying headers. Header settings for a command processor can be updated at any stage of development (see the following section). After the settings have been modified, the status of a command processor is always set to Header (see also *Current Status*).

Below is information on:

- Create New Processor
- Modify Header General Explanations
- Keyword Runtime Options Header 1
- Keyword Editor Options Header 2
- Miscellaneous Options Header 3
- Command Data Handling Header 4
- Runtime Error Handling Header 5
- Statistics Header 6
- Status Header 7

Create New Processor

To create a new command processor

- 1 In the Processor Source Maintenance menu, enter Function Code N (Create New Processor), the name of the command processor to be created, and the name of the Natural library in which the command processor is to be later cataloged.
- 2 Press enter.

The first header maintenance screen is displayed.

The first header maintenance screen and the following ones are filled with default values that can be edited.

Modify Header - General Explanations

The Modify Header function is used to maintain an existing header; that is, to modify the various header settings for a given command processor.

To modify an existing header

- 1 In the Processor Source Maintenance menu, enter Function Code **H** (Modify Header), the name of the corresponding command processor, and the name of the library into which this command processor has been cataloged.
- 2 Press enter.
 - The first header maintenance screen is displayed.
- 3 Modify any input field in the header maintenance screens described below.
- 4 Press enter to confirm modifications.

Seven different screens are available for the definition and maintenance of a processor header (for the definition of a header, see the previous section).

To navigate between the header maintenance screens

■ Use PF8 (forward) or PF7 (backward).

Each of the screens contains the following information:

Name	The name	of the command processor.
Library	The name of the library into which the resulting command processor object is to be placed after being cataloged.	
DBID, FNR	The databa	se ID and file in which the specified library is located.
Created by	The user II	O of the Natural user who initialized this command processor.
Date	The date the command processor was initially created.	
Current Status	The comm	and processor status:
	Init	The command processor has been initialized.
	Header	The header for the command processor has been created/modified.
	Keysave	Keywords have been defined and saved.
	Keystow	Keywords have been checked and stowed.
	Function	Keyword combinations have been defined.
	Action	Runtime actions have been defined.
	Object	An object form of the command processor has been created.
	Frozen	The command processor has been frozen.

Copied	The command processor has been copied.
Error	An error has been detected.

Keyword Runtime Options - Header 1

When you select the Modify Header function (as described above), the **Processor Header Maintenance 1** screen is displayed:

```
**** NATURAL SYSNCP UTILITY ****
16:40:19
                                                                 2000-05-04
User SAG
                      - Processor Header Maintenance 1 -
Modify Processor Name SAG
Created by SAG Date 2000-04-29
                          Name SAGTEST Library SYSNCP DBID 10 FNR 32
                                                      Current Status Init
Keyword Runtime Options:
   First Entry used as ..... Action_____
   Second Entry used as ..... Object__
   Third Entry used as ..... Addition_____
   Minimum Length ....._1
   Maximum Length ..... 16
   Dynamic Length Adjustment .. -
   Keyword Sequence ..... 123____
   Alternative Sequence ..... _____
   Local/Global Sequence ..... LG__
Processor Header with name SAGTEST for library SYSNCP has been added.
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Cmd Exit Last List Flip - +
                                                                     Canc
```

Various attributes which are to apply for the keywords defined for the command processor are entered on this screen.

Field	Explanation
First Entry used as	A descriptive text which is to be associated with all keywords which are entered as the first entry (entry type 1) when defining a keyword sequence.
	For example, if the first keyword of a keyword sequence is to represent the action to be performed (DISPLAY, DELETE, etc.), the descriptive text "Action" could be entered in this field.
	The first four characters of the text entered in this field appear under the column heading Use in the Keyword Editor as described in the section <i>Keyword Maintenance</i> .
Second Entry used as	A descriptive text which is to be associated with all keywords which are entered as the second entry (entry type 2) when defining a keyword sequence.
	If, for example, the second keyword of a keyword sequence is to represent the object to be used (DOCUMENT, FILE, etc.), the descriptive text "Object" could be entered in this field.
	The first four characters of the text entered in this field appear under the column heading Use in the Keyword Editor as described in the section <i>Keyword Maintenance</i> .
Third Entry used as	A descriptive text (TITLE, PARAGRAPH, etc.) which is to be associated with all keywords which are entered as the third entry (entry type 3) when defining a keyword sequence.
	The first four characters of the text entered in this field appear under the column heading Use in the Keyword Editor as described in the section <i>Keyword Maintenance</i> .
Minimum Length	The minimum length permitted when defining a keyword. Valid values are 1 - 16 characters. The default is one character.
Maximum Length	The maximum length permitted when defining a keyword. Valid values are 1 - 16 characters. The default is 16 characters.
Dynamic Length Adjustment	The following values are permitted:
	+ At runtime, each keyword must be entered in its entirety.
	- At runtime, each keyword can be abbreviated provided that it retains uniqueness with respect to other keywords.
	S The number of characters which must be entered for a given keyword is to be specified during keyword definition in the ML field of the Keyword Editor as described in the section <i>Keyword Maintenance</i> .
Keyword Sequence	The sequence in which keyword entries are to be processed at runtime. Possible values are 1, 2, 3 and P (for parameter indicator); the default sequence is 12, which means first the first keyword entry and then the second keyword entry. See also the field E as described in the section <i>Keyword Maintenance</i> .
Alternative Sequence	An alternative sequence in which keywords are to be processed at runtime in the event that the default sequence (specified above) results in an error during runtime.

Field	Explanation
Local/Global	This option specifies the order of command validation to be performed at runtime.
Sequence	Possible values are:
	L Command is to be validated as a local command.
	G Command is to be validated as a global command.
	The default validation sequence is LG, which means that the command is to be
	validated first as a local command and then (if necessary) as a global one.

Keyword Editor Options - Header 2

Further keyword attributes can be entered on the **Processor Header Maintenance 2** screen:

Field	Explanation
Header 1 for User Text Header 2 for User Text	These two fields are used to enter a descriptive text which appears in the Keyword Editor above the column reserved for user text. This text is also output during runtime when the TEXT option is specified with the PROCESS COMMAND statement as described in the <i>Statements</i> documentation.
Prefix Character 1	This field and the next three are used to attach a hexadecimal prefix to keywords. This enables the processing of internal keywords which cannot be represented by a normal keyboard. When the command processor is cataloged, all prefix characters in keywords are replaced by the hexadecimal values specified. If a non-blank character is entered in one of the Prefix Character fields, the specified character is replaced by the hexadecimal value specified in the Hexadecimal Replacement field.
Hex. Replacement 1	The value specified in this field replaces the character specified in the field Prefix Character and is used as a prefix for a keyword at runtime.
Prefix Character 2	See above Prefix Character 1.
Hex. Replacement 2	See above Hex. Replacement 1.
Keywords in Upper Case	This option specifies whether keywords are to be translated to upper case in the Keyword Editor and the application: Y Keywords entered in the Keyword Editor are automatically converted to upper case. In the application, end-users can enter the keywords in upper or lower case.
	N Keywords entered in the Keyword Editor are not converted to upper case. In the application, end-users must enter the keywords <i>exactly</i> as they appear in the Keyword Editor.
Unique Keywords	This option specifies whether keywords within the processor must be unique. Y Each keyword defined must be unique within this processor, regardless of its type.

Field	Explanation
	N Each keyword defined for a given keyword type (1, 2, 3 or P) must be unique.

Miscellaneous Options - Header 3

Miscellaneous options can be entered on the **Processor Header Maintenance 3** screen:

Field	Explanation
Invoke Action Editor	This option specifies whether the Runtime Action Editor is to be activated from the Function Editor (see the sections <i>Runtime Action Editor</i> and <i>Define Functions</i>).
	Y The Runtime Action Editor is invoked whenever a valid keyword combination is defined in the Function Editor.
	N The Runtime Action Editor is suppressed in the Function Editor.
	Note: If you use the user exit NCP-REDM (delivered in the Natural system library
	SYSNCP), you should set this option to Y; otherwise, invalid runtime action values cannot be detected in time and can lead to runtime errors.
Catalog User Texts	This option specifies whether user texts are to be cataloged with the command processor.
	Y Text portions of the edit line (Keyword Editor; see the section <i>Define Keywords</i>) and the user text portion of the action line (Runtime Action Editor) are bound to the associated keyword or function when the command processor is cataloged. This text can then be read at runtime using the TEXT option of the PROCESS COMMAND statement.
	N Texts are not cataloged with the command processor and cannot be read at runtime.
Security Prefetch	This option specifies whether security checking is to be performed when the command processor is initially invoked during runtime or at each command evaluation.
	Y If Natural Security is installed, security checking is performed for all keywords when the processor is invoked.
	N If Natural Security is installed, security checking is performed with the evaluation of each keyword.
	If option Y is selected, security checking is performed only once for all keywords when the command processor is invoked. Since the checking procedure takes time, evaluation of the first command is comparatively slow at runtime, while the evaluation of all remaining commands is comparatively fast. Conversely, if option N is selected, the evaluation time for each command is always the same because security is checked for each keyword individually before it is evaluated.

Field	Explanation
Command Log Size	Commands processed at runtime can be stored in a command log area by the command processor. Specify in the input field the number of KBs storage space allocated to command logging:
	0 No storage space is allocated to command logging. Command logging is inactive.
	1 1 KB of storage space is allocated to command logging. Command logging is active.
Implicit Keyword Entry	This option specifies whether a keyword of type 1 is to be retained as an implicit keyword for all subsequent commands.
	 If a command is entered which only contains a keyword of type 2, the command processor assumes the most recently entered keyword of type 1 as implicit keyword. N Option is disabled.
Command Delimiter	This option specifies the character used to separate commands if more than one command is specified in the Command line. At runtime, only the first command will be executed.
	For example:
	DISPLAY CUSTOMER; MODIFY CUSTOMER; PRINT.
PF-Key may be Command	This option specifies whether commands can be allocated to PF keys: if the command processor receives at runtime a command line which contains all blanks, it checks if a PF key has been pressed by the user.
	Possible values are:
	A The identifier for this PF key (system variable *PF-NAME) is used as the command.
	K The content of the *PF-KEY system variable is used as the command.
	Y If *PF-NAME is empty, the content of the *PF-KEY system variable is used instead.
	N PF keys cannot be used as command, Natural error NAT6913 is issued with message "Command line not accepted".
	For more information on the system variables *PF-NAME and *PF-KEY see the <i>System Variables</i> documentation.

Command Data Handling - Header 4

The attributes to be entered on the **Processor Header Maintenance 4** screen specify how command data are handled for a function; command data are optional.

Options are:

Field	Explanation
Data Delimiter	Specifies the character to be used to precede data. Default data delimiter is "#".
	Example: ADD CUSTOMER #123
Data Allowed	Specifies if data input is allowed at runtime.
	N A runtime error occurs if data is found.
	D Data is dropped if present.
	S Data is placed at the top of the Natural stack. No verification is performed.
	Y Data is checked and keyword entries of type P (parameter indicator) are evaluated.
	Example of Y: DISPLAY CUSTOMER NAME=SMITH
More than one Item Allowed	Only applies if the option Data Allowed is set to Y. Specifies whether more than one data string is permitted.
	N A runtime error occurs if more than one data string is found.
	D All data after the first data string are dropped.
	Y More than one data string is permitted.
	Example: ADD ARTICLE #111 #222
	As long as uniqueness is guaranteed, the data delimiter can be omitted.
	Example: ADD ARTICLE 123
Maximum Length of one Item	Only applies if the option Data Allowed is set to Y. Specifies the maximum number of characters allowed for a data string. If the specified maximum is exceeded, a runtime error occurs. Valid range: 1 - 99.
Item Must be Numeric	Only applies if the option Data Allowed is set to Y. Specifies whether each data value must be an integer value.
	Y Data input must be a positive integer value. If not, a runtime error occurs. N Data can be of any type.
Put to Top of Stack	Only applies if the option Data Allowed is set to Y. Specifies where data is to be placed.
	Y Data is placed at the top of the Natural stack.
	1-9 Data is placed in the <i>n</i> th occurrence of the DDM field RESULT-FIELD. If the occurrence has already been filled as a result of a runtime action, it is overwritten.
If Error, Drop all Data	Only applies if the option Data Allowed is set to Y or N. Specifies the reaction to a data evaluation error:

Field	Explanation
	 Y If an error occurs during evaluation of the data, data is discarded and processing continues. N If an error occurs during data evaluation, control is given to the error handler as described below.

Runtime Error Handling - Header 5

The attributes to be entered on the **Processor Header Maintenance 5** screen specify how to handle runtime errors:

Field	Explanation
General Error Program	The name of the program which is to receive control when an error is detected during runtime processing by the command processor. The Natural stack contains the following information when this program is invoked:
	Error Number (N4)
	Line Number (N4)
	Status (A1)
	Program Name (A8)
	Level (N2)
	If no error program and no specific error handling is specified (see below), the program with the name as contained in the Natural system variable *ERROR-TA is invoked; otherwise, a Natural system error message is issued.
Keyword not found	Indicates whether an action has been specified that is to be performed if a keyword could not be found.
Keyword missing	Indicates whether an action has been specified that is to be performed if the keyword type is missing.
Keyword Sequence Error	Indicates whether an action has been specified that is to be performed in the case of a keyword sequence error.
Command not defined	Indicates whether an action has been specified that is to be performed in the case of an undefined command.
Data disallowed	Indicates whether an action has been specified that is to be performed in the case of disallowed data.
Data Format/Length Error	Indicates whether an action has been specified that is to be performed in the case of a format/length error.
General Security Error	Indicates whether an action has been specified that is to be performed if an error is detected during a general security check.
Keyword Security Error	Indicates whether an action has been specified that is to be performed if an error is detected during a keyword security check.

Field	Explanation
	Indicates whether an action has been specified that is to be performed if an error
	is detected during a command security check.

Statistics - Header 6

The **Processor Header Maintenance 6** screen contains only output fields which report statistical data about the keywords specified for a command processor.

The following statistical information is provided:

Field	Explanation
Entry n Keywords	The number of keywords of type $\it n$ defined in the command processor (not including synonyms).
Entry n Keywords + Synonyms	The sum of keywords of type n and their assigned synonyms.
Highest IKN for Entry n	The largest Internal Keyword Number for the keyword of type <i>n</i> .
Possible Combinations	The number of possible combinations for keywords defined.
Cataloged Functions	The number of keyword combinations currently cataloged.

Status - Header 7

The **Processor Header Maintenance** 7 screen contains only output fields which report the time and the date when parts of the command processor were executed or modified.

Keyword Maintenance

Keywords are the basic components for defining functions. Before it is possible to define keywords, the header maintenance records must be created (see the section *Header Records*).

- Define Keywords
- Editor Commands
- Positioning Commands

Line Commands

Define Keywords

Keywords used in commands are created with the Define Keywords function and the Keyword Editor. The Keyword Editor is similar to existing Natural editors except that lines of the editor are broken up into separate fields. Most of the editor commands (see the relevant section) and the line commands (see the relevant section) which are used in the Natural program editor can also be used in the Keyword Editor.

To invoke the Keyword Editor

- 1 In the Processor Source Maintenance menu, enter Function Code **K** (Define Keywords).
- 2 Press enter.

The Keyword Editor screen is displayed.

The Keyword Editor screen is shown below. Several keywords have already been defined to serve as examples for this section.

```
- SYSNCP Keyword Editor -
09:42:39
                                                            2000-05-04
                       Name SAGTEST Library SYSNCP DBID 10 FNR 32
Modify Keywords
I Line E Use Keyword IKN
                                ML Comment
    1 1 Acti MENU
                          1004
    2 1 Acti DISPLAY
                          1002
    3 S Syno SHOW
                          1002 1
    4 1 Acti DELETE
                          1001
    5 S Syno PURGE
                          1001
    6 S Syno ERASE
                          1001
                                1
    7 1 Acti FILE
                          1003
                                 2
    8 P Parm NAME
                          4002
    9 2 Obje FILE
                               4
                          2001
   10 P Parm NUMBER
                          4001
                               2
   11 2 Obje DOCUMENT
12 1 Acti INFORMATION
                           2003
                          1005
                                1
   13
        ---- All -----
Command ===>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Cmd Exit Last List Flip -1 +1 Top
                                                     Bot Info Canc
```

Enter in the Keyword Editor all the keywords which you want to have in your command language. These can be entered in any order desired, except synonyms, which must immediately follow the keywords they are related to. To each keyword you assign a type which specifies to which part of command syntax the keyword belongs. Rules of command syntax for a command processor are specified in the processor header; see *Keyword Runtime Options - Header 1* in the section *Header Records*. For example, you can specify whether a keyword is to be of type 1 (entered in first position in a command), type 2, type 3, a synonym for another keyword or a parameter indicator.



Note: A command language requires a strict syntax because, to date, no computer is capable of understanding semantics. Word type is, therefore, the only practical way to communicate meaning in a command language.

In the example above, the keywords DELETE and DISPLAY are defined as keywords of type 1. As specified in the processor header, these keywords denote actions. The keyword DOCUMENT is defined as a keyword of type 2 and it denotes an object. The keyword FILE, however, is defined as both type 1 and 2, and it can, therefore, denote an action or an object, depending on where it is positioned in the command. It is possible to compose the two keyword types to make commands, such as DELETE FILE and FILE DOCUMENT.

You can save the keywords you have entered by issuing the SAVE or STOW command from the Command line. In addition to saving the keyword definitions in source form, the STOW command performs a consistency check on them. Once a keyword is stowed successfully, it is given an internal keyword number (IKN) which is used at runtime to evaluate a command. Synonyms are always linked to a master keyword and always take the IKN of their master.

Each line in the Keyword Editor contains the following fields:

Field	Explanation		
I	Output field. An information field which can contain the following values:		
	E Indicates that a definition error has been detected.		
	X Line is marked with X.		
	Y Line is marked with Y.		
	Z Line is marked with both X and Y.		
	S Scan value found in this line.		
Line	Output field. The line number of the editor.		
Е	Specifies the entry type for a keyword; that is, the position the keyword is to be entered in a command: first, second or third position, synonym or parameter indicator.		
	For instance, in the Keyword Editor screen example above the keyword DELETE is of entry type 1 and DOCUMENT of type 2. Using these keywords, the command DELETE DOCUMENT can be defined.		
	The field takes any of the following characters as input:		

Field	Explanation
	 The keyword defined in this line is to be used as the first titem in a command sequence. The keyword defined in this line is to be used as the second titem in a command sequence. The keyword defined in this line is to be used as the third titem in a command sequence. The keyword defined in this line is to be used as a synonym for the preceding keyword with titem type 1, 2, 3 or P. P The keyword defined in this line is to be used as a parameter indicator in a command sequence. No keyword is to be defined in this line. Instead, the line is to be used solely as a comment line.
Use	? This symbol is an output value which indicates an invalid keyword specification. Output field. The value displayed is determined by the value entered in the preceding field E:
	 1-3 The first four characters of the user text specified in the processor header for the first, second and third keyword entries respectively are displayed. See also <i>Keyword Editor Options - Header 2</i> in the section <i>Header Records</i>.
	S SYNO, the abbreviation for synonym, is displayed.
	P PARM, the abbreviation for parameter indicator, is displayed.
Keyword	Enter the keyword to be defined. Embedded blanks are not permitted. If you have specified in the processor header that keywords can only be upper case, then keywords are always translated to upper case, regardless of how they are entered. Otherwise, the case remains as entered.
	The maximum and minimum length of keywords depends on the settings specified in the header (default: 1 - 16 characters). Keywords must be unique unless specified otherwise in the header. Keyword prefixes can be used as described in <i>Keyword Editor Options - Header 2</i> in the section <i>Header Records</i> .
IKN	Output field. The Internal Keyword Number (IKN) is an identifier assigned to each valid keyword. IKNs are useful for testing and debugging. They are allocated only when a keyword is successfully stowed (see also the STOW command under <i>Editor Commands</i>). Each keyword is assigned a unique IKN, except synonyms, which take the IKN of their master term (see the Keyword Editor screen example above: DISPLAY and SHOW).
ML	Input and output field indicating the minimum length of a keyword. The field is an input field if S is specified in the Dynamic Length Adjustment field of the processor header as described in <i>Keyword Runtime Options - Header 1, Header Records</i> . In this case, you must specify the number of characters which must be entered for the keyword. For all other input, this field contains the minimum number of characters of a keyword a user must specify to avoid ambiguity with other keywords.
	For instance, in the Keyword Editor screen example above, keyword MENU requires only input of M while keyword DISPLAY requires input of DI to avoid ambiguity with keyword DELETE.
Comment	Enter free text for a keyword. There are no input restrictions. The user text is included in the cataloged command processor if the field Catalog User Texts is set to Y in the header definition as described in "Miscellaneous Options - Header 3", Header Records. It can be read at runtime

Field	Explanation
	using the TEXT option of the PROCESS COMMAND statement. The header text appearing at
	the top of this column is controlled by the header definition fields "Header for User Text 1" and
	"Header for User Text 2".

Editor Commands

In the Command line of the Keyword Editor, you can enter the following commands:

Command	Function	
ADD	Adds ten empty lines to the end of the editor.	
CANCEL	Returns to Processor Maintenance Menu.	
CHECK	Tests the keyword source for consistency.	
EXIT	Returns to Processor Maintenance Menu.	
HELP	Displays valid escape characters and other useful processor settings.	
INFO	Displays information on the keyword on which your cursor is positioned.	
LET	Undoes all modifications made to the current screen since the last time ENTER was pressed.	
POINT	Positions the line in which a line command .N is entered to the top of the current screen.	
RECOVER	Returns keyword source that existed before last SAVE/STOW.	
RESET	Deletes the current X and Y line markers.	
SAVE	Keyword source is saved.	
SCAN	Scans for the next occurrence of the scan value.	
STOW	Keyword source is stowed and Internal Keyword Numbers (IKNs) are generated for valid keywords.	

Positioning Commands

Editor positioning commands are the same as the ones provided for the Natural program editor. For more information, see the description of the program editorprogram editor in the *Editors* documentation.

The last line of the editor contains an output field which informs you of where your display is located in the editor. The following output values are displayed:

Top	Editor is currently positioned at the top of the keyword source.
Mid	Editor is currently positioned at the center of the keyword source.
Bot	Editor is currently positioned at the bottom of the keyword source.
Emp	Editor is currently empty.
All	The entire source is contained on the current screen.

Line Commands

Line commands in the Keyword Editor are the same as in the Natural program editor with the exception of the commands .J and .S, which cannot be used.

Each command is entered beginning in the **E** field; the remaining part of the command is entered in the **Keyword** field, as illustrated in the screen below:

09:42:39 Modify Keywords			rd Editor - Library SYSNCP	DBID 10	2000-05-04 FNR 32
I Line E Use k	Keyword I	KN ML Coi	nment		
1 1 Acti M 2 1 Acti E 3 S Syno S 4 . Acti i 5 S Syno F	DISPLAY 1 SHOW 1 i(3)TE 1	004 1 002 2 002 1 001 2 001 1			



Caution: When you move (.M) or copy (.C) lines, ensure that individual keywords are always moved or copied together with their synonyms.

When you delete (.D) lines, the corresponding keywords and any functions containing these keywords will not be deleted from the database until you issue the STOW editor command. As long as you do not issue the STOW command, these functions will still be displayed within the Function Editor.

Function Maintenance

Functions are composed of the keywords entered in the Keyword Editor. Before it is possible to define functions, the keywords must be successfully stowed (see the section *Keyword Maintenance*).

- Define Functions
- Editor Commands
- Direct Command QUICK-EDIT
- Local and Global Functions

Procedure for Validating Functions

Define Functions

Use the Define Functions function and the Function Editor to specify functions and compose valid commands which can be accessed from a specific location.

To invoke the Function Editor

- 1 In the Processor Source Maintenance menu, enter Function Code F (Define Functions).
- 2 Press enter.

The Function Editor screen is displayed.

The Function Editor displays all possible combinations of the keywords stowed in the Keyword Editor.

The screen below, shows the Function Editor with keywords used as examples in the **Keyword Editor screen** in the section *Keyword Maintenance*:

Luit u		JIIS Name SAGILS	ST Library SYSNCP	0010 10	TINIX 32
Global					
I Ac	Action	Object	Addition	Global Local	Any Lo
	DELETE				
	DELETE	DOCUMENT			Yes
	DELETE	FILE			Yes
	DISPLAY				
	DISPLAY	DOCUMENT			Yes
	DISPLAY	FILE			Yes
	FILE				
	FILE	DOCUMENT			Yes
	FILE	FILE			Yes
	INFORMATION			Yes	
	INFORMATION				
D		FILE			
кероs:					

You have to validate each keyword combination that you want to designate as a valid function in your application. A keyword combination can be validated as a global function, local function or both. A global function can be invoked from anywhere in an application, whereas a local function can only be invoked from a specific location within an application.

Two fields in the upper left corner of this screen indicate the current validation mode (local or global) and the location for which keyword combinations can currently be validated. In the screen above, the text "Edit Global Combinations" indicates that global mode is active. If the local mode were active, the text "Edit Local Combinations" would appear here. In the screen above, the text "Global" appears below this text. This indicates that global validation can be performed for all of the combinations listed. In local mode, in this field the name of the location appears for which local validation can be performed (for example, "Local DISPLAY FILE").

The Function Editor contains the following columns:

Column	Explanation				
I	Output field. The following values are output as a result of function editing.				
	E Runtime action edited.				
	D Referenced locations displayed.				
	V Validation issued.				
	R Validation removed.				
Ac	Action to be taken. The following values can be entered:				
	VG Validate as global function.				
	VL Validate as local function.				
	RG Remove validation as global function.				
	RL Remove validation as local function.				
	DL Display all functions which reference the specified function as a local function.				
	EG Invoke the Runtime Action Editor for a global function (see <i>Runtime Action Editor</i> in the section <i>Runtime Actions</i>).				
	EL Invoke the Runtime Action Editor for a local function (see <i>Runtime Action Editor</i> in the section <i>Runtime Actions</i>).				
	+G Invoke global mode, so that you can maintain any global functions.				
	+L Invoke local mode for the current line, so that you can maintain local functions for this line.				
	IN Information about keywords in this line.				
Action	These three columns are used to display all possible combinations of currently defined keywords.				
Object	The text which appears at the top of each keyword column is controlled by the fields First Entry				
Addition	used as, Second Entry used as and Third Entry used as as specified in the processor header (see <i>Keyword Runtime Options - Header 1</i> in the section <i>Header Records</i>).				

Column	Explanation
Global	If the function has been defined as a global command, Yes appears in this field.
I	If the function has been defined as a local command, Yes appears in this field for the current location (only displayed in local mode).
1 -	Any Location. If the function has been defined as a local command anywhere else within the processor, Yes appears in this field for any other location.

Editor Commands

In the Command line of the Function Editor, you can enter the following commands:

Command	Function
ANY ON	Enable the column Any Loc.
ANY OFF	Disable the column Any Loc (the column will be filled with question marks). This allows for faster scrolling in the Function Editor. Moreover, the third repositioning field is available. Also, processing-in-progress information windows will not be displayed.
FIELD	Display keyword-specific combinations.
GLOBAL	Activate global mode.
LOC	Position to next location group.
LOC+	Position forward by one location.
SINGLE ON	Display only single-word functions.
SINGLE OFF	Display all possible combinations.
TOP	Position to top of list.

Direct Command QUICK-EDIT

The direct command QUICK-EDIT enables you to quickly define local/global functions, as well as the corresponding runtime actions, by entering keywords or IKNs directly. This may be helpful for extremely large command processors. Note, however, that the location from which the command can be issued is not verified and navigation may not function correctly at runtime.

Local and Global Functions

To understand the concept of local and global functions, you have to picture each valid keyword combination as a location in your application (for example, a location called Display File). In the Function Editor, you specify the commands which can be issued from this location, as well as from which locations this location can be reached using the command DISPLAY FILE.

Global Connection Local Connection File Document Delete File Document Display Document Display File Document Display File Document Display File Document Display File Document

Local and Global Connections within a Sample Application:

In the sample application above, the Menu and Information locations are the only locations which have been designated as global. Thus, they can be accessed directly from all of the remaining locations in the application. All locations have been designated as local to the location Menu, except Information. The only way to get from the location Display File to Display Document is via Menu.

Procedure for Validating Functions

The Function Editor operates in two modes: global and local. From global mode you can validate global functions and from local mode you can validate global and local functions. Global mode is the default mode. You can determine whether the editor is in global or local mode by the output field above the I field in the editor. If the editor is in global mode, then Global is displayed. If the editor is in local mode, then the location for which local functions are to be validated is displayed. Below is a general procedure for validating global and local functions for an application.

To validate global and local functions

With the Function Editor in global mode, enter **VG** (validate global) in the Ac field next to the corresponding action to validate all global functions.

Press enter.

The **Runtime Action Definition** screen appears.

2 Press PF3 to return to the Function Editor.

Yes appears under the column heading Global beside the validated functions.

3 Enter **+L** in the Ac field for each global function validated in the previous step, to switch to local mode.

Press enter.

4 Enter **VL** (validate local) in the **Ac** field for each function that is to serve as a location for this global function.

Press Enter.

The Runtime Action Definition screen appears.

5 Press PF3 to return to the Function Editor.

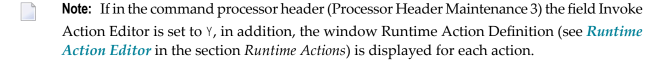
Yes appears under the column heading Local beside the validated functions.

To validate local functions for a *local* location: Enter **+L** (invoke local mode) in the **Ac** field for each location validated in the previous step, to validate all local functions which are to be used from this location.

Press ENTER.

- 7 Enter **VL** (validate local) in the **Ac** field for each function that is to serve as a local function for the current location.
- 8 Press PE3 to return to the Function Editor.

Yes appears under the column heading Local beside the validated functions.



Runtime Actions

Once valid keyword combinations have been identified as either local or global functions in the Function Editor, it is possible to link each function with one or more runtime actions. Runtime actions consist of one or more steps which are to be carried out whenever a function is issued.

Below is information on:

Define Runtime Actions

Runtime Action Editor

Define Runtime Actions

There are two different locations in SYSNCP from which you can define runtime actions: the Function Editor (see the section *Function Maintenance*) and the Result Editor. The Result Editor is explained in this section, including how to specify runtime actions for a function.

To invoke the Result Editor

- 1 In the **Processor Source Maintenance** menu, enter Function Code **R** (Define Runtime Actions).
- 2 Press enter.

The Result Editor screen is displayed:

20	09:41 00-05	47:03 ***** NATURAL SYSNCP UTILITY *****						
20	User		- Result Editor -	ılt Editor -				
32		defined combination	ns Name SAGTEST Library SYSNCP DBID 10	FNR				
	I Ac	Location	Command	Result				
		- < Global >	MENU	KR				
		< Global >	INFORMATION	SF				
		DELETE FILE	DISPLAY FILE	SF				
		DELETE DOCUMENT	DISPLAY DOCUMENT	SF				
		DISPLAY FILE	DELETE FILE	SF				
		DISPLAY DOCUMENT	DELETE DOCUMENT	SF				
		DISPLAY DOCUMENT	FILE DOCUMENT	SF				
		FILE DOCUMENT	DELETE DOCUMENT	SF				
		FILE DOCUMENT	DISPLAY DOCUMENT	SF				
		MENU	DELETE FILE	KCS				
		MENU	DELETE DOCUMENT	KCCS				

The Result Editor contains all of the local and global functions specified in the Function Editor. Each line in the editor represents the location from which a command can be issued (Location field), the command itself (Command field) and an abbreviated summary of the action to be carried out when the command is issued (Result field).

The fields of the screen are explained in detail in the table below:

Field	Explanation					
I	Output field. Information on the last action carried out on this line.					
Ac	Action to be taken. The following values can be entered:					
	DI Display the runtime action definitions for this function.					
	ED Edit the runtime action definitions for this function.					
	PU Purge this function.					
Location	Output field.					
	The location within the application from which the command (see Command field below) can be issued. If the function is global, then < Global > appears in this field (the command can be issued from any location).					
Command	Output field. The command.					
	The contents of the Location and Command fields may be truncated if very long keywords are used.					
Result	Output field.					
	Contains an abbreviated summary of the action to be performed when the command is issued. The first character represents the Keep Location information (see the following section); for all other characters, see the Runtime Action Definition table below.					

Runtime Action Editor

The Runtime Action Editor is used to define the actions to be taken when a command is issued from a specific location. The editor can only be invoked for functions which have been defined as global or local functions. The editor can be invoked either from the Function Editor or the Result Editor.

To invoke the Runtime Action Editor from the Function Editor

In the **Ac** field, enter **EG** (edit global) for global functions.

Or:

In the Ac field, enter EL (edit local) for local functions.

2 Press enter.

To invoke the Runtime Action Editor from the Result Editor

- 1 In the **Ac** field, enter **ED**.
- 2 Press enter.

The **Runtime Action Definition** window is displayed:

Actions are always associated with an origin and a destination. The origin is the location from which the command is issued, and the destination is the command itself. Thus, it is possible to link different actions to a command based on the context in which it is used.

In the Runtime Action Editor, you also specify whether the location is to remain the same after the actions have been carried out, or whether the command itself is to become the new current location.

Actions are specified by entering a single-letter code in the left column of the editor. Enter any parameters accompanying an action in the field next to the code. If the characters "/*" are entered in this field, all subsequent input is considered a comment. If you omit a required parameter, you will be prompted for input.

The sequence in which actions are performed at runtime is determined by the order of entry in the editor (from top to bottom). Thus, if a FETCH is specified, all of the actions specified below it are not to be performed.

The Runtime Action Editor contains the following fields:

Field	Explanation			
Location	Output field. The location from which the command is issued. If the function is defined as global, the field shows < Global >.			
Command	Output field. Command for which actions are to be specified.			
Keep Location	Specifies whether the current or a new location is to be active once the actions have been performed. A value in this field only affects commands with a specified EXEC option. Possible values are:			
	K Keep current location. The actions to be performed affect the current location only.			
	S Set new location (global/local). Once the actions are performed, the command processor makes the command the new current location. Every command entered subsequently has to be either a local command of this new location or a global command.			
	Note: The defined actions themselves have no influence on the location; that is, any action performed does <i>not</i> cause the current location to be changed.			
Other Options	All other options are related to the handling of parameters provided with this command sequence. For further information, see <i>Command Data Handling - Header 4</i> in the section <i>Header Records</i> .			
	To activate the header defaults of these options, enter an asterisk (*).			

To define runtime actions

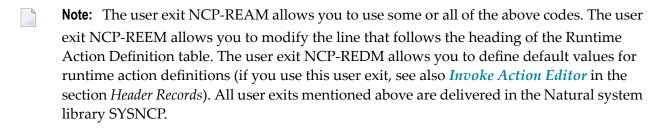
1 Invoke the **Runtime Action Definition** window as described earlier.

2 In the field **A**, enter an action code and the corresponding action in the field opposite to it:

Code	Runtime Action Definition					
V	Default value. No runtime action is specified.					
T	Text which can be read at runtime using the TEXT or GET option of the PROCESS COMMAND statement.					
M	Modify command line. The data are placed in the command line.					
С	Command. This command is placed at the top of the Natural stack. If an asterisk (*) is specified here, the name of the program which issued this PROCESS COMMAND statement is put on top of the stack (STACK TOP COMMAND '*PROGRAM'). (*)					
D	Data. These data are placed on top of the Natural stack. (*)					
F	Natural program name. The program is invoked with a FETCH statement. (*)					
S	Natural STOP statement. The statement is executed at runtime. (*)					
Е	The value specified in this line is to be moved immediately into the system variable *ERROR-NR.					
R	A return code is entered in the DDM field RETURN-CODE as described in PROCESS COMMAND in the <i>Statements</i> documentation.					
1 to 9	A text string. This value is entered into the multiple DDM field RESULT-FIELD as described in PROCESS COMMAND in the <i>Statements</i> documentation.					
*	Comment line.					

^{*} These actions are only performed with the EXEC option of the PROCESS COMMAND statement.

3 Press PF3 to leave the **Runtime Action Definition** window.



Processor Cataloging

Once you have specified runtime actions for all of the functions you want to use in your command processor, you should catalog the command processor. Cataloging a command processor generates a Natural object of type Processor.

To catalog a command processor

1 In the Processor Maintenance menu, enter Function Code C (Catalog Processor),

the name of the command processor to be cataloged, and the name of the Natural library in which the command processor is to be cataloged.

2 Press enter.



Note: If you have Natural Security installed, you have to allow the use of your command processor as described in the *Natural Security* documentation in the section *Functional Security*.

Note for Windows, UNIX and OpenVMS:

Unlike on mainframes, SYSNCP does not create a report when cataloging a command processor.

Administrator Services

SYSNCP provides facilities for the administration of command processors. Only system administrators, as defined in *Natural Security*, are authorized to access these services.

To access the administrative services

- 1 In the **Processor Source Maintenance** menu, enter Function Code **A** (Administrator Services).
- 2 Press enter.

The Administrator Services screen is displayed:

09:49:11 User SAG	****	NATURAL SYSNCP UTILITY ***** - Administrator Services -	2000-05-04
	Code	Function	
	S C D P U L F R ?	Select Processor Copy Processor Source Delete Processor Source Print Source/Object/NCP-Buffer Unload Processor to Work File 3 Load Processor from Work File 3 Freeze Processor Source References from Natural Security Help Exit	
Сос	de	Name SAGTEST_ Library SYSNCP	-

```
Command ===>

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

Help Cmd Exit Last List Flip Canc
```

Note: If you do not have Natural Security installed, be aware that all other users have ad-

ministrator status.

Below is information on:

- Select Processor
- Copy Processor Source
- Delete Processor Source
- Print Source/Object/NCP Buffer
- Unload Processor
- Load Processor
- Freeze Processor Source
- References from Natural Security

Select Processor

See the section *Processor Selection*.

Copy Processor Source

In copying processor sources, you have the choice of copying the entire processor or only selected sources (header, keywords, functions, runtime action definitions).

To copy a command processor

- 1 In the Administrator Services menu, enter Function Code C.
- 2 Press enter.

The Copy Processor Source window is displayed to provide source and target information:

```
Copy Processor Source

Source Target

Name ..... SAGTEST_
Library .... SYSNCP__ SYSNCP__
DBID ..... 10__ 10__
FNR .... 32__ 32__
Password ....
```

```
Cipher Key ..

Replace .... NO_
```

In the Source fields, enter the name of the processor to be copied, and the library, database ID (DBID) and file number (FNR) in which the processor is stored. The default values correspond to the processor specified on the **Administrator Services** menu.

In the **Target** fields, enter the name of the processor to be copied to, and the library, database ID (DBID) and file number (FNR) into which the processor is to be copied.

In the **Cipher Key** field, enter the appropriate password and/or cipher key if the source and/or target file is protected by a password and/or cipher key.

In the **Replace** field, enter YES if you want to overwrite a processor in the target environment. The default for this field is NO.

4 Press enter.

The following window is displayed to select sources:

Copy Processor Source								
Mark	Copy			Sour	ce -	Γarget		
_ _	Header Keywords			yes		no no		
-	Functions Runtime Action De			yes no	;	no no		
		Library Library			DBID DBID		FNR FNR	
Replace	e NO							

- 5 In the appropriate **Mark** fields, enter any character to select the sources you want to copy.
- 6 Press enter.

Delete Processor Source

This function is used to delete processor sources.

To delete a command processor

- 1 In the **Administrator Services** menu, enter Function Code **D**.
- 2 Press enter.

The **Delete Processor Source** window is displayed.

- 3 Specify the name of the processor to be deleted, and the library, database ID and file number in which the processor is stored. If the file is protected by a password and/or cipher key, you also have to enter the appropriate password and/or cipher key.
- 4 Press enter.

The following window is displayed to select the sources to be deleted:

```
Delete Processor Source

Mark Delete Available

Header yes

Keywords yes

Functions yes

Runtime Action Definitions yes

Name SAGTEST Library SYSNCP DBID 10 FNR 32
```

To the right of each processor source (header, keywords, functions, runtime action definitions) is a field which indicates whether the source exists. As command processor creation is a cumulative activity, you cannot delete a source without deleting all sources which are based on it. Thus, for example, in the screen above, you cannot delete the source of the functions without also deleting the source of the runtime action definitions.

- 5 In the appropriate **Mark** fields, enter any character to select each source indicated as **Available**.
- 6 Press enter.

Print Source/Object/NCP Buffer

In addition to processor sources, you can also print the processor object and the NCP.

To print a command processor item

- 1 In the **Administrator Services** menu, enter Function Code **P**.
- 2 Press enter.

The **Print Source/Object/NCP-Buffer** window is displayed.

- 3 Specify the name of the processor to be printed, and the library, database ID and file number in which the processor is stored. If the file is protected by a password and/or cipher key, you also have to enter the appropriate password and/or cipher key.
- 4 Press enter.
- 5 The following window is displayed to select items for printing:

Print Source/Object/NCP-Buffer								
M.	ark	Print	Available					
-	- -	Header Keywords	yes yes					
-	- -	Functions	yes yes					
-	_	Processor Object NCP-Buffer	yes no					
		Printer						
N	ame S	SAGTEST Library SYSNCP DBI	D 10 FNR 32					

To the right of each processor source (header, keywords, functions, runtime action definitions) is a field which indicates whether the item exists.

Possible input values for the **Printer** field are the logical printer ID, VIDEO or SOURCE; see also DEFINE PRINTER in the *Statements* documentation.

- In the appropriate **Mark** fields, enter any character to select the items you want to have printed and enter the logical printer name or the value VIDEO or SOURCE in the Printer field.
- 7 Press enter.

Unload Processor

- To unload a command processor
- 1 In the **Administrator Services** menu, enter Function Code **U**.
- 2 Press enter. The **Unload Processor to Work File 3** window is displayed:

```
Unload Processor to Work File 3

Source Target

Name ..... SAGTEST_
Library ... SYSNCP__ SYSNCP__
DBID .... 10__
FNR ... 32__
Password ...
Cipher Key ..

Report ... NO_
```

- In the **Source** fields, enter the name of the processor to be unloaded, the library, database ID, and file number in which the processor can be found; the default value is the processor specified in the **Administrator Services** menu. Enter the appropriate password and/or cipher key if the file is protected by a password and/or cipher key.
- 4 In the **Report** field, enter YES if you want a report to be produced. Default is No. You do not have to use a file extension. If you wish to use an extension, you must use the file extension ".sag".
- 5 Press enter.

When the processor is unloaded, all processor sources (header, keywords, functions, runtime action definitions) are written to Work File 3.



Load Processor

To load a command processor

- 1 In the **Administrator Services** menu, enter Function Code L.
- 2 Press enter.

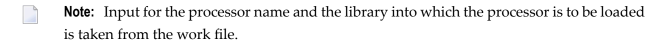
The **Load Processor from Work File 3** window is displayed for loading processors from Work File 3 to a Natural library:

```
Load Processor from Work File 3

Replace existing processors .. N

Produce load report ....... NO_
```

- In the **Replace existing processors** field, enter **Y** or **N** (default is N) to specify whether existing processors with the same name are to be replaced by the processor to be loaded.
- 4 In the **Produce load report** field, enter YES (default is NO) if you want a report to be produced.
- 5 Press enter.



Freeze Processor Source

You can freeze a processor in its current state to prevent users from modifying it further.

To freeze a command processor

- 1 In the **Administrator Services** menu, enter Function Code **F**.
- 2 Press enter. The **Freeze Processor Source** window is displayed.
- 3 Specify the name of the processor to be frozen, and the library, database ID and file number in which the processor is stored. If the file is protected by a password and/or cipher key, you also have to enter the appropriate password and/or cipher key.
- 4 Press enter.
- In the following window, specify with **Y** or **N** whether modification of the processor sources is to be allowed or not. Default is **Y**.
- 6 Press enter.

References from Natural Security

This function is only available if Natural Security is active in your environment. It is used to delete functional security references from Natural Security.

If functional security is defined for a processor in Natural Security, references are created automatically. These references are stored in the FNAT/FUSER system files along with the processor sources, not in FSEC.

To invoke References from Natural Security function

- 1 In the **Administrator Services** menu, enter Function Code **R**.
- 2 Press enter.
 - The **Delete References** window appears.
- 3 Specify the name of the processor, and the library, database ID and file number in which the processor is stored. If the file is protected by a password and/or cipher key, you also have to enter the appropriate password and/or cipher key.
- 4 Press enter.
- In the following window, you can delete main references, function references and auxiliary references.

For further information on functional security for command processors, refer to the section *Functional Security* in the *Natural Security* documentation.

Session Profile

A session profile is a collection of user-definable defaults which determine how the SYSNCP screens appear or how SYSNCP reacts to input. In a session profile, for example, you can determine which command processor you want as default for a session or which colors you want assigned to screen attributes. In SYSNCP, there is a standard session profile called STANDARD which is issued to all new users. You can create several different session profiles and activate them as required.

Administrators for SYSNCP can access and modify any session profile in SYSNCP. Other users can access all session profiles, but can modify only those session profiles which are created under their user ID or which have the same name as their user ID.

To define or modify a session profile

■ Issue the PROFILE command from the Command line of the **Processor Source Maintenance** menu.

The first of three session profile maintenance screens is displayed.

Below is information on:

- Session Profile Name
- Session Parameters Profile 1
- Color Attributes Profile 2
- Miscellaneous Attributes Profile 3

Session Profile Name

The standard profile STANDARD or the value of the system variable *USER is taken as default for the profile name.

If you are defining a new session profile, the parameters/attributes are defaults. You can modify these defaults as required and save them by entering the new name and pressing PF5.

The field Session Profile Name on each profile screen is both an input and output field. Thus, it is possible to define, read or save another profile from any of these screens by entering its name in the Profile Name field and pressing PF5 or PF4, respectively.

Session Parameters - Profile 1

On the first profile maintenance screen, you can modify the following fields:

Field	Explanation		
Apply Terminal Control 1	These fields can be used to enter the parameters of a SET CONTROL		
Apply Terminal Control 2	statement to be issued by SYSNCP at startup.		
	For example, when you enter Z in any of the fields, SYSNCP issues the statement SET CONTROL 'Z'.		
Default Processor Name	The default command processor name to be used for this session.		
Default Processor Library	The Natural library to be used to store a command processor.		
Cancel Reaction	Specifies whether a warning is to be issued whenever the requested modification is not completed and the CANCEL command is issued.		
	W Issue warning.		
	B Back out and cancel without issuing warning.		
Clear Key Allowed	Specifies whether clear key is allowed.		
	N Clear key disallowed.		
	Y Clear key active and has same effect as CANCEL.		
Default Cursor Position	Specifies placement of the cursor.		

Field	Explanation
	1 Cursor to be positioned in first field of the screen.C Cursor to be positioned in command line.
Exec/Display Last Command	Specifies action to be taken as a result of the LAST command:
	E Execute last command issued in command line.D Display last command issued in command line.

Color Attributes - Profile 2

On the second profile maintenance screen, you can assign colors to various screen attributes, or overwrite existing color assignments.

By specifying the following color codes, you can assign the following colors:

Code	Color
BL	Blue
GR	Green
NE	Neutral
ΡΙ	Pink
RE	Red
TU	Turquoise
YE	Yellow

For color assignments to screen attributes, see also the terminal command %= in the *Terminal Commands* documentation.

Miscellaneous Attributes - Profile 3

The following attributes can be specified on the third profile maintenance screen:

Field	Explanation
Message Line Position	The line on which messages are to be displayed. The value 21 is recommended. See also the terminal command %M in the <i>Terminal Commands</i> documentation for more information.
Text for PF5 Key	The PF5 function key is reserved for global (session-wide) use. The text to be displayed on the PF-key line for PF5 can be entered in this field.
Command for PF5 Key	The PF5 function key is reserved for global (session-wide) use. The command to be executed when PF5 is pressed can be entered in this field.

In addition, the screen displays when and by which user this profile was last modified.

69 SYSRPC Utility

The utility SYSRPC is used to maintain remote procedure calls.

- Invoking and Terminating SYSRPC
- Service Directory Maintenance
- Stub Generation
- Calculating Size Requirements
- Parameter Maintenance
- Server Command Execution
- Remote Directory Maintenance

Related Topics:

- For information on how to apply the SYSRPC utility functions to establish a framework for communication between server and client systems, refer to the *Natural Remote Procedure Call (RPC)* documentation.
- For explanations of expressions relevant to the SYSRPC utility, see also the section *Natural RPC Terminology* in the *Natural Remote Procedure Call (RPC)* documentation.
- The use of SYSRPC can be controlled by Natural Security: see *Protecting Utilities* in the *Natural Security* documentation.
- For information on Application Programming Interfaces provided to maintain remote procedure calls, see *Application Programming Interfaces for Use with Natural RPC* in the *Natural Remote Procedure Call (RPC)* documentation.

70 Invoking and Terminating SYSRPC

Invoking SYSRPC	396
Terminating SYSRPC	
Invoking Online Help	

This section provides instructions for starting and terminating the SYSRPC utility and invoking the help function.

Invoking SYSRPC

You can invoke the SYSRPC utility by using a system command.

To invoke SYSRPC

■ In the Command line, enter the following command:

SYSRPC

The Client Maintenance menu of the SYSRPC utility appears.

From the **Client Maintenance** menu, you can invoke all functions available for RPC (remote procedure call) maintenance:

- Service Directory Maintenance
- Stub Generation
- Parameter Maintenance
- Server Command Execution
- **■** Remote Directory Maintenance

See the relevant sections for descriptions of these functions.

Terminating SYSRPC

To terminate the SYSRPC utility

■ In the **Code** field of the **Client Maintenance** menu, enter a period (.).

Or:

Choose PF3 (Exit).

Invoking Online Help

- To invoke the online help function
- Choose PF1 (Help).

71 Service Directory Maintenance

Service Directory Concept	400
Invoking Service Directory Maintenance	
Fields on the Service Directory Screen	
Commands for Service Directory Maintenance	
■ Defining Logical Node Names and Logical Services	

The **Service Directory Maintenance** function is used to maintain a service directory in order to connect the client's calling program to a subprogram on a server.

The service directory information is stored in the NATCLTGS subprogram in the library that is defined with the profile parameter RPCSDIR (see the *Parameter Reference* documentation). If RPCSDIR is set, the **Service Directory Maintenance** function references the library specified with RPCSDIR. If RPCSDIR is not set (this is the default), the library where you are logged on is referenced. In this case, log on to the library (or one of its steplibs) used by the client at runtime before you perform the **Service Directory Maintenance** function.

The name of the library referenced for service directory maintenance is indicated in the upper right corner of the **Service Directory** screen (see *Invoking Service Directory Maintenance*). If RPCSDIR is set, the screen title contains **Central**, which indicates that the library displayed on the screen is *not* the library where you are currently logged on, but the central library specified with RPCSDIR.

Attention:

If NATCLTGS is stored in the Natural system library SYSRPC, we strongly recommend that you move NATCLTGS to the application library (or one of its steplibs) used by the client.

For further information on how to apply the **Service Directory Maintenance** function, refer to *Specifying RPC Server Addresses* described in *Operating a Natural RPC Environment* in the *Natural Remote Procedure Call (RPC)* documentation.

Service Directory Concept

A service directory has a hierarchical structure with a cascading list to assign subordinate to superior fields. The highest hierarchical level is node and the lowest is program. You cannot enter node, server, library and program in the same line. If you do so, an appropriate error message appears. You need to enter the value of a subordinate field in the lines below the superior field. You can assign several servers to a node, several libraries to a server and several programs to a library.

The node and server names specified in the service directory are either physical names or logical names and logical services:

Physical Nodes and Servers

Location Transparency

Physical Nodes and Servers

Physical node and server names denote the names of real nodes (valid TCP/IP or Entire Net-Work addresses) and servers.

In *Example 1 - Standard View of Service Directory*, two servers are defined for one node. Both servers are connected to the same node: ETB045. The remote CALLNAT to subprogram SUB1 is executed on server NRPC001, whereas subprograms SUB2 and SUB3 are executed on server NRPC002.

The server names specified here must be identical to the server names specified for the server with the profile parameter SRVNAME described in the *Parameter Reference* documentation. Analogously, the node name in the service directory must be identical to the node name specified for the server with the profile parameter SRVNODE in the *Parameter Reference* documentation.

Location Transparency

Location transparency is a concept where physical node names can be replaced by logical node names, and a combination of physical node and server names can be replaced by logical services.

Logical node names and logical services are defined with EntireX and are assigned to physical node and server names at Natural runtime.

In *Example 1 - Standard View of Service Directory*, *LOCTRAN in the field **Node** indicates that the field **Server** contains the logical service NRPC001-LOGICAL. LOGBROKER=NODE in the field **Node** indicates the logical node name.

Related Topics:

- Defining Logical Node Names and Logical Services.
- Using Location Transparency in the section Operating a Natural RPC Environment in the Natural Remote Procedure Call (RPC) documentation.
- The relevant sections in the EntireX documentation.

Invoking Service Directory Maintenance

Attention:

The **Service Directory Maintenance** function invokes the Natural editor. As a result, data stored in the source work area may be lost when invoking **Service Directory Maintenance**. An appropriate message will warn you not to delete any existing entries unintentionally: choose PF12 to cancel the function or choose ENTER to confirm the action and clear the source work area.

To invoke the Service Directory Maintenance function

1 In the **Code** field of the **Client Maintenance** menu, enter the following command:

SM

- 2 Choose enter.
 - If the service directory already contains service definitions, a window appears with the following message:

```
Existing service definitions found
```

In the **Code** field of the window, enter an A (default) to keep old definitions and append new ones and choose ENTER.

Or:

In the **Code** field of the window, enter an I to ignore all existing definitions and delete them from the service directory and choose ENTER.

The standard view of the **Service Directory** screen is displayed as shown in the following example:

Example 1 - Standard View of Service Directory

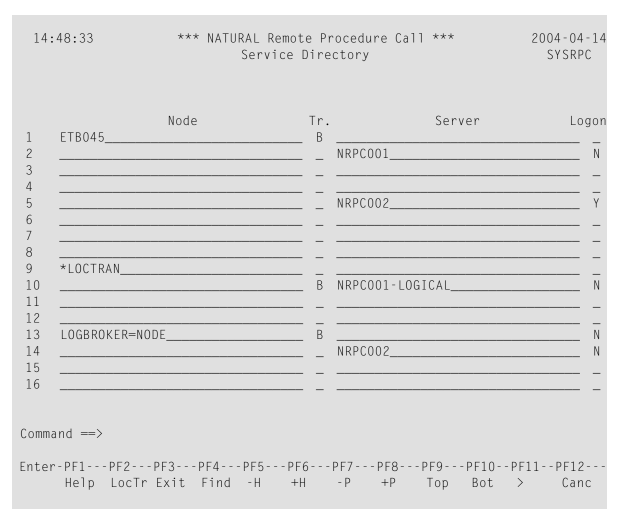
2:25 ***		AL Remote Procedur Service Directory			SYS
	Tr.	Server	Logon	Library	Program
ETB045		NRPC001	– <u>–</u> N		
	 		. '' . <u>–</u>	SYSTEM	
			- .		SUB1
		NRPC002	_ Y	SYSTEM	
			_	3131LM	SUB2
			. <u>–</u>		SUB3
*LOCTRAN	– <u>–</u> B	NDDC001 LOCICAL	- -		
	_ B	NRPC001-LOGICAL_	_ N	SYSTEM	
	- – - –		- – - –		SUB1
LOGBROKER=NODE	В		_ N		
		NRPC002	_ N	SYSTEM	
			- –	3131LII	S?B*
			_		J.D

```
Help LocTr Exit Find -H +H -P +P Top Bot < Canc
```

The **Service Directory** screen provides a maximum of 500 lines for input.

If you choose PF11 or enter the less than (<) sign in the Command line, the extended node/server view of the **Service Directory** screen is displayed similar to the following example:

Example 2 - Extended Node/Server View of Service Directory



If you choose PF11 or enter the greater than (>) sign in the Command line, the standard view of the **Service Directory** screen is displayed as shown in **Example 1 - Standard View of Service Directory**.

Fields on the Service Directory Screen

The **Service Directory** screen contains the following input fields (one entry per line):

Field	Description		
Node	The name of the node to which the remote CALLNAT is sent. See also <i>Natural RPC Terminology</i> is the <i>Natural Remote Procedure Call (RPC)</i> documentation.		
	The maximum length of input is as follows:		
	Standard view of the Service Direct	tory screen:	16 characters
	Extended node/server view of the S	ervice Directory screen:	32 characters
	Using the Location Transparency w <i>Keys</i>):	rindow (see PF2 in Direct Commands and PF	192 characters
Tr.	The transport protocol:		
	B indicates EntireX Broker ACI prote	ocol.	
Server	The name of the server to which the remote CALLNAT is sent. See also <i>Natural RPC Terminology</i> in the <i>Natural Remote Procedure Call (RPC)</i> documentation.		
	The maximum length of input is as follows:		
	Standard view of the Service Direct	tory screen:	16 characters
	Extended node/server view of the S	ervice Directory screen:	32 characters
	Using the Location Transparency window (see PF2 in <i>Direct Commands and PF</i> 192 charact <i>Keys</i>):		
Logon	Initiates a Natural logon to the server.		
	This is possible at server or node level and applies to all definitions made at a hierarchically lower level. If the Logon option has been set for a specific server, it applies to all associated library and subprogram definitions.		
	Possible values are as follows:		
	Y	If set to Y (Yes), for each non-conversational request or for each start of a conversation, the a Natural logon to the server using the curre on the client, regardless of the libraries in the Library column that belongs to the Server use the Application Programming Interface	ne client initiates ent library name the subordinate field. You can

Field	Description				
		specify a different library (see also Logging on to a Different Library in Using the Logon Option).			
	N or blank	If set to N (No) or if no value is entered, no logon is initiated.			
	After the remote CALLNAT has been executed (successfully or not) or at the end of a conversation, the server library is reset to its previous state. For more information, see <i>Using the Logon Option</i> in the <i>Natural Remote Procedure Call (RPC)</i> documentation.				
	See also Server Command Execution	ı.			
Library	SYSTEM or the name of the library to which your client application is logged on during the execution of the remote CALLNAT.				
Program	The name of the remote subprogram to be accessed from the client.				
	You can enter a name or a range of names. Valid names are any combinations of one or malphanumeric characters with one or more asterisks (*) and/or one or more question mar where: asterisk (*) denotes any string of characters, question mark (?) denotes a single character. Invalid combinations are:				
	?	An asterisk followed by a question mark is converted to ?.			
	**	Two or more consecutive asterisks are converted to a single asterisk.			

Selection Criteria for Node and Server

At Natural runtime, the selection of a node and server depends on the value of the fields **Program** and **Library**. Comply with the following conditions:

Non-conversational CALLNAT

- 1. The **Library** field must contain the name of the current application library or SYSTEM.
- 2. The name of the subprogram specified in the CALLNAT statement must be contained in the **Program** field, which belongs to the **Library** field in point (1).

Conversational CALLNAT

- 1. The **Library** field must contain the name of the current application library or SYSTEM.
- 2. All subprograms specified in the OPEN CONVERSATION statement must be contained in a **Program** field, which belongs to **Library** field in point (1).

The node and server used for a non-conversational or conversational CALLNAT are taken from the superior **Node** and **Server** fields of the **Library** field in point (1).

Commands for Service Directory Maintenance

This section contains information on the commands provided on the **Service Directory** screen:

- Line Commands
- Direct Commands and PF Keys

Line Commands

The line commands provided on the **Service Directory** screen can be used to copy, move or delete single or multiple lines that contain field values.

Enter a line command at the beginning of a line, that is, overwrite the sequential number and choose ENTER.

See also *To copy or move a block of lines* and the direct command RESET.

Line Com	mand Function
А	Copies or moves the block of lines marked with CC or MM below the line in which the command was entered.
CC	Marks the block of lines to be copied.
D	Deletes the marked line.
DD	Marks and deletes a block of lines.
	Mark a block of lines by entering this command in the first and the last line of the block and choose ENTER to execute the command.
Ι	Inserts five empty lines below the line in which the command was entered.
MM	Marks the block of lines to be moved.
Р	Copies or moves the block of lines marked with CC or MM above the line in which the command was entered.

To copy or move a block of lines

1 At the beginning of the line where the block starts, overwrite the sequence number with either of the following line commands:

CC

to copy the block or

MM

to move the block.

2 At the beginning of the line where the block ends, overwrite the sequence number with either of the following line commands:

CC

to copy the block or

MM

to move the block.

3 Choose enter.

The line commands disappear, the sequence numbers are displayed again and the block of lines has been marked.

4 At the beginning of the line below or above which you want to place the marked block of lines, enter either of the following line commands:

Α

to copy or move the block below the specified line or

Р

to copy or move the block above the specified line.

- 5 Note that you can only execute A or P on lines where at least one field is filled.
- 6 Choose enter.

The block of lines is copied or moved below or above the specified line.

Direct Commands and PF Keys

The following direct commands and PF keys are provided on the **Service Directory** screen:

Direct Command	PF Key	Function	
<u>EXP</u> IRATION		The remote directory data is loaded at runtime. The expiration time in seconds determines the period of validity of this data. If directory data is requested after the expiration time set, it will automatically be reloaded. If the expiration time is set to 0, the remote directory data will not be reloaded.	
		With the direct command EXPIRATION, you can enter an expiration time in secon for example, EXPIRATION 86400. Maximum is an 8-digit number.	ds,
		If you do not provide a parameter with the command, the Expiration Time winder appears where you can display or modify the current time.	ow
RESET		Removes the line marks set with a line command as described in <i>Line Command</i> .	s.
		Note that if lines have been marked incorrectly, an appropriate message occurs a you must remove the erroneous line command before you enter RESET.	nd
	PF1	Invokes the editor online help.	
	PF2	Invokes the Location Transparency window where you can define a logical noc name or a logical service as described in <i>Defining Logical Node Names and Logic Services</i> .	
	PF3	Exit. Prompts you to save modifications and exit the Service Directory screen.	
FIND	PF4	Invokes the Find Item window where you can search for a name:	
		Find what Enter an alphanumeric search string of up to 32 characters.	
		$\begin{tabular}{ll} \textbf{Case sensitive} & Replace the default setting N (No) by Y (Yes) to distinguish between uppercase and lowercase characters. \\ \end{tabular}$	
		Whole words only Replace the default setting \mathbb{N} (No) by \mathbb{Y} (Yes) to search for complete search strings only.	
		Choose ENTER to start searching and move from one hit to the next if one exists. Press PF4 to restart searching from the beginning.	
		The hits are marked with the cursor.	
- H	PF5	Scrolls half a page backward/forward.	
+H	PF6		
- P	PF7	Scrolls one page backward/forward.	
+P	PF8		
TOP	PF9	Scrolls to the beginning of the list.	
ВОТ	PF10	Scrolls to the end of the list.	

Direct Command	PF Key	Function
	PF11	Toggles between the standard view of the Service Directory screen (see <i>Example 1 - Standard View of Service Directory</i>) and the extended view of the fields Node and Server (see <i>Example 2 - Extended Node/Server View of Service Directory</i>).
>	PF11	Displays the extended view of the fields Node and Server . The extended node/server view does not display the fields Library and Program as shown in <i>Example 2 - Extended Node/Server View of Service Directory</i> .
<	PF11	Displays the standard view of the Service Directory screen as shown in Example 1 - Standard View of Service Directory .
<u>CA</u> NCEL	PF12	Exits the Service Directory screen without saving any modifications.

Defining Logical Node Names and Logical Services

Logical node names or logical services can only be defined for node or server fields that already contain any values.

Note that defining a logical service, the original (physical) node name will be replaced by *LOCTRAN and it is *not* possible to automatically convert back logical node names or logical services. For instructions on removing logical names and servers, see *To remove a logical node name or logical service*.

To define a logical service

- 1 Place the cursor on a **Server** field and choose PF2 (LocTr).
 - The **Location Transparency Logical Service** window appears.
- 2 If desired, modify the existing values and choose ENTER.

The **Server Type Conversion** window appears as an additional window. Choose either of the following options:

- Enter a Y (Yes) and choose ENTER to confirm and execute the conversion.
 - The value in the field **Node** that relates to the specified server is replaced by the following character string: *LOCTRAN. This string indicates that a node/server combination was converted to a logical service.
- Enter any character except Y or do not enter any value to cancel the conversion.

The physical node and server names are retained.

To define a logical node name

1 Place the cursor on a **Node** field and choose PF2 (LocTr).

The **Location Transparency - Logical Node Name** window appears with the preset value of LOGBROKER=*name* where *name* denotes the logical EntireX Broker name.

If desired, modify name but do not modify the character string LOGBROKER=.

2 Choose ENTER to confirm and execute the conversion.

The physical node name is converted to a logical name.

Or:

Choose PF12 (Canc) to cancel the conversion.

The physical node name is retained.

To remove a logical node name or logical service

■ For a logical node name:

In the **Node** field, remove the character string LOGBROKER=.

For a logical service:

Delete the logical service and insert physical server(s) by using the **line commands** D and I as described in *Line Commands*.

72 Stub Generation

A stub subprogram (interface object) is a Natural subprogram that is used to connect the client's calling program to a subprogram on a server.

Client stub subprograms are actually not required if automatic Natural RPC (Remote Procedure Call) execution is used with the one important exception described below. However, it can be advantageous to generate stub subprograms as explained in *Stubs and Automatic RPC Execution* in the section *Operating a Natural RPC Environment* in the *Natural Remote Procedure Call (RPC)* documentation.

Note for EntireX RPC Servers:

It is recommended to generate a stub subprogram if you want to call an EntireX RPC server. In this case, you must use the appropriate SYSRPC stub generation function described in this section to define the same group structure and attributes (parameter direction) as in the IDL (Interface Definition Language) definition of the subprogram. If the IDL does not contain group structures, it is recommended to use the direct command COMPAT IDL before generating the stub subprogram. For details refer to *Special Considerations for Calling EntireX RPC Servers*.

Note for Reliable RPC:

It is recommended to generate a stub subprogram if you want to use reliable RPC. If the parameter definitions do not contain group structures, you must set COMPAT IDL before generating the stub subprogram. (For details refer to *Special Considerations for Reliable RPC*).

You can generate a stub subprogram from new parameter definitions or from existing definitions in a subprogram.



Caution: The subprogram used for generating a stub subprogram can no longer be referenced in the local environment on the client side. The stub generation function completely changes the source of the subprogram so that it becomes unusable for local program calls.

The following sections describe the functions and commands provided to generate single or multiple stub subprograms:

- Generating Single Stubs with Parameter Specification
- **■** Generating Multiple Stubs

73 Generating Single Stubs with Parameter Specification

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Specifying Parameters		
Examples of Stub Generation	41	19

The **Stub Generation** function provides the option to generate single stub subprograms (interface objects) online by using a stub generation screen where you either type in the parameter definitions required or read them in from an existing subprogram.

Using the Stub Generation Function

The stub subprograms (interface objects) are generated into the current Natural library in the current system file. Therefore, we strongly recommend that you log on to the application library (or one of its steplibs) used by the client at execution time of the remote CALLNAT.



Important: The stub generation function overwrites any data contained in the source work area. When you invoke the stub generation function, a corresponding message will warn you not to delete any existing data unintentionally: choose PF12 to cancel the function or choose ENTER to confirm the action and overwrite the contents of the source work area.

To generate a single stub subprogram

- Before you invoke the SYSRPC utility, log on to the library into which you want to generate the stub subprogram.
- 2 In the **Code** field of the **Client Maintenance** menu, enter the following command:

SG

3 Choose ENTER.

The **Generate Client Stub Routine** window appears.

4 In the **Program Name** field, enter the name of the stub subprogram to be generated.

The name of the stub subprogram must be identical to the name of the remote CALLNAT program. The **Library** field is preset to the current library and cannot be changed.

DBID, **FNR** are non-modifiable fields that display the database ID (DBID), the file number (FNR) and the type of Natural file (FNAT = system, FUSER = user) for the current library.

In the **Compression** field, enter compression type 0, 1 or 2 (default is 1); see *Using Compression* described in *Operating a Natural RPC Environment* in the *Natural Remote Procedure Call (RPC)* documentation.

- 5 Choose enter.
 - If the name entered in the **Program Name** field corresponds to the name of an object that already exists in the assigned library, a window appears with an appropriate message:

Enter an N (No) and choose ENTER if you if you want to cancel the operation. You will return to the **Client Maintenance** menu.

Or:

Enter a Y (Yes) and choose ENTER if you want to continue with the stub generation.

If the specified name is identical to a cataloged object of the type subprogram, the parameter definitions of the respective subprogram are displayed on the **Stub Generation** screen.

If the specified name is identical to a stub subprogram for which also a source object exists, all field attributes (see also *Specifying Parameters*) from a previous stub generation are retained. Otherwise, all field attributes are set to M (modifiable).

- If the name entered in the **Program Name** field, does *not* correspond to the name of an object that already exists in the assigned library, an empty **Stub Generation** screen is displayed.
- On the **Stub Generation** screen, add or modify the parameters to be used in the stub subprogram as described in *Specifying Parameters*.

The commands provided on the **Stub Generation** screen correspond to the commands described in *Commands and PF Keys* in the section *Service Directory Maintenance*.

Exceptions:

Attribute	Values						
EXPIRATION	Not applicable to stub generation.						
COMPAT	IDL NONE void						
	IDL Stub generation according to IDL requirements. NONE Stub generation according to Natural requirements. void Show COMPAT setting. Note: See also: Special Considerations for Reliable RPC and Special Considerations						
	for Calling EntireX RPC Servers.						
LIMIT	32000 1GB void						
	32000 Sets the upper size limit to 32000 bytes. 1GB Sets the upper size limit to 1 GB. void removes a size limit set with LIMIT 32000 or LIMIT 1GB						
	void Tenioves a size infilt set with E1911 - 32000 Of E1911 - 1db						

7 Choose ENTER to generate the stub subprogram and to exit. The stub subprogram is generated in the assigned library.

The **SYSRPC - Information** window appears which indicates the size the stub subprogram requires for sending data from the client to the server or vice versa. The size includes internal RPC information used for the stub subprogram. The indication of the size helps you configure the middleware layer used; for example, the Broker attribute file when EntireX Broker is used.

The following message appears in the **SYSRPC - Information** window when you generate a stub subprogram from the example subprogram TESTS5 (see *Example 1* below):

```
Stub TESTS5 is generated in library SAGTEST (99,49).
It requires:
Send length: 2249 bytes
Receive length: 2221 bytes
```

If dynamic parameters, X-arrays or X-group arrays are used, this message only indicates the minimum length requirements. The actual length requirements can only be determined during program execution and may be different from call to call. If the Send length or the Receive length exceeds the Entire Net-Work limit of 32000 bytes, a window appears with a corresponding warning:

Enter a Y (Yes) to continue, or an N (No) to cancel the generation.

If you enter a Y, this setting is kept for the entire SYSRPC session, that is, you can continue generating stub subprograms without receiving further warnings.

If the total data (without internal RPC information) sent or received exceeds the limit of 1073739357 bytes (which is 1 GB minus 2467 bytes of internal RPC information), SYSRPC stops processing and issues a corresponding error message. This error message displays the subtotal of the data in bytes that could be transferred at the field up to which the subtotal was calculated. The corresponding field is then marked. In this case, reduce the amount of data and then continue generating the stub subprogram.

If the stub subprogram was generated in the Natural system library SYSRPC, you must move the stub subprogram to the application library or steplib using the Natural transfer utility SYSMAIN or the Object Handler. Note that you may have to recatalog the source of the stub subprogram in the target environment.

Specifying Parameters

In the input fields provided on the **Stub Generation** screen, you can enter the parameter definitions that are used in the stub subprogram (interface object). You can specify a maximum of 5000 parameters. Unless indicated in the table below, input in the fields is mandatory.

Field	Description
Level	The level of the field.
	A level can be a number in the range from 01 (highest level) to 99 (lowest level). The leading 0 is optional.
	See also <i>Defining Groups</i> and <i>Example 2</i> for an example of a group definition.
Attr	The attribute of the parameter:
	M (modifiable - INOUT), 0 (output - OUT) or I (input - IN).
	Parameters assigned a level number of 2 or greater are considered to be a part of a group. Parameters within a group must have the same attribute as the immediately preceding group that is assigned one level higher. For nested groups, this is the attribute of the group with the highest level. For an example of a group definition, see <i>Example 2</i> .
	If a stub subprogram has been generated from a subprogram, the attribute is M by default and may need modification.
	If a stub subprogram has been generated from another stub subprogram, the attribute values specified for the original stub subprogram are retained.
	The generated stub subprogram contains a comment that indicates the attribute specified for the parameter: IN, OUT or INOUT.
Type	A Natural data format such as N (numeric) and G (group), or K (Kanji). Natural data formats C (attribute control) and Handle are not allowed.
	For a description of Natural data formats, see <i>Format and Length of User-Defined Variables</i> and <i>Special Formats</i> in the section <i>User-Defined Variables</i> in the <i>Programming Guide</i> .
Length	The length of the parameter or DYNAMIC.
	This field does not apply to the following Natural data formats: \mathbb{D} (date), \mathbb{G} (group), \mathbb{L} (logical) and \mathbb{T} (time).
	The Natural data format $\mbox{\ A}$ is restricted to 1073739357 bytes, Natural data format $\mbox{\ B}$ is restricted to 536869678 bytes.
	DYNAMIC indicates a dynamic parameter and applies to the Natural data formats A and B.
Prec	Only applies to Natural data formats N (numeric) and P (packed). Optional.
	The precision of the parameter, that is, the number of digits after the decimal point.
Dimension	Only applies to arrays. Optional.
1/2/3	The first, second and third dimension of the parameter.
	An X-array or an X-group array is specified by entering an asterisk (*) for a dimension.
	See also Defining X-Arrays and X-Group Arrays.

The section below contains information on:

- Defining Groups
- Defining X-Arrays and X-Group Arrays
- Special Considerations for Reliable RPC
- Special Considerations for Calling EntireX RPC Servers

Defining Groups

You only need to define a group structure for a client Natural object that calls a non-Natural object located on an EntireX RPC server. The group structure must correspond to the IDL definition in EntireX (see *Special Considerations for Calling EntireX RPC Servers*). A group structure is not required for a client Natural object that calls a subprogram located on a Natural RPC server.

Group arrays and X-group arrays passed from a client Natural object to a stub subprogram must be contiguous. Therefore, we strongly recommend that you always pass a complete array to the stub subprogram by using asterisk (*) notation for all dimensions. We also strongly recommend that you use identical data definitions in the client Natural program, the stub subprogram and the server program.



Caution: Any group definitions in a subprogram will be ignored when a stub subprogram is generated from this subprogram. In this case, you must define the group again on the **Stub Generation** screen and adapt the dimension of the group elements accordingly. (Dimensions defined within a group are propagated to the parameter definitions at a lower level.) If you generate a stub subprogram from another stub subprogram that contains a group, the group definitions will be retained.

See also *Example 2* for an example of a group definition.

Defining X-Arrays and X-Group Arrays

If any dimension of a parameter is extensible, all other dimensions of the parameter are also extensible. If you define extensible and fixed dimensions for a parameter in a subprogram, the stub generation function issues a warning and automatically changes the fixed dimension to an extensible dimension as demonstrated in *Example 3*. In a group structure, you can define either an extensible or a fixed dimension for each level. There is no automatic change of a fixed dimension to an extensible dimension between levels.

Natural RPC only supports extensible upper bounds. All X-arrays and X-group arrays in the generated DEFINE DATA PARAMETER area of the stub subprogram are therefore defined as (1:*).



Caution: If you generate a stub subprogram from a subprogram that contains an X-array or X-group array with an extensible lower bound, the extensible lower bound will be converted to an extensible upper bound.

For an example of a group with an extensible dimension, see *Example 3*.

Special Considerations for Reliable RPC

If you want to use reliable RPC and your parameter definitions do not contain group structures, you must set COMPAT IDL before generating the stub subprogram.

Special Considerations for Calling EntireX RPC Servers

The attribute definitions on the **Stub Generation** screen depend on the perspective of the client. Conversely, the parameter direction in the IDL definition depends on the perspective of the server. This means:

- OUT on the **Stub Generation** screen corresponds to IN in the IDL definition.
- IN on the **Stub Generation** screen corresponds to OUT in the IDL definition.

If you want to call an EntireX RPC server and the parameter definitions on the **Stub Generation** screen contain group structures, group structure and attribute definitions on the **Stub Generation** screen must correspond to the group structure and parameter direction in the IDL definition.

If you want to call an EntireX RPC server and the corresponding IDL file does not contain group structures, it is recommended to set COMPAT IDL before generating the stub subprogram. In this case, the attribute definitions on the **Stub Generation** screen must correspond to the parameter direction in the IDL definition.

Examples of Stub Generation

This section provides examples of Natural subprograms and the stub subprograms (interface objects) generated from them.

The parameter definitions indicated below are extracted from example subprograms, which are supplied in the Natural system library SYSRPC.

Example 1

The following DEFINE DATA PARAMETER area (example subprogram TESTS5) shows four modifiable parameters and the corresponding parameter definitions on the **Stub Generation** screen:

```
DEFINE DATA

PARAMETER

01 #IDENTIFIER (A10)

01 #N-OF-ID (I4)

01 #FREQ (P5.2)

01 #A100 (A100/5,4)
```

	Stub Generation								
	Level	Attr	Туре	Length	Prec	Dimension 1	Dimension 2	Dimension 3	
1	01	M	A	10					
2	01	M	I	4					
3	01	M	Р	5	2				
4	01	M	A	100		5	4		

Example 2

The following DEFINE DATA PARAMETER area (example subprogram TESTS6) shows a nested group structure and the corresponding parameter definitions on the **Stub Generation** screen:

```
DEFINE DATA

PARAMETER

01 GROUP-1(10)

02 A (A20)

02 B (A20)

02 GROUP-2(20)

03 C (A10/5)

03 D (A10)

01 LINE (A) DYNAMIC
```

	Stub Generation								
	Level	Attr	Туре	Length	Prec	Dimension 1	Dimension	Dimension	
							2	3	
1	01	M	G			10			
2	02	M	A	20					
3	02	M	A	20					
4	02	M	G			20			
5	03	M	A	10		5			
6	03	M	A	10					
7	01	M	A	DYNAMIC					

Example 3

The following DEFINE DATA PARAMETER area (example subprogram TESTS7) shows a nested group structure with extensible dimensions and the corresponding parameter definitions on the **Stub Generation** screen.

```
DEFINE DATA
PARAMETER
01 GROUP-1(10)
02 A (A20)
02 B (A20)
02 GROUP-2(0:*)
03 C (A10/5)
03 D (A10)
01 LINE (A) DYNAMIC
```

	Stub Generation								
	Level	Attr	Туре	Length	Prec	Dimension 1	Dimension 2	Dimension 3	
1	01	M	G			10		3	
L	02	M	A	20					
3	02	M	A	20					
4	02	M	G			*			
5	03	M	A	10		5			
6	03	M	A	10					
7	01	M	A	DYNAMIC					

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You can generate single or multiple stub subprograms (interface objects) in either online or batch mode by using the command SYSRPC SGMASS.

You generate stub subprograms from subprograms.

Using the SYSRPC SGMASS Command

You can enter the command SYSRPC SGMASS at any NEXT or MORE command prompt for generating stub subprograms online.

The section below contains information on:

- Syntax of SYSRPC SGMASS
- SYSRPC SGMASS Report

Syntax of SYSRPC SGMASS

The syntax that applies to SYSRPC SGMASS is illustrated in the diagram below:

```
SYSRPC SGMASS [name] [compression]
```

The syntactical items *name* and *compression* are explained in the section *Name Specification and Compression*.

SYSRPC SGMASS Report

The command SYSRPC SGMASS produces a report that lists the stub subprograms (objects) generated with the command as shown in the following example:

```
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SYSRPC - Stub Generation in Library SAGTEST

Generation Criteria:

Object name or range: RPC*
Compression: 1

Generation Results:

Number of objects found: 8
Maximum send length: 200228
```

Maximum	receive	length: 1024192		
Object	Type	Send Length	Receive Length	Message
RPCCALL1 RPCCALL2 RPCCALL3 MORE	N N N	209 219 204	202 240 193	Compression=2

The report is organized in three sections, which contain the following information:

■ Generation Criteria:

The criteria based on which the stub subprogram(s) were generated: a single object name or a range of names (here: RPC*) and the compression (here: 1).

■ Generation Results:

The number of objects selected for the stub generation.

The maximum buffer sizes all generated stub subprograms require for sending and receiving data from the client.

Object List:

The name and type (here: N for type subprogram) of each generated stub subprogram. The buffer sizes each object requires for sending (**Send Length**) and receiving (**Receive Length**) data from the client. A possible comment on each stub generation in the **Message** column. In the example above, Compression=2 indicates that object RPCCALL2 was not generated with Compression 1 as requested in the command. The object list is sorted in alphabetical order of object names.

If the MORE prompt appears, choose ENTER to scroll to the end of the report.

If the stub generation fails for single or multiple objects, the report shows the number of objects affected and appropriate error messages.

Name Specification and Compression

You can specify the objects (subprograms) to be selected for stub generation and the type of compression to be used:

Name

Compression

Name

You can specify an object name or a range of names. The specification of an object name or a range of names is optional.



Caution: If you do not specify an object name or a range of names, with few exceptions (see below), all subprograms in the current library will be converted to stub subprograms.

Valid name specifications are described below where *value* is any combination of one or more alphanumeric characters:

Input	Objects Selected
*	All subprograms.
This is the default setting.	
value	A subprogram with a name equal to <i>value</i> .
value*All subprograms with names that start with value.valueAll subprograms with names less than or equal to valuevalueAll subprograms with names greater than or equal to	

Exceptions to Names

In the Natural system library SYSRPC, SYSRPC SGMASS exempts from stub generation all subprograms with names that start with any of the following prefixes: RDS, RPC, NAT, NAD or NSC.

In user libraries, SYSRPC SGMASS exempts from stub generation the subprogram NATCLTGS.

Compression

You can specify any of the following compression types: 0, 1, 2. The specification of compression is optional. The default type used for stub generation is 1.

See also *Using Compression* described in *Operating a Natural RPC Environment* in the *Natural Remote Procedure Call (RPC)* documentation.

75 Calculating Size Requirements

Using the SYSRPC CSMASS Command	4	28
Name Specification and Compression	4	30

The command SYSRPC CSMASS is used to calculate the buffer size stubless RPC calls require for sending data from the client to the server or vice versa. The indication of the size helps you configure the middleware layer used; for example, the Broker attribute file when EntireX Broker is used.

If desired, you can also perform size calculations for stub subprograms (interface objects), even though sizes are already calculated when generating the stub subprograms.

SYSRPC CSMASS can be used in online or batch mode.

Using the SYSRPC CSMASS Command

You can enter the command SYSRPC CSMASS at any NEXT or MORE command prompt for calculating size requirements online.

The section below contains information on:

- Syntax of SYSRPC CSMASS
- SYSRPC CSMASS Report

Syntax of SYSRPC CSMASS

The syntax that applies to the command SYSRPC CSMASS is illustrated in the diagram below:

```
SYSRPC CSMASS[name][compression]
```

The syntactical items *name* and *compression* are explained in the section *Name Specification and Compression*.

SYSRPC CSMASS Report

The command SYSRPC CSMASS produces a report that indicates the send and receive length requirements of the subprograms (objects) specified with the command as shown in the following example:

```
Page 1 2006-05-24 15:54:12

SYSRPC - Calculation of Buffer Sizes for Stubless RPC in Library SAGTEST

Calculation Criteria:

Object name or range: RPC*
Compression: 1
```

Calculation	objects	s found:	8		
		length: 20022 length: 102419			
Object	Туре	Send Length	Receive Length	Message	
RPCCALL1 RPCCALL2	N N	209 219	240	Compression=2	
RPCCALL3 MORE	N	204	193		

The report is organized in three sections, which contain the following information:

■ Calculation Criteria:

The criteria based on which the calculation was made: a single object name or a range of names (here: RPC*) and the compression (here: 1).

■ Calculation Results:

The number of objects selected for the size calculation.

The maximum buffer sizes all selected objects require for sending and receiving data from the client.

■ Object List:

The name and type (here: N for type subprogram) of each object selected for the calculation. The buffer sizes each object requires for sending (**Send Length**) and receiving (**Receive Length**) data from the client. A possible comment on each object calculation in the **Message** column. In the example above, Compression=2 indicates that object RPCCALL2 was not calculated with Compression 1 as requested in the command. The object list is sorted in alphabetical order of object names.

If the MORE prompt appears, choose ENTER to scroll to the end of the report.

If the size calculation fails for single or multiple objects, the report shows the number of objects affected and appropriate error messages.

Name Specification and Compression

You can specify the objects (subprograms) to be selected for size calculation and the type of compression to be used:

- Name
- Compression

Name

You can specify an object name or a range of names. If you do not specify a name or a range of names, the size of all subprograms contained in the current library will be calculated.

Valid name specifications are described below where *value* is any combination of one or more alphanumeric characters:

Input	Objects Selected
*	All subprograms.
	This is the default setting.
value	A subprogram with a name equal to value.
value* All subprograms with names that start with value.	
value<	All subprograms with names less than or equal to value
value>	All subprograms with names greater than or equal to value.

Compression

You can specify any of the following compression types: 0, 1, 2. The specification of compression is optional. The default type used for stub generation is 1.

See also *Using Compression* described in *Operating a Natural RPC Environment* in the *Natural Remote Procedure Call (RPC)* documentation.

76 Parameter Maintenance

Invoking Parameter Maintenance	4	32
Specifying Profile Parameters	4	32

Applies to client sessions only.

The **Parameter Maintenance** function is used to dynamically (within a session) modify RPC-specific Natural profile parameters.



Caution: The parameter modifications are only retained as long as the user session is active; they are lost when the session is terminated.

Invoking Parameter Maintenance

To invoke the Parameter Maintenance function

1 In the **Code** field of the **Client Maintenance** menu, enter the following command:

PM

The Client Parameter Maintenance screen appears.

- 2 Modify the values of the input fields: see *Specifying Profile Parameters*.
- 3 Choose PF3 (Exit) to save any modifications and exit the **Client Parameter Maintenance** screen.

Or:

Choose PF12 (Canc) to exit without saving any parameter modifications.

The Client Maintenance menu appears.

Specifying Profile Parameters

In the input fields provided on the **Client Parameter Maintenance** screen, you can modify the settings of the profile parameters described in the table below:

Field	Explanation
Timeout	Specifies the number of seconds the client is to wait for an RPC server response.
	See also the profile parameter TIMEOUT described in the <i>Parameter Reference</i> documentation.
	Specifies whether an RPC client is to try to execute a service on an alternative server $(0N)$ or not $(0FF)$. See also <i>Using an Alternative Server</i> in the <i>Natural Remote Procedure Call (RPC)</i> documentation.

Field	Explanation
	See also the profile parameter TRYALT described in the <i>Parameter Reference</i> documentation.
Compression for auto remote RPC	Specifies the compression type for an automatically generated RPC call; see <i>Using Compression</i> described in the <i>Natural Remote Procedure Call (RPC)</i> documentation. See also the profile parameter COMPR described in the <i>Parameter Reference</i> documentation.
	For more information on automatic RPC execution, see <i>Working with Automatic Natural RPC Execution</i> in the <i>Natural Remote Procedure Call (RPC)</i> documentation.

For further information on parameter settings, see the section *Profile Parameters* in the *Parameter Reference* documentation.

77 Server Command Execution

Using Server Command Execution	436
Pinging a Server	
Terminating a Server	439

The SYSRPC utility provides the server execution commands ping and terminate. They are used to control active servers that have been defined in the service directory. The ping command sends an internal message to the server to verify a server connection. Terminate either sends an internal message to the server requesting termination of a single server task, or issues a command to EntireX Broker requesting termination of all server tasks associated with an EntireX Broker service.

The server execution commands reference the service directory in the library that is defined with the RPCSDIR profile parameter (see the *Parameter Reference* documentation). If RPCSDIR is not set (this is the default), the library where you are currently logged on is used. The name of the library is indicated in the upper right corner of the **Server Command Execution** screen shown in the following section.

Using Server Command Execution

To use Server Command Execution

1 In the **Code** field of the **Client Maintenance** menu, enter the following command:

XC

2 Choose enter.

The standard view of the **Server Command Execution** screen appears similar to the following example:

```
14:09:38
                      *** NATURAL Remote Procedure Call ***
                                                                          2006-01-27
                              Server Command Execution
                                                                            SYSRPC
        Node
                                          Server
                                                                            Message
 1
        ETB045
                                          NRPC001
                                                                            Natural
 3
                                          NRPC002
 4
        *LOCTRAN
 5
                                          NRPC001-LOGICAL
 6
        LOGBROKER=NODE
                                          NRPC002
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--
      Help ERR
                   Exit <
                                                          T<sub>0</sub>P
                                                                 BOT
                                                                              Canc
```

- The standard view displays the columns **Node**, **Server** and **Message**. The fields under the column **Message** are truncated and display a maximum of 8 characters.
- 3 If you choose PF4 or enter the less than (<) sign in the command line at the bottom of the screen, the extended message view of the **Server Command Execution** screen is displayed similar to the following example:

```
*** NATURAL Remote Procedure Call ***
14:14:08
                                                                       2006-01-27
                            Server Command Execution
                                                                         SYSRPC
         Server
                           Message
 1
 2
         NRPC001
                            Natural RPC Server 6.3.1.0 on WNT-x86
 3
         NRPC002
 4
 5
         NRPC001-LOGICAL
 6
         NRPC002
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
                                                        TOP
      Help ERR
                  Exit <
                               - H
                                     +H
                                                              BOT
                                                                           Canc
```

The extended view allows you to display a maximum of 50 characters of message text in the **Message** column. This view does not display the **Node** column and the fields under the **Server** column are truncated and display a maximum of 16 characters (the standard view shows 30 characters).

If you choose PF11 or enter the greater than (>) sign in the command line, the standard view of the **Server Command Execution** screen is displayed as shown in **Example of a Standard View**.

Pinging a Server

You can ping a server from the standard or extended message view of the **Server Command Execution** screen.

The following instructions are an example of how to ping a server from the standard view.

For an alternative method of pinging an RPC server, see Application Programming Interface USR2073N described in the *Natural Remote Procedure Call (RPC)* documentation.

To ping a server

1 In the **Code** field of the **Client Maintenance** menu, enter the following command:

XC

2 Choose enter.

The standard view of the **Server Command Execution** screen is displayed.

In the empty column between the sequence number and the **Node** column, in the line(s) which belong to the server(s) to be pinged, enter the following command:

PΙ

as shown in the example below:

```
09:49:41
                     *** NATURAL Remote Procedure Call ***
                                                                        2006-01-27
                             Server Command Execution
                                                                           SYSRPC
       Node
                                         Server
                                                                           Message
       ETB045
2
                                         NRPC001
    PΙ
                                         NRPC002
4
5
6
       *LOCTRAN
    PΙ
                                         NRPC001-LOGICAL
       LOGBROKER=NODE
                                         NRPC002
```

4 Choose ENTER. The server(s) return the message:

```
Server V.R.S.PL on operating system
```

where

Server denotes the type of server; V. R. S. PL denotes the 1-digit version V, the 1-digit release R, the 1-digit system maintenance level S and the 1- or 2-digit patch level PL of the server; operating system denotes on which operating system the server runs.

Example message:

Natural RPC Server 6.3.1.0 on WNT-x86

If pinging the server fails and an error occurs instead, you can choose PF2 (ERR) to display RPC-related Natural and EntireX Broker messages as described in *Using the RPCERR Program* (Monitoring the Status of an RPC Session, Natural Remote Procedure Call (RPC) documentation).

To display more of the message text which appears truncated in the standard view of the **Server Command Execution** screen (see also *Example of a Standard View*) proceed as follows:

Choose PF4.

Or:

In the command line, enter the less than (<) sign.

Terminating a Server

The SYSRPC utility provides two commands to terminate a server: TE (Terminate Server) and TS (Terminate EntireX Broker Service).

TE terminates a single server task by sending an internal message to the server. If a server is associated with multiple server tasks (including replicas on mainframe platforms), you can either terminate each server task separately by using TE, or terminate all server tasks in one go by using the TS command.

TS terminates all server tasks associated with an EntireX Broker service by calling EntireX Broker's Command and Information Services (ETBCIS; for details, see the EntireX documentation). The term service here summarizes all server tasks that run with the same server name on the same or on different platforms.

You can terminate server tasks from the standard or extended message view of the **Server Command Execution** screen.

The following section provides instructions for terminating a single server task or an EntireX Broker service from the standard view.

For alternative methods of terminating servers, see *Terminating a Natural RPC Server* and the Application Programming Interface USR2073N, and *Terminating the EntireX Broker Service* and the Application Programming Interface USR2075N described in the *Natural Remote Procedure Call (RPC)* documentation.

To terminate a single server task

1 In the **Code** field of the **Client Maintenance** menu, enter the following command:

XC

The standard view of the **Server Command Execution** screen is displayed.

In the empty column between sequence number and **Node** column, in the line which belong to the server to be terminated, enter the following command:

ΤE

(This is similar to entering the command PI as show in the **example** of pinging a server.)

3 Choose enter.

The server returns the message:

```
Terminating Server V.R.S.PL on operating system
```

where

Server denotes the type of server; V.R.S.PL denotes the 1-digit version V, the 1-digit release R, the 1-digit system maintenance level S, and the 1- or 2-digit patch level PL of the server; operating system denotes on which operating system the server runs.

Example message:

```
Terminating Natural RPC Server 6.3.1.0 on WNT-x86
```

If terminating the server fails and an error occurs instead, you can choose PF2 (ERR) to display RPC-related Natural and EntireX Broker messages as described in *Using the RPCERR Program* (Monitoring the Status of an RPC Session, Natural Remote Procedure Call (RPC) documentation).

To display more of the message text which appears truncated in the standard view of the **Server Command Execution** screen:

Choose PF4.

Or:

In the command line, enter the less than (<) sign.

If the **Logon** option is set in the service directory, logon data (user ID, password and library name) is sent to the server with the TE command, as is usual for remote CALLNAT execution. The **Security Token Data** window pops up and requests input of user ID and password if no Natural Security is installed on the client side and no logon data is set with the Application Programming Interface USR1071N for the current Natural session. See also USR1071N described in *Using Security, Using Natural RPC with Natural Security*, in the *Natural Remote Procedure Call (RPC)* documentation.

If LOGONRQ=ON (see also *Using Security* in the *Natural Remote Procedure Call (RPC)* documentation) has been set on the server side, logon data must be sent from the client with the TE command.

If Natural Security is installed on the server, the logon data transferred must enable a logon to the Natural system library SYSRPC.

To terminate an EntireX Broker service

1 In the **Code** field of the **Client Maintenance** menu, enter the following command:

XC

The standard view of the **Server Command Execution** screen is displayed.

2 In the empty column between sequence number and **Node** column, in the line which belong to the server to be terminated, enter the following command:

TS

(This is similar to entering the command PI as show in the **example** of pinging a server.)

3 Choose enter.

The **SYSRPC** - **Terminating EntireX Broker Service** window appears.

4 If required for the logon, enter the appropriate user ID and password for EntireX Broker.

If you want to terminate server tasks that are involved in a conversation, in the **Terminate immediately** field, enter a Y to request immediate termination. If you enter an N (this is the default setting), all server tasks involved in a conversation remain operational.

If you do not want this window to appear repeatedly during the current SYSRPC session, choose **Do not show this window again**.

5 Choose ENTER to terminate the EntireX Broker service.

Remote Directory Maintenance

Using Remote Directory Maintenance	444
Fields on the Editor Screen of a Remote Directory	
Commands for Remote Directory Maintenance	446

The **Remote Directory Maintenance** function is used to maintain a remote directory in order to connect the client's calling program to a subprogram on a server.

For further information on how to apply the **Remote Directory Maintenance** function, refer to *Specifying RPC Server Addresses* (*Operating a Natural RPC Environment*), *Using a Remote Directory Server* (*RDS*) and *Natural RPC Terminology* described in the *Natural Remote Procedure Call* (*RPC*) documentation.

Using Remote Directory Maintenance



Caution: If you create a new remote directory by entering code C (see the instructions below), the entries of an existing directory will be overwritten.

To use the Remote Directory Maintenance function

1 In the **Code** field of the **Client Maintenance** menu, enter the following command:

RD

2 Choose enter.

A window appears.

3 In the input field, enter either of the following commands:

C.

to create a directory or

М

to modify a directory.

4 Choose enter.

An additional window appears.

5 Enter an expiration time in seconds (see also *Expiration Time* below) and choose ENTER.

An editor screen	similar to the	example l	below a	ppears:
THE CUITOI SCICCII	ominat to the	champie	ecro II a	ppears.

====>			S 01	Columns 001 072 SCROLL===> CSR
***** NODE	LT	* = : : . = : :		PROGRAM L T
*****	*****	***** to	p of data *****	******
000001 ETB01	YΒ	NRPC2301	SYSTEM	SUB1
000002				SUB2
000003		NRCP2301	SYSTEM	SUB3
000004		NRPC2302	SYSTEM	SUB4
000005				SUB5
000006				SUB6
000007 ETB01		NRPC2301 Y	SYSTEM	SUB7
000008				SUB1 Y
000009				SUB2
000010		NRCP2301	SYSTEM	SUB3
000011		NRPC2302	SYSTEM	SUB4
000012				SUB5
	Υ	NRPC2301	SYSTEM	SUB6
000014	·	02001	0.0.2	SUB1 Y
000015				SUB2
000013				3002
000016 ETB01	Y	NRPC2301	SYSTFM	SUB3
			~ . ~ . =	PF10PF11PF12
Help		Save Find Ch		Canc
петр	Quit	Save I IIIu CII	ig op Down	Canc

Expiration Time

The remote directory data is loaded at runtime. The expiration time in seconds determines the period of validity of this data. If directory data is requested after the expiration time set, it will automatically be reloaded. If expiration time is set to 0, the remote directory data will not be reloaded.



Note: If you create a new directory (code C), you invoke an input line by entering the line command I at the beginning of the line top of data. See also *Line Commands* below.

Fields on the Editor Screen of a Remote Directory

The fields contained in the editor screen of **Remote Directory Service** maintenance are identical to the fields described in *Fields on the Service Directory Screen* in the section *Service Directory Maintenance*. The field **L** is the equivalent to the field **Logon**.

In addition to the fields provided on the **Service Directory Maintenance** screen, the field **T** (Transport) appears: enter a B for EntireX Broker.

Commands for Remote Directory Maintenance

This section contains information on the commands provided on the editor screen of **Remote Directory Service** maintenance.

- Line Commands
- Direct Commands and PF Keys

Line Commands

The line commands available on the editor screen can be used to copy, move or delete single or multiple lines that contain field values.

Enter a line command at the beginning of a line, that is, overwrite the sequential number and choose ENTER.

See also *To copy or move a block of lines* and the direct command RESET.

Line Command	Function
A	Copies or moves the line(s) marked with \mathbb{C} , \mathbb{CC} , \mathbb{M} or \mathbb{MM} below the line in which the command was entered.
В	Copies or moves the line(s) marked with \mathbb{C} , \mathbb{CC} , \mathbb{M} or \mathbb{MM} above the line in which the command was entered.
С	Marks the single line to be copied.
CC	Marks the block of lines to be copied.
D(n)	Deletes one or n lines beginning with the line in which the command was entered. n can be in the range from 1 to 9.
DD	Marks and deletes a block of lines. Mark the block of lines by entering the command in the first and last line of the block, and choose ENTER to execute the command.
I(n)	Inserts one or n empty lines below the line in which the command was entered. n can be in the range from 1 to 9.
М	Moves a single line below the line in which the command was entered.
MM	Marks the block of lines to be moved.

To copy or move a block of lines

1 At the beginning of the line where the block starts, enter either of the following line commands:

CC

to copy the block or

MM

to move the block.

2 At the beginning of the line where the block ends, enter either of the following line commands:

CC

to copy the block or

MM

to move the block.

3 Choose enter.

The block of lines is marked which is indicated by the message: Block is pending.

4 At the beginning of the line below or above which you want to place the block, enter either of the following line commands:

Α

to copy or move the block below the specified line or

В

to copy or move the block above the specified line.

5 Choose enter.

The block of lines is copied or moved below or above the specified line.

Direct Commands and PF Keys

The following direct commands and PF keys are provided on the editor screen:

Direct Command	PF Key	Function
RESET		Removes the line marks set with a line command (see <i>Line Commands</i>) or with the direct command CHANGE (see below).
TOP		Scrolls to the beginning of the list.
ВОТ		Scrolls to the end of the list.
FIND string		Scans the editor for a <i>string</i> of characters, for example: FIND ETB1. Choose PF5 (Find) to scan for the next occurrence.
CHANGE string1 string2		Replaces character <i>string1</i> by <i>string2</i> , for example: CHANGE ETB1 ETB2. Choose PF6 (Chng) to replace the next occurrence.

Direct Command	PF Key	Function
	PF1	Help. Invokes the online help.
	PF3	Quit. Saves any modifications and exits the editor screen.
	PF4	Saves any modifications.
	PF5	Find. Scans for the next occurrence of the character string specified with the direct command FIND (see above).
	PF6	Change. Replaces the next occurrence of the character string specified with the direct command CHANGE (see above).
	PF7	Up. Scrolls one page backward.
	PF8	Down. Scrolls one page forward.
	PF12	Cancel. Exits the editor screen without saving modifications.