NAF - Logical Printer - Function 31.2

A logical printer (LPF) defines the attributes that are to be applied to a report.

Using the DEFINE PRINTER statement, it is possible to modify the assignment - independent of the settings used during initialization or logon.

If you have modified the assignment using the DEFINE PRINTER statement (e.g. you have specified a new value for OUTPUT), the new assignment is not automatically reset at program end.

It is valid until a new assignment is made using the DEFINE PRINTER statement or until a new initialization (via logon) occurs (only when using Natural Security).

Print output can also be forwarded to other spool systems. This is controlled by a logical printer.

This chapter covers the following topics:

- Invoking Logical Printer
- Selecting a Logical Printer from a List
- Maintaining a Logical Printer

Invoking Logical Printer

When you invoke this function, the Logical Printer window appears:

```
*** Natural Spool Administration *** Date 2002-10-21
Menu File 7/411
Time 10:18:01
User SAG
                                 +----- Logical Printer 7/411 -----
      Administration
                                 !
                                ! Enter name of
      10 Reports / Queues
                                !
      11 Devices
                               !
                                       Logical Printer
      12 Abstracts
                               !
      13 Applications
      13 Applications
14 Change Spool File
                              .
!
                                         for Selection
      Maintenance
                                     ? for Help
      30 Spool File Properties !
                                      . for End
      31 Objects
      32 Mass Update
      33 Hardcopy Allocations
      34 Transfer Objects
                                 +----+
 Enter values.
 Command ===>
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Menu Exit User Logic Alloc Print Heade Appli NTCC Canc
```

In this window, you can specify the name of an existing logical printer, select a logical printer from a list of available printers or add a new logical printer to the spool file.

Selecting a Logical Printer from a List

- To select a logical printer from a list, in the selection window, enter
 - 1. A partly-qualified name (e.g. D* to list all logical printers starting alphabetically from D),
 - 2. An asterisk (*) to list all logical printers in the NATSPOOL system.

A list of logical printers is then shown in a window.

Time 10:29:11 *** Natural	_						21
User SAG		n u				e 7/411	
				Select			
Administration	!	New	st	art value .		·	!
10 Reports / Queues	!			Name		Namo	:
11 Devices	:	·	- III	Name	FI CIII	Name	:
12 Abstracts		5			5	0	
13 Applications			_	1		2	
14 Change Spool File				4			
II change becon title	. !			8		23	. !
Maintenance	. !		_	#RRI		BPM	!
	!			BRU1		CMPRT08	!
30 Spool File Properties	!	6		DAELC107	_	DAEN0526	!
31 Objects	!		_	DAEN0541	_	DAEPRT10	!
32 Mass Update	!		_	DAEPRT12	_	DAEPRT13	!
33 Hardcopy Allocations	!		_	DAEPRT45	6 _	FRIPRT17	!
34 Transfer Objects	!		_	GRE10	1 _	H	!
	!	8	_	HHI	_	HHILPF	!
	+-						+
Mark on selection list.							
Command ===>							
Enter-PF1PF2PF3PF4PF	5PF6	P	F7-	PF8PF9	PF10-	PF11PF12	2
Help Menu Exit				+		Can	C

The logical printers which were used for the initialization of the current Natural session are highlighted in the window.

The F1 (flag) column indicates the usage of the logical printer. For the possible values in this column, see the online help.

Names containing a hyphen (-) are created for hardcopy allocation by using a mask to build up the corresponding name. See the spool file options.

In the Cm column, you can enter one of the following codes:

Code	Description
С	Copy logical printer.
D	Delete logical printer.
R	Rename logical printer.
	Exit function.
X or any other character	Display logical printer for modification or deletion, see below.

Maintaining a Logical Printer

If the specified logical printer exists, it is displayed. You can modify the individual parameters or delete the whole logical printer.

Note:

If you specify a name that does not yet exist, you can add a new logical printer. In this case, the Delete option is not provided in the window.

Modify	PROF1	cal Printer Delete (Y/N)	
Mark for sele	ection of existing	alloctions (Destination/Form)	 -
Mark to show	values for assigne	ed allocation 	_
Destination .		Form	
Duplicates	0	Disposition	K
Priority	1	Protected reports	N
Retention per	iod 9999 Days	for Dispositions D H K	L
using calenda	ar	(Y/N)	-
Type	NAF	linked to cluster	
		Owner N	
Notes			
values for th	ne logical printer		

If you mark the field for selection of existing allocations, a list of all available allocations is displayed, and you can mark the desired allocation.

You can also display the values of the assigned allocation. To do so, mark the corresponding field.

The window above prompts you for the following parameters used to define the logical printer:

Parameter	Description			
Destination	The name (maximum 8 characters) of the logical destination which, with Form, identifies all reports generated using this logical printer.			
Form		A character which, with Destination, identifies all reports generated using this logical printer.		
Duplicates	A numeric value giving the number of copies of the report which are to be printed.			
Disposition	_	anumeric character which indicates the initial f the report after it has been produced. Possible re:		
	D	Keep the report on file in a printable status, that is, print it either when the physical printer is ready or upon an explicit request. After the report has been printed, it is deleted from the spool file.		
	Н	Hold the report on file. To print the report, the user has to change the Disposition to a valid value different from H, see <i>Function</i> 10.		
	K	Keep the report on file in a printable status, that is, print it either when the physical printer is ready, or upon an explicit request. After the report has been printed, the Disposition is set to L.		
Priority	A numeric value (0-255) giving the order in which the reports will be printed.			
	A higher	value means higher priority.		

Parameter	Description			
Protected Reports	Reports created for a logical printer with type NAF can be protected. Possible values are:			
	R	Only the user who created the report can display it.		
	P	Only the user who created the report can purge it.		
	S	Only the user who created the report can start it.		
	G	Only the user who created the report can display or start it.		
	N	No protection.		
Retention period	The number of days that the report is to be held on the spool file. The value 9999 indicates unlimited retention. The retention period can be limited to certain types of Disposition: in addition to the values D, H and K (see above), the value L (for printed reports with Disposition K) is also supported.			
using calendar	When using the retention period, you can also specify the name of a calendar to take into account weekends and holidays.			
Туре	NAF	The report is for NAF and is stored on the NAF spool file.		
	NOM	The report is for Entire Output Management and is stored on the NOM container file.		
	RSO	The report is for RSO and is routed to RSO directly.		
	EXIT4	A user-written exit which is linked to the front part of Natural under BS2000/OSD gets control for opening, writing and closing the report.		
Notes	A short description of the logical printer.			

The attributes Duplicates, Priority and Disposition can also be set dynamically by using the DEFINE PRINTER statement.