# NAF - Application - Function 31.6

You can define applications that are to be accessed from within SYSPOOL. To access a defined application, use Function 13.

This chapter covers the following topics:

- Invoking Application
- Selecting an Application from a List
- Maintaining an Application

## **Invoking Application**

When you invoke this function, the **Application** window appears:

```
*** Natural Spool Administration *** Date 2002-10-21
Menu File 7/411
Time 16:30:10
User SAG
                                  +-----+
      Administration
                                 ! Enter name of
      10 Reports / Queues
       11 Devices
                                        Application
       12 Abstracts
      13 Applications
                                    or
                               !!
      14 Change Spool File
                                !
                                          for Selection
      Maintenance
                                 !
      !
30 Spool File Properties !
31 Objects !
                                      ? for Help
                                      . for End
       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 application, select an application from a list of applications available or add a new application to the spool file.

## Selecting an Application from a List

To select an application from a list, enter one of the following:

• a partly-qualified name (e.g. S\* to list all applications starting alphabetically from S),

• an asterisk (\*) to list all applications in the NATSPOOL system.

A list of applications is then shown in a window.

```
*** Natural Spool Administration *** Date 2002-10-21 M e n u File 7/411
User SAG
                           +------+
     Administration
                          ! New start value ..... ___
     ! -----
                                           _ BUFFER !
     30 Spool File Properties
     31 Objects
     32 Mass Update
     33 Hardcopy Allocations
     34 Transfer Objects
 Mark on selection list.
 Command ===>
 Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
     Help Menu Exit
```

P in the F1 (flag) column indicates that the application has been protected by its owner.

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

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

### **Maintaining an Application**

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

#### Note:

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

```
User SAG
                                          File 7/411
                        Menu
                          +-----+
                         ! Modify ADABAS !
! Delete (Y/N) N !
     Administration
                         ! -----
     10 Reports / Queues
     11 Devices
                         ! Owner ..... N
     ! -----
     Maintenance
     : Library Name ...... SYSAOS__
30 Spool File Properties !
31 Objects ! Start program ..... MENU___
32 Mass Update
                         ! Library Name ..... SYSAOS___
                          !
     32 Mass Update
     33 Hardcopy Allocations ! Notes
34 Transfer Objects ! Adabas Online System_____
                         ! _
 Modify values or press PF-Key.
 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
```

For each application, a library and a start program has to be defined. You can also provide a short description.

With Function 30.7 the access rights for an application can be restricted to specific users.