

# NATSPPOOL and Natural Security

This section describes the Natural Security features supported by Natural Advanced Facilities and how these features can be used.

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## User Types

Under Natural Security, there are three types of Natural Advanced Facilities users:

- System Administrators
- Group Administrators
- End-Users

### System Administrators

A NATSPPOOL system administrator is either an owner of the library SYSPPOOL, as defined in Natural Security, or, if no owner has been defined for SYSPPOOL, a user defined as administrator (user type A) in Natural Security.

System administrators can access all NATSPPOOL functions, unless certain restrictions have been imposed within NATSPPOOL itself.

### Group Administrators

If any owners are defined in Natural Security for library SYSPPOOL, users defined as administrators (user type A) but not defined as owners are group administrators.

Group administrators can perform administrative functions, too, but only within the group(s) they belong to. The Natural Security administrator must define valid group IDs and define which users are members of which groups (using the User Maintenance functions of Natural Security, see the Natural Security documentation). The group administrator must be a member of the corresponding group(s).

### End-Users

End-users are users who are neither defined as system administrators nor as group administrators.

## User-Type-Dependent Menus

Depending on which user type invokes NATSPOOL with startup program MENU, different menus are displayed.

- Menu for System Administrators
- Menu for Group Administrators or End-Users

### Menu for System Administrators

```

Time 15:02:45          *** NATURAL SPOOL Administration ***      Date 1997-07-16
User  SAG              M e n u                               SPMMEN01

Administration                               Information

10 Reports / Queues                          20 Cross-reference
11 Devices                                    21 Statistics
12 Abstracts                                  22 Look at Spool File
13 Applications                               23 Callnat Handling

Maintenance                                   Control Functions

30 Layout of Spool File                       40 Check Spool File
31 Objects                                    41 Logging Data
32 Mass Update                                42 Create Test Report(s)
33 Hardcopy Allocations

Enter function, mark with cursor or press PF key
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help      Exit  Repor Devic Flip  Abstr Appli Cross Stati Look  Canc

```

The NATSPOOL menu for system administrators under Natural Security corresponds to the NATSPOOL menu without Natural Security.

If Natural Security has not been installed, all users of Natural Advanced Facilities are system administrators.

## Menu for Group Administrators or End-Users

For users defined as group administrators or end-users, the NATSPPOOL menu provides only a subset of the functions available for the system administrator.

```
Time 09:00:33          *** NATURAL SPOOL Administration ***          Date 1997-08-15
User  NAFADMI                M e n u                                SPMMEN11

                                10 Reports / Queues
                                11 Devices
                                12 Abstracts
                                13 Applications

Enter function, mark with cursor or press PF key
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit  Repor Devic      Abstr Appli
```

When accessing objects, such as printers or reports, the corresponding subfunctions are restricted. The restrictions imposed by Natural Security can be further restricted by NATSPPOOL itself.

## SPOOL Parameter in Library Security Profile

If Natural Security is installed, it is possible to use different NATSPPOOL user profiles for different libraries without leaving the Natural session. This is accomplished by entering a SPOOL parameter (a user profile name) in the SPOOL profile field in the library security profile in Natural Security.

The user profile specified in the SPOOL parameter of the library security profile should contain the same number of printers as used for the NTPRINT macro or PRINT parameter. At the beginning of a Natural session, Natural executes a GETMAIN (REQM) for the number of printers specified. If the default is 3 (for example, NTPRINT (1-3),AM=NAF) and a library which has a user profile with 4 printers specified is accessed, only 3 can be used. This is because GETMAIN (REQM) is only executed at the beginning of the Natural session.

At logon time it is checked whether a SPOOL parameter has been specified for the library. A blank value for the SPOOL parameter causes the usage of the user profile which was activated at the start of the Natural session. If the SPOOL parameter is different from the previous one, the corresponding logical printers are re-initialized.

The maximum number of logical printers contained in the NTPRINT macro or PRINT parameter at Natural startup time is taken into account. Therefore, during the initialization using the user profile specified with Natural Security, there are three possibilities as to how many printer profiles will be changed:

- If the new number of logical printers is equal to the old number of logical printers, all logical printers will be re-initialized.
- If the new number of logical printers is less than the old number of logical printers, only the new number of logical printers will be re-initialized. All the other logical printers will be deleted.
- If the new number of logical printers is greater than the old number of logical printers, all numbers of logical printers will be initialized.

Any attempt to write to a printer which has a number greater than those initialized results in error message NAT0361 (printer number not allocated).

## Restriction of NATSPPOOL Functions

Usage of the functions provided on the NATSPPOOL menu can be restricted by disallowing the appropriate Natural modules in the library security profile of library SYSPPOOL.

The modules can be restricted on a global basis by modifying the library security profile of SYSPPOOL. Further control can be exercised on an individual basis by defining individual **special links** to SYSPPOOL for individual users.

The NATSPPOOL functions are contained in the following Natural modules:

NATSPPOOL Function	Function Code	Natural Module
Reports/Queues	10	SPPREP*
Devices	11	SPPPSE*
Abstracts	12	SPPSES*
Applications	13	SPPAPC*
Entire Output Management	14	SPPEOM01
Cross-Reference	20	SPPCR*
Statistics	21	SPPSTA*
Look at Spool File	22	SPPLOO*
Callnat Handling	23	SPPUSP*
Layout of Spool File	30	SPPFIL* SPPFOR*
Objects	31	SPPUSE* SPPSEL01 SPPHCO01
Mass Update	32	SPPMA*
Hardcopy Allocations	33	SPPHC*
Check Spool File	40	SPPCHE*
Logging Data	41	SPPLGG*
Create Test Report(s)	42	SPPTREP*

## NATSPPOOL-Internal Security

Regardless of whether Natural Security is installed, the following NATSPPOOL-internal security features apply:

- **Report Protection**  
Reports can be protected both when being displayed in online mode and when being printed. See Function 31.2.
- **Object Protection**  
Objects can be protected both when being modified or used. See Function 31.7.