

Sysout Copy (UNIX/Windows to Mainframe)

This subsection covers the following topics:

- Defining the Handover of Sysout Files
- Field Descriptions

Defining the Handover of Sysout Files

▶ To define the handover of sysout files from Unix or Windows to BS2000/OSD

- Press PF9

The following window appears:

```

10.10.02          *** Entire Operations 4.1.1 ***          13:55:39
Owner   SN          End-Of-Job Checking + Actions   WIN/NT   Job APO1
Network WNT409A          Run          Date
-----
C Action          +-----+ ans OA
-                !                               !
-                ! Sysout Copy from UNIX / Windows to Mainframe !
-                !                               !
-                ! Owner      SN          Sysout Node    31          !
-                ! Network   WNT409A     Sysout Cat ID !
-                ! Run              Sysout User ID SN          !
-                ! Job        APO1                               !
-                ! Exec.Node  409                               !
*****          !                               ! *****
s          S      ! Note: Please use Job Definition function 'Specials' !
-                ! (PF6) to modify the values                               !
-----          !                               ! -----
A Activation ! ---PF1---PF3----- ! Other
P Descr. R Re ! Help End                               ! ol Set
-                !                               !
Command => __ +-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help Add End Save Up Down Menu
    
```

You can copy a UNIX or Windows sysout file to a BS2000/OSD system so that it can be handed over to the Output Management for instance.

The sysout node must differ from the execution node, and it must be a BS2000/OSD node.

The naming conventions for the copy is identical with the one for sysout files, which have been directly created on the mainframe. Even possibly present Exits for Sysout file names are run through). Sysout copies are affected by the automatic file cleanup just as the original sysout.

Note:

1. The application of this function means an additional working effort for the Entire Operations Monitor, which depends on the number of the handovers and on the size of the sysout files.
2. Use the Job Definition function 'Specials' (PF6) to modify the values.

Field Descriptions

Field	Meaning
Sysout Node	a valid Entire System Server node on BS2000/OSD
Sysout Cat ID	BS2000/OSD Cat ID, which is to be used for the copied file (optional)
Sysout User ID	BS2000/OSD User ID, under which the copied sysout file is to be generated.