

Defining a DAT Target File

This subsection covers the following topics:

- Sub-network Specifics
- DAT Target File Definition
- Field Descriptions: DAT Target File Definition
- Special PF Keys: DAT Target File Definition

Sub-network Specifics

The NET-type job allows you to define a whole network as a job. The sub-network must already be defined. It must have an input condition NET-BEGIN and an output condition NET-END. The same sub-network can be defined in different jobs of the main network.

The sub-network can be **activated** together with the calling network (or job of the NET type) or at the moment of the NET type job start. For a detailed description, see Sub-networks in the section System Overview.

Sub-networks are assigned their own run numbers.

DAT Target File Definition

▶ To define a DAT target file

- Press PF6 (Spec) from the Master Job Definition window.

The following window opens:

```

Master Job Definition
Specials for Job Type DAT

Owner ==> SN                      Job Type ==> DAT
Network ==> E41103-01             Exec Node ==> 194 BS2000
Job ==> DAT-BS2

Submit User ID ==> SN_____
Target Location ==> BS2           Target overwrite ==> Y
Target File ==>
$SN.E41103-01.OUT.1_____
Member ==> _____

Enter-PF1-----PF3-----PF5-----PF6-----PF12---
      Help       End       Save       Spec       Menu
    
```

The basics of the job type DAT ##### are described in the subsection Sub-networks of the section System Overview.

Field Descriptions: DAT Target File

Only the modifiable fields are described in the following table.

Field Name	Description
Submit User ID	The user ID, which will be used to write a DAT output file.
Target Location	The following target locations can be used to write DAT output files: <ul style="list-style-type: none"> ● BS2 (BS2000/OSD) BS2000 Text File ● LMS (BS2000/OSD) LMS File ● NAT Natural Source ● PDS (OS/390) Partitioned Dataset ● TXT (UNIX, Windows) Text File ● VSE (VSE/ESA) VSE/ESA Sublib Member with Type
Target Overwrite	N Append the output to target file. Y Overwrite target file with the output. This option is available only for some target locations.
Target File	The file to which the DAT output is to be written. Symbol replacement is possible.
Member	The target locations LMS, NAT, PDS also require the definition of a target file member. Symbol replacement is possible.

Special PF Keys: DAT Target File

PF Key	Name	Function
PF6	Specials	This function is available for the target location LMS on BS2000/OSD only. When you press this PF key, the window BS2000 Specials for LMS opens. For more details about this topic, please see BS2000 Specials.