

Hierarchical Order of Objects

This section covers the following topics:

- Hierarchical Order of Objects Table
- Network/Job Diagram

Hierarchical Order of Objects Table

Object	Abbreviation	Hierarchical Owner
NETWORK-MASTER	(NWM)	none
JOB-MASTER	(JBM)	NETWORK-MASTER
JCL-MASTER	(JCM)	JOB-MASTER
EOJ-CHECK-MASTER	(EOJ)	JOB-MASTER
DESCRIPTION	(DSC)	NETWORK-MASTER or JOB-MASTER or EOJ-CHECK-MASTER
SCHEDULE	(SCD)	NETWORK-MASTER (for SYSEOR14 x), later: none
CALENDAR	(CAL)	none
TO-ACTIVATE	(TOA)	NETWORK-MASTER
SYMBOL-MASTER	(SYM)	none
MAILBOX-DEFINITION	(MXD)	none
MAILBOX-ENTRY	(MXE)	none
NODE-DEFINITION	(NOD)	none
RESOURCE-DEFINITION	(RSD)	none
USER-DEFINITION	(USD)	none
DEFAULTS	(DEF)	none
CONDITION-ACTIVE	(COA)	none

- **Export**

All objects in a hierarchical order below the object selected for export are also exported.

For example: the export of an object JOB-MASTER results in additional export of all dependent objects: JCL-MASTER, EOJ-CHECK-MASTER, and DESCRIPTION.

- **Import**

Some objects can be added **only**, if their hierarchical owner already exists in the target system file. The dependencies are listed in the subsection Object Descriptions.

If the hierarchical owner is missing, all attempts to load dependent objects will fail.

For example: an object JOB-MASTER can be added only if the owning NETWORK-MASTER already exists. This is because objects without a hierarchical owner cannot be accessed any more in the Entire Operations online system.

- **Standalone Objects**

Exporting and importing DEFAULTS, CALENDAR, SYMBOL-MASTER, MAILBOX- DEFINITION, MAILBOX-ENTRY, NODE-DEFINITION, RESOURCE-DEFINITION, USER-DEFINITION and CONDITON-ACTIVE does not involve any other object. No hierarchical structure must be considered.

Network/Job Diagram

