

Job Maintenance

While in the job network maintenance facility, the user can request a list of jobs for a particular network. The user can add, delete and modify jobs in the network. A job is defined by (a logical) name, type and location (PDS member, Natural library etc.). A short description can be added for easy identification when reviewing the jobs in the network. Additionally, a node ID can be specified for execution to override the designated machine defined for the job network.

For detailed information, see the section Job Maintenance in the Entire Operations User's Guide.

Job Maintenance Screen

```

20.11.01                *** ENTIRE OPERATIONS ***                15:42:38
Owner EXAMPLE                Job Maintenance                Network E60-FLOW
+-----+-----+-----+-----+-----+-----+-----+-----+
!                                     ! er
!               Master Job Definition                !
!                                     ! 2
! Job Name      ==> JOB-012_____ Mod ==> SN        20.10.95 16:05 ! 1
! Description   ==> Depending on Job-01_____ ! 1
! Job Type     ==> MAC ! 1
! Execution Node ==> 146 MVS/ESA !
! Special Type ==> _ Symbol Table ==> EXAM-ST1___ ! 1
! Restartable  ==> _ Suffix Symbol ==> _____ ! 2
!                                     Escape Characters: Activation ==> $ ! 1
! JCL Location ==> NAT Submit ==> $ ! 1
! JCL Node     ==> 148 MVS/ESA !
! File/NatLib  ==> EOR-T210_____ ! 2
! Member      ==> E60-M01_ _____ !
! VolSer      ==> _____ (if not catlgd) Password ==> ! **
! Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8-----PF10---PF12- !
! Help Add End Edit Save Spec Symb Impo Copy Menu ! g
+-----+-----+-----+-----+-----+-----+-----+-----+
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
Help Add End Save Up Down Menu

```

If the job is of the dynamically generated type, the symbol table used in dynamic generation must also be specified (see the subsection Dynamic JCL Generation). The user can also edit any defined JCL simply by pressing a PF key.