

Defining Activation of Jobs or Job Networks

The occurrence of a defined event during job execution can trigger the activation of a specified single job or a whole job network. You can define activation of a job or network for specific events or at the job level for **All checks ok/Any check not ok**.

▶ To specify job or job network activation as end-of-job checking and actions

1. Type **A** in the line command input field of the selected event on the End-of-Job Checking and Actions screen. Press Enter.

The following window opens when defining job or network activation at the job level for **All checks ok**:

```

18.11.01          *** Entire Operations 4.1.1 ***          12:20:53
Owner  EXAMPLE          End-Of-Job Checking + Actions  MVS/ESA  Job JOB-02
Network E60-FLOW          Run          Date
-----
C Action          +-----+ ans OA
-   P            !                               !
-           ! Job ended ok                       ! t ok
-           !           Network / Job Activation   !
-           !                               !
-           ! Owner      ==> _____          !
-           ! Network    ==> _____          !
-           ! Job        ==> _____ (empty: whole network) !
-           !                               !
*****          ! ---PF1---PF3-----PF5-----PF9-----PF12-- ! *****
a C P          !   Help  End           Save      Delete      Menu   !
-   PR        +-----+
-----
A Activation  C Cond.  D Delete  E Edit User Rtn  J Job Var  M Modify  O Other
P Descr.  R Recovery S Sysout T Output Mgmt  U User Messages X Action User Rtn

Command => _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      Help  Add  End           Save      Up      Down           Menu
    
```

2. Specify the owner, network name and, if a single job is to be activated, the job name in the appropriate fields in the window.
3. Press PF5 (Save) to save the definition.

You can select Owner, Network and Job names from selection windows invoked by entering search criteria with an asterisk * as wildcard in the input fields and pressing Enter.

For example, enter ABC* in the Network field and press Enter to list all network names beginning with ABC and belonging to the specified owner. Enter an asterisk * in the Job field and press Enter, for example, to list all jobs in the specified network.

If you leave the Job field **blank**, the whole specified network is activated.

Note:

Activation is only possible if the network belongs to the defining user or if the defining user is authorized to activate the network of another user. The user defining the network to be activated must at least have authorization to activate this network (see the subsection Authorizing Other Users to Access a Network in the section Network Maintenance).

