

Selecting Networks Range to be Listed

You can specify the range of networks to be listed by entering **A**, **G**, **O** or **R** in the Selection field on the Active Job Networks screen and pressing Enter. For more information, see the section Network Maintenance, subsection Selecting Networks Range to be Listed.

This subsection covers the following topics:

- Column Headings
- Line Commands
- Special PF Keys

Column Headings

The following table explains the column headings for the data listed on the Active Job Networks screen:

Field	Description
Cmd	One-character line command input field. For possible values, see Line Commands: Active Job Networks.
#Run	Number of currently active runs of the network.
Owner	Owner name for the network; first line shows prefix used to obtain the current list. Enter selection criteria in this field to display networks according to owner prefix. Use an asterisk * as a wildcard for entering selection criteria.
Network	Network name; first line shows prefix used to obtain the current list. Enter selection criteria in this field to display networks according to network prefix. Use an asterisk * as a wildcard for entering selection criteria.
Node	Execution node specified for the network as default for its jobs.
Description	Short description of network as defined in the original job network definition on the master data base.

You can perform several functions on active job networks using the available line commands and PF keys. These are described in the following two tables:

Line Commands

Cmd	Description
A	List active jobs for the selected network.
N	Deactivate the selected network.
P	Display text description of selected network (browse mode only).
X	Display network execution history. See also Displaying Execution History for a Network.

Special PF Keys

Key	Name	Function
PF7	Up	Scroll list backwards.
PF8	Down	Scroll list forward.
PF9	ATask	Operating System Information on All Tasks.
PF10	All	List all active jobs.
PF11	NxtSt	Next scheduled network activations. See also <i>Displaying Next Network Starts (System-Wide)</i> in the section <i>Scheduling a Job Network</i> .

The following subsections give a more detailed description of the functions you can perform on active networks.

- Deactivating an Active Job Network
- Operating System Information on Tasks