

Reframing an Activity in the PPR Tree and PERT Viewer



This procedure illustrates how to easily locate a specific activity using the Reframe Activity in PPR/PERT Viewer command to center and highlight it within the PPR tree or PERT viewer.



1. Search for a given activity Edit > Search.


The screenshot shows the 'Search' dialog box with the 'General' tab selected. The 'Name' field contains an asterisk (*). The 'Type' field is set to 'Workbench'. There are checkboxes for 'As displayed in graph' and 'Case sensitive', both of which are unchecked. A 'Load all types' button is visible below the 'Type' field. The 'Color' field also contains an asterisk (*). A 'More...' button is located at the bottom right of the dialog.

2. Click the Select button to select the highlighted activity:

The screenshot shows the 'Search' dialog box with the 'Advanced' tab selected. The 'Name' field now contains 'DPMAsssembly.8'. The 'Type' field remains 'Workbench'. The 'Look' dropdown is set to 'Everywhere'. There are checkboxes for 'Include topology', 'Published elements only', and 'Deep search', all of which are unchecked. The 'Query' field contains the text 'Name='DPMAsssembly.8',all'. Below the query field, it says '1 object found, 1 pre-selected'. A table lists the found object:

Name	Path
DPMAsssembly.8	\ Process \ DPMAsssembly.8

At the bottom of the dialog, there are buttons for 'OK', 'Select', and 'Close'. Navigation buttons (back, forward, first, last) and a 'Display all' checkbox are also present.

3. Click Reframe Activity  to center the selected activity on the PPR tree and PERT chart.

