

Modules

File | Project Structure | Modules



When you select the **Modules** category in the [Project Structure dialog](#), a hierarchical view of existing [module groups](#), [modules](#), [facets](#) and, for Flash modules, [build configurations](#) is shown in the [element selector pane](#). (Facets and build configurations are shown as module elements.)








Use the toolbar icons, context menu commands or keyboard shortcuts to manage the sets of elements shown ([see below](#)).

To view or edit the settings for an element (module, facet or build configuration), select the element of interest, and use the page to the right of the selector pane.

In this section:

- [Module Page](#)
- [Facet Page](#)
- [Module Page for a Flash Module](#)
- [Build Configuration Page for a Flash Module](#)

Toolbar icons, context menu commands and shortcuts

Icon	Command	Shortcut	Description
	New	Alt+Insert	Use this icon, command or shortcut to create a new module, facet, or, for a Flash module, build configuration.
	Delete	Delete	Use this icon, command or shortcut to delete the selected element (module, facet, etc.).
	Copy		Use this icon or command to create a copy of the selected module, or, for a Flash module, build configuration.
	Find Usages	Alt+F7	Use this icon, command or shortcut to find the usages of the selected module, facet or build configuration in the project.
	Hide or Show Module Groups		If there are module groups: use this icon or command to hide or show the module groups. See Grouping Modules .
	Expand All	Ctrl+NumPad+ or Ctrl+Equals	Use this icon, command or shortcut to expand all the tree nodes to see their contents.
	Collapse All	Ctrl+NumPad- or Ctrl+Minus	Use this icon, command or shortcut to collapse all the tree nodes and show only the top-level nodes.

See Also

Concepts:

- [Module](#)

- [Facet](#)

Procedures:

- [Creating and Managing Modules](#)

Web Resources:

- [Developer Community](#) 