# Modules view

The **Modules** view of the Debug perspective lets you view information about the modules loaded in the current debug session, including executables and shared libraries. The view consists of two areas: the modules tree and the detail pane. The detail pane displays the detail information for the module selected in the modules tree. Expanding a module enables users to view the module's internals - functions, global variables, associated source files, etc.

### Modules view toolbar icons

The table below lists the icons displayed in the Modules view toolbar.

| **Command** | **Name** | **Description** |
| --- | --- | --- |
|  | Load Symbols for All Modules | Loads the symbols of the all modules involved in the current session. This option does not affect the modules whose symbols are already loaded. |

### Modules view context menu commands

The table below lists the Modules context menu commands.

| **Command** | **Name** | **Description** |
| --- | --- | --- |
|  | Load Symbols for All | Loads the symbols of the all modules involved in the current session. This option does not affect the modules whose symbols are already loaded. |
|  | Load Symbols | Loads the symbols of the module. The symbols will be loaded from the file specified in the module's properties. |
|  | Properties... | Opens the Properties dialog for the module. |



[Debug information](http://docs.google.com/concepts/cdt_c_dbg_info.htm)



[Debugging](http://docs.google.com/tasks/cdt_o_debug.htm)



[Views](http://docs.google.com/cdt_o_views.htm)

