Eclipse shortcuts

Switching between Open Editors

- Ctrl + E Display a filterable list of open editors.
- Ctrl + Shift + E Display the Switch to Editor window.
- Ctrl + F6 Display a list of open editors.
- Ctrl + Page Up and Ctrl + Page Down Navigate to previous or next file from the list of open files.
- Ctrl + Shift + T Display a list of classes from the workspace.
- Ctrl + Shift + R Display a list of resources from the workspace.

Navigating within Editors

- Ctrl + , and Ctrl + Navigate between markers in the current editor.
- Alt + ← and Alt + → Go to previous or next edit positions from the editor history list.
- Ctrl + O Quick outline (select editors only).
- Ctrl + J Incremental find. Note: Just press Ctrl+J and start typing the search text. Eclipse finds and highlights the next match as you type. Use Up or Down Arrow keys to jump to the next or previous match.
- Ctrl + L Go to line from editor.
- Ctrl + Q Go to last edit location.
- Ctrl + Shift + P Navigate to matching bracket/brace.

Navigating the Workspace

- Ctrl + F7 Display a list of open views and on selection select the resource on the view if relevant.
- Ctrl + F8 Displays list of open perspectives.

General Purpose Editing Shortcuts

- Ctrl + Alt + G Perform a file search for the current word in the workspace and highlight occurrences in the current editor.
- Ctrl + Shift + F Format file
- Ctrl + Shift + C Single line comment/uncomment.
- Ctrl + Shift + / and Ctrl + Shift + \ Block comment/uncomment.
- Ctrl + D Delete the entire line, wherever the cursor position is. Works on most of the file editors.
- Alt + Shift + R Rename a resource/selection.

Java Editor Shortcuts

- Ctrl + T Display a popup with the type hierarchy of the selected element.
- F4 For something more permanent than the quick type hierarchy above, press F4 on a selected object in a class to display the type hierarchy view.
- Ctrl + Shift + T Display a list of classes from workspace.
- Ctrl + Alt + H Open call hierarchy of a method.
- F2 Press F2 on a selected object in a class to see the quick Javadoc without having to hover the mouse on the object.
- F3 Open Declaration. Note: Works only when valid selection is made on the Navigator/Editor. For invalid selections no action is performed.

Plug-in Development Shortcuts Note: Include org.eclipse.pde.runtime plug-in, for Plug-in Spy functionality.

- Shift + Alt + F1 Plug-in Selection Spy.
- Shift + Alt + F2 Plug-in Menu Spy.
- Shift + Alt + F3 Shows resource contribution details. Shows details on which plug-in contributed the resource, selection could be any tree item on the navigator, editor.
- Ctrl + Shift + Alt + M Finds manifest for current selection in the workspace. Quickly find the manifest file of the project without having to browse through the project in explorer.
- Ctrl + Shift + A Opens Plugin-Artifact. Lists all projects in workspace with a manifest and opens up the manifest file of the selected project in a Manifest Editor. Note: Works only when valid selection is made on the Navigator/Editor. For invalid selections no action is performed.

Workbench Shortcuts

- Ctrl + 3 Quick access shortcut. The quick access feature allows you to do everything, from open views and create files to invoke commands/actions and everything in between.
- Shift + Alt + N New Wizard dropdown action shortcut. (Same as File>New menu based on current perspective.
- Ctrl+N Create new project using the Wizard.
- Alt + Enter Shows properties of a resource, can be used from Editors/Navigators.
- Ctrl + Shift + L provides a full list of global key bindings for the workbench. Note: Repeat Ctrl + Shift + L to display the
 Preferences for keys and modify key bindings. You can switch from the default scheme to Emacs if you prefer; however, some of the
 shortcuts in this list will change.