Keyboard shortcut cheat sheet 1/2

KEYBOARD SHORTCUT OVERVIEW

- CTRL+SHIFT+L List keyboard shortcuts List all defined keyboard shortcuts

NAVIGATING FILES AND C SYMBOLS

- CTRL+SHIFT+R Open resource Find files from any perspective
- CTRL+H Search for keyword Search for keyword in defined scope. Possible to use reg.exp.
- ALT+ENTER View properties Views the properties for the selected resource.
- CTRL+PGUP/DN Switch editor Switches to an open editor to the left/right
- CTRL+E Select editor Move to open editor by filtering text or selecting in menu
- CTRL+SHIFT+T Search for elements Search for elements (functions, symbols, ...) in Workspace resources

NAVIGATING INFORMATION IN FILES

- CTRL+O Quick Outline Navigate big files from perspectives lacking outline view
- CTRL+L Go to Line Go to line in editor
- CTRL+F Search inside context Search within the file currently active in editor
- CTRL+ALT+I Open Include Browser Open include browser for the current resource
- CTRL+ALT+H Open Call hierarchy See how function calls made to and from selected function
- CTRL+SPACE Code completion Parameter hints Code completion/parameter hints depending on context
Keyboard shortcut cheat sheet 2/2

CODE FORMATTING AND REFACTORIZING

• SHIFT+ALT+A Toggle block select Edit one column across multiple rows
• CTRL+I Indent Line Indent source code line according to defined format rules
• CTRL+SHIFT+F Format selected code Format source code according to defined format rules
• SHIFT+ALT+R Quick renaming Renames any C symbol across all files in all open projects

VERSION CONTROL

• CTRL+ALT+C Commit resources Commits modified files within active context

DEBUGGING

• F11 Debug project Starts a debug session of project currently active

GOOD TO KNOW

• Window → Preferences → General → Keys allows you to define your own keyboard shortcuts, also allows you to choose other keyboard shortcut schemes: Emacs, Microsoft VisualStudio, etc…