

Browsing in Crystal FLOW & REVS

<p>THE BROWSE WINDOW</p>	<p>The various panes help you to browse at the project-level, file or function level</p> <ul style="list-style-type: none"> - Print or export a pane as-a-text-file - Try right-click in the pane, or on root node in the pane - Select/deselect "Display Tabs With Text" in the "Browse"card of Customize in the Options Menu
<p>Browse at the Project level -</p>	<p>Prj Files, Prj Browse and Prj Report can be used only when a project is open and the files have been parsed</p>
<p>◆ Prj Files</p>	<p>Useful for opening source files and the dummy-header file.</p> <ul style="list-style-type: none"> - Double-click on a filename to open the file - Right click on a filename to create a file tree, view properties, etc. - Right click on the root node to add files to the project, edit the include path sequence
<p>◆ Prj Browse</p>	<p>View the complete list of functions, structures, #defined constants etc. in the project.</p> <ul style="list-style-type: none"> - Double-click on a node to go to its definition - Right-click on a node to view its type-information, create flowchart, call-tree, caller-tree etc.
<p>◆ Prj Report</p>	<p>To view a filewise Report of the whole Project.</p> <p>View the list of Files included in each file, Functions defined, Globals, Structures and Unions, #defines, Root Functions, Typedefs.</p> <ul style="list-style-type: none"> - Try right click on a node, double-click on a node
<p>● Quick Switch to file or functions</p>	<p>Go to a recently visited function or switch to another window.</p> <ul style="list-style-type: none"> - Double-click on a Recently Visited Function name - Double-click on a Currently Open Window name

<ul style="list-style-type: none"> File Outline 	<p>View the list of functions in a file, and #includes, #defines ...</p> <ul style="list-style-type: none"> Double-click on a function name to go to that function.
<ul style="list-style-type: none"> File Report 	<p>View a comprehensive summary of the current file</p> <ul style="list-style-type: none"> Double-click on a node to go to the corresponding line in the file.
<ul style="list-style-type: none"> Flowchart 	<p>It displays a condensed view of Flowchart and thus the overall logic of function.</p> <p>This pane can be used only if a flowchart has been created.</p> <p>This pane is displayed when the flowchart window is active,</p>
<p>Fn Outline / Area Outline</p>	<p>View a skeletal outline of the current function or Class/namespace</p> <p>Useful for navigating in a large function</p> <ul style="list-style-type: none"> Click on a line in the skeletal view. It takes you to the corresponding line in the function. Select "Highlight Current" icon at the top of the pane
<p>Function Properties / Area Properties</p>	<p>View the list of callers and callees of the current function, variables and constants used in the function.</p> <ul style="list-style-type: none"> Double-click on a leaf node to go to the corresponding line in the source code <p>Fn Properties and Fn Outline panes are empty when you are outside a Function.</p>
<p>Full Type Information</p>	<p>Place the cursor on a function name or any identifier in code</p> <p>Right-click, then click on the type-info at the top of the pop-up menu</p>
<p>Show Hide Levels</p>	