CodeWarrior Development Studio Common Features Guide
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Chapter 1
Introduction

This manual describes the CodeWarrior IDE and debugger features that are common across all the CodeWarrior products. This chapter presents an overview of the manual and the CodeWarrior IDE.

NOTE

The CodeWarrior Common Features Guide (document CWCFUG) may describe features that are not available for your product. Further, the figures show a typical user interface, which may differ slightly from your CodeWarrior product. See your product's Targeting Manual for details of its product-specific features.

This chapter includes:

• Release notes on page 11
• Documentation structure on page 11
• Manual conventions on page 12
• CodeWarrior IDE overview on page 12

1.1 Release notes

These notes contain important information about the last-minute changes, bug fixes, incompatible elements, or other sections that may not be included in this manual.

Before using the CodeWarrior IDE, read the release notes.

NOTE

The release notes for specific components of the CodeWarrior IDE are located in the Release_Notes folder in the CodeWarrior installation directory.

1.2 Documentation structure

CodeWarrior products include an extensive documentation library of user guides, targeting manuals, and reference manuals.

Take advantage of the documentation library to learn how to efficiently develop software using the CodeWarrior programming environment.

This section includes:

• Documentation formats on page 11

1.2.1 Documentation formats

This topic lists that the CodeWarrior documentation is provided in the PDF and HTML formats.

CodeWarrior documentation presents information in the following formats:

• PDF - Portable Document Format of the CodeWarrior manuals, such as the CodeWarrior Common Features Guide (document CWCFUG) and the product-specific Targeting manuals.

• HTML (Hypertext Markup Language) - HTML versions of the CodeWarrior manuals. To access the HTML version of CodeWarrior manuals, choose Help > Help Contents from the CodeWarrior IDE menu bar.
1.3 Manual conventions
This topic lists the different conventions used in the manual.
It explains conventions in the CodeWarrior Common Features Guide (document CWCFUG).
This section includes:
• Figure conventions on page 12
• Keyboard conventions on page 12

1.3.1 Figure conventions
The CodeWarrior IDE employs a virtually identical user interface across multiple hosts. For this reason, illustrations of common interface elements use images from any host.
However, some interface elements are unique to a particular host. In such cases, clearly labeled images identify the specific host.

1.3.2 Keyboard conventions
The CodeWarrior IDE accepts keyboard shortcuts, or key bindings, for frequently used operations. For each operation, this manual lists corresponding key bindings by platform.
At any time, you can obtain a list of available key bindings using Key Assist (Help > Key Assist or Ctrl+Shift+L).

1.4 CodeWarrior IDE overview
The CodeWarrior IDE provides an efficient and flexible software-development tool suite. This topic explains the software development cycle and the advantages of using the CodeWarrior IDE for development.
This topic explains:
• Development cycle on page 12
• CodeWarrior IDE advantages on page 13

1.4.1 Development cycle
This topic explains the steps required to complete the development cycle a project.
A software developer follows a general process to develop a project:
1. Begin with an idea for a new software.
2. Implement the new idea in source code.
3. Compile the source code into machine code.
4. Link the machine code and create an executable file.
5. Correct errors (debug).
6. Compile, link, and release a final executable file. The following figure shows the development cycle as a flowchart.
1.4.2 CodeWarrior IDE advantages

This topic lists the different advantages of Codewarrior IDE.

- **Cross-platform development**
  
  Develop software to run on multiple operating systems, or use multiple hosts to develop the same software project. The CodeWarrior IDE runs on popular operating systems, such as Windows, Solaris, and Linux. It uses virtually the same graphical user interface (GUI) across all Freescale Eclipse-based products.

- **Multiple-language support**
  
  Choose from multiple programming languages when developing software. The CodeWarrior IDE supports high-level languages, such as C, C++, and Java, as well as in-line assemblers for most processors.

- **Consistent development environment**
Port software to new processors without having to learn new tools or lose an existing code base. The CodeWarrior IDE supports many common desktop and embedded processor families, such as x86, PowerPC, and MIPS.

• **Plug-in tool support**

Extend the capabilities of the CodeWarrior IDE by adding a plug-in tool that supports new features. The CodeWarrior IDE currently supports plug-ins for compilers, linkers, pre-linkers, post-linkers, preference panels, version controls, and other tools. Plug-ins make it possible for the CodeWarrior IDE to process different languages and support different processor families.
Chapter 2
IDE Extensions

The CodeWarrior IDE is composed of various plug-ins, each of which provide a specific functionality to the IDE. This chapter explains how to work with various extensions (plug-ins) in the Eclipse IDE.

This chapter explains:

• CodeWarrior Projects view on page 16
• Command line interface on page 21
• Commander view on page 27
• Concurrent compilation on page 30
• Console view on page 32
• Shortcut menus on page 32
• Diagnostic Information export on page 33
• Extracting CodeWarrior configuration details on page 39
• Find and Open File on page 41
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• Multiple compiler support on page 50
• New External File on page 51
• Exporting and importing macros on page 52
• Problems view on page 54
• Referenced projects on page 55
• Target management via Remote System Explorer on page 59
• Viewing CodeWarrior plug-ins on page 85
• Editing cwide-env file on page 88
• Handling message alerts on page 89
2.1 CodeWarrior Projects view

The CodeWarrior Projects view displays all the resources in a workspace.

Figure 2: CodeWarrior Projects view

The CodeWarrior Projects view is an enhanced version of the C/C++ Projects view. Improvements provided by the CodeWarrior Projects view are discussed in the following sections.

- Active configuration on page 16
- Tree and list view on page 17
- Column headers on page 18
- Quick search on page 19
- Filtering on page 20

2.1.1 Active configuration

The CodeWarrior Projects view displays the name of active configuration associated with a project.

Click the configuration name to view the shortcut menu that displays all the configurations available to the project. You can switch to different configurations using this shortcut menu.
2.1.2 Tree and list view

The CodeWarrior Projects view supports both hierarchal tree and flat list viewing of the resources in a workspace.

The table below lists the toolbar icons that can be used to switch the viewing of resources.

<table>
<thead>
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<th>Icon</th>
<th>Description</th>
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<tr>
<td><img src="image" alt="Hierachal View" /></td>
<td>Click the Show files in a hierarchal view icon in the CodeWarrior Projects view toolbar to display the resources in hierarchal tree view.</td>
</tr>
<tr>
<td><img src="image" alt="Flat View" /></td>
<td>Click the Show files in a flat view icon in the CodeWarrior Projects view toolbar to display the resources in flat list view.</td>
</tr>
</tbody>
</table>
2.1.3 Column headers

The column headers in the CodeWarrior Projects view let you sort the list of files and folders based on the column.

A small triangle in the column header indicates the active column and the sort order. If a column is active, clicking on its header toggles between the descending and ascending order.

NOTE
The files can be sorted in both hierarchal and flat list views. Sorting is not case-sensitive for strings.

To add a column header in the CodeWarrior Projects view:

1. Choose Customize Column Headers from the CodeWarrior Projects view pop-up menu.

The Customize Column Headers dialog appears.

2. Select a checkbox to display or hide the corresponding column in the CodeWarrior Projects view.

   Alternatively, you can click Select All or Deselect All to display or hide all the columns listed in the dialog.

3. Click OK.

NOTE
You cannot customize the FileName column using the Customize Column Headers dialog.

The column header is added to the CodeWarrior Projects view.
2.1.4 Quick search

The CodeWarrior Projects view provides quick search that lets you filter the files in the current view based on the expression you enter.

Quick search provides the following features:

• Type Ahead - Type the first few letters of the file name and the CodeWarrior Projects view automatically selects the appropriate file based on the string typed.

• Wildcard character support - You can also use basic wildcard characters, such as ? and *, to extend your search.

NOTE
The CodeWarrior Projects view automatically switches to the flat view when an expression is entered in the Search Text textbox.

Figure 5: CodeWarrior Projects view - Quick search

Click the Popup icon in the CodeWarrior Projects view toolbar to specify the fields in which the Eclipse IDE searches for the expression typed in the Search Text textbox.

NOTE
When you click the Popup button, the fields appear depending on the headers enabled in the view.

Click the Erase Text icon in the CodeWarrior Projects view toolbar to clear the Quick Search query. The CodeWarrior Projects view reverts to the normal view displaying all the folders and files in the workspace.
2.1.5 Filtering

The CodeWarrior Projects view lets you filter the elements being displayed.

The following four filters have been added to filter the content in the CodeWarrior Projects view.

- **Generated Files** - Filters the output directory associated with each build configuration. This contains all files generated by a build including the executable files, object files, ephemeral makefiles, dependency files, map files, and other such elements. Typically, these files are all contained within a directory named after the build configuration. The entire directory is filtered.

- **Includes** - Filters the Includes element, which shows the include paths the project is using and the included files.

- **Launch Configurations** - Filters .launch files, which are the launch configurations stored with the project. Typically, these files are stored in a Debug_Settings folder. In such case, the entire folder is filtered.

- **Referenced Projects** - Filters the Referenced Projects element that shows what other projects and build-configurations are referenced by the project.

To filter the content of the CodeWarrior Projects view:

1. Click the inverted triangle icon in the CodeWarrior Projects view.
   
   The shortcut menu appears.

2. Choose Filters.
   
   The C Element Filters dialog appears.
3. Select the filter element you want to exclude from the CodeWarrior Projects view.
4. Click OK.

2.2 Command line interface

A new command-line tool, ecd.exe, is installed along with the cwide.exe that allows you to run build commands.

To create an Eclipse build from the ecd command line:

1. Click Start, click Run, type cmd to open Command Prompt.
2. Navigate to the <CWInstallDir>eclipse\folder to invoke the ecd command line.
3. At the command prompt, type the following command:

```
ecd -build -data my_workspace_path -project my_project_path
```
Projects specified by the `-project` flag that are not present in the workspace (either the default one or the one specified by the `-data` flag) are automatically imported in the workspace as existing project in the file system, and recorded in the workspace metadata.

The ecd commands are listed below.

- **build** on page 22
- **getOptions** on page 23
- **generateMakefiles** on page 24
- **references** on page 24
- **setOptions** on page 25
- **updateWorkspace** on page 27

### 2.2.1 build

Builds a set of C/C++ projects.

Multiple-project flags can be passed on the same command invocation. The build tool output is generated on the command line, and the build result is returned by ecd.exe return code, as 0 for success, and -1 for failure.

**Syntax**

```
ecd.exe -build [-verbose] [-cleanAll] [ -project path [ - config name | -allConfigs] -cleanBuild]
```

**Parameters**

- **-cleanBuild**

  The `-cleanBuild` command applies to the preceding `-project` only.

- **-cleanAll**

  The `-cleanAll` command applies to all `-project` flags.

- **-config**

  The build configuration name. If the `-config` flag isn't specified, the default build configuration is used.

**Examples**

```
ecd.exe -build -data c:\my_workspace -project c:\my_first_project -project c:\my_second_project
```

Builds the active configuration of each of the two projects.

```
ecd.exe -build -data c:\my_workspace -project c:\my_first_project -config Debug -project c:\my_second_project -config Release -cleanBuild
```

Builds the debug configuration of **my_first_project**, then cleans and builds the release configuration of **my_second_project**.
2.2.2 getOptions
Prints to the standard output C/C++ managed build, launch configuration or RSE system settings.

Syntax

ecd.exe -getOptions -project path [-config name | -allConfigs] [- file path] [-option option-name] [-launchConfig name | - allLaunchConfigs] [-rseSystem name | -allRseSystems]

Parameters

-config
The build configuration name. If the -config flag isn't specified, the default build configuration is used.

-allConfigs
Specifies that all build configurations will be edited or listed.

-file
The file path of a file included in the project. If the -file flag is specified, a file-level setting is retrieved instead of a build configuration level setting(s). The -file flag does not apply to the -launchConfig, -allLaunchConfigs, -rseSystem, and -allRseSystems flags.

-option
If the option setting isn't specified, all options are printed in a key=value format instead of a single option value, which could be used for discovering the list of option ids in a given build configuration, launch configuration or RSE system.

-option-name
Specify the option name.

-launchConfig
The launch configuration name. Allows retrieving launch configuration settings.

-allLaunchConfigs
Allow retrieving all launch configuration settings.

-rseSystem
The RSE system name. Allow retrieving RSE system settings.

-allRseSystems
Lets you retrieve RSE targets and connections settings.

Examples

ecd.exe -getOptions -project c:\my_first_project -config Debug
Gets all the options for the debug configuration of my_first_project.

ecd.exe -getOptions -project c:\my_first_project -allConfigs -option gnu.c.compiler.option.preprocessor.def.symbols

Gets the values of the specified option in each defined configuration.

ecd.exe -getOptions -project c:\my_first_project -rseSystem "my_first_project_Debug_B4860_Download Target"

Gets the RSE options of the specified RSE system. The quotes are necessary for escaping the space in the RSE system name.

ecd.exe -getOptions -project c:\my_first_project -allConfigs -allRseSystems

Displays all the RSE systems options in each defined configuration.

### 2.2.3 generateMakefiles

Creates the makefiles required to build a C/C++ project.

**Syntax**

ecd.exe -generateMakefiles [-verbose] [-project path [-config name] [-allConfigs]] [-data workspace-path]

**Parameters**

- **-config**
  
The build configuration name. If the `-config` flag isn't specified, the default build configuration is used.

- **-data workspace-path**
  
The `-data workspace-path` flag can be used to specify a custom workspace.

**Examples**

ecd.exe -generateMakefiles -data c:\my_workspace -project c:\my_first_project -project c:\my_second_project

Generates the makefiles for the active configuration of each of the two projects.

ecd.exe -build -data c:\my_workspace -project c:\my_first_project -config Debug -project c:\my_second_project -config Release

Generates the makefiles for the debug configuration of my_first_project, then for the release configuration of my_second_project.

### 2.2.4 references

Lists, adds or removes all the referenced project and build configurations in a project.

**Syntax**

ecd.exe -references -project path [-config name | -allConfigs] (-list | -add | -remove) referencedProjectLocation [buildConfigurationName]
Parameters

- **-config name**

The name of the build configuration to edit or list referenced project. If the -config flag is omitted, the active build configuration will be used.

- **-allConfigs**

Specifies that all build configurations will be edited or listed.

- **-list**

List all the referenced projects and build configurations

- **-add referencedProjectLocation [buildConfigurationName]**

Adds a new referenced project, specified by the 'referencedProjectLocation', which can be either an absolute path, or a variable relative path (relative to the path variables defined in the project specified by the -project flag). If the buildConfigurationName is specified, a specific build configuration rather than the active build configuration will be referenced.

- **-remove referencedProjectLocation [buildConfigurationName]**

Removes an existing referenced project, specified by the 'referencedProjectLocation', which can be either an absolute path, or a variable relative path (relative to the path variables defined in the project specified by the -project flag). If the buildConfigurationName is specified, only the specific referenced build configuration will be removed, otherwise all references to the specified project will be removed.

Examples

ecd.exe -references -project c:\my_first_project

Lists the references of **my_first_project**; -list is the default command.

ecd.exe -references -project c:\my_first_project -add c:\my_second_project

Adds a reference of the active configuration of **my_second_project** to the active configuration of **my_first_project**.

ecd.exe -references -project c:\my_first_project -remove c:\my_second_project

Removes all the references of **my_second_project** from all configurations of **my_first_project**.

ecd.exe -references -project c:\my_first_project -config Debug -add c:\my_second_project

Release

Adds a reference of the release configuration of **my_second_project** to the debug configuration of **my_first_project**.

2.2.5 **setOptions**

Modifies C/C++ managed build, launch configuration or RSE system settings.

Syntax

ecd.exe -setOptions -project path [-config name | -allConfigs | -rseSystem name | -allRseSystems | -launchConfig name | -allLaunchConfigs] [-file path] (-set | -prepend | -append | -insert) option-name option-value
Parameters

- **config**

The build configuration name. If the '-config' flag isn't specified, the default build configuration will be used.

- **file**

The path of a file included in the project. If the '-file' flag is specified, a file-level setting is changed instead of a build configuration level setting. The -file flag does not apply to the -launchConfig, -allLaunchConfigs, -rseSystem, and -allRseSystems flags.

- **set**, **prepend**, **append**, **insert**

A setting can be either changed by replacing its previous value by the new specified one, using the -set flag, or prepended or appended to the existing value using the -prepend and -append flags respectively. The -insert flag can be used for updating exist macros values in macro settings.

- **option-name**

A complete option-name list can be obtained by using the -getOptions command documented above.

- **option-value**

The new value of the setting to be changed.

- **launchConfig**

The launch configuration name. Allows modifying launch configuration settings.

- **allLaunchConfigs**

Allow modifying the values in all the launch configurations.

- **rseSystem**

The RSE system name. Allow modifying the value in the specific RSE systems.

Examples

ecd.exe -setOptions -project c:\my_first_project -allConfigs -set gnu.c.compiler.option.preprocessor.def.symbols FOO=BAR

Sets FOO as a defined symbol with value BAR in the list of defined symbols for every configuration.

ecd.exe -setOptions -project c:\my_first_project -config Debug -append gnu.c.compiler.option.preprocessor.def.symbols __SOME_MACRO_FOR_DEBUG__

Adds the macro in the list of defined symbols for the debug configuration. If this command is preceded by the previous example, the list of defined symbols will contain FOO=BAR and __SOME_MACRO_FOR_DEBUG__ separated by a line break.

ecd.exe -setOptions -project c:\my_first_project -allConfigs -set gnu.c.compiler.option.preprocessor.def.symbols FOO=BAZ
Updates FOO as a defined symbol with value BAZ in the list of defined symbols for every configuration. If this command is preceded by the first example, it will change BAR to BAZ.

```plaintext
ecd.exe -setOptions -project c:\my_first_project -file c:\my_first_project\Sources \main.c -prepend gnu.c.compiler.option.preprocessor.def.symbols __SOME_MACRO_FOR_FILE__
```

Adds the macro in the list of defined symbols for this file for the active configuration. If this command is preceded by the previous examples, the list of defined symbols for `main.c` will contain `__SOME_MACRO_FOR_FILE__`, `FOO=BAZ` and `__SOME_MACRO_FOR_DEBUG__` separated by a line break.

### 2.2.6 updateWorkspace

Updates a workspace `.metadata` by including any project already located in the workspace file system directory.

Optionally, it supports redirecting the standard output to a logfile. It also supports leaving the Workbench UI open with the `-noclose` flag.

**Syntax**

```
ecd.exe -updateWorkspace -data workspace-path [-logfile path] [-noclose]
```

**Example**

```
ecd.exe -updateWorkspace -data c:\my_workspace
```

### 2.3 Commander view

The **Commander** view provides quick access to some of the common and basic CodeWarrior operations. This concept is similar to that of the Quick Launch Bar in Windows. The **Commander** view provides an icon and a descriptive label for each action. The **Commander** view is optional and customizable.
The **Commander** view is not only a new place for existing commands, but also for new commands which optimize common user workflows. Some commands map directly to existing commands in the IDE. For example, the Welcome screen command and the Build All command. These two commands behave identically to the commands in the IDE menu and toolbar. However, most commands are either improvements on existing commands or commands which reduce the number of steps to get to an existing user interface or functionality.

In the **Commander** view, some commands have variant commands that appear next to the root command. The root command works for a single project; while the All variant works for all projects in the workspace. For example, the All command next to the Build command. These are two independent commands on a single line. The All variant is always available because it does not need a project context, while the Build command is available only when there is a selection in the CodeWarrior Projects view or the view is pinned to a project (Pinning Commander view on page 30). A variant action does not have an icon and is visible only if its base command is shown.

Commands in the **Commander** view, are grouped in the following four groups:

- Project Creation
- Build/Debug
- Settings
- Miscellaneous

Each group is a collapsible section and each command has a key binding, which appears in the tooltip of the command. By default, the **Commander** view is docked under the CodeWarrior Projects view but like any other view it can be moved to any location within the CodeWarrior IDE.

**NOTE**

Commands displayed in the **Commander** view may vary from product to product.
This section includes the following topics:

- Customizing Commander view on page 29
- Pinning Commander view on page 30

### 2.3.1 Customizing Commander view

You can customize the content of the Commander view by choosing the commands to be displayed in the Commander view.

To customize the Commander view:

1. Choose Customize from the pop-up menu in the Commander view.

   The Commander View Customization dialog appears.

   ![Figure 8: Customizing Commander view](image)

2. Expand a command group.

3. Select/deselect the command you want to hide/display.

4. Click OK.

   The selected commands appear in the Commander view.
2.3.2 Pinning Commander view

Pinning the Commander view allows you to set the context to a particular project.

If you have multiple projects in your workspace but work mostly on a particular project, then you are allowed to pin the Commander view to a specific project. So whenever you perform another task from the Commander view, it uses the pinned project for its context regardless of the project selected in the CodeWarrior Projects view.

Click the Pin to Project button in the Commander view to set the context to a particular project. A label also appears in the top-right corner to the Commander view specifying the project the view is pinned to.

The following figure shows the pinned Commander view:

![Pinning Commander view](image)

2.4 Concurrent compilation

The concurrent compilation feature allows you to specify number of processes to compile a CodeWarrior project.

To enable the concurrent compilation for a project:

1. In the CodeWarrior Projects view, right-click the project folder.
A shortcut menu appears.

2. Choose Properties from the shortcut menu.

The Properties for <project> dialog appears.

3. Select C/C++ Build from left pane of the Properties for <project> dialog.

The C/C++ build properties appear in the right pane of the Properties for <project> dialog.

4. Click the Behaviour tab.

The C/C++ build behavior properties appear under the Behaviour pane in the Properties for <project> dialog.

5. Select the Enable project specific settings checkbox.

The Enable parallel build checkbox is available.

6. Select any one of the following options.
   - Use optimal number of jobs
   - Use parallel jobs
   - Use unlimited lobs

   **NOTE**

   CodeWarrior Power Architecture does not support using parallel jobs. For this reason, the Use parallel jobs option is not available in the latest versions of the CodeWarrior Development Studio for Power Architecture Processors.

7. Click Apply.

8. Click OK.

You have now specified number of processes to compile the project.
2.5 Console view

The CodeWarrior **Console** view displays the output from the build (standard out and standard error) as it is generated by the build process.

Double-clicking the error or warning message in the **Console** view moves the cursor to the error-source in the Editor window.

![Figure 11: Console view](image)

2.6 Shortcut menus

Shortcut menus provide shortcuts to frequently used CodeWarrior menu commands.

The available menu commands change, based on the context of the selected item.

Use shortcut menus to apply context-specific commands to selected items. Right-click an item to open a shortcut menu for that item. The shortcut menu appears, displaying menu commands applicable to the selected item.

Examples of situations in which the debugger displays a shortcut menu are:

- Changing the format of variables displayed in variable panes
- Manipulating breakpoints and the program counter in source code panes
- Viewing memory in separate views

**TIP**

To discover additional features, try right-clicking in each IDE view to see what commands are presented in the shortcut menu that appears.

The following figure shows the shortcut menu displayed in the **Variables** view.
2.7 Diagnostic Information export

The Diagnostic Information export feature allows you to export error log information to Freescale support group to diagnose the issue you have encountered while working on the CodeWarrior product.

You can export diagnostic information in the following two ways:

• Whenever an error dialog invokes to inform some exception has occurred, the dialog displays an option to open the Export wizard. You can then choose the files you want to send to Freescale support.

• You can manually open the Export wizard to generate an archive of logs and files to report any issue that you have encountered.

This section includes:

• General settings for Diagnostic Information on page 33

• Export Diagnostic Information on page 35

2.7.1 General settings for Diagnostic Information

You can specify general settings for diagnostic information using the Preferences dialog.

To set general settings for diagnostic information, follow the steps given below:

1. Choose Windows > Preferences from the IDE menu bar.

The Preferences dialog appears.
2. Expand the **General** group and choose **Diagnostic Information**.
   
   The **Diagnostic Information** page appears.

3. Enter the number of days for which you want to display the diagnostic information details in the export wizard.

4. Select the **Privacy** option by dragging the bar to low, medium and high.
   
   Privacy level setting is used to filter the content of the logs.
   
   - **Low**: The file is sent as is.
   - **Medium**: The personal information is obfuscated. You can click on the customize option to view or modify filter.
   - **High**: The personal information is removed. Filters are used in the rest of the content.
   - **Click Customize** to set privacy filters.
     
     The **Customize Filters** dialog appears. You can add, remove, and modify filters.
   - **Click OK**.
### Figure 14: Diagnostic Information - Customize Filters

![Customize Filters](image)

- Enter **Contact Name** and **Contact Email** in the contact information textbox. This information is optional though Freescale will not share this information with anyone.
- Click **Restore Defaults** to apply default factory settings.
- Click **OK**.

#### 2.7.2 Export Diagnostic Information

You can export diagnostic information into an archive file in workspace.

Follow the steps given below to export diagnostic information into an archive:

1. Choose **File > Export** from the IDE menu bar.
   - The Export dialog appears.

2. Expand the **General** group and choose **Diagnostic Information** option.
3. Click **Next**.

The **Diagnostic Information Export Wizard** appears.
4. Select the checkbox under the **Source** column to select the information that will be exported into the archive file.

   **NOTE**
   You must select at least one file for export.

5. Click **Browse** to select a different archive file location.

6. Select the **Privacy option** or click **Customize** to set your privacy level. The **Customize Filters** dialog appears.

   **NOTE**
   You can open the **Customize Filters** dialog through **Customize** button in the **Diagnostic Information Export Wizard** (Figure 16, Diagnostic Information Export Wizard on page 37) or in the **Preferences** dialog (General settings for Diagnostic Information on page 33).

7. Click **Preview** to view the text that will be sent to Freescale from the wizard.
The **Preview details** dialog appears.

**Figure 17:**  Preview details dialog

You can also check if more filters are needed to protect any sensitive information from leakage.

8. Click **OK**.

9. Click **Next** in the **Diagnostic Information Export Wizard**.

   The **Reproducible Details** page appears.
10. Enter the reproducible steps and any other relevant information in the **Details to recreate the issue** textbox.

11. Click **Add** to add additional files to the archive file for diagnosis.

12. Click **Finish**.

### 2.8 Extracting CodeWarrior configuration details

You can extract the configuration details of the currently installed CodeWarrior features and associated plugins.

Following are the steps:

1. Choose **Help > About CodeWarrior Development Studio** from the IDE menu bar.
   
   The **About Freescale CodeWarrior** dialog appears.

2. Click **Installation Details**.
   
   The **CodeWarrior Development Studio Installation Details** dialog appears.
3. Click the **Configuration** tab.
   The configuration data appears.

![Configuration tab](image)

Figure 19: Configuration tab

4. Click the **Copy to Clipboard** button to copy the configuration data.

5. Paste the copied data in any text editor, such as notepad or winword and save the data.

6. Click **Close**.
2.9 Find and Open File

The Find and Open File dialog lets you open a selected path or file in the Editor area of the CodeWarrior IDE.

To open particular path or file in the Editor area:

1. Choose File > Open Path from the IDE menu bar.
   The Find and Open File dialog appears.

2. Enter a file descriptor. The file descriptor can be a simple file name, a partial path or a full path. The path delimiters can also be different from that of the native platform delimiters. For example, you can use "/" on a Windows host instead of ".\".

3. Click OK.

Eclipse IDE performs the following actions:

- Scans for a matching file descriptor in all the open editor windows. If a match is found, the IDE activates the open editor window in the Editor area.
- If no open editor windows match the specified file descriptor, IDE searches for a matching file in the accessible paths of the current project. If a match is found, IDE opens the file in a new editor window in the Editor area. If the file is not found, IDE generate a beep sound.

NOTE

The Open Path feature is also invoked when a file name is selected in an #include directive in a source file. In such a case, the IDE opens the file in the Editor area without displaying the Find and Open File dialog.

2.10 Importing files

You can import files into the workbench either by drag and drop or by using the Import wizard.

This section includes:

- CodeWarrior drag and drop support on page 42
- Using Import wizard on page 42
2.10.1 CodeWarrior drag and drop support
This topic explains the advantages of CodeWarrior drag and drop support feature.
The CodeWarrior drag and drop support extends the following features to the CodeWarrior IDE.
• Allows user to drop different files and folders to the Workbench window.
• Allows user to drop multiple files and folders simultaneously and handle them properly in a sequence.
• Supports files and directories created by the earlier versions of CodeWarrior (.mcp files).

NOTE
A classic project file has the .mcp extension.

• Resolves potential handling ownership conflict between different components over the dropped objects.
• Automatically imports all projects found in a folder and its subfolders into the workspace. The projects are opened from their location, not copied into the workspace.

For example, to create a link to a project existing in a different workspace from the current workspace:
1. Open the workspace using Windows Explorer (In Linux, you can open the workspace using Shell).
2. Drag the project folder over the CodeWarrior IDE.
   The CodeWarrior IDE effectively handles the files and folders dropped to the Workbench. A link to the existing project is created in the CodeWarrior Projects view.

2.10.2 Using Import wizard
This topic explains the steps required to import an existing project into workspace using a sample project as an example.

This section explains:
• Import existing project on page 42
• Import example project on page 45

2.10.2.1 Import existing project
The Import wizard lets you import existing project into the workspace.

To import existing project:
1. Choose File > Import from the IDE menu bar.
   The Import wizard appears.
2. Choose **General > Existing Project into Workspace**.
3. Click **Next**.

   The **Import Project** page appears.
4. Select **root directory** or **archive file** option and click the associated **Browse** to locate the directory or file containing the projects.

The list of existing projects appears under the **Project group**.

5. Under **Projects**, select the project or projects which you would like to import.

**NOTE**

When there are projects with the same name in the list, only one of them is selected by default and allow you to change the selections as needed. If any error occurs during the import, the project list is updated and all the projects that were already imported are disabled.
You may select Copy projects into workspace checkbox to copy the project into workspace. You may also select Add Project to working sets checkbox to include the project in working sets.

6. Click Finish.

2.10.2.2 Import example project

The Import wizard lets you import example project into the workspace.

To import an example project:

1. Choose File > Import from the IDE menu bar.

   The Import wizard appears.

   Figure 23: Import wizard

2. Choose CodeWarrior > Example Project.

3. Click Next.
4. Select the Select root directory or the Select archive file option and click the associated Browse to locate the directory or file containing the projects.

   The list of existing projects appear under the Projects group.

5. Under Projects, select the project or projects which you would like to import.

   **NOTE**
   
   When there are projects with the same name in the list, only one of them is selected by default and allow you to change the selections as needed. If any error occurs during the import, the project list is updated and all the projects that were already imported are disabled.
You may select **Copy projects into workspace** checkbox to copy the project into workspace. You may also select **Add Project to working sets** checkbox to include the project in working sets.

6. Click **Finish**.

### 2.11 Key mappings

CodeWarrior Eclipse IDE accepts keyboard shortcuts, or **key bindings**, for frequently used operations.

At any time, you can obtain a list of available key bindings using Key Assist. To open the **Key Assist** view, choose **Help > Key Assist**.

Alternatively, press **Ctrl+Shift+L** keys to display a list of available key bindings in Eclipse.

**NOTE**

Key bindings can vary based on the current context of Eclipse, platform and locale. The current platform and locale is determined when Eclipse starts, and does not vary over the course of an Eclipse instance.

The following table lists and defines the key mappings for Classic IDE and Eclipse IDE.

**Table 2: Key Mappings - Classic IDE and Eclipse IDE**

<table>
<thead>
<tr>
<th>Behaviour</th>
<th>Classic IDE</th>
<th>Eclipse IDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Ctrl + Shift + N</td>
<td>Ctrl + N</td>
</tr>
<tr>
<td>Open Open Path</td>
<td>Ctrl + O</td>
<td>Ctrl + Shift + A</td>
</tr>
<tr>
<td>Close</td>
<td>Ctrl + W</td>
<td>Ctrl + F4</td>
</tr>
<tr>
<td>Close All</td>
<td>Ctrl + Shift + W</td>
<td>Ctrl + Shift + W Ctrl + Shift + F4</td>
</tr>
<tr>
<td>Save</td>
<td>Ctrl + S</td>
<td>Ctrl + S</td>
</tr>
<tr>
<td>Save All</td>
<td>Ctrl + Shift + S</td>
<td>Ctrl + Shift + S</td>
</tr>
<tr>
<td>Print</td>
<td>Ctrl + P</td>
<td>Ctrl + P</td>
</tr>
<tr>
<td>Undo</td>
<td>Ctrl + Z Alt + Backspace</td>
<td>Ctrl + Z</td>
</tr>
<tr>
<td>Redo</td>
<td>Ctrl + Shift + Z</td>
<td>Ctrl + Y</td>
</tr>
<tr>
<td>Cut</td>
<td>Ctrl + X Shift + Delete</td>
<td>Ctrl + X Shift + Delete</td>
</tr>
<tr>
<td>Copy</td>
<td>Ctrl + C Ctrl + Insert</td>
<td>Ctrl + C Ctrl + Insert</td>
</tr>
<tr>
<td>Paste</td>
<td>Ctrl + V Shift + Insert</td>
<td>Ctrl + V Shift + Insert</td>
</tr>
<tr>
<td>Delete</td>
<td>Del</td>
<td>Del</td>
</tr>
<tr>
<td>Select All</td>
<td>Ctrl + A</td>
<td>Ctrl + A</td>
</tr>
<tr>
<td>Find Next</td>
<td>F3</td>
<td>Ctrl + K</td>
</tr>
<tr>
<td>Find Previous</td>
<td>Shift + F3</td>
<td>Ctrl + Shift + K</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
### Table 2: Key Mappings - Classic IDE and Eclipse IDE (continued)

<table>
<thead>
<tr>
<th>Behaviour</th>
<th>Classic IDE</th>
<th>Eclipse IDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go to Line</td>
<td>Ctrl + G</td>
<td>Ctrl + L</td>
</tr>
<tr>
<td>Debug</td>
<td>F5</td>
<td>F11</td>
</tr>
<tr>
<td>Run</td>
<td>Ctrl + F5</td>
<td>Ctrl + F11</td>
</tr>
<tr>
<td>Step Over</td>
<td>F10</td>
<td>F6</td>
</tr>
<tr>
<td>Step Into</td>
<td>F11</td>
<td>F5</td>
</tr>
<tr>
<td>Step Out Step Return (Eclipse IDE)</td>
<td>Shift + F11</td>
<td>F7</td>
</tr>
<tr>
<td>Enable/Disable Breakpoint Toggle (Eclipse IDE)</td>
<td>Ctrl + F9</td>
<td>Ctrl + Shift + B</td>
</tr>
<tr>
<td>Make Build All (Eclipse IDE)</td>
<td>F7</td>
<td>Ctrl + B</td>
</tr>
<tr>
<td>Move Line Up</td>
<td>Up</td>
<td>Alt + Up</td>
</tr>
<tr>
<td>Move Line Down</td>
<td>Down</td>
<td>Alt + Down</td>
</tr>
</tbody>
</table>

### 2.12 Linker Command File navigation

The linker command file (LCF) navigation feature allows you to click on strings containing path names in the CodeWarrior Editor and navigate to the specified file.

**NOTE**

The CodeWarrior Editor recognizes the files with `.lcf`, `.cmd`, and `.l3k` file extensions as LCF files. A file with `.txt` file extension is not recognized as a LCF file.

To navigate to a LCF file:

1. Open the LCF file in the text editor.
2. In the LCF file, right-click a line that refers to a text file.

   The shortcut menu appears.

3. Choose **Open Reference** from the shortcut menu.
2.13 Multiple compiler support

This feature helps you switch between multiple versions of a toolchain.

When you acquire a new version of the command line tools associated with an integration plug-in, multiple compiler feature allows you to add the new version into the list of available toolchain versions.

To switch between multiple versions of a toolchain:

1. In the CodeWarrior Projects view, right-click the project, and choose Properties from the shortcut menu.

   The Properties for <project> dialog appears.

2. Choose C/C++ Build > Settings in the left pane of the Properties for <project> dialog.

   The C/C++ build settings appear in the right pane of the Properties for <project> dialog.

3. Click the Build Tool Versions tab.

   The build tool version settings appear in the Build Tool Versions pane.
Table 3: Build Tool Versions pane controls

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build Tool Versions table</td>
<td>Lists multiple toolchain versions.</td>
</tr>
<tr>
<td>Add button</td>
<td>Adds a new toolchain version.</td>
</tr>
<tr>
<td>Edit button</td>
<td>Edits the currently selected toolchain version.</td>
</tr>
<tr>
<td>Delete button</td>
<td>Deletes a toolchain version.</td>
</tr>
<tr>
<td>Set as Default button</td>
<td>Sets the currently selected toolchain versions as default toolchain version for building projects.</td>
</tr>
<tr>
<td>Restore Defaults button</td>
<td>Restores the default toolchain version.</td>
</tr>
</tbody>
</table>

The default toolchain version is highlighted in **bold** letters in the Build Tool Versions table.

4. Click **Apply**.
5. Click **OK**.

### 2.14 New External File

The CodeWarrior Eclipse IDE supports creating, opening, and saving files that are located outside the current workspace.

To create a non-project file:

1. Click **File > New > Other**.
The New wizard appears.

Figure 28: New wizard - Select a wizard page

2. Choose General > New External File.

3. Click Next.

   The New External File page appears.

4. Specify the path and filename.

5. Click Finish.

   IDE opens the file in a new editor window in the Editor view.

2.15 Exporting and importing macros

You can import and export specific macros defined for projects files from one project to another in the CodeWarrior IDE.

This saves the efforts in defining macros for projects with a similar file system structure.

• Add macro to a project on page 53
2.15.1 Add macro to a project
This topic explains the steps required to add a macro to the project.

1. Right-click the project in the CodeWarrior Projects view.
   The Properties for projectname dialog box appears.
2. Select C/C++ Build > Settings in the left panel.
4. Click Add in the Defined Preprocessor Macros field.
   The Enter Value dialog box appears.
5. Define the required macro and click OK

2.15.2 Export macros for a project
This topic explains how to export a macro in a project.

1. Right-click the project in the CodeWarrior Projects view.
   The Properties for projectname dialog box appears.
2. Select C/C++ Build > Settings in the left panel.
4. Click Export Settings.
   The Export Settings dialog box appears.
5. Select the file where you want to export the defined macros and click OK
2.15.3 Import macros into a new project

This topic explains how to import macros in a project.

1. Right-click the project in the CodeWarrior Projects view.
   
   The Properties for projectname dialog box appears.

2. Select C/C++ Build > Settings in the left panel.


4. Click Import Settings.
   
   The Import Settings dialog box appears.

5. Select the file storing the previously exported macros and click OK.

2.16 Problems view

The Problems view displays build errors and warnings in a tree table control.

The Problems view also displays the information, such as description, resource, path, location, and type for build errors and warnings. Double-click an error/warning to go to the location in the source from where the error/warning was generated.
Clicking the Toggle visibility of the details pane button in the Problems view displays the Details pane. The Details pane displays full description of the selected error/warning.

2.17 Referenced projects

Referenced projects allow you to create build dependencies between CodeWarrior projects.

If project A is set up as a referenced project for project B, then project A will be built before each project B build. Referenced projects are automatically imported and opened when a project is imported in the workspace, so referenced projects can be used to automatically populate the workspace with a set of projects.

This topic explains:

• Create Referenced project on page 55
• Displaying referenced projects in CodeWarrior Projects view on page 57
• Automatic linking with referenced project build artifact on page 58
• Circular build dependencies on page 59

2.17.1 Create Referenced project

This section lists the steps required to create a referenced project.

To create a referenced project B in project A, follow the steps given below:
1. Select and right-click the project in the **CodeWarrior Projects** view.

2. Choose **Properties** from the shortcut menu that appears.

   The **Properties** dialog appears.

3. Select the **C/C++ Build** option on the left and click the **References** tab in the **C/C++ Build properties** page on the right.

4. Select **project B** in the tree.

   ![Figure 33: C/C++ Build properties > References pane](image)

5. Click **OK** to include Project B in Project A.

   **NOTE**

   You can also create a project reference by dragging Project B onto Project A in the **CodeWarrior Projects** view.

   The following table lists various options available in the **C/C++ Build > References** page.

   **Table 4: C/C++ Build > References options**

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Build referenced projects and build configurations when building this project</td>
<td>If selected, enable building referenced projects and build configurations while building project. This option is also available from the CodeWarrior Projects view, by right-clicking on the <code>Referenced Projects</code> element.</td>
</tr>
<tr>
<td>Expand All</td>
<td>Click to expand all referenced projects in the tree.</td>
</tr>
</tbody>
</table>

   *Table continues on the next page...*
### Table 4: C/C++ Build > References options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collapse All</td>
<td>Click to collapse all the referenced projects in the tree.</td>
</tr>
<tr>
<td>Move Up/Move Down</td>
<td>Changes the referenced project build order. The first project shown will be built first.</td>
</tr>
<tr>
<td>Edit Location</td>
<td>Allows you to change the location of referenced project. The project location is recorded automatically as a project-relative path, and can make use of the project path variables to be portable across machines.</td>
</tr>
<tr>
<td>Build Projects referencing this build</td>
<td>Causes projects that include the current project as a referenced project to be included in the current build dependency, and be built when the current project is built.</td>
</tr>
<tr>
<td>configuration</td>
<td></td>
</tr>
<tr>
<td>Severity level for missing references</td>
<td>Allows you to select Error or Warning to display severity level for missing references.</td>
</tr>
<tr>
<td>projects build error makers</td>
<td></td>
</tr>
<tr>
<td>Restore Defaults</td>
<td>Restores default factory settings</td>
</tr>
<tr>
<td>Apply</td>
<td>Saves your changes without closing the dialog.</td>
</tr>
<tr>
<td>OK</td>
<td>Saves your changes and close the dialog.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Closes the dialog without saving.</td>
</tr>
</tbody>
</table>

### 2.17.2 Displaying referenced projects in CodeWarrior Projects view

The CodeWarrior Projects view displays the referenced projects and highlights which build configuration is referenced.

The following figure shows the Referenced Project in the CodeWarrior Projects view.

**Figure 34: CodeWarrior Projects view > Referenced project**

All the project references appear under a Referenced Projects folder, which only shows if the project contains at least one referenced project.
The following table shows the shortcut menu commands available through the CodeWarrior Projects view:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Include in Build</td>
<td>It allows you to quickly toggle whether all referenced projects and build configurations will be included in the build or not.</td>
</tr>
<tr>
<td>Open/Import Project</td>
<td>It is available when the referenced project element is selected and is either closed or does not exist in the workspace. The action imports and/or opens the referenced project in the workspace.</td>
</tr>
<tr>
<td>Close Project</td>
<td>It is available when the referenced project element is selected and is opened in the workspace. It allows you to close the referenced project in the workspace.</td>
</tr>
<tr>
<td>Edit Location</td>
<td>Allows you to edit the location of the referenced project.</td>
</tr>
<tr>
<td>Remove Referenced Project</td>
<td>Allows you to delete the referenced project.</td>
</tr>
</tbody>
</table>

2.17.3 Automatic linking with referenced project build artifact

A project can automatically include the build artifact of its referenced project in its linker input settings.

You can use the '${ReferencedConfigurationsOutput}' build variable as shown in figure below to link projects with build artifacts. The '${ReferencedConfigurationsOutput}' build variable contains automatically the list of the referenced projects build artifacts paths.

Figure 35: Referenced project - Add file path dialog
2.17.4 Circular build dependencies

If two projects depend on each other through referenced projects, a build error will be generated, since circular build references is not permissible by design.

If multiple projects need to be built at the same time, a single referenced project can be used for the first dependency, and the second project can set the 'Projects referencing this build configuration' flag, so that building the first or second project will cause the other one to be built automatically. This also applies to referenced build configuration for single or multiple projects.

For example, if two different build configurations (Debug and Release) of a single project need to be built no matter which one of the two build configuration is active, the 'Debug' build configuration can reference the 'Release' build configuration in the 'References' tab, and the 'Release' build configuration can have its Projects referencing this build configuration' flag set to 'true', so that both the 'Debug' and 'Release' build configurations will be built together, no matter which one is active.

2.18 Target management via Remote System Explorer

The Remote System Explorer provides data models and frameworks to configure and manage both target and connection configurations.

Remote System Explorer operates with remote system entities. The CodeWarrior uses two types of remote systems, target configuration and connection configuration, for describing Freescale hardware with respect to debug process. A target configuration defines initialization, and target parameters.

The configuration model for bareboard debug uses a target and a connection configuration that allows you to define a single target configuration that can be referred by multiple connection configurations. Each such configuration is implemented as Remote System host.

This section includes the following topics:

- Creating remote system on page 59
- Creating hardware or simulator connection configuration on page 62
- Creating hardware or simulator target configuration on page 63
- Creating TRK target configuration on page 67
- Remote Systems view on page 68
- Automatic project remote system setting cache on page 72
- Compatibility with older products on page 75

2.18.1 Creating remote system

You can create a new connection to a remote system using the New wizard.

To create a remote system:

1. Click File > New > Other.

   The New wizard appears.
2. Choose **Remote System Explorer > Connection**.

3. Click **Next**.

   The **New Connection** page appears.
4. Expand **CodeWarrior Bareboard Debugging** and choose a remote target type.

A remote target type represents a particular type of remote system. The supported remote target types are:

- **Hardware or Simulator Connection** - Connection configuration for a hardware-based or simulated system. For more information, see **Creating hardware or simulator connection configuration** on page 62.

- **Hardware or Simulator Target** - Target configuration for a hardware-based or simulated target. For more information, see **Creating hardware or simulator target configuration** on page 63.

- **TRK Target** - System configuration for a system running the TRK debug agent. For more information, see **Creating TRK target configuration** on page 67.

5. Click **Next**.

The new configuration settings appear. You need to specify configuration settings depending upon the remote target type chosen in the **New Connection** page.

6. Click **Finish**.
2.18.2 Creating hardware or simulator connection configuration

A hardware or simulator connection configuration helps you create a connection configuration for a hardware-based or simulated target.

To create a hardware or simulator connection configuration:

1. Click **File > New > Other**.
   
   The **New** wizard appears.

2. Choose **Remote System Explorer > Connection**.

3. Click **Next**.

   The **New Connection** page appears.

4. Choose **CodeWarrior Bareboard Debugging > Hardware or Simulator Connection**.

   The **New Connection - Hardware or Simulator Connection** page appears.

   ![New Connection - Hardware or Simulator Connection page](image)

5. Choose a parent profile from the **Parent Profile** pop-up menu.

6. Type a configuration name in the **Name** textbox.
7. Type connection description in the **Description** textbox.

8. Choose a remote system template from the **Template** pop-up menu. The remote system template is a predefined configuration fully supported by CodeWarrior debugger.

9. Choose **None** from the **Template** pop-up menu when the current remote system configuration does not use any reference template.

10. Click **Apply Defaults** to load settings from reference template in the current configuration.

11. Choose a target from the **Target** pop-up menu.

   A target type is a CodeWarrior abstraction that represents the users target processor layout. This can be a simple processor or a set of processors as defined by a JTAG configuration file or a Power Architecture® device tree blob file.

12. Click **Edit** to add or remove target types.

13. Click **New** to create a new target configuration.

14. Choose a connection type from the **Connection type** pop-up menu.

   - Choose **CCSSIM2 ISS** to specify setting for CodeWarrior Connection Server (CCS).
   - Choose **Ethernet TAP** to specify settings for ethernet TAP connection.
   - Choose **USB TAP** to specify settings for USB TAP connection.

15. Click **Finish**.

   The hardware or simulator connection configuration appears in the **Remote Systems view** on page 68.

### 2.18.3 Creating hardware or simulator target configuration

A hardware or simulator target configuration enables you to connect to your target via a direct hardware connection or simulate your target.

To create a bareboard or simulator remote system:

1. Click **File > New > Other**.

   The **New** wizard appears.

2. Choose **Remote System Explorer > Connection**.

3. Click **Next**.

   The **New Connection** page appears.

4. Choose **CodeWarrior Bareboard Debugging > Hardware or Simulator Target**.

   The **New Connection - Hardware or Simulator Target** page appears.
5. Choose a parent profile from the **Parent Profile** pop-up menu.

6. Type a configuration name in the **Name** textbox.

7. Type target description in the **Description** textbox.

8. Choose remote system template from the **Template** pop-up menu. The remote system template is a predefined configuration fully supported by CodeWarrior debugger.

9. Choose **None** from the **Template** pop-up menu when the current remote system configuration does not use any reference template.

10. Click **Apply Defaults** to load settings from reference template in the current configuration.
The differences between reference template and current configuration is highlighted. You can disable highlighting from Remote Systems view's pop-up menu. The color used for highlighting can be changed from global preferences.

11. Choose a target configuration from the Target type pop-up menu.

   A target type is a CodeWarrior abstraction that represents the user's target processor layout. This can be a simple processor or a set of processors as defined by a JTAG configuration file or a Power Architecture® device tree blob file.

12. Click Edit to edit the current target configuration.

13. Click New to create a new target configuration.

14. Click the Initialization tab.

   The initialization settings page appears.

   **Figure 40:** Hardware or Simulator Target page - Initialization pane

<table>
<thead>
<tr>
<th>Initialization</th>
<th>Memory</th>
<th>I/O Model</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execute target reset (applies to initial launch only)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Target</th>
<th>Run out of reset</th>
<th>Initialize target</th>
<th>Initialize target script</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSC8156</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSC8156-0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSC8156-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSC8156-2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSC8156-3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSC8156-4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSC8156-5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

   **Note:** Target initialization files only apply to cores being launched.

15. Specify the initialization settings to suit your needs.

16. Click the Memory tab.

   The memory settings page appears.
17. Specify the target settings to suit your needs.

18. Click the I/O Model tab.

   The I/O Model page appears.

19. Specify the I/O model settings to suit your needs.

20. Click the Advanced tab.

   The Advanced page appears.
21. Select the **Target is emulated by Palladium** checkbox if required.

22. Click **Finish**.

   The hardware or simulator target appears in the Remote Systems view on page 68.

### 2.18.4 Creating TRK target configuration

You can create a target configuration for a target running the TRK debug agent.

**NOTE**

This feature is not available in StarCore.

To create a TRK target configuration:

1. Click **File > New > Other**.

   The **New** wizard appears.

2. Choose **Connection** under the **Remote System Explorer** category.

3. Click **Next**.

   The **Select Remote System Type** page appears.

4. Choose **CodeWarrior Bareboard Debugging > TRK Target**.

   The **TRK Target** page appears.

5. Choose a parent profile from the **Parent profile** pop-up menu.

6. Type a configuration name in the **Name** textbox.

7. Type connection description in the **Description** textbox.

8. Choose a remote system template from the **Template** pop-up menu. The remote system template is a pre-defined configuration fully supported by CodeWarrior debugger.

9. Choose **None** from the **Template** pop-up menu when the current remote system configuration does not use any reference template.

10. Click **Apply Defaults** to load settings from reference template in the current configuration.

11. Choose a target type from the **Target type** pop-up menu or click **Edit** to import the target type.

12. Click the **Initialization** tab and specify the initialization settings to suit your needs.

13. Click the **Memory** tab and specify the memory configuration settings to suit your needs.

14. Click **Finish**.

   The TRK target configuration appears in the Remote Systems view on page 68.
2.18.5 Remote Systems view

The Remote Systems view helps you view and modify remote system settings.

It displays various target and connection configurations. To open the Remote Systems view, choose Window > Show View > Remote Systems from the IDE menu bar.

![Remote Systems view](image)

2.18.5.1 Modifying target or connection configuration

The Remote System view allows you to modify settings for a target or connection.

To change target or connection settings:


2. Right-click a remote system name and choose Properties from the shortcut menu.

   The Properties for <Remote System> dialog appears.
3. Change the settings in this page to suit your needs.
4. Click OK.

The changes are applied to the target.

2.18.5.2 Exporting target or connection configuration

The **Remote Systems** view allows you to export a target or connection to an external file.

To export a target or connection:

2. Right-click a remote system name and choose **Export** from the shortcut menu.
   
   The **Save As** dialog appears.
3. Enter a file name in the **File name** textbox.
4. Click **Save**.
2.18.5.3 Importing target or connection configuration
The Remote Systems view allows you to import a target or connection from an external file.
To import a target or connection:
2. Right-click in the view and choose Import from the shortcut menu.
   The Open dialog appears.
3. Select a remote system file.
4. Click Open.

2.18.5.4 Apply to Project
The Apply to Project feature allows you to set the active target and component of a launch configuration.
To set the active target and component:
2. Right-click the host and choose Apply to Project from the shortcut menu.
   A submenu with different projects and launch configurations appears.
   Figure 46: Remote Systems - Apply to Project
   3. Choose the item to apply the target selection in a project.
      The projects items appear with a check mark to show if the item has the target selected.
4. Choose Apply To All to apply the target selection for all projects.
2.18.5.5 Apply to Connection
The **Apply to Connection** feature allows you to set a target configuration to a connection, without having to open the **Debug Configurations** dialog.

To set a target configuration:

2. Right-click the host and choose **Apply to Connection** from the shortcut menu. A submenu with different target configurations appears.

3. Choose the item to apply the target configuration to the connection configuration. The connection is selected with a check mark displayed.

2.18.5.6 Automatic removal of unreferenced remote system
When a CodeWarrior Remote System is no longer referenced by an open project, you may delete it automatically.

To remove unreferenced remote systems:

1. Choose **Window > Preferences > C/C++ > Debug > CodeWarrior Debugger**. The **CodeWarrior Debugger** dialog appears.
2. Choose any one of the options available in the **Remote System Settings** pop-up menu.

- Do nothing
- Show a dialog; ask me what to do
- Delete the Remote System

3. Click **OK**.

The unreferenced remote systems are removed.

### 2.18.6 Automatic project remote system setting cache

The APSC feature automatically stores the settings of the Remote Systems referenced by a project's launch configurations.

When the project is opened on a different machine or in a different workspace, the APSC feature automatically re-creates the missing Remote Systems for the project. This feature will also update and merge any Remote System setting that has changed between its project and workspace version.
APSC feature allows you to update the Remote System tree when a project is open in the workspace and its APSC cache doesn't match the current Remote System settings. APSC provides following two operations:

- **Remote System Missing** on page 73
- **Remote System Changed dialog** on page 74

### 2.18.6.1 Remote System Missing

The **Remote System Missing** dialog appears when a project is open in the workspace and its APSC cache contains Remote Systems that do not exist. In such case, you will be asked to create missing objects.

The following figure shows the **Remote System Missing** dialog.

![Remote System Missing dialog](image)

**NOTE**

By default, the **Remote System Missing** dialog does not appear unless the Remote System Project Cache workspace preferences are changed. Any missing host will be automatically re-created.

If you click **Yes** to create the missing Remote System, a new remote system will be created and initialized with the cached settings.

If you click **No**, the **Remote System Missing** dialog will be closed.

You can click the **Configure Project Cache Settings** link to directly change the Remote System Project Cache preferences to avoid automatically displaying this dialog in future.

This section includes the following topic:

- **Remote system project cache preferences** on page 73

### 2.18.6.1.1 Remote system project cache preferences


Projects that reference Remote Systems contain an internal cache of the referenced Remote Systems. When such projects are imported in the workspace, the Remote Systems in the cache may differ from the actual Remote Systems in the workspace or be missing entirely.

To configure merge settings:

1. Choose **Window > Preferences**.

   The **Preferences** dialog appears.
2. Expand the **Remote System** tree control from the left-pane of the **Preferences** dialog.

You can configure the way the dialog appears by changing the **Remote System Project Cache** page as shown in the above figure.

3. Select an option from **how to handle differing RSE System**.

4. Select an option from **how to handle missing RSE Systems**.

5. Choose an action from the **When a RSE System is no longer referenced by an open project** pop-up menu.

6. Click **OK** to apply changes.

You have set the preferences for Remote System to handle differing Remote Systems and missing Remote Systems.

### 2.18.6.2 Remote System Changed dialog

The **Remote System Changed** dialog appears when a project is open in the workspace and its APSC cache contains Remote Systems that have different settings to the ones in the existing Remote System tree. In such
case, you will be asked to update, discard or create a new set of objects for the cached Remote System settings.

The Remote System Changed dialog provides following three options to resolve the version differences:

1. Replace the current version with the project version.
2. Discard the project version and update the project to use the current version.
3. Create a new Remote System for the project version.
4. Choose an appropriate option and click OK.

You can click the Configure Project Cache Settings link to directly change the Remote System Project Cache preferences, to avoid automatically displaying this dialog in future. For details, see Remote system project cache preferences on page 73.

NOTE
You may keep the file containing the referenced remote systems available in the <Project_name>/Referenced Systems folder in a version control system for future use.

2.18.7 Compatibility with older products
The CodeWarrior connection configuration and target configuration have moved from the Launching framework to the Remote System Explorer. This allows you to share the same connection and target configuration among many launch configurations, and you can see all configurations for a Multicore system at a glance.

The following sections will show the facilities for migrating older projects to use RSE.

• Display of launch configurations needing migration on page 75
• Migrating launch configurations on page 78

2.18.7.1 Display of launch configurations needing migration
CodeWarrior allows you to display migration candidates as information, warnings, or errors in the Problems view.

You can also set preference to ignore or automatically migrate the migration candidates.
To configure migration preference:

1. Choose **Window > Preferences**.
   
   The **Preferences** dialog appears.

2. Choose **Run/Debug > Launching > Launch Configurations** in the left pane of the **Preferences** dialog.
   
   The launch configuration preferences appear in the right pane of the **Preferences** dialog.
3. Choose a value from the Available migrations can be shown in the workbench as problems or applied automatically pop-up menu.
   - Ignore - Ignores the migration candidates.
   - Show as information - Displays migration candidates as information in the Problems view.
   - Show as warning - Displays migration candidates as warnings in the Problems view.
   - Show as error - Displays migration candidates as errors in the Problems view.
   - Apply automatically - Automatically migrates all migration candidates.

4. Click Apply.

5. Click OK.
For projects created using Launching framework, a migration facility is provided.

2.18.7.2 Migrating launch configurations
For projects created using Launching framework, a migration facility is provided. CodeWarrior allows you to migrate launch configurations using two methods.

This section explains the following topics:

- Migration using Smart Migration on page 78
- Migration using Quick Fix on page 81

2.18.7.2.1 Migration using Smart Migration
This section explains how to configure CodeWarrior for Smart Migration.

Perform the following steps to migrate using Smart Migration:

1. Choose Window > Preferences.
   The Preferences dialog appears.

2. Choose C/C++ > Debug > CodeWarrior Debugger in the left pane of the Preferences dialog.
   The CodeWarrior debugger preferences appear in the right pane of the Preferences dialog.
3. Choose a migration option from the available pop-up menu.
   - Do nothing - Launches configuration not migrated, and no warning is displayed.
   - Show a dialog; ask me what to do - Displays a dialog to select a migration option.
   - Perform Smart Migration, don't reuse existing systems - Automatically migrates launch configurations without using existing Remote System.
   - Perform Smart Migration, reuse existing system if possible - Automatically migrates launch configurations using existing remote systems (if possible).

4. Click \textbf{Apply}.

5. Click \textbf{OK}.

Now, when you open a project that was created using Launching framework, the CodeWarrior launches the Smart Migration utility (Figure 54. Launch Configuration Migration using Smart Migration on page 80) to migrate all migration candidates.

To migrate using Smart Migration
1. Open the project in CodeWarrior.

The **Launch Configuration Migration to RSE Required** dialog appears.

![Launch Configuration Migration using Smart Migration](image)

2. Select the **Yes, Perform a Smart Migration now** option.

3. Select the **Re-use existing RSE system configuration if possible** checkbox to reuse existing Remote System configurations. Otherwise, Smart Migration migrates launch configurations without re-using existing Remote System configurations.

   **NOTE**

   Selecting the **No, ignore the problem for now** option stops the migration process. You can still migrate launch configuration using Quick Fix or by directly editing the launch configurations.

4. Select the **Do this every time; don't show this dialog again** checkbox to save your selection as general preference.

5. Click **OK**.

   The **Migrate Launch Configuration for RSE** dialog appears.
6. Specify a name for the launch configuration in the Create new RSE system named: textbox.
7. Click OK.

2.18.7.2.2 Migration using Quick Fix
This section explains how to migrate using Quick Fix.

To migrate a launch configuration using Quick Fix:
1. Select a migration candidate in the Problems view.
2. Right-click and choose Quick Fix from the shortcut menu.
   The Quick Fix dialog appears.
3. Select a fix from the **Select a Fix** list box.

   - Update launch configuration(s) in the same project to use a shared RSE system configuration - Assigns the selected remote system to all launch configurations from a single project.
   - Update launch configuration(s) to use a shared RSE system configuration - Assigns the selected remote system to all launch configurations from workspace.
   - Migrate the launch configuration to be compatible with current tooling - Lets you to choose remote system for each selected launch configuration.

4. Select launch configurations to be migrated from the **Problems** table.

5. Click **Finish**.

   The **Migrate Launch Configuration for RSE** dialog appears.
6. Select a remote system setting.

- Select the **Use existing RSE system** option and choose an existing remote system from the pop-up menu.

  ![Migrate Launch Configuration for RSE dialog](image)

  **NOTE**

  Remote systems compatible with the chosen launch configuration are only listed in the pop-up menu.

- Select **Create new RSE system named** to create a new remote system by the specified name in the textbox.

7. Click **OK**.

Alternatively, You can invoke the launch configuration migration dialog using the **Preferences** dialog:

1. Choose **Window > Preferences**.

   The **Preferences** dialog appears.

2. Choose **Run/Debug > Launching > Launch Configurations** in the left pane of the **Preferences** dialog.

   The launch configuration preferences appear in the right pane of the **Preferences** dialog.
3. Click **Migrate**.

The **Select Launch Configurations** dialog appears.
4. Select the launch configurations to migrate.

5. Click OK.

The Migrate Launch Configuration for RSE dialog (Figure 57. Migrate Launch Configuration for RSE dialog on page 83) appears.

6. Select a remote system setting.
   - Select the **Use existing RSE system** option to choose an existing remote system from the pop-up menu.
   - Select **Create new RSE system named** to create a new remote system by the specified name in the textbox.

7. Click OK.

### 2.19 Viewing CodeWarrior plug-ins

This topic explains how to view the currently installed CodeWarrior features and the associated plug-ins.

1. Choose **Help > About Freescale CodeWarrior** from the IDE menu bar.

   The **About CodeWarrior Development Studio** dialog appears.
2. Click the **Installation Details** button.

   The **CodeWarrior Development Studio Installation Details** dialog appears.

3. Click the **Features** tab.
4. Select a feature and click the **Plug-in Details** button to view the list of plug-ins associated with the selected feature.

For example, if you select the Eclipse TM Project feature and click the **Plug-in Details** button, the **Feature Plug-ins** dialog containing the list of plug-ins associated with the Eclipse TM Project feature appears.
2.20 Editing cwide-env file

The cwide-env file allows you to customize the list of environment variables of the java process that is created by these tools to run the Eclipse IDE.

The cwide-env file is a file that is read by the cwide.exe, cwidec.exe, and ecd.exe tools.

The format of the cwide-env file follows the syntax as shown below.

```
<environment variable name>= <command> <value> ;
```
where

- `<environment variable name>` represents the name of the environment variable that you want to customize.
- `<command>` represents the command that you can use on the environment variable. Following options are available:
  - `-add` - Adds the environment variable to the list, or erase the value of an existing variable.
  - `-remove` - Removes the environment variable from the list.
  - `-append` - Appends the value to the existing environment variable content.
  - `-prepend` - Prepends the value to the existing environment variable content.
- `<value>` represents the value of the environment variable.

The expression can contain macros of the syntax `%VAR%`, which will be expanded before the environment variable is set.

The cwide-env file can also include other files to be passed as cwide-env files by adding a line with the following syntax.

```
-include <file name>
```

The changes to the environment variable list only affect the java process created by the `cwide.exe`, `cwidec.exe`, and `ecd.exe` tools.

NOTE

The content of a sample cwide-env file is shown below.

```
PATH= -prepend %CD%../MCU/bin;
LM_LICENSE_FILE= -prepend %CD%../MCU/license.dat;
CW_DE_SWITCHES= -prepend -ORBthreadPerConnectionPolicy 0 -ORBconnectionWatchImmediate 1 -ORBthreadPoolWatchConnection 5
MCU_ProductDir= -add %CD%../MCU
MCU_TOOLS_HOME= -add %CD%../MCU
PA_TOOLS_HOME= -add %CD%../MCU
CW_SA_HOME= -add %CD%../MCU/morpho_sa/sasdk/data/fsl.configs.sa.searchpath
FLEXLM_BATCH= -add 1
CROSS_TOOLS_HOME= -add %CD%../Cross_Tools
ARM_GNU_TOOLS_HOME= -add %CD%../Cross_Tools/arm-none-eabi-gcc-4_7_3
```

### 2.21 Handling message alerts

This topic explains what are alert messages and how to handle them in CodeWarrior.

The message boxes with Yes/No or OK/Cancel buttons display the Do not Show this dialog again checkbox.

This checkbox if selected lets CodeWarrior automatically execute your saved choice, without displaying the message box next time. If you do not select the checkbox, the message box appears again next time.

For example, if the processor is in the Secure Debug mode and if the unlock key is not provided, then a pop-up message appears requesting the unlock key. If you enter the unlock key correctly, and select the Do not Show this dialog again checkbox, the next time when unlock is needed, the key will be automatically provided without displaying the pop-up message. This is also applicable for the message boxes which do not require user input.

For example, in the CodeWarrior Alert message box, if you select the Remember my choice and don't show this dialog checkbox and click Yes, next time CodeWarrior will automatically take input as Yes, without displaying the message box. And if you select the checkbox and click No, CodeWarrior will take input as No next time.
To reset the settings of such message boxes, that is to display the previously hidden message boxes when needed, perform the following steps.

1. Choose **Window > Preferences** to open the **Preferences** dialog.
2. Select **C/C++** in the left pane.
3. Click the **Clear** button in the **C/C++ dialogs** group.
4. Click **Apply** to save the settings.
5. Click **OK** to close the **Preferences** dialog.

   This will clear all 'do not show again' settings and display all hidden message or dialogs again.
Chapter 3
Debugger

This chapter explains how to work with the debugger to control program execution.

This chapter describes the following topics.

• About debugger on page 92
• Breakpoints on page 92
• Build while debugging on page 110
• Cache view on page 111
• CodeWarrior debugger settings on page 116
• Core index indicators in homogeneous multicore environment on page 118
• Debug perspective on page 120
• Debug view on page 121
• Disassembly view on page 125
• Environment variables in launch configuration on page 126
• Flash programmer on page 127
• Flash File to Target on page 137
• Hardware diagnostics on page 139
• Import/Export/Fill memory on page 146
• Launch group on page 153
• Load multiple binaries on page 157
• Memory view on page 159
• Memory Browser view on page 167
• Memory Management Unit configurator on page 168
• Multicore debugging on page 183
• Multicore Groups on page 185
• Multicore reset on page 192
• Path mappings on page 195
• Redirecting standard output streams to socket on page 201
• Refreshing data during runtime on page 203
• Registers view on page 204
• Register Details view on page 209
• Remote launch on page 214
• Stack crawls on page 216
• Symbolics on page 219
• System Browser view on page 220
3.1 About debugger

A debugger controls program execution and shows the internal operation of a computer program.

You can use the debugger to find problems while the program executes and observe how a program uses memory to complete tasks.

These tasks can be performed using the CodeWarrior debugger:
- attach to a running process,
- manipulate the contents of cache, registers, and memory,
- change the program-counter (PC) value,
- execute debugger commands from a command line interface,
- connect to target hardware or simulators,
- render the same data in different formats or byte ordering,
- perform hardware diagnostics,
- program the flash memory,
- manipulate target memory, and
- configure target-hardware subsystems.

3.2 Breakpoints

You use a breakpoint to halt program execution on a particular line of source code.

Once execution halts, you can examine your program's current state and check register and variable values. You can also change these values and alter the flow of normal program execution. Setting breakpoints helps you debug your program and verify its efficiency.

The types of breakpoints are:
- Regular - Halts the program execution.
- Conditional - Halts the program execution when a specified condition is met.
- Special - Halts the program execution and then removes the breakpoint that caused the halt.

Breakpoints have enabled and disabled states. The following table defines these states.
### Table 6: Breakpoint states

<table>
<thead>
<tr>
<th>State</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>📌</td>
<td>Indicates that the breakpoint is currently enabled. The debugger halts the program execution at an enabled breakpoint. Click the icon to disable the breakpoint.</td>
</tr>
<tr>
<td>Disabled</td>
<td>⊗</td>
<td>Indicates that the breakpoint is currently disabled. The debugger does not halt program execution at a disabled breakpoint. Click the icon to enable the breakpoint.</td>
</tr>
</tbody>
</table>

This section explains:

- [Breakpoints view](#) on page 93
- [Breakpoint annotations](#) on page 94
- [Regular breakpoints](#) on page 94
- [Special breakpoints](#) on page 96
- [Breakpoint persistence](#) on page 97
- [Breakpoint preferences](#) on page 97
- [Working with breakpoints](#) on page 99
- [Breakpoint actions](#) on page 105
- [Selecting breakpoint template](#) on page 109

#### 3.2.1 Breakpoints view

The **Breakpoints** view lists all the breakpoints set in the workbench projects.

This view also allows breakpoints to be grouped by type, project, file, or working sets, and supports nested groupings. If you double-click a breakpoint displayed by this view, the source code editor displays the source code statement on which this breakpoint is set.

Choose **Window > Show View > Breakpoints** from the IDE menu bar to open the **Breakpoints** view.

---

**TIP**

Alternatively, press the **Alt+Shift+Q, B** key combination to open the **Breakpoints** view.

---

**Figure 65: Breakpoints view**
3.2.2 Breakpoint annotations
This CodeWarrior feature allows you to change editor breakpoint annotations.

To change breakpoint annotations:
1. Choose Window > Preferences.
   The Preferences dialog appears.
2. Choose General > Editors > Text Editors > Annotations.
   The annotations appear in the right pane of the Preferences dialog.

Figure 66: Breakpoint annotations

3. Select Breakpoints (org.eclipse.debug.core.breakpoint) from the Annotation types list box.
4. Specify settings for the selected annotation.
5. Click Apply.
6. Click OK.
   You have changed editor breakpoint annotations.

3.2.3 Regular breakpoints
Regular breakpoints suspend the execution of a thread before a line of code or method is executed.

Regular breakpoints include:
• Line - Suspends the thread execution when the line of code it applies to is executed.
• Method - Suspends the thread execution when the method that it applies to, is entered or exited (or both).
The following figure shows an editor window and the marker bar to the left of the source code. Breakpoint icons appear in this marker bar.

Figure 67: Setting regular breakpoints

![Figure 67: Setting regular breakpoints](image)

NOTE
You can add a breakpoint while debugging your project. Double-click the marker bar to the left of a source code line to set a breakpoint at that line.

This topic explains:

- Setting line breakpoint on page 95
- Setting method breakpoint on page 95

3.2.3.1 Setting line breakpoint
Line breakpoints are set on an executable line of a program.

To set a line breakpoint at a line of source code:

1. Open the source code file in the editor and place the cursor on the line where you want to set the breakpoint.

2. Choose Run > Toggle Line Breakpoint from the IDE menu bar. You can also double-click the marker bar next to the source code line.

A breakpoint appears in the Breakpoints view. A breakpoint icon appears on the marker bar, directly to the left of the line where you added the breakpoint. The line where the breakpoint is set is highlighted in the editor area. The line appears highlighted in the C/C++ perspective also.

When the breakpoint is enabled, the thread execution suspends before that line of code executes. The debugger selects the suspended thread and displays its stack frames.

3.2.3.2 Setting method breakpoint
Method breakpoints are set on methods that do not have source code.

To set a method breakpoint on a line of source code:
1. Open the source code file in the editor.

2. Choose **Window > Show View > Outline** from the IDE menu bar.

   The Outline view appears displaying an outline of the structured elements of the C/C++ file that is currently open in the editor area.

3. Select the method where you want to add a breakpoint.

4. Choose **Run > Toggle Breakpoint** from the IDE menu bar. You can also choose **Toggle Breakpoint** from the shortcut menu.

   A breakpoint appears in the Breakpoints view. A breakpoint appears on the marker bar in the file’s editor for the method that was selected, if source code exists for the class.

When the breakpoint is enabled, thread execution suspends before the method enters or exits.

### 3.2.4 Special breakpoints

A special breakpoint is different from a regular breakpoint. A special breakpoint can be a hardware breakpoint or a software breakpoint.

- **Hardware** - Hardware breakpoints are implemented by the processor hardware. The number of hardware breakpoints available varies by processor type.

- **Software** - Software breakpoints are implemented by replacing some code in the target with special opcodes. These opcodes stop the core as soon as they are executed. Software breakpoints only work if the code is running out of RAM. There is no restriction on the number of software breakpoints in a project.

Special breakpoints have *enabled* and *disabled* states. The following table describes these states.

<table>
<thead>
<tr>
<th>State</th>
<th>Hardware Icon</th>
<th>Software Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td></td>
<td></td>
<td>Indicates that the breakpoint is currently enabled. The debugger halts program execution at an enabled breakpoint. Click the icon to disable the breakpoint.</td>
</tr>
<tr>
<td>Disabled</td>
<td></td>
<td></td>
<td>Indicates that the breakpoint is currently disabled. The debugger does not halt program execution at a disabled breakpoint. Click the icon to enable the breakpoint.</td>
</tr>
</tbody>
</table>

This topic explains:

- **Setting special breakpoint using IDE** on page 96

### 3.2.4.1 Setting special breakpoint using IDE

A special breakpoint is not a regular breakpoint and therefore, cannot be set by double-clicking. This section explains how to set a special breakpoint on the source code.

To set a special breakpoint:

1. Choose **Breakpoint Types > C/C++ Software Breakpoint** or **C/C++ Hardware Breakpoint** from any of the following views:

   - **Editor** - From the shortcut menu that appears on right-clicking the marker bar.

   - **Disassembly** - From the shortcut menu that appears on right-clicking the marker bar of the Disassembly view.
• Outline - From the shortcut menu of the selected C++ class method.

• In the editor area, directly to the left of the line where you want to add the breakpoint, choose **Toggle Breakpoint** from the shortcut menu. You can also double-click the marker bar next to the source code line.

A new special breakpoint marker appears on the marker bar, directly to the left of the line, where you added the breakpoint.

![Figure 68: Breakpoints persistence](image)

3.2.5 **Breakpoint persistence**

This CodeWarrior debugger feature allows you to preserve the enable/disable state of a breakpoint instance. If you change the enabled/disable state of the breakpoint instances, the debugger serializes the breakpoint state for all breakpoint instances. As a result, next time the user starts a new debug session, the breakpoint instances are created as enabled/disabled according to the serialized state.

3.2.6 **Breakpoint preferences**

This topic explains the steps required to change the preferences when a breakpoint is hit.

When a breakpoint is hit, CodeWarrior shifts the focus to the workbench and the **Debug** view. This can be annoying while working with long automated scripts. CodeWarrior can be configured to remain in background, when a breakpoint is hit, by changing the breakpoint preferences.

To change the breakpoint preferences for a debug session:

1. Choose **Window > Preferences**. The **Preferences** dialog appears.
2. Select **Run/Debug**. The **Run/Debug** preference pane appears.
3. Deselect the **Activate the workbench when a breakpoint is hit** checkbox and the **Activate the debug view when a breakpoint is hit** checkbox.

4. Click **Apply**.

5. Click **OK**.

**NOTE**

The breakpoint preferences are set to default after completion of the debug session.

Alternatively, to ensure that CodeWarrior remains in the background, every time a breakpoint is hit, add the following lines of code at the end of the `<CWInstall>\eclipse\cwide.properties` file, where `<CWInstall>` is the CodeWarrior installation path:

```
org.eclipse.debug.ui/org.eclipse.debug.ui.activate_debug_view=false
org.eclipse.debug.ui/org.eclipse.debug.ui.activate_workbench=false
```
3.2.7 Working with breakpoints

You can perform various actions on the breakpoints such as modifying the breakpoints properties, restricting the breakpoints to selected targets, and grouping them.

This topic describes the following sub-topics.

- Modify breakpoint properties on page 99
- Restricting breakpoints to selected targets and threads on page 101
- Limiting new breakpoints to active debug context on page 102
- Grouping breakpoints on page 103
- Disabling breakpoints on page 103
- Enabling breakpoints on page 104
- Removing breakpoints on page 104
- Removing All Breakpoints on page 104
- Undo delete breakpoint on page 104
- Redo delete breakpoint on page 105
- Skipping all breakpoints on page 105

3.2.7.1 Modify breakpoint properties

This section explains how to modify the breakpoint properties using CodeWarrior IDE.

To view or modify breakpoint properties for a breakpoint using the Properties for C/C++ breakpoint dialog. You can open the Properties for C/C++ breakpoint dialog using one of the following methods:

- From the Breakpoint view - right-click and choose Breakpoint Properties from the shortcut menu.
- From the editor area - right-click on breakpoint and choose Breakpoint Properties from the shortcut menu.

The following figure shows the Properties for C/C++ breakpoint dialog. The following table describes each breakpoint property.
Figure 70: Properties for C/C++ breakpoint dialog

Table 8: Breakpoint properties

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actions</td>
<td>Allows you to attach one or more breakpoint actions to a single breakpoint. For example, when a breakpoint is encountered you could both log a message and play a sound. Actions are executed in the order they appear in the <strong>Actions for this breakpoint</strong> table.</td>
</tr>
<tr>
<td>Common</td>
<td>Displays common properties of a breakpoint. Additionally, you can define a condition that determines when the breakpoint will be encountered. A condition for a breakpoint can be any logical expression that returns true or false value.</td>
</tr>
</tbody>
</table>
Table 8: Breakpoint properties (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filtering</td>
<td>Allows you to restrict the breakpoint to the selected targets and threads. The Filtering option is available during a debug session.</td>
</tr>
<tr>
<td>Instances</td>
<td>Displays real-time breakpoint information that helps identify the address and the way a breakpoint is installed on a target.</td>
</tr>
</tbody>
</table>

### 3.2.7.2 Restricting breakpoints to selected targets and threads

You can restrict a breakpoint to one or more threads of a target. This process allows you to work on selected threads of a target.

To restrict a breakpoint to one or more process threads:

1. Select the Breakpoints view.
2. Right-click on the breakpoint you want to restrict, and choose Breakpoint Properties from the shortcut menu.
   
   The Properties for C/C++ Breakpoint dialog appears.
3. In the left pane, select Filtering. The Filtering option is available during a debug session.
4. From the **Restrict to Selected Targets and Threads** list, select the checkboxes adjacent to threads you want to restrict the breakpoint.

5. Click **OK**.

The breakpoint is applied to the selected targets and threads.

### 3.2.7.3 Limiting new breakpoints to active debug context

This topic explains how to limit the new breakpoints to the active debug context.

If a breakpoint is set in a file shared by multiple cores; the breakpoint is set for all cores by default. To enable limiting new breakpoints on an active debug context:

1. Debug your project.
2. Select the **Breakpoints** view.
3. Click the **Limit New Breakpoints to Active Debug Context** icon in the **Breakpoints** view.
4. Double-click the marker bar to the left of a source code line to set a breakpoint at that line.
Once set, the breakpoint filtering is maintained for the individual context during a Restart but is lost after a Terminate. After a Terminate, the breakpoint is installed in all debug contexts.

### 3.2.7.4 Grouping breakpoints

Grouping breakpoints helps you view a list of breakpoints that match specified criteria.

To group breakpoints:

1. Click the pop-up menu in the **Breakpoints** view.

   ![Grouping breakpoints](image)

2. Choose **Group By**.
   - Breakpoints - Displays a standard list of breakpoints.
   - Breakpoint types - Groups all breakpoints by their types.
   - Breakpoint Working Sets - Groups all breakpoints as user defined problem-specific sets that can be quickly enabled and disabled.
   - Files - Groups all breakpoints by the files they are set in.
   - Projects - Groups all breakpoints by the project in which they are set.
   - Resource Working Sets - Groups all breakpoints into resource-specific working sets that can be quickly enabled and disabled.
   - Advanced - Displays the **Group Breakpoints** dialog that helps you specify nested grouping for the **Breakpoints** view. For example, you group breakpoints by Breakpoint Types and then group them by Projects and Working Sets.

### 3.2.7.5 Disabling breakpoints

Disabling a breakpoint prevents it from affecting program execution and is easier than clearing or creating new breakpoints.

To disable a breakpoint:

1. Right-click on an enabled breakpoint in the marker bar.

2. Choose **Disable Breakpoint** from the shortcut menu.

   The breakpoint icon changes to . The disabled breakpoint icon indicates that the breakpoint does not halt program execution.
Disabled breakpoints can be enabled without losing any information. To know how to enable breakpoints, see Enabling breakpoints on page 104.

### 3.2.7.6 Enabling breakpoints

The program execution suspends whenever an enabled breakpoint is encountered in the source code. Enabling a breakpoint is easier than clearing or creating a new breakpoint.

To disable a breakpoint:

1. Right-click on a disabled breakpoint in the marker bar.
2. Choose **Enable Breakpoint** from the shortcut menu.

   The breakpoint icon changes to ![enabled breakpoint icon](image). The enabled breakpoint icon indicates that it suspends the program execution whenever encountered in the source code.

Enabled breakpoints can be disabled without losing any information. To know how to disable breakpoints, see Disabling breakpoints on page 103.

### 3.2.7.7 Removing breakpoints

This topic explains how to remove a breakpoint.

To remove a breakpoint:

1. Right-click on a breakpoint in the Breakpoint view.
2. Choose **Remove Selected Breakpoints** from the shortcut menu.

   The selected breakpoint is removed.

Alternatively, click the **Remove Selected Breakpoints** icon in the Breakpoints view.

### 3.2.7.8 Removing All Breakpoints

This topic explains how to remove all the breakpoints using context menu.

To remove all breakpoints:

1. Right-click in the Breakpoints view.
2. Choose **Remove All Breakpoints** from the shortcut menu.

   Alternatively, click the **Remove All Breakpoints** icon in the Breakpoints view.

### 3.2.7.9 Undo delete breakpoint

This feature allows you to undo delete breakpoints from breakpoints view.

This feature is useful when by mistake you have deleted a breakpoint with some elaborated conditions. To undo delete breakpoint:

1. Choose **Edit > Undo Delete Breakpoint** from the IDE menu bar.
3.2.7.10 Redo delete breakpoint
This topic lists the steps required to redo delete breakpoint.
To redo delete breakpoint:
1. Choose Edit > Redo Delete Breakpoint from the IDE menu bar.

3.2.7.11 Skipping all breakpoints
All active breakpoints are skipped by the debugger during program/source code execution.
To ignore all active breakpoints, click the Skip All Breakpoints icon.

NOTE
Skipped breakpoints do not suspend execution until they are turned on.

Click the Skip All Breakpoints icon again to turn on all breakpoints.

3.2.8 Breakpoint actions
You can use breakpoint actions to extend the breakpoint behavior and define other actions that occur when program execution reaches the breakpoint.
This topic explains CodeWarrior enhancements to standard breakpoint behavior. The standard behavior of breakpoints of a debugger is to stop execution at a specific spot.
Breakpoint actions let you:
• specify specific tasks to perform,
• manage a list of actions, where each action has specific properties,
• attach specific actions to individual breakpoints,
• control the order in which the breakpoint actions occur, and
• execute the Debugger Shell commands.
You can associate more than one action with a breakpoint. The debugger executes the associated breakpoint actions when the program execution encounters the breakpoint. The following table lists and describes breakpoint actions.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debugger Shell Action</td>
<td>Executes Debugger Shell commands or a Debugger Shell script.</td>
</tr>
<tr>
<td>Sound Action</td>
<td>Plays the specified sound.</td>
</tr>
<tr>
<td>Log Action</td>
<td>Logs messages to a console. The messages can be literal strings or the result of an expression that the debugger evaluates.</td>
</tr>
<tr>
<td>Resume Action</td>
<td>Halt the program execution for a specified time and then resumes the program execution.</td>
</tr>
<tr>
<td>External Tool Action</td>
<td>Invokes a program, which is external to the debugger.</td>
</tr>
</tbody>
</table>

This section explains:
• Breakpoint Actions preferences page on page 106
3.2.8.1 Breakpoint Actions preferences page

Use the Breakpoint Actions preferences page to manage a global list of breakpoint actions available in a workspace. Each action is an instance of a specific action type.

The Breakpoint Actions preferences page:
• shows a list of available actions,
• lets you create new actions for a selected action type, and
• lets you add, edit, and delete existing actions.

To open the Breakpoint Actions preferences page:

1. Choose Window > Preferences from the IDE menu bar.
   The Preferences dialog appears.
2. Choose C/C++ > Debug > Breakpoint Actions.
   The Breakpoint Actions preferences page appears.
3.2.8.2 Adding breakpoint action

This topic explains how to add a breakpoint action.

To add a breakpoint action:

1. Open the **Breakpoint Actions** preferences page.
2. Click **New**.

   The **New Breakpoint Action** dialog appears.
3. In the **Action name** textbox, enter a name for the new action.

4. Use the **Action type** pop-up menu to choose the type of action you want to create.

5. Specify additional breakpoint-action properties, according to the action type that you specified.
   
   For example, to display a specified log message when the debugger encounters a breakpoint, specify the log message in the **Log Action** breakpoint action.

6. Click **OK**.

   The **New Breakpoint Action** dialog closes. The new breakpoint action appears in the **Breakpoint Actions** preferences page table.

### 3.2.8.3 Attaching breakpoint actions to breakpoints

This topic explains how to attach breakpoint actions to an existing breakpoint.

To use a breakpoint action, you must attach it to an existing breakpoint.

---

#### NOTE

To attach breakpoint actions to a breakpoint, add the associated breakpoint actions in the **Breakpoint Actions** preference page.

---

To attach breakpoint actions to a breakpoint:

1. Initiate a debugging session.

2. In the editor area of the **Debug** perspective, set a breakpoint.

3. Open the **Breakpoints** view.
   
   a. From the IDE menu bar, choose **Window > Show View**.
      
      The **Show View** dialog appears.
b. Choose **Debug > Breakpoints**.

c. Click **OK**.

4. In the **Breakpoints** view, right-click a breakpoint.

5. Choose **Properties** from the shortcut menu.

   The **Properties for** dialog appears.

6. Select **Actions** in the left pane of the **Properties for** dialog.

   The **Actions** page appears.

7. Follow these sub-steps for each breakpoint action that you want to attach to the breakpoint:

   a. Select the breakpoint action from the **Available actions** table.

   b. Click **Attach**.

      The selected breakpoint action moves from the **Available actions** table to the **Actions for this breakpoint** table.

5. **NOTE**

   The debugger executes the breakpoint actions in the order shown in the **Actions for this breakpoint** table.

8. To reorder the breakpoint actions in the **Actions for this breakpoint** table:

   a. Select the action in the table.

   b. Click **Up** to move the selected action up in the table.

   c. Click **Down** to move the selected action down in the table.

   During a debugging session, the debugger executes the breakpoint actions when the breakpoint is encountered.

### 3.2.9 Selecting breakpoint template

When you set a line or function breakpoint in the template code from the IDE, the breakpoint is set on all template instances. This feature allows you to enable or disable a breakpoint for a particular core.

To disable breakpoint for a particular core:

1. Initiate a debugging session.

2. Open the **Breakpoints** view.

3. Click on the + sign to expand a breakpoint.
4. Deselect the checkbox for the core for which you do not want the breakpoint applied.

3.3 Build while debugging

CodeWarrior allows automatic termination of the debug sessions when initiating a build that produces executables locked by those debug sessions.

The debug session locks the debugged elf when Create and Use Copy of Executable checkbox is not selected, see Symbolics on page 219. If you make changes to the source files and rebuild the project while a debug session is on, the build commands are invoked but the locked files are not overwritten and a link-time error is generated.

To enable build while debugging:

1. Choose Window > Preferences from the IDE menu bar.
   The Preferences dialog appears.

   The CodeWarrior debugger preferences appears in the right pane of the Preferences dialog.
3. Select the **Automatically terminate debug session on project rebuild, don't ask** checkbox.

4. Click **Apply**.

5. Click **OK**.

**NOTE**

Applying this setting immediately effects the project.

Now the debug session will automatically terminate while initiating a build that produces executables locked by those debug sessions.

### 3.4 Cache view

The **Cache** view helps you view, modify, and control a hardware cache.

Use the **Cache** view to examine instruction and data cache for L1 and L2 cache for the supported targets.
3.4.1 Opening Cache view

This topic explains how to view the cache view in CodeWarrior.

To open the Cache view:

1. Start a debugging session.

2. From the CodeWarrior menu bar, choose Window > Show View > Other.

   The Show View dialog appears.

   ![Show View dialog](image)

3. Expand the Debug group and select Cache.

4. Click OK.

   The Cache view appears.
Alternatively, start typing Cache in the type filter textbox. The Show View dialog filters the list of the views and displays only the views matching the characters typed in the textbox. Select Cache from the filtered list and click OK.

Figure 78: Cache view

If the Select Cache pop-up menu is dimmed in the Cache view then the current target does not support viewing cache.

3.4.2 Preserving sorting

Preserve sorting of the cache when you update and refresh the cache.

To preserve sorting, perform the following steps:

1. Start a debugging session.

2. Open the Cache view. For more information about how to open the Cache view, see Opening Cache view on page 112.

3. Choose the Preserve Sorting command from the pop-up menu of the Cache view.
The Preserve Sorting command is not available by default. If available, every operation that triggers cache refresh, such as step, and run to breakpoint will have to wait for the cache data loading and sorting.

### 3.4.3 Cache view pop-up menu

You can perform various actions on the cache using the pop-up menu in the Cache view.

Alternatively, you can use the Cache view toolbar that includes the same commands as the Cache view pop-up menu. The following table lists the Cache view pop-up menu commands and their description.
### Table 10: Cache view pop-up menu commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write</td>
<td>Commits changes in the Cache view to the cache register of the target hardware, if supported by the target hardware.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Reads data from the target hardware and updates the cache display.</td>
</tr>
<tr>
<td>Invalidate</td>
<td>Invalidates the entire content of the cache.</td>
</tr>
<tr>
<td>Flush</td>
<td>Flushes the entire content of the cache. Flushing the cache involves committing uncommitted data to the next level of the memory hierarchy, and then invalidating the data within the cache.</td>
</tr>
<tr>
<td>Lock</td>
<td>Locks the cache. Locking cache prevents the cache from fetching the new lines or discarding the current valid lines.</td>
</tr>
<tr>
<td>Synchronize</td>
<td>Synchronize cache data with memory data.</td>
</tr>
<tr>
<td>Enable</td>
<td>Turns on the cache.</td>
</tr>
<tr>
<td>Disable LRU</td>
<td>Removes the Least Recently Used attribute from the existing display for each cache line.</td>
</tr>
<tr>
<td>Inverse LRU</td>
<td>Displays the inverse of the Least Recently Used attribute for each cache line.</td>
</tr>
<tr>
<td>Copy Cache</td>
<td>Copies the cache contents to the system clipboard.</td>
</tr>
<tr>
<td>Export Cache</td>
<td>Exports the cache contents to a file.</td>
</tr>
<tr>
<td>Search</td>
<td>Finds an occurrence of a string in the cache lines.</td>
</tr>
<tr>
<td>Search Again</td>
<td>Finds the next occurrence of a string in the cache lines.</td>
</tr>
<tr>
<td>Preserves sorting</td>
<td>Preserves sorting of the cache when the cache data is updated and the cache is refreshing. This option is not available by default. If available, every operation that triggers cache refresh (like step, run to breakpoint) will have to wait for cache data loading and sorting.</td>
</tr>
<tr>
<td>View Memory</td>
<td>Views the corresponding memory for the selected cache lines.</td>
</tr>
<tr>
<td>Lock Line</td>
<td>Locks the selected cache lines.</td>
</tr>
<tr>
<td>Invalidate Line</td>
<td>Invalidates the selected cache lines.</td>
</tr>
<tr>
<td>Flush Line</td>
<td>Flushes the entire contents of the selected cache lines.</td>
</tr>
<tr>
<td>Synchronize Line</td>
<td>Synchronize selected cache data with memory data.</td>
</tr>
<tr>
<td>Lock Way</td>
<td>Locks the cache ways specified with the Lock Ways menu command. Locking a cache way means that the data contained in that way must not change. If the cache needs to discard a line, it will not discard the locked lines, such as the lines explicitly locked, or the lines belonging to locked ways.</td>
</tr>
<tr>
<td>Unlock Way</td>
<td>Unlocks the cache ways specified with the Lock Ways command.</td>
</tr>
<tr>
<td>Lock Ways</td>
<td>Specifies the cache ways on which the Lock Way and Unlock Way commands operate.</td>
</tr>
</tbody>
</table>
3.5 CodeWarrior debugger settings

You can configure debugger settings of a CodeWarrior project having multiple associated launch configurations.

A launch configuration is a named collection of settings that the CodeWarrior tools use. For example, the project you created in the tutorial chapter had two associated launch configurations.

The CodeWarrior project wizard generates launch configurations with names that follow the pattern projectname - configtype - targettype, where:

- projectname represents the name of the project.
- configtype represents the type of launch configuration.
- targettype represents the type of target software or hardware on which the launch configuration acts.

Launch configurations for debugging code lets you specify settings such as:

- Files that belong to the launch configuration
- Behavior of the debugger and related debugging tools

If you use the CodeWarrior wizard to create a new project, the IDE creates two debugger related launch configurations:

- Debug configuration that produces unoptimized code for development purposes.
- Release configuration that produces code intended for production purposes.

This section includes:

- Modifying debugger settings on page 116
- Reverting debugger settings on page 117
- Stopping debugger at program entry point on page 117

3.5.1 Modifying debugger settings

This topic explains how to modify the debugger settings.

If you use the CodeWarrior wizard to create a new project, the IDE sets the debugger settings to default values. You can modify these settings as per the requirement.

To change debugger settings:

1. In the CodeWarrior Projects view, right-click the project folder. A shortcut menu appears.

2. Choose Debug As > Debug Configurations. The Debug Configurations dialog appears.

3. Expand the CodeWarrior configuration.

4. From the expanded list, select the name of the debug configuration you want to modify. The Debug Configurations dialog shows the settings for the selected configuration.

5. Click the Debugger tab. The Debugger page appears.
6. Change the settings in this page to suit your needs.
7. Click the Apply button.

The IDE saves your new settings.

---

**NOTE**

You can select other pages and modify their settings. When you finish, you can click the Debug button to start a new debugging session, or click the Close button to save your changes and close the Debug Configuration dialog.

---

### 3.5.2 Reverting debugger settings

You can revert pending changes and restore last saved settings.

To undo pending changes, click the Revert button at the bottom of the Debug Configurations dialog.

The IDE restores the last set of saved settings to all pages of the Debug Configurations dialog. Also, the IDE disables the Revert button until you make new changes.

---

### 3.5.3 Stopping debugger at program entry point

This feature helps you specify debugger settings for the CodeWarrior Debugger to remain stopped at program entry point.

To specify debugger settings to stop debugger at program entry point:

1. In the CodeWarrior Projects view, right-click the project folder.
   
   A shortcut menu appears.

2. Choose Debug As > Debug Configurations.
   
   The Debug Configurations dialog appears. The left pane of the Debug Configurations dialog lists the debug configurations that apply to the current project.

3. Expand the CodeWarrior configuration.

4. From the expanded list, select the name of the debug configuration you want to modify.
   
   The Debug Configurations dialog shows the settings for the selected configuration.

5. Click the Debugger tab.
   
   The Debugger pane appears.

6. Select the Stop on startup at checkbox.
   
   The Program entry point and the User Specified options become available.

7. Select the Program entry point option.

   **NOTE**

   To stop the debugger at a user-specified function, select the User specified option and type the function name in the textbox.

8. Click Apply.

   The IDE saves the settings for the debugger to remain stopped at program entry point.
3.6 Core index indicators in homogeneous multicore environment

You can identify the core(s) being debugged, when you debug a target with two or more cores of the same architecture.

The core index is displayed in three views: Debug, System Browser, and Console.

- **Debug view**
  For information on how the core index is displayed in the Debug view, see the product's Targeting Manual.

- **System Browser view** on page 118

- **Console view** on page 119

### 3.6.1 System Browser view

This section lists the debug session types available in CodeWarrior.

The System Browser serves two types of debug sessions: Kernel Awareness and OS application.

This section provides details on:

- **Kernel Awareness** on page 118
- **OS application** on page 119

#### 3.6.1.1 Kernel Awareness

This topic explains about the kernel awareness debug session.

In a Kernel Awareness debug session, the core index is displayed under these scenarios:

- Multiple homogeneous cores, each running a single core Operating System (OS)
- Multicore OS

The System Browser view displays content for the active debug context. For Kernel Awareness, the label of the process object, as shown in the Debug view, is displayed at the top of the System Browser view’s client area. This label contains the index of the core the OS is running on, and is referred to as the context label.

For example, if the user is performing Kernel Awareness on a P4080 target, and the user is looking at Linux running on the 5th e500 core, then the top of the System Browser client area shows a label that contains core 4.

In a multicore OS scenario, the system browser shows kernel threads for all cores being managed by the OS. The System Browser view that displays kernel threads indicates the core index for each thread.

The following figure shows the core index information for kernel threads in a multicore environment.
3.6.1.2 OS application

OS Application debugging happens through a connection with an agent running on the OS. The connection to the agent is through TCP/IP or COM port. In this scenario, the agent does not have information about the core it is running on, nor does the user specify it when configuring the launch. The user simply specifies the IP address or COM port where the agent is running.

The System Browser view shows the IP address or COM port in the context label.

3.6.2 Console view

The console associated with a process object displays the label of that process, as it appears in the Debug view.

When debugging a homogeneous multicore target, this label contains the core index.

The following figure shows the core index in the Console view.
3.7 Debug perspective

The **Debug** perspective lets you manage how the Workbench debugs and runs a program.

A perspective defines the initial set and layout of views in the Workbench window. Within the window, each perspective shares the same set of editors. Each perspective provides a set of functionality aimed at accomplishing a specific type of task or works with specific types of resources.

You can control your program's execution by setting breakpoints, suspending launched programs, stepping through your code, and examining the values of variables.

The Debug perspective displays this information:

- The stack frame of the suspended threads of each target that you are debugging
- Each thread in your program represented as a node in the tree
- The process of each program that you are running

The **Debug** perspective also drives the **Source** view. As you step through your program, the **Source** view highlights the location of the execution pointer.

The following figure shows a **Debug** perspective.
3.8 Debug view

The **Debug** view shows the target debugging information in a tree hierarchy. Views support editors and provide alternate presentations as well as ways to navigate the information in your Workbench. For more information on the tree hierarchy and target debugging information, see the *C/C++ Development User Guide.*
Use the **Debug** view to perform these tasks:

- Clear all terminated processes.
- Start a new debug session for the selected process.
- Resume execution of the currently suspended debug target.
- Halt execution of the currently selected thread in a debug target.
- Terminate the selected debug session and/or process.
- Detach the debugger from the selected process.
- Execute the current line, including any routines, and proceed to the next statement.
- Execute the current line, following execution inside a routine.
- Re-enter the selected stack frame.
- Examine a program as it steps into disassembled code.

This section lists:

- **Common debugging actions** on page 122

### 3.8.1 Common debugging actions

This topic explains how to perform common debugging actions that correct source-code errors, control program execution, and observe memory behavior.

Following are the common debugging actions.

- **Starting debugger** on page 123
- **Stepping into routine call** on page 123
- **Stepping Out of Routine Call** on page 123
- **Stepping over routine call** on page 123
- **Stopping program execution** on page 124
- **Resuming program execution** on page 124
- **Running program** on page 124
- **Disconnecting core** on page 124
3.8.1.1 Starting debugger

This section explains about how to start the debugging session.

Use the debug command in the Command-Line Debugger Shell to begin a debugging session. The debugger then takes control of program execution, starting at the main entry point of the program.

Alternatively, choose Run > Debug or click the Debug button in the Debug view on page 121 toolbar to start the debugger and launch a new Debug view.

NOTE
Some projects require additional configuration before a debugging session can begin.
For more information, see the product’s Targeting Manual.

3.8.1.2 Stepping into routine call

Use the step command in the Command-Line Debugger Shell to execute one source-code statement at a time and follow execution in a routine call.

Alternatively, choose Run > Step Into or click the Step Into button in the Debug view on page 121 toolbar to step into a routine.

After the debugger executes the source code statement, the current statement arrow moves to the next statement. The debugger uses these rules to find the next statement:

• If the executed statement did not call a routine, the current statement arrow moves to the next statement in the source code.
• If the executed statement called a routine, the current statement arrow moves to the first statement in the called routine.
• If the executed statement is the last statement in a called routine, the current statement arrow moves to the statement in the calling routine.

3.8.1.3 Stepping Out of Routine Call

Use the Step Return command in the Command-Line Debugger Shell to execute the rest of the current routine and stop program execution after the routine returns to its caller. This command causes execution to return up the call chain.

Alternatively, choose Run > Step Return or click the Step Return button in the Debug view on page 121 toolbar to step out of a routine.

The current routine executes and returns to its caller; then program execution stops.

3.8.1.4 Stepping over routine call

Use the next command in the Command-Line Debugger Shell to execute the current statement and advance to the next statement in the source code.

If the current statement is a routine call, program execution continues until it reaches:

• end of the called routine,
• breakpoint,
• watchpoint,
• or an eventpoint that stops execution.
Alternatively, choose Run > Step Over or click the Step Over button (shown at left) in the Debug view on page 121 toolbar to step over a routine. The current statement or routine executes; then program execution stops.

3.8.1.5 Stopping program execution

Use the `kill` command in the Command-Line Debugger Shell to stop program execution during a debugging session.

Alternatively, choose Run > Terminate or click the Terminate button in the Debug view on page 121 toolbar to stop program execution.

The operating system surrenders control to the debugger, which stops the program execution.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>When working with a processor that has multiple cores, you can choose Run &gt; Multicore Terminate to stop selected group of cores.</td>
</tr>
</tbody>
</table>

3.8.1.6 Resuming program execution

Use the `go` command in the Command-Line Debugger Shell to resume execution of a suspended debugging session.

Alternatively, choose Run > Resume or click the Debug button (shown at left) in the Debug view on page 121 toolbar to resume program execution.

The suspended session resumes.

3.8.1.7 Running program

Use the `run` command in the Command-Line Debugger Shell to execute a program outside of the debugger control.

Alternatively, choose Run > Run or click the Run button (shown at left) in the Debug view on page 121 toolbar to begin program execution.

The program runs outside of debugger control. Further, any watchpoints and breakpoints (special, hardware, and software) are not hit.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>The run command is shortcut for debug, go, and disconnect actions. The run command downloads the code to the target, puts the core in running mode, and then disconnects from the target.</td>
</tr>
</tbody>
</table>

3.8.1.8 Disconnecting core

This topic explains how to disconnect a core from a target.

Click the Disconnect button in the Debug view on page 121 toolbar to disconnect a core from the target.

The effect of the `disconnect` command is same as of the `terminate` command. The only difference between the two commands is that the `disconnect` command turns on when a debug session is running.

3.8.1.9 Restarting debugger

This section explains how to restart a debug session.

You can restart debug session in following ways:

• Use the `restart` command in the Command-Line Debugger Shell, after stopping program execution. The debugger goes back to the beginning of the program and begins execution again.
• Right-click Thread in the Debug view and choose Restart from the shortcut menu.
• Click the Restart button in the Debug view toolbar to restart debug session.

NOTE
restart action is considerably faster to relaunch a debug session as it skips over loading executable debug information and target register descriptors.

3.8.1.10 Debugging in Instruction Stepping mode
Use the stezi command in the Command-Line Debugger Shell to debug a program in instruction stepping mode.

In this mode, you can debug the program in Disassembly view on page 125 instead of the source view.

You can also switch to instruction stepping mode by clicking the Instruction Stepping Mode button in the Debug view on page 121 toolbar.

3.8.1.11 Changing program counter value
This topic explains how to change the counter value.

To change the program-counter value:
1. Initiate a debugging session.
2. In the editor view, place the cursor on the line you want the debugger to execute.
3. Right-click on the line and choose Move To Line from the shortcut menu.

   The debugger moves the program counter to the location you specified. The editor view shows the new location.

CAUTION
Changing the program-counter value because doing so can cause your program to malfunction. For example, if you set the program counter outside the address range of the current function, the processor will skip the instructions that clean up the stack and return execution to the correct place in the calling function. Your program will then behave in an unpredictable way.

3.9 Disassembly view
The Disassembly view shows the loaded program as assembly language instructions mixed with source code for comparison.

The next instruction to be executed is indicated by an arrow marker and highlighted in the view.

You can perform these tasks in the Disassembly view:
• Set breakpoints at the start of any assembly language instruction
• Enable and disable breakpoints and set their properties
• Step through the disassembled instructions of your program
• Jump to specific instructions in the program
3.10 Environment variables in launch configuration

CodeWarrior allows you to use environment or eclipse variables to specify the path of the launch executable. To specify an environment or eclipse variable:

2. Select a launch configuration in the left pane of the Debug Configurations dialog.
3. Click Variables. The Select build variable dialog appears.
4. Select a variable from the available list.

5. Click OK.

Now you can use environment or eclipse variables to specify the path of the launch executable.

3.11 Flash programmer

Flash programmer is a CodeWarrior plug-in that lets you program the flash memory of the supported target boards from within the IDE.

The flash programmer can program the flash memory of the target board with code from a CodeWarrior IDE project or a file. You can perform the following actions on a flash device using the flash programmer:

- Erase/Blank check actions on page 132
- Program/Verify actions on page 132
- Checksum actions on page 133
- Diagnostics actions on page 134
- Dump Flash actions on page 134
The flash programmer runs as a target task in the Eclipse IDE. To program the flash memory on a target board, you need to perform the following tasks:

- Create a flash programmer target task on page 128
- Configure flash programmer target task on page 130
- Execute flash programmer target task on page 136

### 3.11.1 Create a flash programmer target task

You can create a flash programmer task using the Create New Target Task wizard.

1. Choose Window > Show View > Other from the CodeWarrior IDE menu bar.
   
   The Show View dialog appears.

   ![Show View dialog](image)

2. Expand the Debug group and select Target Tasks.

3. Click OK.
   
   The Target Tasks view appears.
4. Click the Create a new Target Task button in the Target Tasks view toolbar. The Create New Target Task wizard appears.

5. In the Task Name textbox, enter a name for the new flash programming target task.

6. Choose a launch configuration from the Run Configuration pop-up menu.
   - Choose Active Debug Context when flash programmer is used over an active debug session.
   - Choose a project-specific debug context when flash programmer is used without an active debug session.

7. Choose Flash Programmer from the Task Type pop-up menu.

8. Click Finish.
The target task is created and the Flash Programmer Task editor window appears. You use this window to configure the flash programmer target task.

- Flash Devices - Lists the devices added in the current task.
- Target RAM - Lets you specify the settings for Target RAM.
- Flash Program Actions - Displays the programmer actions to be performed on the flash devices.

### 3.11.2 Configure flash programmer target task

You can add flash devices, specify Target RAM settings, and add flash program actions to a flash programmer task to configure it.

This topic contains the following sub-topics:

- [Add flash device](#) on page 130
- [Specify target RAM settings](#) on page 130
- [Add flash programmer actions](#) on page 131

#### 3.11.2.1 Add flash device

This topic explain how to add a flash device.

To add a flash device to the Flash Devices table:

1. Click the Add Device button.
   - The Add Device dialog appears.
2. Select a flash device from the device list.
3. Click the Add Device button.
   - The flash device is added to the Flash Devices table in the Flash Programmer Task editor window.

   **NOTE**
   You can select multiple flash devices to add to the Flash Devices table. To select multiple devices, hold down the Control key while selecting the devices.

4. Click Done.
   - The Add Device dialog closes and the flash device appears in the Flash Devices table in the Flash Programmer Task editor window.

   **NOTE**
   For NOR flashes, the base address indicates the location where the flash is mapped in the memory. For SPI and NAND flashes, the base address is usually 0x0.

#### 3.11.2.2 Specify target RAM settings

The Target RAM is used by Flash Programmer to download its algorithms.

**NOTE**

The Target RAM memory area is not restored by flash programmer. If you are using flash programmer with Active Debug Context, it will impact your debug session.

The Target RAM (Add flash device on page 130) group contains fields to specify settings for the Target RAM.

- **Address** textbox: Use it to specify the address from the target memory. The Address textbox should contain the first address from target memory used by the flash algorithm running on a target board.
• **Size** textbox: Use it to specify the size of the target memory. The flash programmer does not modify any memory location other than the target memory buffer and the flash memory.

• **Verify Target Memory Writes** checkbox: Select this checkbox to verify all write operations to the hardware RAM during flash programming.

### 3.11.2.3 Add flash programmer actions

This section lists the various **Flash Programmer** actions available in the Flash Programmer Task editor window.

In the **Flash Programmer Actions** group in the Flash Programmer Task editor window (Create a flash programmer target task on page 128), you can add following actions on the flash device.

• **Erase/Blank check actions** on page 132

• **Program/Verify actions** on page 132

• **Checksum actions** on page 133

• **Diagnostics actions** on page 134

• **Dump Flash actions** on page 134

• **Protect/Unprotect actions** on page 135

• **Secure/Unsecure actions** on page 135

The **Flash Programmer Actions** group contains the following UI controls to work with flash programmer actions:

• **Add Action** pop-up menu
  - **Erase/Blank Check Action**: Allows you to add erase or blank check actions for a flash device.
  - **Program/Verify Action**: Allows you to add program or verify flash actions for a flash device.
  - **Checksum Action**: Allows you to add checksum actions for a flash device.
  - **Diagnostics Action**: Lets you add a diagnostics action.
  - **Dump Flash Action**: Lets you add a dump flash action.
  - **Protect/Unprotect Action**: Lets you add protect or unprotect action.
  - **Secure/Unsecure Action**: Lets you add secure or unsecure action.

• **Duplicate Action** button: Allows you to duplicate a flash program action in the **Flash Programmer Actions** table.

• **Remove Action** button: Allows you to remove a flash program action from the **Flash Programmer Actions** table.

• **Move Up** button: Allows you to move up the selected flash action in the **Flash Programmer Actions** table.

• **Move Down** button: Allows you to move down the selected flash action in the **Flash Programmer Actions** table.

#### NOTE
Actions can also be enabled or disabled using the **Enabled** column. The **Description** column contains the default description for the flash programmer actions. You can also edit the default description.

This section includes:

• **Erase/Blank check actions** on page 132

• **Program/Verify actions** on page 132
3.11.2.3.1 Erase/Blank check actions
The Erase action erases sectors from the flash device.

You can also use the erase action to erase the entire flash memory without selecting sectors. The blank check action verifies if the specified areas have been erased from the flash device.

**NOTE**
Flash Programmer will not erase a bad sector in the NAND flash. After the erase action a list of bad sectors is reported (if any).

To add an erase/blank check action:

1. Choose Erase/Blank Check Action from the Add Action pop-up menu.

   The Add Erase/Blank Check Action dialog appears.

2. Select a sector from the Sectors table and click the Add Erase Action button to add an erase operation on the selected sector.

   **NOTE**
   Press the Control or the Shift key for selecting multiple sectors from the Sectors table.

3. Click the Add Blank Check button to add a blank check operation on the selected sector.

4. Select the Erase All Sectors Using Chip Erase Command checkbox to erase the entire flash memory.

   **NOTE**
   After selecting the Erase All Sectors Using Chip Erase Command checkbox, you need to add either erase or blank check action to erase all sectors.

5. Click Done.

   The Add Erase/Blank Check Action dialog closes and the added erase/blank check actions appear in the Flash Programmer Actions table in the Flash Programmer Task editor window.

3.11.2.3.2 Program/Verify actions
The Program action allows you to program the flash device and the verify action verifies the programmed flash device.

**NOTE**
The program action will abort and fail if it is performed in a bad block for NAND flashes.

To add a program/verify action:

1. Choose Program/Verify Action from the Add Action pop-up menu.

   The Add Program/Verify Action dialog appears.

2. Select the file to be written to the flash device.
3. Select the **Use File from Launch Configuration** checkbox to use the file from the launch (run) configuration associated with the task.

4. Specify the file name in the **File** textbox. You can use **Workspace, File System, or Variables** buttons to select the desired file.

5. Choose a file type from the **File Type** pop-up menu. You can select any one of the following file types:
   - Auto - Detects the file type automatically.
   - Elf - Specifies executable in ELF format.
   - Srec - Specifies files in Motorola S-record format.
   - Binary - Specifies binary files.

6. Select the **Erase sectors before program** checkbox to erase sectors before program.

7. [Optional] Select the **Verify after program** checkbox to verify after the program.

   **NOTE**
   The **Verify after program** checkbox is available only with the processors supporting it.

8. Select the **Restricted To Address in this Range** checkbox to specify a memory range. The write action is permitted only in the specified address range. In the **Start** textbox, specify the start address of the memory range sector and in the **End** textbox, specify the end address of the memory range.

9. Select the **Apply Address Offset** checkbox and set the memory address in the **Address** textbox. Value is added to the start address of the file to be programmed or verified.

10. Click the **Add Program Action** button to add a program action on the flash device.

11. Click the **Add Verify Action** button to add a verify action on the flash device.

12. Click **Done**.

   The **Add Program/Verify Action** dialog closes and the added program/verify actions appear in the **Flash Programmer Actions** table in the **Flash Programmer Task** editor window.

### 3.11.2.3.3 Checksum actions
The checksum can be computed over host file, target file, memory range or entire flash memory.

To add a checksum action:

1. Choose **Checksum Action** from the **Add Action** pop-up menu.

   The **Add Checksum Action** dialog appears.

2. Select the file for checksum action.

3. Select the **Use File from Launch Configuration** checkbox to use the file from the launch (run) configuration associated with the task.

4. Specify the filename in the **File** textbox. You can use the **Workspace, File System, or Variables** buttons to select the desired file.

5. Choose the file type from the **File Type** pop-up menu.

6. Select an option from the **Compute Checksum Over** options. The checksum can be computed over the host file, the target file, the memory range, or the entire flash memory.

7. Specify the memory range in the **Restricted To Addresses in this Range** group. The checksum action is permitted only in the specified address range. In the **Start** textbox, specify the start address of the memory range sector and in the **End** textbox, specify the end address of the memory range.
8. Select the **Apply Address Offset** checkbox and set the memory address in the **Address** textbox. Value is added to the start address of the file to be programmed or verified.

9. Click the **Add Checksum Action** button.

10. Click **Done**.

   The **Add Checksum Action** dialog closes and the added checksum actions appear in the **Flash Programmer Actions** table in the **Flash Programmer Task** editor window.

### 3.11.2.3.4 Diagnostics actions

The diagnostics action generates the diagnostic information for a selected flash device.

---

**NOTE**

Flash Programmer will report bad blocks, if they are present in the NAND flash.

To add a diagnostics action:

1. Choose **Diagnostics** from the **Add Action** pop-up menu.

   The **Add Diagnostics Action** dialog appears.

2. Select a device to perform the diagnostics action.

3. Click the **Add Diagnostics Action** button to add diagnostic action on the selected flash device.

   **NOTE**

   Select the **Perform Full Diagnostics** checkbox to perform full diagnostics on a flash device.

4. Click **Done**.

   The **Add Diagnostics Action** dialog closes and the added diagnostics action appears in the **Flash Programmer Actions** table in the **Flash Programmer Task** editor window.

### 3.11.2.3.5 Dump Flash actions

The dump flash action allows you to dump selected sectors of a flash device or the entire flash device.

To add a dump flash action:

1. Choose **Dump Flash Action** from the **Add Action** pop-up menu.

   The **Add Dump Flash Action** dialog appears.

2. Specify the file name in the **File** textbox. The flash is dumped in this selected file.

3. Choose the file type from the **File Type** pop-up menu. You can choose any one of the following file types:
   - Srec: Saves files in Motorola S-record format.
   - Binary: Saves files in binary file format.

4. Specify the memory range for which you want to add dump flash action.
   - Enter the start address of the range in the **Start** textbox.
   - Enter the end address of the range in the **End** textbox.

5. Click the **Add Dump Flash Action** button to add a dump flash action.

6. Click **Done**.

   The **Add Dump Flash Action** dialog closes and the added dump flash action appear in the **Flash Programmer Actions** table in the **Flash Programmer Task** editor window.
3.11.2.3.6 Protect/Unprotect actions
The protect/unprotect actions allow you to change the protection of a sector in the flash device.

To add a protect/unprotect action:
1. Choose the Protect/Unprotect Action from the Add Action pop-up menu.
   The Add Protect/Unprotect Action dialog appears.
2. Select a sector from the Sectors table and click the Add Protect Action button to add a protect operation on the selected sector.
   Press the Control or Shift key for selecting multiple sectors from the Sectors table.
3. Click the Add Unprotect Action button to add an unprotect action on the selected sector.
4. Select the All Device checkbox to add action on full device.
5. Click Done.
   The Add Protect/Unprotect Action dialog closes and the added protect or unprotect actions appear in the Flash Programmer Actions table in the Flash Programmer Task editor window.

3.11.2.3.7 Secure/Unsecure actions
The secure/unsecure actions help you change the security of a flash device.

To add a secure/unsecure action:
1. Choose the Secure/Unsecure Action from the Add Action pop-up menu.
   The Add Secure/UnSecure Action dialog appears.
2. Select a device from the Flash Devices table.
3. Click the Add Secure Action button to add Secure action on the selected flash device.
   a. Enter password in the Password textbox.
   b. Choose the password format from the Format pop-up menu.
4. Click the Add Unsecure Action button to add an unprotect action on the selected sector.
5. Click Done.
   The Add Secure/UnSecure Action dialog closes and the added secure or unsecure action appears in the Flash Programmer Actions table in the Flash Programmer Task editor window.

3.11.2.3.8 Duplicate action
You can duplicate a flash programmer action from the Flash Programmer Actions table.
1. Select the action in the Flash Programmer Actions table.
2. Click the Duplicate Action button.
   The selected action is copied in the Flash Programmer Action table.
3.11.2.3.9 Remove action
You can remove a flash programmer action from the Flash Programmer Actions table.
1. Select the action in the Flash Programmer Actions table.
2. Click the Remove Action button.
   The selected action is removed from the Flash Programmer Action table.

3.11.3 Execute flash programmer target task
You can execute the flash programmer tasks using the Target Tasks view.
To execute the configured flash programmer target task, select a target task and click the Execute button in the Target Tasks view toolbar. Alternatively, right-click on a target task and choose Execute from the shortcut menu.

Figure 90: Execute target task

![Figure 90: Execute target task](image)

NOTE
You can use predefined target tasks for supported boards. To load a predefined target task, right-click in the Target Tasks view and choose Import Target Task from the shortcut menu. To save your custom tasks, right-click in the Target Tasks view and then choose Export Target Task from the shortcut menu.

You can check the results of flash batch actions in the Console view. The green color indicates the success and the red color indicates the failure of the task.
3.12 Flash File to Target

You can use the Flash File to Target feature to perform flash operations such as erasing a flash device or programming a file.

You do not need any project for using Flash File to Target feature, only a valid Remote System is required.

To open the Flash File to Target dialog, click the Flash Programmer button on the IDE toolbar.

- **Connection** pop-up menu - Lists all run configurations defined in Eclipse. If a connection to the target has already been made the control becomes inactive and contains the text Active Debug Configuration.

- **Flash Configuration File** pop-up menu - Lists predefined target tasks for the processor selected in the Launch Configuration and tasks added by user with the Browse button. The items in this pop-up menu are updated based on the processor selected in the launch configuration. For more information on launch configurations, see product's Targeting Manual.

- **Unprotect flash memory before erase** checkbox - Select to unprotect flash memory before erasing the flash device. This feature allows you to unprotect the flash memory from Flash File To Target dialog.

- **File to Flash** group - Allows selecting the file to be programmed on the flash device and the location.
  - **File** textbox - Used for specifying the filename. You can use the Workspace, File System, or Variables buttons to select the desired file.
  - **Offset: 0x** textbox - Used for specifying offset location for a file. If no offset is specified the default value of zero is used. The offset is always added to the start address of the file. If the file does not contain address information then zero is considered as start address.
  - **Save as Target Task** - Select to enable Task Name textbox.
  - **Task Name** textbox -Lets you to save the specified settings as a Flash target task. Use the textbox to specify the name of the target task.
  - **Erase Whole Device** button - Erases the flash device. In case you have multiple flash blocks on the device, all blocks are erased. If you want to selectively erase or program blocks, use the Flash programmer on page 127 feature.
3.12.1 Erasing flash device

This topic explains how to erase a flash device.

To erase a flash device, follow these steps:
1. Click the Flash Programmer button on the IDE toolbar.
   The Flash File to Target dialog appears.
2. Choose a connection from the Connection pop-up menu.
3. Choose a flash configuration from the Flash Configuration File pop-up menu.
4. Select the Unprotect flash memory before erase checkbox to unprotect flash memory before erasing the flash device.
5. Click the Erase Whole Device button.

3.12.2 Programming a file

This topic explains how to program a file using Flash programmer.

1. Click the Flash Programmer button on the IDE toolbar.
   The Flash File to Target dialog appears.
2. Choose a connection from the Connection pop-up menu.
3. Choose a flash configuration from the Flash Configuration File pop-up menu.
4. Select the Unprotect flash memory before erase checkbox to unprotect flash memory before erasing the flash device.
5. Type the file name in the File textbox. You can use the Workspace, File System, or Variables buttons to select the desired file.
6. Type the offset location in the Offset textbox.
7. Click the Erase and Program button.
3.13 Hardware diagnostics

The Hardware Diagnostics utility lets you run a series of diagnostic tests that determine if the basic hardware is functional.

These tests include:

• Memory read/write: This test only makes a read or write access to the memory to read or write a byte, word (2 bytes) and long word (4 bytes) to or from the memory. For this task, the user needs to set the options in the Memory Access group.

• Scope loop: This test makes read and write accesses to memory in a loop at the target address. The time between accesses is given by the loop speed settings. The loop can only be stopped by the user, which cancels the test. For this type of test, the user needs to set the memory access settings and the loop speed.

• Memory tests: This test requires the user to set the access size and target address from the access settings group and the settings present in the Memory Tests group.

This topic contains the following sub-topics:

• Creating hardware diagnostics task on page 139
• Working with Hardware Diagnostic Action editor on page 140
• Memory test use cases on page 145

3.13.1 Creating hardware diagnostics task

You can create a hardware diagnostic task using the Create New Target Task wizard.

To create a task for hardware diagnostics:

1. Choose Window > Show View > Other from the IDE menu bar.
   The Show View dialog appears.
2. Expand the Debug group and select Target Tasks.
3. Click OK.
4. Click the Create a new Target Task button on the Target Tasks view toolbar. Alternatively, right-click in the Target Tasks view and choose New Task from the shortcut menu.
   The Create a New Target Task wizard appears.
5. Type name for the new task in the Task Name textbox.
6. Choose a launch configuration from the Run Configuration pop-up menu.

   NOTE
   If the task does not successfully launch the configuration that you specify, the Execute button on the Target Tasks view toolbar stays unavailable.

7. Choose Hardware Diagnostic from the Task Type pop-up menu.
8. Click Finish.

   A new hardware diagnostic task is created in the Target Tasks view.

   NOTE
   You can perform various actions on a hardware diagnostic task, such as renaming, deleting, or executing the task, using the shortcut menu that appears on right-clicking the task in the Target tasks view.
3.13.2 Working with Hardware Diagnostic Action editor

The Hardware Diagnostic Action editor is used to configure a hardware diagnostic task.

To open the Hardware Diagnostic Action editor for a particular task, double-click the task in the Target Tasks view.

The following figure shows the Hardware Diagnostics Action editor.

![Hardware Diagnostics Action editor](image)

The Hardware Diagnostics Action editor window includes the following groups:

- **Action Type** on page 140
- **Memory Access** on page 141
- **Loop Speed** on page 141
- **Memory Tests** on page 142

### 3.13.2.1 Action Type

The Action Type group in the Hardware Diagnostics Action editor window is used for selecting the action type.

You can choose any one of the following actions:

- Memory read/write - Enables the options in the Memory Access group.
- Scope loop - Enables the options in the Memory Access and the Loop Speed groups.
- Memory test - Enables the access size and target address from the access settings group and the settings present in the Memory Tests group.
3.13.2.2 Memory Access

The Memory Access pane configures diagnostic tests for performing memory reads and writes over the remote connection interface.

The table below lists and describes the items in the pane.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>Select to have the hardware diagnostic tools perform read tests.</td>
</tr>
<tr>
<td>Write</td>
<td>Select to have the hardware diagnostic tools perform write tests.</td>
</tr>
<tr>
<td>1 unit</td>
<td>Select to have the hardware diagnostic tools perform one memory unit access size operations.</td>
</tr>
<tr>
<td>2 units</td>
<td>Select to have the hardware diagnostic tools perform two memory units access size operations.</td>
</tr>
<tr>
<td>4 units</td>
<td>Select to have the hardware diagnostic tools perform four memory units access size operations.</td>
</tr>
<tr>
<td>Target Address</td>
<td>Specify the address of an area in RAM that the hardware diagnostic tools should analyze. The tools must be able to access this starting address through the remote connection (after the hardware initializes).</td>
</tr>
<tr>
<td>Value</td>
<td>Specify the value that the hardware diagnostic tools write during testing. Select the Write option to enable this textbox.</td>
</tr>
<tr>
<td>Verify Memory Writes</td>
<td>Select the checkbox to verify success of each data write to the memory.</td>
</tr>
</tbody>
</table>

3.13.2.3 Loop Speed

The Loop Speed pane configures diagnostic tests for performing repeated memory reads and writes over the remote connection interface.

The tests repeat until you stop them. By performing repeated read and write operations, you can use a scope analyzer or logic analyzer to debug the hardware device. After the first 1000 operations, the Status shows the estimated time between operations.

**NOTE**

For all values of Speed, the time between operations depends heavily on the processing speed of the host computer.

For Read operations, the Scope Loop test has an additional feature. During the first read operation, the hardware diagnostic tools store the value read from the hardware. For all successive read operations, the hardware diagnostic tools compare the read value to the stored value from the first read operation. If the Scope Loop test determines that the value read from the hardware is not stable, the diagnostic tools report the number of times that the read value differs from the first read value. Following table lists and describes the items in Loop Speed pane.
### Table 12: Loop Speed Pane Items

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Loop Speed</td>
<td>Enter a numeric value between 0 to 1000 in the textbox to adjust the speed. You can also move the slider to adjust the speed at which the hardware diagnostic tools repeat successive read and write operations. Lower speeds increase the delay between successive operations. Higher speeds decrease the delay between successive operations.</td>
</tr>
</tbody>
</table>

### 3.13.2.4 Memory Tests

The **Memory Tests** pane lets you perform three hardware tests, Walking Ones, Bus Noise, and Address.

You can specify any combination of tests and number of passes to perform. For each pass, the hardware diagnostic tools performs the tests in turn, until all passes are complete. The tools compare memory test failures and display them in a log window after all passes are complete. Errors resulting from memory test failures do not stop the testing process; however, fatal errors immediately stop the testing process.

The following table explains the items in the **Memory Tests** pane.

### Table 13: Memory Tests pane items

<table>
<thead>
<tr>
<th>Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking 1’s</td>
<td>Select the checkbox to have the hardware diagnostic tools perform the <strong>Walking Ones</strong> on page 143 test. Deselect to have the diagnostic tools skip the <strong>Walking Ones</strong> on page 143 test.</td>
</tr>
<tr>
<td>Address</td>
<td>Select to have the hardware diagnostic tools perform the <strong>Address</strong> on page 143 test. Deselect to have the diagnostic tools skip the <strong>Address</strong> on page 143 test.</td>
</tr>
<tr>
<td>Bus Noise</td>
<td>Select to have the hardware diagnostic tools perform the <strong>Bus noise</strong> on page 144 test. Deselect to have the diagnostic tools skip the <strong>Bus noise</strong> on page 144 test.</td>
</tr>
<tr>
<td>Test Area Size</td>
<td>Specify the size of memory to be tested. This setting along with Target Address defines the memory range being tested.</td>
</tr>
<tr>
<td>Number of Passes</td>
<td>Enter the number of times that you want to repeat the specified tests.</td>
</tr>
<tr>
<td>Use Target CPU</td>
<td>Select to have the hardware diagnostic tools download the test code to the hardware device. Deselect to have the hardware diagnostic tools execute the test code through the remote connection interface. Execution performance improves greatly if you execute the test code on the hardware CPU, but requires that the hardware has enough stability and robustness to execute the test code.</td>
</tr>
<tr>
<td>Download Algorithm to Address</td>
<td>Specify the address where the test driver is downloaded in case the Use target CPU is selected.</td>
</tr>
</tbody>
</table>

*NOTE: The option is not applicable for CodeWarrior StarCore devices.*

This section includes:
3.13.2.4.1 Walking Ones

This section provides details on the Walking Ones test.

This test detects these memory faults:

- **Address Line**: The board or chip address lines are shorting or stuck at 0 or 1. Either condition could result in errors when the hardware reads and writes to the memory location. Because this error occurs on an address line, the data may end up in the wrong location on a write operation, or the hardware may access the wrong data on a read operation.

- **Data Line**: The board or chip data lines are shorting or stuck at 0 or 1. Either condition could result in corrupted values as the hardware transfers data to or from memory.

- **Retention**: The contents of a memory location change over time. The effect is that the memory fails to retain its contents over time.

The Walking Ones test includes four sub-tests:

- **Walking Ones**:
  - This subtest first initializes memory to all zeros. Then the subtest writes, reads, and verifies bits, with each bit successively set from the least significant bit (LSB) to the most significant bit (MSB). The subtest configures bits such that by the time it sets the MSB, all bits are set to a value of 1. This pattern repeats for each location within the memory range that you specify. For example, the values for a byte-based Walking Ones subtest occur in this order:

  \[
  0x01, 0x03, 0x07, 0x0F, 0x1F, 0x3F, 0x7F, 0xFF
  \]

- **Ones Retention**:
  - This subtest immediately follows the Walking Ones subtest. The Walking Ones subtest should leave each memory location with all bits set to 1. The Ones Retention subtest verifies that each location has all bits set to 1.

- **Walking Zeros**:
  - This subtest first initializes memory to all ones. Then the subtest writes, reads, and verifies bits, with each bit successively set from the LSB to the MSB. The subtest configures bits such that by the time it sets the MSB, all bits are set to a value of 0. This pattern repeats for each location within the memory range that you specify. For example, the values for a byte-based Walking Zeros subtest occur in this order:

  \[
  0xFE, 0xFC, 0xF8, 0xF0, 0xE0, 0xC0, 0x80, 0x00
  \]

- **Zeros Retention**:
  - This subtest immediately follows the Walking Zeros subtest. The Walking Zeros subtest should leave each memory location with all bits set to 0. The Zeros Retention subtest verifies that each location has all bits set to 0.

3.13.2.4.2 Address

This section provides details on the Address test. This test detects memory aliasing.

**Memory aliasing** exists when a physical memory block repeats one or more times in a logical memory space. Without knowing about this condition, you might conclude that there is much more physical memory than what actually exists.
The address test uses a simplistic technique to detect memory aliasing. The test writes sequentially increasing data values (starting at one and increasing by one) to each successive memory location. The maximum data value is a prime number and its specific value depends on the addressing mode so as to not overflow the memory location.

The test uses a prime number of elements to avoid coinciding with binary math boundaries:
- For byte mode, the maximum prime number is 28-5 or 251.
- For word mode, the maximum prime number is 216-15 or 65521.
- For long word mode, the maximum prime number is 232-5 or 4294967291.

If the test reaches the maximum value, the value rolls over to 1 and starts incrementing again. This sequential pattern repeats throughout the memory under test. Then the test reads back the resulting memory and verifies it against the written patterns. Any deviation from the written order could indicate a memory aliasing condition.

### 3.13.2.4.3 Bus noise

This test stresses on the memory system by causing many bits to flip from one memory access to the next (both addresses and data values).

**Bus noise** occurs when many bits change consecutively from one memory access to another. This condition can occur on both address and data lines.

### 3.13.2.4.4 Address lines

This section provides details on the Address lines test.

To force bit flips in address lines, the test uses three approaches:
- **Sequential**- This approach works sequentially through all of the memory under test, from lowest address to highest address. This sequential approach results in an average number of bit flips from one access to the next.
- **Full Range Converging**- This approach works from the fringes of the memory range toward the middle of the memory range. Memory access proceeds in this pattern, where + number and - number indicate the next item location (the specific increment or decrement depends on byte, word, or long word address mode):
  - the lowest address
  - the highest address
  - (the lowest address) + 1
  - (the highest address) - 1
  - (the lowest address) + 2
  - (the highest address) - 2
- **Maximum Invert Convergence**- This approach uses calculated end point addresses to maximize the number of bits flipping from one access to the next. This approach involves identifying address end points such that the values have the maximum inverted bits relative to one another. Specifically, the test identifies the lowest address with all 0x5 values in the least significant nibbles and the highest address with all 0xA values in the least significant nibbles. After the test identifies these end points, memory access alternates between low address and high address, working towards the center of the memory under test. Accessing memory in this manner, the test achieves the maximum number of bits flips from one access to the next.
3.13.2.4.5 Data lines
This section provides details on the Data Lines test.

To force bit flips in data lines, the test uses two sets of static data, a pseudo-random set and a fixed-pattern set. Each set contains 31 elements—a prime number. The test uses a prime number of elements to avoid coinciding with binary math boundaries. The sets are unique to each addressing mode so as to occupy the full range of bits.

- The test uses the pseudo-random data set to stress the data lines in a repeatable but pattern-less fashion.
- The test uses the fixed-pattern set to force significant numbers of data bits to flip from one access to the next.

The sub-tests execute similarly in that each subtest iterates through static data, writing values to memory. The test combines the three address line approaches with the two data sets to produce six unique sub-tests:

- Sequential with Random Data
- Sequential with Fixed Pattern Data
- Full Range Converging with Random Data
- Full Range Converging with Fixed Pattern Data
- Maximum Invert Convergence with Random Data
- Maximum Invert Convergence with Fixed Pattern Data

3.13.3 Memory test use cases
Memory tests are the complex tests that can be executed in two modes: Host based and Target based depending upon the selection made for the Use Target CPU checkbox.

The memory read/write and scope loop tests are host based tests. The host machine issues read and write action to the memory through the connection protocol. For example CCS.

- **Selected**: Target Based
- **Deselected**: Host Based

The Host Based tests are slower than the Target Based tests.

This section explains the following use case scenerios:

- **Use Case 1**: Execute host-based Scope Loop on target on page 145
- **Use Case 2**: Execute target-based Memory Tests on target on page 146

3.13.3.1 Use Case 1: Execute host-based Scope Loop on target
This use case scenerio explains the steps required to execute the host based scope loop on the target.

Perform the following steps:

1. Select **Scope loop** in the **Action Type**.
2. Set **Memory Access** settings from the **Memory Access** section.
3. Set the speed used for the scope loop diagnostic from the **Loop Speed** section.
4. Save the settings.
5. Press **Execute** to execute the action.
3.13.3.2 Use Case 2: Execute target-based Memory Tests on target

This use case scenario explains the steps required to execute the target-based memory test on the target.

Perform the following steps:

1. Select Memory Test in the Action Type.
2. Specify Target Address and Access Size settings from the Memory Access section.
3. Specify the following settings for Memory Tests section:
   - Test Area Size: The tested memory region is computed from Target Address until Target Address + Test Area Size.
   - Tests to Run: Select tests to run on the target.
   - Number of passes: Specify number of times a test will be executed.
   - Use Target CPU: set the Address to which the test driver (algorithm) is to be downloaded.
4. Save the settings.
5. Press Execute to execute the action.

3.14 Import/Export/Fill memory

The Import/Export/Fill Memory utility lets you export memory contents to a file and import data from a file into memory.

The utility also supports filling memory with a user provided data pattern.

This section explains the following topics:
- Creating task for import/export/fill memory on page 146
- Importing data into memory on page 148
- Exporting memory to file on page 150
- Fill memory on page 152

3.14.1 Creating task for import/export/fill memory

You can use the Import/Export/Fill Memory utility to perform various tasks on memory.

The utility can be accessed from the Target Tasks view.

To open the Target Tasks view:
1. Choose Window > Show View > Other from the IDE menu bar.
2. Expand the Debug group.
3. Select Target Tasks.
4. Click OK.

The first time it opens, the Target Tasks view contains no tasks. You must create a task to use the Import/Export/Fill Memory utility.

To create a task:
1. Click the Create a new Target Task button on the toolbar of the Target Tasks view. Alternatively, right-click the left-hand list of tasks and choose New Task from the shortcut menu that appears.
The Create a New Target Task page appears.

Figure 93: Create New Target Task Window

2. In the Task Name textbox, enter a name for the new task.

3. Use the Run Configuration pop-up menu to specify the configuration that the task launches and uses to connect to the target.

   NOTE
   If the task does not successfully launch the configuration that you specify, the Execute button of the Target Tasks view toolbar stays unavailable.

4. Use the Task Type pop-up menu to specify Import/Export/Fill Memory.

5. Click Finish.

   The Import/Export/Fill Memory target task is created and it appears in the Import/Export/Fill Memory Action editor.
3.14.2 Importing data into memory

You can import the encoded data from a user specified file, decode it, and copy it into a user specified memory range.

Select the Import memory option from the Import/Export/Fill Memory Action editor to import data into memory.
The following table explains the import memory options.

Table 14: Controls used for importing data into memory

<table>
<thead>
<tr>
<th>Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory space and address</td>
<td>Enter the literal address and memory space on which the data transfer is performed. The Literal address field allows only decimal and hexadecimal values.</td>
</tr>
<tr>
<td>Expression</td>
<td>Enter the memory address or expression at which the data transfer starts.</td>
</tr>
<tr>
<td>Access Size</td>
<td>Denotes the number of addressable units of memory that the debugger accesses in transferring one data element. The default values shown are 1, 2, and 4 units. When target information is available, this list shall be filtered to display the access sizes that are supported by the target.</td>
</tr>
<tr>
<td>Select file</td>
<td>Enter the path to the file that contains the data to be imported. Click the Workspace button to select a file from the current project workspace. Click the System button to select a file from the file system the standard File Open dialog. Click the Variables button to select a build variable.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 14: Controls used for importing data into memory (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Type</td>
<td>Defines the format in which the imported data is encoded. By default, the</td>
</tr>
<tr>
<td></td>
<td>following file types are supported:</td>
</tr>
<tr>
<td></td>
<td>• Signed decimal Text</td>
</tr>
<tr>
<td></td>
<td>• Unsigned decimal Text</td>
</tr>
<tr>
<td></td>
<td>• Motorola S-Record format</td>
</tr>
<tr>
<td></td>
<td>• Hex Text</td>
</tr>
<tr>
<td></td>
<td>• Annotated Hex Text</td>
</tr>
<tr>
<td></td>
<td>• Raw Binary</td>
</tr>
<tr>
<td>Number of Elements</td>
<td>Enter the total number of elements to be transferred.</td>
</tr>
<tr>
<td>Verify Memory Writes</td>
<td>Select the checkbox to verify success of each data write to the memory.</td>
</tr>
</tbody>
</table>

### 3.14.3 Exporting memory to file

You can read data from a user specified memory range, encode it in a user specified format, and store this encoded data in a user specified output file.

Select the **Export memory** option from the **Import/Export/Fill Memory Action** editor to export memory to a file.
The following table explains the export memory options.

**Table 15: Controls used for exporting data from memory into file**

<table>
<thead>
<tr>
<th>Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory space and address</td>
<td>Enter the literal address and memory space on which the data transfer is performed. The Literal address field allows only decimal and hexadecimal values.</td>
</tr>
<tr>
<td>Expression</td>
<td>Enter the memory address or expression at which the data transfer starts.</td>
</tr>
<tr>
<td>Access Size</td>
<td>Denotes the number of addressable units of memory that the debugger accesses in transferring one data element. The default values shown are 1, 2, and 4 units. When target information is available, this list shall be filtered to display the access sizes that are supported by the target.</td>
</tr>
<tr>
<td>Select file</td>
<td>Enter the path of the file to write data. Click the <strong>Workspace</strong> button to select a file from the current project workspace. Click the <strong>System</strong> button to select a file from the file system the standard <strong>File Open</strong> dialog. Click the <strong>Variables</strong> button to select a build variable.</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
Table 15: Controls used for exporting data from memory into file (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>File Type</td>
<td>Defines the format in which encoded data is exported. By default, the following file types are supported:</td>
</tr>
<tr>
<td></td>
<td>• Signed decimal Text</td>
</tr>
<tr>
<td></td>
<td>• Unsigned decimal Text</td>
</tr>
<tr>
<td></td>
<td>• Motorola S-Record format</td>
</tr>
<tr>
<td></td>
<td>• Hex Text</td>
</tr>
<tr>
<td></td>
<td>• Annotated Hex Text</td>
</tr>
<tr>
<td></td>
<td>• Raw Binary</td>
</tr>
<tr>
<td>Number of Elements</td>
<td>Enter the total number of elements to be transferred.</td>
</tr>
</tbody>
</table>

### 3.14.4 Fill memory

You can fill a user specified memory range with a user specified data pattern.

Select the Fill memory option from the Import/Export/Fill Memory Action editor window to fill memory.

![Fill memory](Figure 97: Fill memory)

The following table explains the fill memory options.
Table 16: Controls used for filling memory with data pattern

<table>
<thead>
<tr>
<th>Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory space and address</td>
<td>Enter the literal address and memory space on which the fill operation is performed. The Literal address field allows only decimal and hexadecimal values.</td>
</tr>
<tr>
<td>Expression</td>
<td>Enter the memory address or expression at which the fill operation starts.</td>
</tr>
<tr>
<td>Access Size</td>
<td>Denotes the number of addressable units of memory that the debugger accesses in modifying one data element. The default values shown are 1, 2, and 4 units. When target information is available, this list shall be filtered to display the access sizes that are supported by the target.</td>
</tr>
<tr>
<td>Fill Pattern</td>
<td>Denotes the sequence of bytes, ordered from low to high memory mirrored in the target. The field accept only hexadecimal values. If the width of the pattern exceeds the access size, an error message.</td>
</tr>
<tr>
<td>Number of Elements</td>
<td>Enter the total number of elements to be modified.</td>
</tr>
<tr>
<td>Verify Memory Writes</td>
<td>Select the checkbox to verify success of each data write to the memory.</td>
</tr>
</tbody>
</table>

3.15 Launch group

A launch group is a launch configuration that contains other launch configurations. You can add any number of existing launch configurations to the launch group and order them.

In addition, you can attach an action to each launch configuration. You can also specify the mode in which the launch configuration should be launched. For example, run mode or debug mode.

This section explains the following topics:

- Creating launch group on page 153
- Launching launch group on page 156

3.15.1 Creating launch group

This section explains how to create a launch group.

To create a launch group:

1. Choose Run > Debug Configurations.
   The Debug Configurations dialog appears.
2. Select Launch Group in the left pane.
3. Click the New launch configuration button available on the toolbar of the dialog.
   A new launch configuration of launch group type is created and shown on the left pane of the Debug Configurations dialog.
Table 17: Launch Group Configuration Pane Controls

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Specify a name for the launch group</td>
</tr>
<tr>
<td>Up button</td>
<td>Click to move up the selected launch configuration</td>
</tr>
<tr>
<td>Down button</td>
<td>Click to move down the selected launch configuration</td>
</tr>
<tr>
<td>Edit button</td>
<td>Click to edit the selected entry in the launch group</td>
</tr>
<tr>
<td>Add button</td>
<td>Click to add a launch configuration to the launch group</td>
</tr>
<tr>
<td>Remove button</td>
<td>Click to remove a launch configuration from the launch group</td>
</tr>
</tbody>
</table>

4. Specify a name for the launch group configuration in the **Name** textbox.

5. Click **Add**.

The **Add Launch Configuration** dialog appears.
Figure 99: Add Launch Configuration dialog

![Add Launch Configuration dialog](image)

Table 18: Add Launch Configuration dialog options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Launch Mode</td>
<td>Allows you to specify launch mode for the selected launch configuration. This can also be used to filter launch configurations.</td>
</tr>
<tr>
<td></td>
<td>• debug - specifies that the launch configuration will be launched in debug mode.</td>
</tr>
<tr>
<td></td>
<td>• run - specifies that the launch configuration will be launched in run mode.</td>
</tr>
<tr>
<td></td>
<td>• profile - specifies that the launch configuration will be launched in profile mode.</td>
</tr>
<tr>
<td>Use default mode when launching</td>
<td>Selecting this checkbox indicates that the child launch configuration should be launched in the mode used to initiate the launch group launch.</td>
</tr>
<tr>
<td>Post launch action</td>
<td>Allows you to specify a post launch action for the selected launch configuration.</td>
</tr>
<tr>
<td></td>
<td>• None - the debugger immediately moves on to launch the next launch configuration.</td>
</tr>
<tr>
<td></td>
<td>• Wait until terminated - the debugger waits indefinitely until the debug session spawned by the last launch terminates and then it moves on to the next launch configuration.</td>
</tr>
<tr>
<td></td>
<td>• Delay - the debugger waits for specified number of seconds before moving on to the next launch configuration.</td>
</tr>
</tbody>
</table>

6. To add a launch configuration to the launch group:
a. Select one or more launch configurations from the tree control.
b. Select an action from the Post launch action list.
c. Click **OK**.

The launch configuration is added to the launch group and the **Add Launch Configuration** dialog closes.

7. Click **Apply**.

The launch configurations are added to the launch group.

### 3.15.2 Launching launch group

This section shows how a launch group is launched in the debug view of CodeWarrior.

When launched, the debugger iterates through the launch configurations contained in the launch group and launches each enabled configuration sequentially, in the same order as they are configured in the launch group.

The following figure shows the result of a launch group launch in the **Debug** view.

**Figure 100: Launch group in Debug view**
3.16 Load multiple binaries

The CodeWarrior debugger supports loading multiple binaries (.elf) to make the symbols and source code of other executable available within a debugging session.

To load multiple binary files within a debugging session:

1. Click Run > Debug Configurations.

   The Debug Configurations dialog appears. The left side of this dialog has a list of debug configurations that apply to the current application.

2. Expand the CodeWarrior configuration and select the debug configuration that you want to modify.

   The following figure shows the Debug Configurations dialog with the settings for the debug configuration you selected.

   ![Debug Configurations dialog](image)

   **Figure 101: Debug Configurations dialog**

3. Click the Debugger tab to view the corresponding debugger settings page.

4. Click the Other Executables tab under the Debugger Options pane.
5. Click **Add** to open the **Debug Other Executable** dialog.

The **Debug Other Executable** dialog allows you to specify additional ELF files to download or debug in addition to the main executable file associated with the launch configuration.

![Debug Other Executable](image)

6. Enter the path to the additional executable file that the debugger controls in addition to the current project's executable file. Alternatively, click the **Browse** button to specify the file path.

7. Select the **Load Symbols** checkbox to have the debugger load symbols for the specified file. Deselect to prevent the debugger from loading the symbols. The Debug column of the **File** list corresponds to this setting.

8. Select the **Download to Device** checkbox to have the debugger download the specified file to the target device. Deselect this checkbox to prevent the debugger from downloading the file to the device. The **Download** column of the **File** list corresponds to this setting.

9. Click **OK** to add the additional executable to the **Other Executables** file list.

10. Click **Debug** to launch a debug session with multiple binaries.

Multiple binary files within a debugging session are now available.

This section includes the following topic:

- **Viewing binaries** on page 158

### 3.16.1 Viewing binaries

The **Modules** view shows the application executable and all shared libraries loaded by the application during a debug session.

In addition to the current project's executable file, the **Modules** view shows the other executables listed in the **Other Executables** pane (see **Load multiple binaries** on page 157).

To view the executables loaded during a debug session:

1. Choose **Window > Show View > Modules** from the IDE menu bar.

   The **Modules** view appears.
2. Click on the application executable to view its details.
   An executable can also be expanded in the Modules view (to show its symbols) regardless of whether the executable has been targeted or not in the Debug Other Executable dialog.

3. An executable that is not marked to be targeted at launch time can be forced to be targeted at any time during the debug session by choosing Load Symbols from the shortcut menu that appears on right-clicking the executable. The menu command will not be available if the executable is already targeted.

   **NOTE**
   All executables listed in the Other Executables pane are added to the Modules view whether or not they are marked to be targeted or downloaded.

### 3.17 Memory view

The Memory view lets you monitor and modify your process memory.

The process memory is presented as a list called memory monitors. Each monitor represents a section of memory specified by its location called base address. Each memory monitor can be displayed in different predefined data formats known as memory renderings.

The debugger supports the following rendering types:

- Hex Integer
- Hexadecimal (default)
- ASCII
- Signed integer
- Unsigned integer
- Traditional
- Mixed Source
- Disassembly
• Floating Point
• Fixed Point

The default rendering is displayed automatically when a monitor is created. The Memory view contains these two panes:

• Monitors - Displays the list of memory monitors added to the debug session currently selected in the Debug view
• Renderings - Displays memory renderings.

The content of the Renderings pane is controlled by the selection in the Monitors pane. The Renderings pane can be configured to display two renderings simultaneously.

This section includes the following topics:

• Opening Memory view on page 160
• Adding memory monitor on page 160
• Adding memory renderings on page 162
• Mixed source rendering on page 163
• Setting memory access size on page 164
• Exporting memory on page 164
• Importing memory on page 165
• Setting watchpoint in Memory view on page 166
• Clearing watchpoints from Memory view on page 166

### 3.17.1 Opening Memory view

To open the Memory view, choose Window > Show View > Memory from the IDE menu bar. The following figure shows the memory view.

![Memory view](image)

**Figure 104: Memory view**

### 3.17.2 Adding memory monitor

This topic explains the steps required to add a memory monitor.

To add a memory monitor to Memory view:

1. Start a debugging session.
2. Click the **Memory** tab.

   The **Memory** view appears.

3. In the **Monitors** pane toolbar, click the plus-sign (+) icon. Alternatively, right-click a blank area in the **Monitors** pane and choose **Add Memory Monitor** from the shortcut menu.

   The **Monitor Memory** dialog appears.

   ![Monitor Memory dialog](image)

4. Specify information about the memory monitor:
   
   - To enter a memory space and literal address, enter an address.
   - To enter an expression, type in the expression. If you enter a literal address as the expression, use the prefix **0x** to indicate hexadecimal notation, or use no prefix to indicate decimal notation. You can use the available pop-up menu to choose a previously specified expression.

   **NOTE**

   If you do not select a memory space and the expression does not contain a memory space then the memory space is set to default data memory space that is specific for each architecture

5. If you want to translate the memory address or the expression to another memory space, select the **Memory space** checkbox.

   The **Memory space** pop-up menu becomes available.

6. Choose one of the following values from the **Memory space** pop-up menu.
   
   - Physical - Indicates that the specified address or expression refers to physical memory space.
   - Data - Indicates that the specified address or expression refers to data memory space.
   - Program - Indicates that the specified address or expression refers to program memory space.

7. Click **OK**.

   The memory monitor is added to the **Monitors** pane and the default rendering is displayed in the **Renderings** pane.
3.17.3 Adding memory renderings

This section provides details on adding memory rendering. When you add a variable, expression, or register to the Memory view, you can do so multiple times, each time adding a new (or the same) rendering.

Alternatively, once you have added a memory monitor and rendering, you can go to the Renderings pane and click Add Rendering(s). This will prompt you with a dialog to select the rendering that you want to add to the view. In this dialog, you can select more than one rendering by using the Shift or Control key. This will cause a rendering to be opened for each rendering format that is selected. When you add multiple memory renderings, they are separated by tabs.

For more details on opening the Memory view and adding memory monitors, see Adding memory monitor on page 160.

You can also split the Memory Renderings pane by clicking the Toggle Split Pane icon in the Memory view toolbar. When the Memory Renderings pane is split, you can view two renderings side-by-side.

When you have multiple memory renderings for a memory monitor, you can set the renderings to be linked with one another. To do this, click the Link Memory Rendering Panes icon in the toolbar. When renderings are linked, they are synchronized with each other (for example, if you change the column size in one rendering, the column size in the other rendering will also change - or if you scroll or move the cursor in one rendering, the other rendering will scroll or follow the same cursor movement). Linking memory renderings only applies to the current Memory view. If you have multiple Memory views open, they do not link to each other.

To remove a rendering, select it in the Memory Renderings pane, right-click and choose Remove Rendering from the shortcut menu. When you remove all memory renderings for a monitored expression, variable, or register, the Memory Renderings pane will be populated with the memory rendering selection list. From this list, you can select the data format that you want to use for the memory rendering and click the Add Rendering(s) button.
3.17.4 Mixed source rendering

The mixed source rendering allows you to view memory with instructions in C correspondence or mixed modes.

To add mixed source rendering in the Memory view:

1. Open the Memory view (see Opening Memory view on page 160).
2. Add a memory monitor (see Adding memory monitor on page 160).
3. Click the New Renderings tab in the Renderings pane.

   The New Renderings tab displays the different rendering types that can be added in the Renderings pane.

4. Select Mixed Source from the Select rendering(s) to create list.
5. Click the Add Rendering(s) button.

   The mixed source rendering is added to the Renderings pane in the Memory view.
3.17.5 Setting memory access size
This section explains how to define the memory access size.

To set memory access size:
1. Open the Memory view (see Opening Memory view on page 160).
2. Right-click on a Memory Rendering.
   The shortcut menu appears.
3. Choose Format from the shortcut menu.
   The Format dialog appears.
4. Choose a row size from the Row Size pop-up menu to change the number of rows displayed in the Renderings pane of the Memory view.
5. Choose a column size from the Column Size pop-up menu to change the number of columns.

   NOTE
   The default value for the Column size depends on the architecture being debugged. For example, for 32 bit architectures the default value for Column size is 4 and for 8 bit architectures the default value is 1. To save the newly selected values as default values, click the Save as Defaults button.

6. Click OK.

3.17.6 Exporting memory
This section explains the steps required to export the memory data.

To export memory data:
1. Open the Memory view (see Opening Memory view on page 160).
2. Click the Export button in the Memory view toolbar.
   
   The Export Memory dialog appears.

   ![Export Memory dialog](image)

   - **Format** pop-up menu - Lets you choose the format in which the memory data is exported.
     - SRecord - Exports memory data in Motorola S-record format.
     - Plain Text - Exports memory data in ASCII format.
     - RAW Binary - Exports memory data in binary format.
   - **Start address** textbox - Specify the start address of memory range to be exported.
   - **End address** textbox - Specify the end address of the memory range to be exported.
   - **Length** textbox - Displays the length of the memory range.
   - **File name** textbox - Specify the file name to save the exported memory. Click the **Browse** button to select a file on your system.
   - Choose memory format from the **Format** pop-up menu.
   - Specify the start address of the memory range to be exported in the **Start address** textbox.
   - Specify the end address of the memory range to be exported in the **End address** textbox.
   - Type a file name in the **File name** textbox. Click **Browse** to select a file on your system.
   - Click **OK**.

Memory data is now exported.

**3.17.7 Importing memory**

This section explains the steps required to import the memory data.

To import memory data:

1. Open the Memory view (see Opening Memory view on page 160).
2. Click the Import button in the Memory view toolbar.
   
   The Import Memory dialog appears.
Figure 110: Import Memory dialog

- **Format** pop-up menu - Allows you to choose the memory format.
- **Restore to address specified in the file** option - If selected, the imported memory is restored to the memory location specified in the memory file.
- **Restore to this address** textbox - Specify a memory address to store the imported memory. The imported memory is restored to the memory location specified in the textbox.
- **File name** textbox - Specify the file name to import memory. Click the **Browse** button to select a file from your system.
- **Scroll to restore address** checkbox - If selected, the content in the memory view scroll to the restore point after the export operation is completed.

3. Choose memory format from the **Format** pop-up menu.
4. Select **Restore to address specified in the file** to restore the memory to location specified in the memory file.
5. Select **Restore to this address** option to store the memory data at the specified memory location. Type the memory location in the adjacent textbox.
6. Type a file name in the **File name** textbox. Click **Browse** to select a file from your file system.
7. Select the **Scroll to restore address** checkbox to scroll to restore point in memory view after the export operation is complete.
8. Click **OK**.

The memory data is now imported.

### 3.17.8 Setting watchpoint in Memory view

This section explains the steps required to set a watchpoint in the memory view.

To set a watchpoint using the **Memory** view:
1. Choose **Windows > Open Perspective > Debug** from the IDE menu bar to switch to the **Debug** perspective.
2. Choose **Window > Show View > Memory**.
   
   The **Memory** view appears.
3. Select a range of bytes in the **Memory Renderings** pane of the **Memory** view.
4. Right-click and choose **Add Watchpoint (C/C++)** from the shortcut menu that appears.

### 3.17.9 Clearing watchpoints from Memory view

This section explains the steps required to remove the watchpoints from the memory view.

To clear a watchpoint from the **Memory** view:
1. Select the watchpoint expression in the **Breakpoints** view.
2. Click the **Remove Selected Breakpoints** button.

To clear all watchpoints from the **Memory** view:
1. Open the **Breakpoints** view.

2. Choose **Run > Remove all Breakpoints** or click the **Remove All Breakpoints** button in the **Breakpoints view**.

   **NOTE**

   All watchpoints clear automatically when the target program terminates or the debugger terminates the program. Your watchpoints are reset the next time the program runs.

The watchpoint is cleared from memory view.

### 3.18 Memory Browser view

The **Memory Browser** view lets you monitor your process memory.

This view also helps you browse through the memory rendering. You can specify a memory space along the address to browse for.

To open the **Memory Browser** view, click the **Memory Browser** tab in the **Debug** perspective. Alternatively, from the IDE menu bar, choose **Window > Show View > Memory Browser**.

![Memory Browser view](image)

To browse to a desired memory location, type the memory address in the **Memory Address** textbox and click the **Go** button. The memory location is highlighted in the **Memory Browser** view.

**NOTE**

If you do not select a memory space and the expression does not contain a memory space then the memory space is set to default data memory space that is specific for each architecture.

If you want to translate the memory address or the expression to another memory space, choose one of the following values from the Memory space pop-up menu.

- **Physical** - Indicates that the specified address or expression refers to physical memory space.
- **Data** - Indicates that the specified address or expression refers to data memory space.
- **Program** - Indicates that the specified address or expression refers to program memory space.
3.19 Memory Management Unit configurator

The CodeWarrior Memory Management Unit (MMU) configurator allows different user tasks or programs (usually in the context of an RTOS) to use the same areas of memory.

To use the MMU configurator, you set up a mapping for data and instruction addresses, then enable address translation. The mapping links virtual addresses to physical addresses. Translation occurs before software acts on the addresses.

The MMU configurator simplifies peripheral-register initialization of the MMU registers. You can use the tool to generate code that you can insert into a program. The inserted code initializes an MMU configuration or writes to the registers on-the-fly. Also, you can use the MMU configurator to examine the status of the current MMU configuration.

Use the MMU configurator to:

- configure MMU general control registers
- configure MMU program memory-address-translation properties
- configure MMU data memory-address-translation properties
- display the current contents of each register
- write the displayed contents from the MMU configurator to the MMU registers
- save to a file (in a format that you specify) the displayed contents of the MMU configurator

This chapter has these sections:

- Creating MMU configuration on page 168
- Saving MMU Configurator settings on page 171
- MMU Configurator toolbar on page 171
- MMU Configurator pages on page 172
- Opening MMU Configurator view on page 182

3.19.1 Creating MMU configuration

You must create an MMU configuration to use the MMU configurator.

To create the configuration:

1. From the main menu bar, choose File > New > Other.

   The New wizard appears.
2. Choose Peripheral Configurators > MMU Configuration File.
3. Click Next.

The MMU Configurator File page appears.
4. Enter in the **Container** textbox the path to the directory in which you want to store the MMU configuration. Alternatively, click **Browse** and use the resulting dialog to specify the directory.

5. Enter in the **File name** textbox a name for the MMU configuration. Alternatively, leave the default name intact.

   **NOTE**
   If you enter a new name, make sure to preserve the `.mmu` filename extension.

6. Expand **Device Number**, and select the target hardware for which you are creating the MMU configuration. (SC3x50)

7. Click **Finish**.

   The IDE generates the MMU configuration file in the specified container directory and opens the **MMU Configuration File Editor** view.
3.19.2 Saving MMU Configurator settings

Each time you change a setting on a page of the MMU configurator, you create a pending (unsaved) change. To commit those pending changes, you must save the MMU configurator settings to a file.

An asterisk (*) appears to the left of the MMU Configuration File Editor tab text to indicate that the MMU configurator still has pending changes among its pages.

To save to a file the current settings on each page of the MMU Configuration File Editor view:

1. Click the MMU Configuration File Editor tab.

   The corresponding view becomes active.

2. From the main menu bar, choose File > Save.

   The IDE saves to a file the pending changes to each page of the MMU configurator.

3.19.3 MMU Configurator toolbar

The MMU Configurator has an associated toolbar that helps you perform various actions.

Depending on how you open the MMU configurator, this toolbar appears either in the main IDE toolbar, or in the MMU configurator view toolbar. The following table explains each toolbar button.

<table>
<thead>
<tr>
<th>Name</th>
<th>Icon</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save C Source</td>
<td>![C icon]</td>
<td>Save the generated C code to a new .c file.</td>
</tr>
</tbody>
</table>
Table 19: MMU configurator toolbar buttons (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Icon</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Save ASM Source</td>
<td>![Icon]</td>
<td>Save the generated Assembly code to a new .asm file.</td>
</tr>
<tr>
<td>Save TCL Source</td>
<td>![Icon]</td>
<td>Save the generated TCL script to a new .tcl file.</td>
</tr>
<tr>
<td>Read Target Registers</td>
<td>![Icon]</td>
<td>Updates the content of the MMU Configuration File Editor pages to reflect the current values of the target hardware registers.</td>
</tr>
<tr>
<td>Write Target Registers</td>
<td>![Icon]</td>
<td>Writes the modified content of all the MMU Configuration File Editor pages. You must click this button, or use the corresponding toolbar menu command to write the MMU Configurator modifications to the target hardware registers.</td>
</tr>
</tbody>
</table>

3.19.4 MMU Configurator pages

You use MMU configurator pages to configure MMU mapping and translation properties.

The MMU configurator's tabbed interface displays pages for configuration options and pages for generated code.

This topic includes the following sections:

- [General page](#) on page 173
- [Program MATT page](#) on page 174
- [Data MATT page](#) on page 177
- [Saving MMU configurator generated code](#) on page 180
3.19.4.1 General page

Use the General page to configure the overall MMU properties.

Figure 115: MMU Configuration File Editor - General page

The following table explains options on the General page.

<table>
<thead>
<tr>
<th>Page Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address Translation</td>
<td>Selected - Allows address translation. For example, translation occurs from a virtual address to a physical address. Deselected - Disables address translation. For example, translation does not occur from a virtual address to a physical address. This checkbox corresponds to the Address Translation Enable (ATE) bit of the MMU Control Register (M_CR).</td>
</tr>
<tr>
<td>Memory Protection</td>
<td>Selected - Allows protection checking for all enabled segment descriptors. With this checkbox selected, the system consumes more power. Deselected - Disables protection checking for all enabled segment descriptors. With this checkbox deselected, the system consumes less power. This checkbox corresponds to the Memory Protection Enable (MPE) bit of the MMU Control Register (M_CR).</td>
</tr>
</tbody>
</table>
### Table 20: General page settings (continued)

<table>
<thead>
<tr>
<th>Page Item</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPU</td>
<td><strong>Selected</strong> - Allows the Debug and Profiling Unit (DPU). <strong>Deselected</strong> - Disables the DPU. With this checkbox deselected, DPU registers are disabled for read and write accesses. This checkbox corresponds to the Debug and Profiling Unit Enable (DPUE) bit of the MMU Control Register (M_CR).</td>
</tr>
<tr>
<td>Brunch Flush</td>
<td><strong>Selected</strong> - Allows automatic branch-target buffer flush.  <strong>Deselected</strong> - Disables automatic branch-target buffer flush.</td>
</tr>
<tr>
<td>Cancel Cache Commands</td>
<td><strong>Selected</strong> - Cancels the cache command for program and data except for DFLUSH and DSYNC. This checkbox is not available for MSC8144 target device.</td>
</tr>
<tr>
<td>Capture Violation Address</td>
<td><strong>Selected</strong> - Includes the address at which the violation occurred.  <strong>Deselected</strong> - Does not include the address at which the violation occurred.</td>
</tr>
</tbody>
</table>

### 3.19.4.2 Program MATT page

Use the Program MATT page to define and display program memory-space mappings (virtual-to-physical address mappings) for the StarCore DSP.

The MMU configurator generates the appropriate descriptors for the program memory-address translation table (MATT).

Each memory-space mapping has a corresponding entry in the list on the left-hand side of the Program MATT page. Each entry shows an abbreviated expression which summarizes the settings on the right-hand side of the page. A plus sign to the left of an entry indicates an enabled mapping, and a minus sign indicates a disabled mapping.

To change an entry, select it from the left-hand side of the page, then use the Address, Size, and Properties settings to specify options that the MMU configurator verifies as a group. Click the **Change** button to assign the specified options to the selected entry. To cancel your changes, select another entry from the left-hand side of the page, without clicking the **Change** button.
The following table explains each option on the **Program MATT** page.

### Table 21: Program MATT page settings

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual</td>
<td>Enter the virtual base address of the program segment. This option corresponds to the Program Segment Virtual Base Address and Size (PSVBAS) bits of the Program Segment Descriptor Registers A (M_PSDAx) that configure the virtual base address.</td>
</tr>
<tr>
<td>Physical</td>
<td>Enter the most-significant part of the physical address to use for translation. This option corresponds to the Data Segment Physical Base Address (DSPBA) bits of the Data Segment Descriptor Registers B (M_DSDBx).</td>
</tr>
<tr>
<td>Size</td>
<td>Specify the PMATT Units number in Number box. Select the PMATT Units type from the <strong>Type</strong> pop-up menu: B, KB, MB, GB</td>
</tr>
<tr>
<td>Permissions</td>
<td>Specify whether to share the program segment. This option corresponds to the System/Shared Virtual Program Memory (SSVPM) bit of the Program Segment Descriptor Registers A (M_PSDAx).</td>
</tr>
<tr>
<td>Burst</td>
<td>Specify the number of transactions (beats) on the bus that the bus controller cannot interrupt. This burst size applies in the region to a cacheable segment. This option corresponds to the Program Burst Size (PBS) bits of the Program Segment Descriptor Registers B (M_PSDBx).</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
### Table 21: Program MATT page settings (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2 Cache Policy</td>
<td>Determines the cache policy for the L2 cache for accesses from the core through L1 Instruction cache: Cacheable, NonCacheable, and Reserved. The pop-up menu has two Reserved values. This is because the L2 Cache Policy Values is stored on 2 bits so they are 4 possible values (2 valid and 2 reserved). Every entry in the combo box corresponds to a combination of bits.</td>
</tr>
<tr>
<td>Cacheable</td>
<td>Selected - Allows caching of the segment in instruction cache. Deselected - Disables caching of the segment in instruction cache. This checkbox corresponds to the Instruction Cacheability (IC) bit of the Program Segment Descriptor Registers A (M_PSDAx).</td>
</tr>
<tr>
<td>PAPS</td>
<td>Selected - The segment has supervisor-level fetch permission for program accesses. If you select the PAPU checkbox as well, you disable program-protection checks for this segment. Deselected - The segment does not have supervisor-level fetch permission for program accesses. This checkbox corresponds to the Program Access Permission in Supervisor Level (PAPS) bit of the Program Segment Descriptor Registers A (M_PSDAx).</td>
</tr>
<tr>
<td>Entry Enabled</td>
<td>Selected - The MMU enables this mapping entry. Deselected - The MMU disables this mapping entry.</td>
</tr>
<tr>
<td>PAPU</td>
<td>Selected - The segment has user-level fetch permission for program accesses. If you select the PAPU checkbox as well, you disable program-protection checks for this segment. Deselected - The segment does not have user-level fetch permission for program accesses. This checkbox corresponds to the Program Access Permission in User Level (PAPU) bit of the Program Segment Descriptor Registers A (M_PSDAx).</td>
</tr>
<tr>
<td>Prefetch Line</td>
<td>Selected - Allows the fetch unit's program-line pre-fetch to a segment cacheable in instruction cache. Deselected - Disables the fetch unit's program-line prefetch to a segment cacheable in instruction cache. This checkbox corresponds to the Program Pre-fetch Line Enable (PPFE) bit of the Program Segment Descriptor Registers B (M_PSDBx).</td>
</tr>
<tr>
<td>Program Next Line Prefetch</td>
<td>Selected - Allows the fetch unit's program next line pre-fetch mechanism to an ICache cacheable segment. Deselected - Enables the fetch unit's program next line pre-fetch mechanism to an ICache cacheable segment.</td>
</tr>
</tbody>
</table>

The PMATT Table page as shown in figure below displays an alternate, tabular rendering of the settings that you specify on the Program MATT page. Use this page to view the configuration of all Program MATT mappings. The MMU configurator uses the settings that you specify on the Program MATT page to generate the column headers of this page. The table data shows the validated records for each Program MATT entry. You can resize the table columns to hide columns or view the larger data fields. A plus sign ( + ) in a table cell represents a selected checkbox in the associated Program MATT configuration page.

**NOTE**

The PMATT Table page shows just a tabular summary of the settings that you specify on the Program MATT page. To make changes, use the Program MATT page.
3.19.4.3 Data MATT page

Use the Data MATT page to define and display data memory-space mappings (virtual-to-physical address mappings) for the StarCore DSP.

The MMU configurator generates the appropriate descriptors for the data memory-address translation table (MATT).

Each memory-space mapping has a corresponding entry in the list on the left-hand side of the Data MATT page. Each entry shows an abbreviated expression which summarizes the settings on the right-hand side of the page. A plus sign to the left of an entry indicates an enabled mapping, and a minus sign indicates a disabled mapping.

To change an entry, select it from the left-hand side of the page, then use the Address, Size, and Properties settings to specify options that the MMU configurator verifies as a group. Click the Change button to assign the specified options to the selected entry. To cancel your changes, select another entry from the left-hand side of the page, without clicking the Change button.

The following figure shows the Data MATT page.
The following table explains each option on the Data MATT page

### Table 22: Data MATT page settings

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual</td>
<td>Enter the virtual base address of the data segment. This option corresponds to the Data Segment Virtual Base Address and Size (DSVBAS) bits of the Data Segment Descriptor Registers A (M_DSDAx) that configure the virtual base address.</td>
</tr>
<tr>
<td>Physical</td>
<td>Enter the most-significant part of the physical address to use for translation. The value that you specify determines the size of the most-significant part. This option corresponds to the Data Segment Physical Base Address (DSPBA) bits of the Data Segment Descriptor Registers B (M_DSDBx).</td>
</tr>
<tr>
<td>Size</td>
<td>Specify the PMATT Units number in Number box. Select the PMATT Units type from the pop-up menu: B, KB, MB, GB</td>
</tr>
<tr>
<td>Permissions</td>
<td>Specify whether to share the data segment: shared and non-shared This option corresponds to the Supervisor/Shared Virtual Data Memory (SSVDM) bit of the Data Segment Descriptor Registers A (M_DSDAx).</td>
</tr>
<tr>
<td>Burst</td>
<td>Specify the number of transactions (beats) on the bus that the bus controller cannot interrupt. This burst size applies in the region to a cacheable segment. This option corresponds to the Data Burst Size (DBS) bits of the Data Segment Descriptor Registers B (M_DSDBx).</td>
</tr>
</tbody>
</table>

*Table continues on the next page*...
Table 22: Data MATT page settings (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>L2 Cache Policy</td>
<td>Determines the cache policy for the L2 cache for accesses from the core through L1 Data Cache: Cacheable write through, Cacheable write-back, Non-cacheable, and Adaptive write.</td>
</tr>
<tr>
<td>DAPU</td>
<td>Specify whether to allow user-level read (r-), write (-w), both (rw), or neither (--) types of data access. This option corresponds to the Data Access Permission in User Level (DAPU) bits of the Data Segment Descriptor Registers A (M_DSDAx).</td>
</tr>
<tr>
<td>DAPS</td>
<td>Specify whether to allow supervisor-level read (r-), write (-w), both (rw), or neither (--) types of data access. This option corresponds to the Data Access Permission in Supervisor Level (DAPS) bits of the Data Segment Descriptor Registers A (M_DSDAx).</td>
</tr>
<tr>
<td>Write Policy</td>
<td>Specify the policy to use for data writes and cache:</td>
</tr>
<tr>
<td></td>
<td>• Cacheable write through-Writes are buffered in the write queue (WRQ) and goes both to the cache and to the higher-level memory. The write-through is a non-write allocate, and a cacheable write-through access is not updated in the cache unless there is a hit.</td>
</tr>
<tr>
<td></td>
<td>• Cacheable write back-writes are buffered in the write queue (WRQ) and goes through the DCache and the write back buffer (WBB). The information is written to the VBR in the cache only. The modified cache VBR is written to higher-level memory only when it is replaced. The resulting WBB is combined with a write-allocate write-miss policy in which the required VBR is loaded to cache when a write-miss occurs.</td>
</tr>
<tr>
<td></td>
<td>• Non Cacheable write through-writes are buffered in the WRQ and goes through the write through buffer (WTB) to the higher-level memory</td>
</tr>
<tr>
<td></td>
<td>• Non-cacheable write-through destructive area-writes are buffered in the WRQ and goes through the write through buffer (WTB) to the higher-level memory. Speculative read accesses are blocked in the platform level and does not goes to a higher level memory.</td>
</tr>
<tr>
<td>Prefetch Line</td>
<td>Selected - Enables the fetch unit's data-line prefetch to a segment cacheable in data cache. Deselected - Disables the fetch unit's data-line prefetch to a segment cacheable in data cache. This checkbox corresponds to Data Pre-fetch Line Enable (DPFE) bit of the Data Segment Descriptor Registers B (M_DSDBx).</td>
</tr>
<tr>
<td>Entry Enabled</td>
<td>Selected - The MMU enables this mapping entry. Deselected - The MMU disables this mapping entry.</td>
</tr>
</tbody>
</table>
Figure 119: MMU Configuration File Editor - Data MATT Table page

The DMATT Table page shows an alternate, tabular rendering of the settings that you specify on the Data MATT page. Use this page to view the configuration of all Data MATT mappings. The MMU configurator uses the settings that you specify on the Data MATT page to generate the column headers of this page. The table data shows the validated records for each Data MATT entry. You can resize the table columns to hide columns or view the larger data fields. A plus sign (+) in a table cell represents a selected checkbox in the associated Data MATT configuration page.

NOTE

The DMATT Table page shows the summary of the settings that you specify on the Data MATT page in the tabular format. To changes these settings, use the Data MATT page.

3.19.4.4 Saving MMU configurator generated code

You can save the C code, assembly code, and TCL script generated by the MMU Configuration File Editor.

This section includes the following topics:

- Saving generated C code on page 180
- Saving generated assembly code on page 181
- Saving generated TCL script on page 181

3.19.4.4.1 Saving generated C code

The generated C code is unique for different targets. This section explains how to save the generated C code.

Follow these steps to save the C code generated by the MMU Configuration File Editor:
1. From the CodeWarrior IDE menu bar, choose **MMU Editor > Save C** to save the generated C code. Alternatively, click the corresponding toolbar buttons in the MMU Configurator toolbar.

A standard **Save** dialog appears.

2. Specify the filename in the **File name** textbox and click **Save** to save the generated code as a new file.

NOTE
The MMU Configuration File Editor regenerates the C code when you change settings in the configuration pages or when you click **Change** on the **Program MATT** or **Data MATT** pages.

### 3.19.4.4.2 Saving generated assembly code

The generated Assembly (ASM) code is unique for different targets. This section explains how to save the generated ASM code.

Follow these steps to save the ASM code generated by the MMU Configuration File Editor:

1. From the **CodeWarrior IDE** menu bar, choose **MMU Editor > Save ASM** to save the generated Assembly code. Alternatively, click the corresponding toolbar buttons in the MMU Configurator toolbar.

A standard **Save** dialog appears.

2. Specify the name of the file in the **File name** textbox and click **Save** to save the generated code as a new file.

NOTE
The MMU Configuration File Editor regenerates the Assembly code when you change settings in the configuration pages or when you click **Change** on the **Program MATT** or **Data MATT** pages.

### 3.19.4.4.3 Saving generated TCL script

This section explains how to save the generated TCL script.

The generated TCL script can be executed within the Debugger Shell view, or the Debugger Shell can execute the generated TCL script as an initialization script for the target hardware. The generated TCL script is unique for different targets.

Follow these steps to save the TCL script generated by the MMU Configuration File Editor:

1. From the **CodeWarrior IDE** menu bar, choose **MMU Editor > Save TCL** to save the generated TCL script. Alternatively, click the corresponding toolbar buttons in the MMU Configurator toolbar.

A standard **Save** dialog appears.

2. Specify the filename in the **File name** textbox and click **Save** to save the generated code as a new file.

NOTE
The MMU Configuration File Editor regenerates the TCL script when you change settings in the configuration pages or when you click **Change** on the **Program MATT** or **Data MATT** pages.
3.19.5 Opening MMU Configurator view

You can use MMU Configurator view to examine the current state of a thread's MMU configuration during the course of the debugging session.

Using the New window to create an MMU configuration is just one way to work with MMU. Alternatively, you can open the MMU Configurator view, such as during a debugging session. Also, you can detach the MMU Configurator view into its own floating window and reposition that window into other collections of views.

NOTE
Because the MMU configurator view does not have an associated configuration file initially, the MMU tab appears in place of the tab that shows the name of the configuration file. Saving the MMU Configurator view settings to a file (by choosing File > Save ) replaces the MMU tab with the name of the saved configuration file.

To open the MMU Configurator view:
1. Start a debugging session.
2. In the Debug view of the Debug perspective, select the process for which you want to work with MMU.
3. Choose Window > Show View > Other from the IDE menu bar.

The Show View dialog appears.

Figure 120: Show View dialog - MMU Configurator

4. Expand Debug group, and choose MMU Configurator.
5. Click OK.

The MMU Configurator view appears, attached to an existing collection of views in the current perspective.
3.20 Multicore debugging

The debugger allows simultaneous debugging of multiple projects. This feature provides multi-core debugging capability for some embedded processors.

By configuring each project to operate on a single core, the debugger can debug multiple cores by debugging multiple projects.

NOTE

CodeWarrior for Microcontrollers v10.x does not support debugging multiple projects on multiple cores in the same multi-core target. CodeWarrior for Microcontrollers v10.x supports creating and/or debugging Single Multi Processing (SMP) projects.

Configuring multi-core debugging involves these tasks:

• creating a project for each core
• configuring specific target settings for each project
• for some cores, specifying a configuration file for initializing multi-core debugging

You can use either the user interface or the Debugger Shell to perform multicore operations. In the user interface, you can access multicore operations from these locations in the Debug perspective:

• Run menu
• Debug view shortcut menu
• Debug view toolbar
• Debug view toolbar pop-up menu

This section explains the following topics:

• Multicore Suspend on page 183
• Multicore Resume on page 184
• Multicore Terminate on page 184
• Multicore Restart on page 184

3.20.1 Multicore Suspend

This section explains the steps required to suspend a multicore project.

To suspend execution of a core:

1. Enable multicore groups for multicore operations (see Multicore Groups on page 185).
2. In the Debug view, select a thread that corresponds to a core for bareboard debugging.
3. Click Multicore Suspend.

Alternatively, in the Command-Line Debugger Shell, select a thread using the switchtarget command and then use the mc::stop command to suspend execution of a core during a debugging session.
If Use all cores is enabled, then all cores in the processor are suspended. Otherwise, if the core is in a multicore group, then all cores in the multicore group are suspended. In either case, cores that are not being debugged can still be affected by the command. If this is not the desired behavior, then reconfigure your multicore groups.

3.20.2 Multicore Resume
This section explains the steps required to resume a multicore project.

To resume execution of a core:

1. Enable multicore groups for multicore operations (see Multicore Groups on page 185).
2. In the Debug view, select a thread that corresponds to a core for bareboard debugging.
3. Click Multicore Resume.

Alternatively, in the Command-Line Debugger Shell, select a thread using the switchtarget command and then use the mc::go command to resume execution of a core during a debugging session.

If Use all cores is enabled, all cores in the processor are resumed. Otherwise, if the core is in a multicore group then all cores in the Multicore Group are resumed. In either case, note that cores that are not being debugged can still be affected by the command. If this is not the desired behavior, reconfigure your multicore groups.

3.20.3 Multicore Terminate
This section explains the steps required to terminate a multicore project.

To terminate execution of a core:

1. Enable multicore groups for multicore operations (see Multicore Groups on page 185).
2. In the Debug view, select a thread that corresponds to a core for bareboard debugging.
3. Click Multicore Terminate.

Alternatively, in the Command-Line Debugger Shell, select a thread using the switchtarget command and then use the mc::kill command to terminate execution of a core during a debugging session.

If Use all cores is enabled then all Debug Threads for the processor will be terminated. Otherwise, if the core is in a multicore group then all threads corresponding to the cores in the multicore group will be terminated.

3.20.4 Multicore Restart
This section explains the steps required to restart a multicore project.

To restart execution of a core:

1. Enable multicore groups for multicore operations (see Multicore Groups on page 185).
2. In the Debug view, select a thread that corresponds to a core for bareboard debugging.
3. Click Multicore Restart.

Alternatively, in the Command-Line Debugger Shell, select a thread using the switchtarget command and then use the mc::restart command to restart execution of a core during a debugging session.
3.21 Multicore Groups

The multicore grouping feature helps you define multiple arbitrary groupings of cores and then perform multicore operations on the groups.

Clicking the Multicore Groups button in the Debug view toolbar allows you to create new multicore groups.

The Multicore Groups pop-up menu provides the following options:

• **Use All Cores** - If the selected debug context is a multicore system, then all cores are used for multicore operations.

• **Disable Halt Groups** - Disables breakpoint halt groups, see Multicore breakpoint halt groups on page 192.

• **Limit new breakpoints to current group** - If selected, all new breakpoints set during a debug session are reproduced only on cores belonging to the group of the core on which the breakpoint is set.

• **Edit Target Types** - Opens the Target Types dialog to add or remove target types, see Editing multicore group on page 189.

• **Edit Multicore Groups** - Opens the Multicore Groups dialog to create multicore groups. You can also use this option to modify existing multicore groups.

The Multicore Groups pop-up menu also shows the list of groups that are shown in the Multicore Groups dialog.

This section includes:

• Creating multicore group on page 185

• Modifying multicore group on page 188

• Editing multicore group on page 189

• Using multicore group debugging commands on page 191

• Multicore breakpoint halt groups on page 192

3.21.1 Creating multicore group

You can create multicore groups using the New Multicore Group dialog.

To create a multicore group:

1. Click the Multicore Groups button from the Debug view toolbar.
The Multicore Groups dialog appears.

**Figure 122:** Multicore Groups dialog

- **New button** - Creates a new group using the New Multicore Group dialog. The initial name of the group is the name unless the name is already in use. If the name is already in use then an index is appended to the group name. The initial enablement of the group and its descendants will be non-cores enabled, cores disabled. This guarantees an initial state with no error due to overlap.

- **Remove button** - Removes a selected group.

- **Remove All button** - Remove all groups.

- **Use all cores** checkbox - If selected, all cores are used for multicore operations irrespective of multicore groups.

- **Limit new breakpoints to current group** checkbox - If selected, all new breakpoints set during a debug session are reproduced only on cores belonging to the group of the core on which the breakpoint is set. When the Use all cores checkbox is selected, this checkbox appears dimmed and is not used on breakpoints filtering, as all cores are considered on the same group for multicore operations.

- **Click the New button.**

The New Multicore Group dialog appears.
• Select a target type from the list.

• Click OK.

The group appears in the **Multicore Groups** dialog.
You have just created multicore group.

3.21.2 Modifying multicore group

You can also modify an existing multicore group to add cores to the multicore group.

To modify a multicore group:

1. Choose Edit Multicore Groups from the Multicore Groups pop-up menu in the Debug view toolbar to open Multicore Groups dialog.
2. Select the cores you want to add to the multicore group.
3. Deselect the cores you want to remove from the multicore group.
4. Click OK.
3.21.3 Editing multicore group
You can edit multicore groups to add and remove system types from multicore groups.

You can add custom target types by importing files from:
- JTAG configuration files
- Device Tree Blob files (for Power Architecture)

To add and remove system types from multicore groups:
1. Choose Edit Target Type from the Multicore Groups pop-up menu.
   The Target Types dialog appears.

   ![Target Types dialog](image)

   - **Import** - Creates a custom target type by importing it from a configuration file.
   - **Remove** - Removes a target type from the list.
   - **Remove All** - Removes all target types from the list.

2. Click **Import**.
   The **Open** dialog appears.
3. Select a multicore configuration file and click **Open**.

   The multicore appears in the **Target Types** dialog.
4. Click OK.

3.21.4 Using multicore group debugging commands

Multicore Group features can also be accessed from the Debugger Shell command line. The following table lists and defines different multicore group debugging commands.

Table 23: Multicore group debugging commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mc::type</td>
<td>Syntax mc::type  Lists the available target types.</td>
</tr>
<tr>
<td>mc::type import</td>
<td>Syntax mc::type import &lt;filename&gt; Imports a new specified using the filename.</td>
</tr>
<tr>
<td>mc::type remove</td>
<td>Syntax mc::type remove &lt;filename&gt;</td>
</tr>
<tr>
<td>mc::type removeall</td>
<td>Syntax mc::type removeall  Removes all imported target types.</td>
</tr>
<tr>
<td>mc::group</td>
<td>Syntax mc::group  Lists the defined groups.</td>
</tr>
<tr>
<td>mc::group new</td>
<td>Syntax mc::group new &lt;type-name&gt;</td>
</tr>
</tbody>
</table>

Table continues on the next page...
### 3.21.5 Multicore breakpoint halt groups

A halt group is a group of cores that will stop execution simultaneously whenever any one of the cores in the group hits a breakpoint.

In multicore groups, each group can be configured as a run control group, a breakpoint halt group, or both.

The halt groups are configured on any applicable debug target. Similarly, whenever a debug session is launched, all applicable halt groups are applied to the debug target.

---

**NOTE**

Multicore breakpoint halt groups are supported by P4080 processor only.

---

### 3.22 Multicore reset

This CodeWarrior debugger feature lets you configure reset and run out of reset action for your target system.

It also enables you to configure your target system to perform system reset action.

---

**NOTE**

The system reset action is applicable for initial launch only.

---

To specify reset setting for cores in a multicore environment:

1. Go to the **Remote Systems view** on page 68.
2. Right-click a remote system and choose **Properties** from the shortcut menu.

   The **Properties for <Remote System>** dialog appears.
3. Click the **Initialization** tab.

---

**Figure 128: Properties for <Remote System> dialog**

- **System**
  - RSE system type: Hardware or Simulator
  - Parent profile: B12940-01
  - Connection name: TestSystem
  - Description: Connection Description
  - System type: P4080
  - Connection type: Ethernet TAP

- **Connection**
  - **TAP settings**
    - Hostname/IP:
    - JTAG clock speed (kHz): 1000
  - **Palladium**
    - System is emulated by Palladium
  - **CCS server**
    - Use local server
      - Server port number: 41475
    - Use remote server
      - Server hostname/IP:
      - Server port number: 41475

- **OK** | **Cancel**
Figure 129:  Initialization pane

- **Execute system reset** - Resets the entire Remote System. This checkbox is available only if the processor supports system reset. Reset system is executed only for the initial launch.

- **Core reset** - Independently resets one or more cores from the Remote System. This is available only if the processor supports core reset. Use this column in RSE configuration if you want to independently reset the core on launch or restart. Initial launches with system reset and core reset options will execute only the system reset.

- **Run out of reset** - Puts a core in run mode after reset. This is available only if System Reset or Core Reset is selected.

- **Initialize target** - Allows initialize target script configuration

- **Initialize target script** - Script to initialize the target. This is available only if initialize target is selected. Target initialization scripts and reset cores are applied to cores being launched.

4. Select the **Execute system reset** checkbox to perform system reset. The system reset applies only to initial launch.

5. Select the **Core reset** checkbox adjacent to the core on which you want to perform a reset action.

6. Select the **Run out of reset** checkbox adjacent to the core on which you want to perform run out of reset action.

7. Click **OK**.

**NOTE**

Initialization files are executed only for cores selected for debug.

This section explains:
- **On demand reset** on page 195
3.22.1 On demand reset
The on demand settings are serialized when the user performs the reset action.

The **Reload** button allows user to load the settings from the remote system configuration. The on demand reset configurations apply to the whole system, these configurations are not filtered to the active debug context. The initialization files are executed only for cores under debug.

You can access the **Reset** command from the **Run** menu in the debug view.

![On demand reset](image)

Figure 130: On demand reset

3.23 Path mappings
The Path Mapping settings are used in IDE to resolve a partial or absolute path from a binary executable during debugging to effectively locate a source file.

A binary executable used for debugging typically contains a list of source files in its debugger that were used to build the executable. The source file list is used by the debugger to provide source level debugging. The CodeWarrior IDE supports automatic as well as manual path mapping.

In this section:
- **Automatic path mappings** on page 195
- **Manual path mappings** on page 197

3.23.1 Automatic path mappings
The Automatic Path Mapping feature focuses on reducing as much as possible the manual steps required by the user to set up the path mapping settings to support source level debugging.

For automatic path mapping:
1. In the **CodeWarrior Projects** view, expand **Binaries** folder and right-click the ***.eld file**.
2. Choose **Properties** from the shortcut menu that appears.
   - The **Properties for *.eld** dialog appears.
3. Select **Path Mappings** on the left side of the dialog.
The Path Mappings page appears. This page displays every path mapping settings for the launch configurations associated with a project.

**Figure 131: Automatic path mapping**

You can edit either a single set of settings for all launch configurations associated with a project or the settings for a given launch configuration by choosing the appropriate value from the Launch Configuration pop-up menu.

Under each path mapping, the table displays a list of source files that exist in the binary executable that share the same source mapping prefix. In the Local Path column, a green sign (✔️) appears if the file exists after being mapped by the destination path or a red (❌) if it does not. Also, the local path itself is displayed in red if it does not exist on the local file system.

A default folder named Files Not Mapped is created if you explicitly remove existing mappings. All unmapped files that are not found on the file system are automatically shown under this folder.

The following table describes various options available in the Path Mappings page.

**Table 24: Automatic path mappings options**

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Correct</td>
<td>When clicked, iterates automatically through all the files not found on the file system and attempt to group them with their common prefix. This action often generates satisfactory results from the source files listed in the binaries so that the manual steps required by the user are kept at a minimum.</td>
</tr>
</tbody>
</table>
Table 24: Automatic path mappings options (continued)

<table>
<thead>
<tr>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Allows you to create a new Path Mapping entry. If any paths are selected, the dialog will be pre-initialized with their common prefix.</td>
</tr>
<tr>
<td>Remove</td>
<td>Allows you to remove any path mapping or default entry.</td>
</tr>
<tr>
<td>Edit</td>
<td>Allows you to change the values of the selected path mapping entry. Editing non-path mapping entry is not supported.</td>
</tr>
<tr>
<td>Up</td>
<td>Allows you to reorder the entries by moving the selected entry up in the list. Note that path mappings need always to be grouped together, and as such moving up the top most path mapping will always move its siblings above the preceding entry as well.</td>
</tr>
<tr>
<td>Down</td>
<td>Allows you to reorder the entries by moving the selected entry down in the list. Note that path mappings need always to be grouped together, and as such moving down the bottom most path mapping will always move its siblings below the following entry as well.</td>
</tr>
<tr>
<td>Restore Defaults</td>
<td>Resets the launch configuration path mappings settings to their previous values, including the library path mapping automatically generated by the APM plug-in.</td>
</tr>
</tbody>
</table>

NOTE

If you create a new path mappings manually from the source lookup path, the source files are automatically resorted to their most likely path mapping parent.

4. Click OK.

The Path Mappings dialog closes.

3.23.2 Manual path mappings

Path mappings can be added manually per launch configuration or global, per workspace.

You need to specify the source lookup path in terms of the compilation path and the local file-system path for the newly imported executable file. The CodeWarrior debugger uses both of these paths to debug the executable file. The compilation path is the path to the original project that built the executable file. If the original project is from an IDE on a different computer, you specify the compilation path in terms of the file system on that computer. The local file-system path is the path to the project that the CodeWarrior IDE creates in order to debug the executable file.

In the latest case the mapping will be valid for all the projects within the workspace.

To add a path mapping to a launch configuration:

1. Click the Source tab of the Debug Configurations dialog.
2. Click **Add**.

   The **Add Source** dialog appears.

3. Select **Path Mapping**.

4. Click **OK**.
The **Path Mappings** dialog appears.

**Figure 134: Path Mappings dialog**

![Path Mappings dialog](image)

1. Specify the **Path mappings** name in the **Name** textbox.
2. Click **Add**.
3. In the **Compilation path** textbox, enter the path to the parent project of the executable file, relative to the computer that generated the file.

   For example, the computer on which you debug the executable file is not the same computer that generated that executable file. On the computer that generated the executable file, the path to the parent project is `D:\workspace\originalproject`. Enter this path corresponding to the **Compilation path** textbox.

   **TIP**

   You can use the IDE to discover the path to the parent project of the executable file, relative to the computer that generated the file. In the C/C++ Projects view of the C/C++ perspective, expand the project that contains the executable file that you want to debug. Next, expand the group that has the name of the executable file itself. A list of paths appears, relative to the computer that generated the file. Search this list for the names of source files used to build the executable file. The path to the parent project of one of these source files is the path you should enter in the Compilation path textbox.

4. In the **Local file system path** textbox, enter the path to the parent project of the executable file, relative to your computer. Alternatively, click the **Browse** button to specify the parent project.

   Suppose the computer on which you debug the executable file is not the same computer that generated that executable file. On your current computer, the path to the parent project of the executable file is `C:\projects\thisproject`. Enter this path in the Local file system path textbox.
9. Click **OK**.

   The **Path Mappings** dialog closes. The mapping information now appears under the path mapping shown in the **Source Lookup Path** list of the Source page.

10. If needed, change the order in which the IDE searches the paths.

   The IDE searches the paths in the order shown in the Source Lookup Path list, stopping at the first match. To change this order, select a path, then click the Up or Down button to change its position in the list.

11. Click **Apply**.

   The IDE saves your changes.

This section also includes:

- [Adding path mapping to workspace on page 200](#)

### 3.23.2.1 Adding path mapping to workspace

This section explains the steps required to add path mapping to a workspace.

To add a path mapping to the workspace:

1. Choose **Window > Preferences** from the CodeWarrior IDE menu bar.

   The **Preferences** dialog appears.

2. Expand **C/C++ > Debug > Common Source Lookup Path**.
3. Repeat steps 2-11 provided in the Manual path mappings on page 197 section for adding a path mapping for a single launch configuration.

3.24 Redirecting standard output streams to socket

This CodeWarrior feature allows you to redirect standard output (stdout, stderr) of a process being debugged to a user specified socket.

To specify the initial connection redirection settings:

1. In the CodeWarrior Projects view, right-click the project folder to display a shortcut menu.
2. Choose Debug As > Debug Configurations from the shortcut menu.
The Debug Configurations dialog appears. The left pane of the Debug Configurations dialog has a list of debug configurations that apply to the current application.

3. Expand the CodeWarrior tree, and select the name of the debug configuration for which you want to modify debugger settings.

The right pane of the Debug Configurations dialog shows the settings for the configuration that you selected.

4. Click the Common tab.

The common settings are available in the right pane of the Debug Configurations dialog.

5. Select the Port checkbox.

The Act as Server or Hostname/IP address options become available.

6. Type the port number in the Port textbox.

7. Select Act as Server to redirect the output from this process to a local server socket bound to the specified port.

8. Select Hostname/IP address to redirect the output from this process to a server socket located on the specified host and bound to the specified port. The debugger will connect and write to this server socket via a client socket created on an ephemeral port.

9. Click Apply.

The changes are applied to the selected debug configuration.
3.25 Refreshing data during runtime

This debugger feature refreshes the memory and registers data non-intrusively during runtime.

The data is automatically refreshed after a specified interval during runtime.

You can also refresh data by clicking the Refresh button from a view toolbar. If you choose Refresh While Running from the pop-up menu, the data is refreshed automatically after the interval specified in debug configurations settings.

The data can be refreshed for the following views:

• Memory view
• Variable view
• Registers view

To specify a time interval to automatically refresh view data during runtime:

1. In the CodeWarrior Projects view, right-click the project folder to display a shortcut menu.
2. Choose Debug As > Debug Configurations from the shortcut menu.
   
   The Debug Configurations dialog appears. The left pane of the Debug Configurations dialog lists debug configurations that apply to the current project.
3. Expand the CodeWarrior tree, and choose the name of the debug configuration for which you want to modify debugger settings.
   
   The right pane of the Debug Configurations dialog shows the settings for the configuration that you selected.
4. Click the Debugger tab.
5. Click the Debug tab from the Debugger Options group.
6. Type the refresh interval in the **Refresh while running period (seconds)** textbox.

7. Click **Apply**.

The changes are applied to the selected debug configuration.

### 3.26 Registers view

The **Registers** view lists information about the registers in a selected stack frame.

Values that have changed are highlighted in the **Registers** view when your program stops.

You can use the **Registers** view to:

- add, edit, or remove groups of registers
- view register details, such as explanations of a register's bit fields and values
- change register values
- import/export register data

You can also change the number system in which the debugger displays register values. These number systems are supported:
- Default
- Decimal
- Hexadecimal
- Octal
- Binary
- Fractional

The **Registers** view also allows you to cast existing data type to complex data types that may or may not exist in the debugged executable. For more information on casting a data type, see [Cast to Type](#) on page 230.

---

**NOTE**

Casting a register to a type requires that the size of the register must match the size of the type, otherwise the cast will fail. Therefore, if the type is a complex one (for example, structure, union), it should be declared first to avoid padding done by compilers.

---

**Figure 138: Registers view**

This section explains:

- [Opening Registers view](#) on page 206
- [Viewing registers](#) on page 206
- [Changing register values](#) on page 206
• Exporting registers on page 207
• Importing registers on page 208
• Changing register data display format on page 209

3.26.1 Opening Registers view
This section provides instructions on how to open a registers view.

To open the Registers view:
1. Switch to the Debug perspective.
2. Choose Window > Show View > Registers from the IDE menu bar.

3.26.2 Viewing registers
This section provides instructions on how to view the registers content.

To view registers content:
1. Open the Registers view.
2. Expand a register group.
   Expanding a group shows its content by register name and the content of each register in the group.

3.26.3 Changing register values
This section provides instructions on how to edit the values of a register.

To change the value of a register:
1. Open the Registers view.
2. Expand the hierarchical list to reveal the register whose value you want to modify.
3. Right-click the register value that you want to change and choose Change Value from the shortcut menu that appears.
   The Set Value dialog appears.

   Figure 139: Set Value dialog

4. Enter a new value in the Enter a new value for ALTCAR textbox.
5. Click OK.
The debugger assigns the specified value to the selected register.
Alternatively, you can click on the value and edit it to change the Registers value.

### 3.26.4 Exporting registers

This section provides instructions on how to export a register data file.

The export operation generates two files:

- a *.regs file that contains the registers information in XML format which is also used by the import operation.
- a *.csv file that contains the registers information in plain text CSV (comma-separated values) format that can be used for easy visual inspection in an external text editor or MS Excel/Open Office.

To export register data to a file:

1. Open the Registers view.
2. Click the Export registers button in the Registers view toolbar.

The Export Registers dialog appears.

**Figure 140: Export Registers dialog**

- **Registers group** - Controls the scope of export operation. Selecting the All option exports all registers in the Registers view. Selecting the Selected option exports selected registers. If a register group is selected in the Registers view then the entire register tree, starting at the selected node, is exported.

**NOTE**

The Selected option is unavailable if no register is selected in the Registers view.
3. Click Finish.

3.26.5 Importing registers
This section provides instructions on how to import register data.

To import register data from a file:

1. Open the Registers view.
2. Click the Import registers button in the Registers view toolbar.

The Import Registers dialog appears.

Figure 141: Import Registers dialog

- File pop-up menu - Specifies the name of the register data file to import register information.
- Import all registers - Selecting this option allows you to import all registers from the register data file.
- Import selected registers - Selecting this option allows you to select registers you want to import.
- Verify checkbox - When selected, a register write to the target is followed by a read and a comparison against the written value. This ensures that the import operation on the register is successful.
3. Click Finish.

3.26.6 Changing register data display format

You can also change the format in which the debugger displays the contents of the registers.

For example, you can specify that a register's contents be displayed in hexadecimal, rather than binary. The debugger provides these data formats:

- Binary
- Natural
- Decimal
- Hexadecimal

To change register display format:

1. Open the Registers view.
2. Expand the hierarchical list to reveal the register for which you want to change the display format.
3. Select the register value that you want to view in a different format.
   - The value highlights.
4. Right-click and choose Format > dataformat from the shortcut menu that appears, where dataformat is the data format in which you want to view the register value.
   - The register value changes format.

3.27 Register Details view

The Register Details view shows detailed information for a selected register.

The Register Details view shows the following information for a register:

- Bit Fields - Shows a graphical representation of the selected register's bit values. This graphical representation shows how the register organizes bits. You can use this representation to select and change the register's bit values. Hover the cursor over each part of the graphical representation to see additional information.
- Actions - Lets you perform various operations on the selected register's bit-field values.
- Description - Shows explanatory information for the selected register. The information includes name, current value, description, and bit-field explanations and values of the selected register.

NOTE
The default display of the Registers view shows register details, such as Bit Fields, Description, and Actions. To see more register contents, use the pop-up menu in the Registers view to choose Layout > Registers View Only. To restore the register details, use the pop-up menu to choose a different menu command.

To open the Register Details view, right-click on a register name in the Registers view and choose Show Details As > Register Details pane from the shortcut menu. You can also click the Register Details button on the toolbar to open the Register Details view.
If the Registers view loses focus, all pending changes are discarded. For more information, see the <Product> Targeting Manual.

NOTE

Following sections will help you with more details on the Register Details view:

- Viewing register details offline on page 210
- Loading register dump file in offline Register Details view on page 212
- Customizing Register Details pane on page 213

3.27.1 Viewing register details offline

The Register Details view allows you to browse registers information from debugger database offline (without a debug session) for a specific processor and core from all processors supported by that product.

Click the Register Details button in the CodeWarrior IDE toolbar to open the offline Register Details view. The register details are presented in the same way as in the Registers view. Choose a supported processor from the Processors pop-up menu and a core available on the chosen processor from the Core pop-up menu. Click the register from the list to view details offline. All registers appear in a tabular format similar to the online Registers view. The value shown for each register is 0 and all registers are read-only. You can view all possible values for bit fields, but the write operation is disabled.
The **Register Details** view also provides an editor for "regs" files (files exported from registers view). Choose **File > Open File** and select the previously exported registers dump (.reg) file, to open the **Register Details** view for viewing and editing registry details offline. For details on how to create a .reg file, see Exporting registers on page 207.

**Figure 143: Viewing register details offline - Visual editor**

Upon loading the registers file, you can view and edit the register details in the **Visual Editor** mode and click **Write** to save the updated details to the .reg file. Alternatively, you can click the **Text Editor** tab to edit the registers file.
3.27.2 Loading register dump file in offline Register Details view

You can load a memory mapped register dump file to see the register values in the offline Register Details view.

Memory Mapped Registers (MMR) have static offset information in the debug database. This offset is relative to a base address and is computed at runtime based on a specific formula.

The dump file can be raw binary or in plain hex text format (annotated hex text format not supported yet).

The offline Register Details view displays the offsets from debug database (in the Offset column) and the offset from dump file (in the Load dump file column) from where registers values are loaded. The dump file can be loaded either for an IP block, or a part of an IP block, or multiple IP blocks.

When a new processor is selected, the previously mapping configuration is applied to the new selected processor.

NOTE
You can add optional columns to the Register Details view by right-clicking on the table's header and choosing the required option from the shortcut menu.

The following table provides details of the various options that help you load register dump file for mapping on MMR registers. These options are available in the shortcut menu that appears on right-clicking in the Register Details view.

Table 25: Register Details view - Shortcut menu

<table>
<thead>
<tr>
<th>Menu Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load dump file</td>
<td>Launches the Import Register Dump dialog asking for details of the dump file to load.</td>
</tr>
<tr>
<td>Unload dump file</td>
<td>Unloads the current dump file. The menu command is available only when a dump file is loaded.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 25: Register Details view - Shortcut menu (continued)

<table>
<thead>
<tr>
<th>Menu Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change destination offset</td>
<td>Launches the Change Destination Offset dialog asking for a new memory offset where the dump file will be loaded. The menu command is available only when a dump file is loaded.</td>
</tr>
<tr>
<td>Endianness</td>
<td>Shows current endianness for the dump file and allows toggling it. The menu command is available only when a dump file is loaded.</td>
</tr>
<tr>
<td>Runtime address</td>
<td>Launches the Runtime address dialog asking for runtime address details from where the dump was made. The menu command is available only when a dump file is loaded.</td>
</tr>
</tbody>
</table>

To load a dump file in the offline Register Details view, perform the following steps.

1. Right-click in the Register Details view, and choose Load Dump File from the shortcut menu. Alternatively, you can drag and drop the dump file over the registers.

   The Import Register Dump dialog appears.

2. Browse the dump file to be loaded.

3. Specify the Dump type, Destination offset, and dump Endianness in the respective fields. Destination offset is the memory offset where the register dump file will be loaded.

4. Click Finish.

   A column is added with the name same as that of the loaded dump file along with global offset for the file. For example, dump.bin. To change the value of the destination offset, choose Change destination offset from the shortcut menu.

   In case you choose the drag and drop method to load the dump file, the Dump file and Destination offset are automatically filled in. You can change the endianness for the dump file by choosing Endianness from the shortcut menu. The value of the register will be loaded from dump file at displayed file offset and using the displayed endianness. The registers that are mapped outside the dump file range display “NA” in the dump file column.

3.27.3 Customizing Register Details pane

You can customize background color, fonts, and foreground color for the Register Details pane.

To customize Register Details pane:

1. Open the Registers view.

2. Choose Window > Preferences from the IDE menu bar.

   The Preferences dialog appears.

3. Choose General > Appearance > Colors and Fonts from the left pane of the Preferences dialog.

   The color and fonts preferences appear in the right pane of the Preferences dialog.
4. Expand **Debug > Register Details** tree controls.

5. Modify colors and fonts settings to suit your needs.

6. Click **Apply**.

7. Click **OK**.

### 3.28 Remote launch

The remote launch feature of CodeWarrior allows launch configurations to be executed remotely.

A Jython script is used to declare which launch configuration to use as a basis and provides points of interaction with the executing launch configuration if desired.

The launch scripts can be submitted to CodeWarrior in these ways:

- The submissions web page
- Java and/or Python Clients

CodeWarrior requires a launch configuration to be set up on the host CodeWarrior instance in order to execute. The remote launch script will make a copy of that launch configuration, execute it, and then delete the configuration.

This section explains:
3.28.1 Remote Launch view

The Remote Launch view displays the remote launch configurations for the project. The Enable Remote Launch option in the pop-up menu is a toggle button to enable or disable the remote launch view. The Open Remote Launch Web Page opens the CodeWarrior Remote Launch web page where you can submit remote launch scripts.

NOTE
Click the Help/Examples link in the CodeWarrior Remote Launch web page for remote launch examples.

To open the Remote Launch view:

1. Choose Window > Show View > Others from the IDE menu bar.
   The Show View dialog appears.

2. Expand the Debug tree control.


4. Click OK.
   The Remote Launch view appears.
The **Jython Consoles** view is a scripting view where you can work with Jython scripts. You can use this view to test remote launches.

### 3.29 Stack crawls

CodeWarrior allows you to limit the depth of stack crawls in the debugger.

You can limit the stack crawl depth in two ways.

- **One Frame mode** on page 216
- **Global preference** on page 217

#### 3.29.1 One Frame mode

In the one frame mode, only the topmost frame is retrieved by the debugger engine and displayed in the Debug view and in the debugger shell.

The following figure shows selecting the one-frame mode from the Debug view.
The Show Only One Frame menu command is a two-state menu item which uses a checkmark to indicate the state. If the Show Only One Frame menu command is chosen then a checkmark appears and only one frame is displayed. The following figure shows the stack crawl in a one frame mode.

The decorator 1 in the stack frame element indicates that the stack crawl is limited to one.

3.29.2 Global preference

CodeWarrior exposes a global preference that allows you to specify the maximum number of frames that will be displayed in the Debug view.

This limit is merely a display limit and does not restrict the depth of the stack crawl calculated by the debugger engine. This mode allows you to manage the amount of content in the Debug view.

To specify the maximum frames in the global preference window:

1. Choose Window > Preferences from the IDE menu bar.

   The Preferences dialog appears.

2. Expand C/C++ and select the Debug group.

   General C/C++ debug settings appears in the left pane of the Preferences dialog.
3. Type the maximum frame depth in the **Maximum stack crawl depth** textbox.

   **NOTE**

   The upper limit for maximum frame depth is 100.

4. Click **Apply**.
5. Click **OK**.

Changing the stack crawl preference does not have an immediate effect on stack crawls currently displayed in the **Debug** view. The limit takes effect the next time the stack crawl is constructed, which happens either on the next suspended event, or after toggling in or out of the one frame mode.

When the actual stack crawl depth of a core exceeds the number of frames specified in the global preference, the stack crawl contains a final frame that is labeled ... *(Figure 152. Exceeding stack crawl depth on page 219)*. This label indicates that frames are being omitted from display.
3.30 Symbolics

Use the Symbolics page to specify whether the debugger keeps symbolics in memory.

Symbolics represent an application's debugging and symbolic information. Keeping symbolics in memory, known as caching symbolics, helps when you debug a large application.

Suppose that the debugger loads symbolics for a large application, but does not download program code and data to a hardware device. Also, suppose that the debugger uses custom makefiles with several build steps in order to generate the large application. In this situation, caching symbolics helps speed up the debugging process. The debugger uses the cached symbolics during subsequent debugging sessions. Otherwise, the debugger spends significant time creating an in-memory representation of symbolics during subsequent debugging sessions.

NOTE
Caching symbolics provides the most benefit for large applications because doing so speeds up application-launch times. If you debug a small application, caching symbolics does not significantly improve launch times.

To open the Symbolics page:

1. Choose Run > Debug Configurations from the IDE menu bar.

   The Debug Configurations dialog appears. The left side of this dialog has a list of debug configurations that apply to the current application.

2. Expand CodeWarrior and select the debug configuration that you want to modify.

3. Click the Debugger tab to view the corresponding debugger settings page.

4. Click the Symbolics tab in the Debugger Options group on the page.

   The Symbolics page appears.
3.31 System Browser view

The **System Browser** view is a framework for displaying embedded operating system (OS) information. If you are working with a target running an embedded OS, you can use the **System Browser** view to gather information about the OS during a debug session.

This section includes:

* Opening **System Browser view** on page 220

### 3.31.1 Opening System Browser view

The System Browser view allows you to debug specific threads, tasks, and processes running in the OS.

To open the **System Browser** view:

1. Start a debugging session.
2. Choose **Window > Show View > Other** from the IDE menu bar.

   The **Show View** dialog appears.
3. Expand the **Debug** group and select **System Browser**.

4. Click **OK**.

The **System Browser** view appears.

---

**Figure 154:** Show View dialog

**Figure 155:** System Browser view
The System Browser view shows information only when there is an OS running on the target being debugged.

### 3.32 Target connection lost

You can configure the debugger's behavior when connection to the target is lost, such as low power modes, target power switched off, target changed communication speed, or disconnected run control.

This feature helps you configure the debugger to close the connection or automatically reconnect with a specified time-out value.

To configure target connection lost settings for debugger:

2. Right-click a remote system name and choose Properties from the shortcut menu.
   - The Properties for <Remote System> dialog appears.
3. In the right pane, click Advanced tab.
   - The advanced connection settings appear under the Advanced pane.

![Advanced settings](image)

4. Specify the target connection lost settings to suit your needs.
   - **Try to reconnect** - Whenever target connection is lost, the debugger does not close the debug session but waits for the connection to be restored. A time-out may be specified to limit the waiting time. When the time-out expires, the debugger closes the debug session.
   - **Terminate the debug session** - Select this option to terminate the debug session when target connection is lost.
   - **Ask me** - Select this option to prompt the user for an action when target connection is lost.
5. Click OK.
You have just configured target connection lost settings for debugger.

3.33 Target initialization files

A target initialization file contains commands that initialize registers, memory locations, and other components on a target board.

The most common use case is to have the CodeWarrior debugger execute a target initialization file immediately before the debugger downloads a bareboard binary to a target board. The commands in a target initialization file put a board in the state required to debug a bareboard program.

NOTE
The target board can be initialized either by the debugger (by using an initialization file), or by an external boot loader or OS (U-Boot, Linux). In both cases, the extra use of an initialization file is necessary for debugger-specific settings (for example, silicon workarounds needed for the debug features).

This section includes:

• Selecting target initialization file on page 223

3.33.1 Selecting target initialization file

A target initialization file is a command file that the CodeWarrior debugger executes each time the launch configuration to which the initialization file is assigned is debugged. You can use the target initialization file for all launch configuration types (Attach, Connect and Download).

The target initialization file is executed after the connection to the target is established, but before the download operation takes place.

The debugger executes the commands in the target initialization file using the target connection protocol, such as a JTAG run control device.

NOTE
You do not need to use an initialization file if you debug using the CodeWarrior TRK debug protocol.

To select a target initialization file, follow these steps:

2. Right-click a remote system name and choose Properties from the shortcut menu.
   The Properties for <Remote System> dialog appears.
3. Click the Initialization tab.
4. Click the ellipsis button in the Initialize target script column corresponding to the core for which you want to select the target initialization file.

   TIP
   Click in the specified cell of the Initialize target script column for the ellipsis button to appear.

The Target Initialization File dialog appears.

   Figure 158: Target Initialization File dialog

   a. Select the File checkbox to enable the textbox.

   b. Enter the target initialization file path in the File textbox. You can use the Workspace, File System, or Variables buttons to select the desired file.

   c. Click OK.
The target initialization file path appears in the Initialize target column.

5. Click OK.

3.34 Target Tasks view

You can use the Target Tasks view to run a hardware-diagnostic or memory operation.

To open the Target Tasks view:

1. Choose Window > Show View > Other from the IDE menu bar.
   The Show View dialog appears.

2. Expand the Debug group and select Target Tasks.

3. Click OK.

The Target Tasks View appears in the Debug perspective.

Figure 159: Target Task view

This section includes:

- Exporting target tasks on page 225
- Importing target tasks on page 226

3.34.1 Exporting target tasks

You can export a target task to an external file. The exported task is stored in XML format.

To export a target task:

1. Select the target task in the Target Task view.

2. Click the Export button from the Target Task view toolbar. Alternatively, right-click the target task and choose Export from the shortcut menu.
   The Save As dialog appears.

3. Type a file name in the File name pop-up menu.

4. Click Save.
3.34.2 Importing target tasks

You can import a target task from an external file.

To import a target task:

1. Click the Import button in the Target Tasks view toolbar. Alternatively, right-click in the Target Tasks view and choose Import from the shortcut menu.

   The Open dialog appears.

2. Select a target task file.

3. Click Open.

3.35 Variables

The Variables view shows all global and static variables for each process that you debug.

Use the view to observe changes in variable values as the program executes.

Figure 160: Variables view

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Location</th>
<th>Declared Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>0</td>
<td>0x20000130`Data</td>
<td>int</td>
</tr>
<tr>
<td>YNP1</td>
<td>0</td>
<td>0x20000134`Data</td>
<td>long</td>
</tr>
<tr>
<td>YN</td>
<td>21495808</td>
<td>0x2000012c`Data</td>
<td>long</td>
</tr>
<tr>
<td>TNP1</td>
<td>644216880</td>
<td>0x20000128`Data</td>
<td>long</td>
</tr>
<tr>
<td>YNM2</td>
<td>328</td>
<td>0x2000013c`Data</td>
<td>short</td>
</tr>
<tr>
<td>YNM1</td>
<td>0</td>
<td>0x2000013e`Data</td>
<td>short</td>
</tr>
<tr>
<td>DataIn</td>
<td>0x000000200</td>
<td>0x000000200`Data</td>
<td>short[40]</td>
</tr>
<tr>
<td>DataOut</td>
<td>0x00000128</td>
<td>0x00000128`Data</td>
<td>short[40]</td>
</tr>
</tbody>
</table>

This section includes:

- Opening Variables view on page 227
3.35.1 Opening Variables view

Use the Variables view to display information about the variables in the currently-selected stack frame.

To open the Variables view:

1. Choose Window > Show View > Other from the IDE menu bar.
   
   The Show View dialog appears.

2. Expand the Debug group and choose Variables.

3. Click OK.

The Variables view appears.

3.35.2 Adding variable location to view

You can add the variable location column in the Variables view. A variable location can be a memory address or a register.

This can change from one execution point to another in the target application. The return value will be a hexadecimal ("0x...") value if the variable is in memory; if it is in a register, $<register-name> will be returned.

To add the variable location column in the Variables view:

1. Open the pop-up menu in the Variables view.

2. Choose Layout > Select Columns.
   
   The Select Columns dialog appears.
In the Variables view, Freescale CDT (C/C++ Development toolkit) does not support the Actual Type column. This column is relevant for C++ only when RTTI (Runtime type information) is used. Choose Window > Preferences... > C/C++ > Debug > CodeWarrior Debugger, and select the Attempt to show the dynamic runtime type of objects checkbox to get declared types displaying the Actual types.

3. Select the Location checkbox.

4. Click OK.

You can use the Select Columns dialog to hide/show different columns in the Variables view.

The variable location column appears in the Variables view.

### 3.35.3 Manipulating variable values

You can change the way the Variables view displays a variable value.

To manipulate the format of a variable value, choose Format from the shortcut menu and choose any of the following formats:

- Binary
- Natural
• Decimal
• Hexadecimal
• Fractional

This topic includes:
• Fractional variable formats on page 229

3.35.3.1 Fractional variable formats
In addition to the Natural, Binary, Decimal, and Hexadecimal variable formats, CodeWarrior also supports an additional class of custom fractional formats called Qn.

Qn is a floating point representation of a fractional or fixed point number where n signifies the number of fractional bits (the number of bits to the right of the binary point).

CodeWarrior supports fractional formats ranging from Q0 to Q31 and for StarCore devices it ranges from Q0 to Q39.

To change the variable display format to fractional format:
1. Open the Variables view.
2. Right-click a variable in the Variables view. A shortcut menu appears.
3. Choose Format > Fractional > Qn (where n = 0 to 31 and for StarCore devices n = 0 to 39).
   The variable value will be displayed in the specified Qn format.

<table>
<thead>
<tr>
<th>NOTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Qn formats are available or dimmed depending on the size of the variable.</td>
</tr>
</tbody>
</table>

- Q0 - Q7 available for 1 byte variables
- Q0 - Q15 available for 2 byte variables
- Q0 - Q31 available for 4 byte variables
- Q0 - Q39 available for 5 byte variables. For variable size more than 32 bits, Q32-Q39 is available.

3.35.4 Adding global variables
You can add global variables to the Variables view.

To add global variable:
1. Choose Project > Debug from the IDE menu bar. A debugging session starts.
2. In the Variables view toolbar, click the Add Global Variables button.
   The Add Globals dialog appears.

<table>
<thead>
<tr>
<th>TIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can also add a global variable by choosing the Add Global Variable command from the shortcut menu.</td>
</tr>
</tbody>
</table>
3. Specify a search criteria in the available textbox to filter the list of variables.

4. Select the global variable to be added.

   NOTE
   Global variables of other executables (other than the main one) are also listed in the Add Globals dialog.

5. Click OK.

### 3.35.5 Cast to Type

This feature allows the user to cast the type of a variable to a particular type.

The **Cast to Type** dialog helps you filter the type list based on a search pattern specified in the search textbox.

To cast a variable to a selected type:

1. Open the Variables view.

2. Right-click a variable in the Variables view and choose **Cast to Type** from the shortcut menu.

   The Cast to Type dialog appears.
3. Specify a search pattern in the Search textbox.
   The matching types appear in the Matching Items listbox.
4. Select a type from the Matching Items listbox.
5. Click OK.

### 3.36 Watchpoints

You use watchpoints (sometimes referred to as access breakpoints or memory breakpoints) to halt program execution when your program reads or writes to a specific memory location.

You can then examine the call chain, check register and variable values, and step through your code. You can also change variable values and alter the flow of normal program execution.

You can set a watchpoint from the:
- **Breakpoints** view
- **Memory** view
- **Registers** view
• Variables view

NOTE
Not all targets support setting a watchpoint on a memory range. For example, if a target has only one or two debug watch registers, you cannot set a watchpoint on 50 bytes.

The debugger handles both watchpoints and breakpoints in a similar way. You use the Breakpoints view to manage both types. For example, you use the Breakpoints view to add, remove, enable, and disable both watchpoints and breakpoints.

The debugger attempts to set the watchpoint if a session is in progress based on the active debugging context (the active context is the selected project in the Debug view). If the debugger sets the watchpoint when no debugging session is in progress, or when re-starting a debugging session, the debugger attempts to set the watchpoint at startup as it does for breakpoints.

The Problems view displays error messages when the debugger fails to set a watchpoint. For example, if you set watchpoints on overlapping memory ranges, or if a watchpoint falls out of execution scope, an error message appears in the Problems view. You can use this view to see additional information about the error.

This section includes the following topics:

• Setting watchpoint on page 232
• Creating watchpoint on page 233
• Viewing watchpoint properties on page 234
• Modifying watchpoint properties on page 235
• Disabling watchpoint on page 236
• Enabling watchpoint on page 236
• Remove watchpoint on page 237
• Remove all watchpoints on page 237

3.36.1 Setting watchpoint

Use the Add Watchpoint dialog (Creating watchpoint on page 233) to set a watchpoint. When the value at the memory address on which you set a watchpoint changes, your program’s execution halts and the debugger takes control.

To set a watchpoint:

1. Open the Debug perspective.
2. Open any of the following views:
   • Breakpoints
   • Memory
   • Register
   • Variables
3. Right-click in the selected view.

The process of setting a watchpoint varies depending upon the type of view:

• Registers - select register(s) on which you want to set the watchpoint and choose Watch from the shortcut menu that appears.
• Variables - select global variable(s) and choose Watch from the shortcut menu.
• Breakpoints - choose Add Watchpoint (C/C++) from the shortcut menu.
The **Add Watchpoint** dialog appears.

- **Memory** - select the addressable unit or range of units on which you want to set the watchpoint, right-click, and choose **Add Watchpoint (C/C++)** from the shortcut menu that appears.

The **Add Watchpoint** dialog appears.

The **Breakpoints** view shows information about the newly set watchpoint and the number of addressable units that the watchpoint monitors.

The **Problems** view shows error messages if the debugger fails to set a watchpoint.

### 3.36.2 Creating watchpoint

Use the **Add Watchpoint** dialog to create a watchpoint.

The debugger sets the watchpoint according to the settings that you specify in this dialog.

The following table describes each option.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Expression to Watch| Enter an expression that evaluates to an address on the target device. The debugger displays an error message when the specified expression evaluates to an invalid address. You can enter these types of expressions:
  - An r-value, such as &variable
  - A register-based expression. Use the $ character to denote register names. For example, enter $SP-12 to have the debugger set a watchpoint on the stackpointer address minus 12 bytes.
  The **Add Watchpoints** dialog does not support entering expressions that evaluate to registers. |
| Memory Space       | Select it if you want to specify the memory space in which the watchpoint is set. The pop-up menu to the right of the checkbox lists each memory space available for the active debug context. If no debug session is active, the pop-up menu is empty and lets you enter text. This feature lets you set a memory-space-qualified watchpoint before starting a debug session. |
| Range              | If selected - enter the number of addressable units that the watchpoints monitors. If deselected - set the watchpoint on the entire range of memory occupied by the variable. |
| Write              | If selected - the watchpoint monitors write activity on the specified memory space and address range. If deselected - the watchpoint does not monitor write activity. |

*Table continues on the next page...*
### Table 26: Add Watchpoint dialog options (continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read</td>
<td>If selected - the watchpoint monitors read activity on the specified memory space and address range. If deselected - the watchpoint does not monitor read activity.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Select the Enabled option to enable or disable a breakpoint.</td>
</tr>
<tr>
<td>Condition</td>
<td>Specifies an expression that is evaluated when the watchpoint is hit.</td>
</tr>
<tr>
<td>Ignore count</td>
<td>Set the ignore count of watchpoint number to an integer ( n ). The next ( n ) times the watchpoint is reached, program's execution does not stop; other than to decrement the ignore count, debugger takes no action. To make the watchpoint stop the next time it is reached, specify a count of 0 (zero).</td>
</tr>
</tbody>
</table>

### 3.36.3 Viewing watchpoint properties

After you set a watchpoint, you can view its properties.

To view properties for a watchpoint:

1. Right-click the watchpoint in the **Breakpoints** view and choose **Properties** from the shortcut menu.

   The **Properties for** dialog appears.
3.36.4 Modifying watchpoint properties

After you set a watchpoint, you can modify its properties.

To modify properties for a watchpoint:

1. Right-click the watchpoint in the Breakpoints view and choose Breakpoint Properties from the shortcut menu.

   The Properties for C/C++ Watchpoint dialog appears.

2. Select Common in the left pane of the Properties for C/C++ Watchpoint dialog.

   The right pane displays the common properties for the watchpoint.
3. Edit the values in the fields.

4. Click OK.

### 3.36.5 Disabling watchpoint

Disable a watchpoint to prevent it from affecting program execution.

The disabled watchpoint remains at the memory location at which you set it, so that you can enable it later.

To disable a watchpoint, select its name in the Breakpoints view, right-click and choose Disable from the shortcut menu.

### 3.36.6 Enabling watchpoint

Enable a watchpoint to have it halt program execution when its associated memory location changes value.

Enabling a watchpoint that you previously disabled is easier than clearing it and re-creating it from scratch.

To enable a watchpoint, select its name in the Breakpoints view, right-click and choose Enable from the shortcut menu.
3.36.7 Remove watchpoint
This section explains how to remove a watchpoint.
To remove a watchpoint in the Breakpoints view, select its name from the list, right-click and choose Remove from the shortcut menu that appears.

3.36.8 Remove all watchpoints
This section explains how to remove all the watchpoints.
To remove all watchpoints, right-click in the Breakpoints view and choose Remove All from the shortcut menu that appears. The Breakpoints view reflects your changes.
Chapter 4
Debugger Shell

CodeWarrior supports a command-line interface to some of its features including the debugger. You can use the command-line interface together with TCL scripting engine. You can even issue a command that saves the command-line activity to a log file.

The Debugger Shell view is used to issue command lines to the IDE. For example, you enter the command debug in this window to start a debugging session. The window lists the standard output and standard error streams of command-line activity.

![Figure 166: Debugger Shell view](image)

To open the Debugger Shell view, perform these steps.

1. Switch the IDE to the Debug perspective and start a debugging session.
2. Choose Window > Show View > Debugger Shell.

The Debugger Shell view appears (Figure 166. Debugger Shell view on page 239).

NOTE
Alternatively, choose Window > Show View > Other. Expand the Debug tree control in the Show View dialog, choose Debugger Shell, and click OK.
To issue a command-line command, type the desired command at the command prompt (%>) in the Debugger Shell view, then press the Enter key. The command-line debugger executes the specified command.

If you work with hardware as part of your project, you can use the command-line debugger to issue commands to the debugger while the hardware is running.

NOTE
To list the commands the command-line debugger supports, type help at the command prompt and press Enter. The help command lists each supported command along with a brief description of each command.

TIP
To view page-wise listing of the debugger shell commands, right-click in the Debugger Shell view and choose Paging from the shortcut menu. Alternatively, click the Enable Paging icon.

This chapter includes:

- Executing previously issued commands on page 241
- Using code hints on page 241
- Using auto-completion on page 241
- Command-line debugger shell on page 242
- Debugger Shell commands on page 242
4.1 Executing previously issued commands

The debugger shell maintains a history of previously executed commands. Instead of re-typing these commands, you can recall them from the history. To recall a command from the history, press the Up arrow key.

Each press of the Up arrow key shows the preceding issued command. Each press of the Down arrow key shows the succeeding issued command.

4.2 Using code hints

You can have the debugger shell complete the name of a command as you enter it on the command-line.

As you continue typing characters, the debugger shell refines the list of possible commands. For example, you can use this technique as a shortcut to entering help to see a full list of commands.

To use code hints in the debugger shell:

1. Open the Debugger Shell view.
2. Type Ctrl + Space.
   
   Code hints appear. As you enter additional characters, the debugger shell refines the commands that appear in the code hints. Use the arrow keys or the mouse to scroll through the command names that appear in the list. The debugger shell shows additional information for the highlighted command name.

3. Highlight the name of the command that you want to have the debugger shell complete for you.
4. Press the Enter key, or double-click the name of the command.
   
   The remaining characters of the command name appear in the debugger shell.

   **NOTE**
   
   Press the Esc key to exit code hints and return to the debugger shell.

4.3 Using auto-completion

This section explains the auto-completion feature of CodeWarrior.

The Debugger Shell supports auto-completion of these items:

- Debugger Shell commands
- Arguments (such as file path)
- TCL commands (both built-in and those created with `proc`)

To use auto-completion:

1. Open the Debugger Shell view.
2. Type the initial characters of an item that the debugger shell can auto-complete.
3. Press the Tab key.
   
   The remaining characters of the item appear in the debugger shell.
**4.4 Command-line debugger shell**

The command-line debugger engine executes the commands that you enter in the debugger shell and then displays the results.

Use the debugger shell to execute commands in a command-line environment. For example, the launch, debug, and run commands let you list or run launch configurations from the command line.

**4.5 Debugger Shell commands**

This topic lists and defines every command-line debugger command.

Following list of commands are used:

- **about** on page 244
- **alias** on page 244
- **bp** on page 245
- **cd** on page 246
- **change** on page 246
- **cls** on page 249
- **cmdwin::ca** on page 249
- **cmdwin::caln** on page 249
- **config** on page 250
- **copy** on page 254
- **debug** on page 255
- **dir** on page 255
- **disassemble** on page 256
- **display** on page 257
- **evaluate** on page 260
- **finish** on page 261
- **fl::blankcheck** on page 262
- **fl::checksum** on page 262
- **fl::device** on page 263
- **fl::diagnose** on page 264
- **fl::disconnect** on page 265
- **fl::dump** on page 265
- **fl::erase** on page 266
Debugger Shell

Debugger Shell commands

- fl::image on page 266
- fl::protect on page 267
- fl::secure on page 267
- fl::target on page 268
- fl::verify on page 269
- fl::write on page 269
- funcs on page 269
- getpid on page 269
- go on page 269
- help on page 270
- history on page 271
- jtagclock on page 271
- kill on page 271
- launch on page 272
- linux::displaylinuxlist on page 272
- linux::loadsymbolics on page 273
- linux::refreshmodules on page 273
- linux::selectmodule on page 273
- linux::unloadsymbolics on page 273
- loadsym on page 273
- log on page 274
- mc::config on page 274
- mc::go on page 275
- mc::group on page 275
- mc::kill on page 276
- mc::reset on page 276
- mc::restart on page 276
- mc::stop on page 277
- mc::type on page 277
- mem on page 278
- next on page 280
- nexti on page 280
- oneframe on page 280
- pwd on page 281
- quitIDE on page 281
- radix on page 281
- redirect on page 282
4.5.1 about
Lists the version information.

Syntax

```
about
```

4.5.2 alias
Creates an alias for a debug command, removes such an alias, or lists all current aliases.

Syntax

```
alias [<alias> [command]]
```

Parameters

**alias**

Lists current aliases.

Examples

The following table lists and defines examples of the **alias** command.
Table 27: alias Command-line debugger commands - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alias</td>
<td>Lists current aliases.</td>
</tr>
<tr>
<td>alias ls dir</td>
<td>Issues the dir command when ls is typed.</td>
</tr>
<tr>
<td>alias ls</td>
<td>Removes the alias ls.</td>
</tr>
</tbody>
</table>

4.5.3 bp
Sets a breakpoint, removes a breakpoint, or lists the current breakpoints.

Syntax

bp

bp [-{hw|sw|auto}] {<func>|<ms>:<addr>|<file> <line> [<column>]}  
bp [-{hw|sw|auto}] {<file> <line> [<function>] [column]}  
bp all|#<id>|#<id.instance>|<func>|<addr> off|enable|disable|{|ignore <count>}  
bp #<id> cond <c-expr>

Examples
The following table lists and defines examples of the bp command.

Table 28: bp Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bp</td>
<td>Lists all breakpoints.</td>
</tr>
<tr>
<td>bp -hw fn</td>
<td>Sets hardware breakpoint at function fn().</td>
</tr>
<tr>
<td>bp -auto file.cpp 101 1</td>
<td>Sets an auto breakpoint on file file.cpp at line 101, column 1.</td>
</tr>
<tr>
<td>bp -auto file.cpp 101 &quot;int foo&lt;int&gt;()&quot; 1</td>
<td>Sets an auto breakpoint on file file.cpp at line 101 on function template instance &quot; int foo&lt;int&gt;() &quot;, column 1.</td>
</tr>
<tr>
<td>bp fn off</td>
<td>Removes the breakpoint at function fn().</td>
</tr>
<tr>
<td>bp 10343</td>
<td>Sets a breakpoint at memory address 10343.</td>
</tr>
<tr>
<td>bp #4 off</td>
<td>Removes the breakpoint number 4.</td>
</tr>
<tr>
<td>bp #4 disable</td>
<td>Disables the breakpoint number 4.</td>
</tr>
<tr>
<td>bp #4 ignore 3</td>
<td>Sets ignore count to 3 for breakpoint number 4.</td>
</tr>
<tr>
<td>bp #4 cond x == 3</td>
<td>Sets the condition for breakpoint number 4 to fire only if x == 3.</td>
</tr>
<tr>
<td>bp #4.1 off</td>
<td>Removes the breakpoint instance number 4.1.</td>
</tr>
<tr>
<td>bp #4.1 ignore 3</td>
<td>Sets ignore count to 3 for breakpoint instance number 4.1.</td>
</tr>
<tr>
<td>bp #4.1 cond x == 3</td>
<td>Sets the condition for breakpoint instance number 4.1 to fire only if x == 3.</td>
</tr>
</tbody>
</table>
4.5.4 cd
Changes to a different directory or lists the current directory.
Pressing the Tab key completes the directory name automatically.

Syntax

```
cd [<path>]
```

Parameter

- **path**
 Directory pathname; accepts asterisks and wildcards.

Examples

The following table lists and defines examples of the `cd` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cd</code></td>
<td>Displays current directory.</td>
</tr>
<tr>
<td><code>cd c:</code></td>
<td>Changes to the C: drive root directory.</td>
</tr>
<tr>
<td><code>cd d:/mw/0622/ test</code></td>
<td>Changes to the specified D: drive directory</td>
</tr>
<tr>
<td><code>cd c:p*s</code></td>
<td>Changes to any C: drive directory whose name starts with p and ends with s.</td>
</tr>
</tbody>
</table>

4.5.5 change
Changes the contents of register, memory location, block of registers, or memory locations.

Syntax

```
change <addr-spec> [range] [-s|-ns] [%<conv>] <value>
change <addr-spec>{..<addr>|#<n>} [range] [-s|-ns] [%<conv>] <value>
change <reg-spec> [<n>] [-s|-ns] [%<conv>] <value>
change <reg-spec>{..<reg>|#<n>} [-s|-ns] [%<conv>] <value>
change <var-spec> [-s|-ns] [%<conv>] <value>
change v <var> [-s|-ns] [%<conv>] <value>
```

Parameter

The following table lists and defines parameters of the `change` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;ms&gt;</code></td>
<td>On architectures supporting multiple memory spaces, specifies the memory space in which <code>&lt;addr&gt;</code> is to be found. See help for the option <code>-ms</code> of display or mem for more information on memory spaces. If unspecified, the setting &quot;config MemIdentifier&quot; is used.</td>
</tr>
</tbody>
</table>
### Table 30: change Command-line debugger command - Parameters (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;addr&gt;</code></td>
<td>Target address in hex format.</td>
</tr>
<tr>
<td><code>&lt;count&gt;</code></td>
<td>Number of memory cells.</td>
</tr>
<tr>
<td><code>x&lt;cell-size&gt;</code></td>
<td>Memory is displayed in units called cells, where each cell consists of <code>&lt;cell-size&gt;</code> bytes. If unspecified, the setting &quot;config MemWidth&quot; is used.</td>
</tr>
<tr>
<td><code>h&lt;access-size&gt;</code></td>
<td>Memory is accessed with a hardware access size of <code>&lt;access-size&gt;</code> bytes. If unspecified, the setting &quot;config MemAccess&quot; is used.</td>
</tr>
<tr>
<td><code>{8,16,32,64}bit</code></td>
<td>Sets both <code>&lt;cell-size&gt;</code> and <code>&lt;access-size&gt;</code>.</td>
</tr>
<tr>
<td>`&lt;a1&gt;..&lt;a2&gt;</td>
<td>#&lt;n&gt;`</td>
</tr>
<tr>
<td>`{r</td>
<td>nr}`</td>
</tr>
<tr>
<td><code>&lt;reg&gt;</code></td>
<td>A register name or a register group name.</td>
</tr>
<tr>
<td><code>&lt;reg&gt;</code></td>
<td>The end point for a range of registers to access.</td>
</tr>
<tr>
<td><code>&lt;n&gt;</code></td>
<td>Number of registers.</td>
</tr>
<tr>
<td><code>all</code></td>
<td>Specifies all registers.</td>
</tr>
<tr>
<td><code>v:</code></td>
<td>If this option appears with no <code>&lt;var&gt;</code> following it, then all variables pertinent to the current scope are printed.</td>
</tr>
<tr>
<td><code>&lt;var&gt;</code></td>
<td>Symbolic name of the variable to print. Can be a C expression as well.</td>
</tr>
<tr>
<td><code>v</code></td>
<td>This alternate syntax is provided mainly for backward compatibility.</td>
</tr>
<tr>
<td>`-s</td>
<td>-ns`</td>
</tr>
<tr>
<td><code>%&lt;conv&gt;</code></td>
<td>Specifies the type of the data. Possible values for <code>&lt;conv&gt;</code> are given below. The default conversion is set by the radix command for memory and registers and by the config var command for variables.</td>
</tr>
<tr>
<td><code>%x</code></td>
<td>Hexadecimal.</td>
</tr>
<tr>
<td><code>%d</code></td>
<td>Signed decimal.</td>
</tr>
<tr>
<td><code>%u</code></td>
<td>Unsigned decimal.</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
Table 30: change Command-line debugger command - Parameters (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%f</td>
<td>Floating point.</td>
</tr>
<tr>
<td>%[Q&lt;n&gt;]F</td>
<td>Fixed or Fractional. The range of a fixed point value depends on the (fixed) location of the decimal point. The default location is set by the config command option &quot;MemFixedIntBits&quot;.</td>
</tr>
<tr>
<td>%s</td>
<td>ASCII.</td>
</tr>
</tbody>
</table>

Examples

The examples assume the following settings:
- radix x
- config MemIdenfier 0
- config MemWidth 32
- config MemAccess 32
- config MemSwap off

The following table lists and defines Memory examples of the change command.

Table 31: change Command-line debugger command - Memory examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change 10000 10</td>
<td>Change memory range 0x10000-3 to 0x10 (because radix is hex).</td>
</tr>
<tr>
<td>change 1:10000 20</td>
<td>Change memory range 0x10000-3, memory space 1, to 0x20.</td>
</tr>
<tr>
<td>change 10000 16 20</td>
<td>Change each of 16 cells in the memory range 0x10000-3f to 0x20.</td>
</tr>
<tr>
<td>change 10000 16x1h8 31</td>
<td>Change each of 16, 1-byte cells to 0x31, using a hardware access size of 8-bytes per write.</td>
</tr>
<tr>
<td>change 10000 -s %d 200</td>
<td>Change memory range 0x10000-3 to c8000000.</td>
</tr>
</tbody>
</table>

The following table lists and defines Register examples of the change command.

Table 32: change Command-line debugger command - Register examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change R1 123</td>
<td>Change register R1 to 0x123.</td>
</tr>
<tr>
<td>change R1..R5 5432</td>
<td>Change registers R1 through R5 to 0x5432.</td>
</tr>
<tr>
<td>change &quot;General Purpose Registers/R1&quot; 100</td>
<td>Change register R1 in the General Purpose Register group to 0x100.</td>
</tr>
</tbody>
</table>

The following table lists and defines Variable examples of the change command.

Table 33: change Command-line debugger command - Variable examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change myVar 10</td>
<td>Change the value of variable myVar to 16 (0x10)</td>
</tr>
</tbody>
</table>
4.5.6 cls
Cleans the command line debugger window.

Syntax

```
cls
```

4.5.7 cmdwin::ca
Manages global cache operations.

That is, they affect the operation of the entire cache. For multi-core processors, these commands operate on a specific cache if an optional ID number is provided. If the ID number is absent, the command operates on the cache that was assigned as the default by the last `cmdwin::ca::default` command. The following table summarizes cache commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmdwin::ca::default</td>
<td>Sets specified cache as default</td>
</tr>
<tr>
<td>cmdwin::ca::enable</td>
<td>Enables/disables cache</td>
</tr>
<tr>
<td>cmdwin::ca::flush</td>
<td>Flushes cache</td>
</tr>
<tr>
<td>cmdwin::ca::inval</td>
<td>Invalidates cache</td>
</tr>
<tr>
<td>cmdwin::ca::lock</td>
<td>Locks/Unlocks cache</td>
</tr>
<tr>
<td>cmdwin::ca::show</td>
<td>Shows the architecture of the cache</td>
</tr>
</tbody>
</table>

Syntax

```
command [/<cache ID>] [on | off]
```

Parameters

- `<cache ID>`
  Selects the cache that the command affects.

- `[on | off]`
  Changes a cache state.

4.5.8 cmdwin::caln
Manages cache line operations.

They affect memory elements within a designated cache. The following table summarizes these commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmdwin::caln::get</td>
<td>Displays cache line</td>
</tr>
</tbody>
</table>

Table continues on the next page...
### Table 35: Cache line commands (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmdwin::caln::flush</td>
<td>Flushes cache line</td>
</tr>
<tr>
<td>cmdwin::caln::inval</td>
<td>Invalidates cache line</td>
</tr>
<tr>
<td>cmdwin::caln::lock</td>
<td>Locks/unlocks cache line</td>
</tr>
<tr>
<td>cmdwin::caln::set</td>
<td>Writes specified data to cache line</td>
</tr>
</tbody>
</table>

**Syntax**

```
command [<cache ID>] <line> [<count>]
```

**Parameters**

- `<cache ID>`
  Optional. Specifies the cache that the command affects, otherwise it affects the default cache.

- `<line>`
  Specifies the cache line to affect.

- `<count>`
  Optional. Specifies the number of cache lines the command affect.

**Examples**

The following table lists and defines examples of the `cmdwin::caln` commands.

#### Table 36: Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmdwin::caln::get 2</td>
<td>Displays the second cache line.</td>
</tr>
<tr>
<td>cmdwin::caln::flush 2</td>
<td>Flushes line 2 of the default cache.</td>
</tr>
<tr>
<td>cmdwin::caln::set 2 = 0 1 1 2 3 5 8 13</td>
<td>Sets the contents of cache line two, where the first word has a value of 0, the second word has a value of 1, the third word has a value of 1, the fourth word has a value of 2, and so on.</td>
</tr>
</tbody>
</table>

---

### 4.5.9 config

Configures the command window.

**Syntax**

```
config <option> [<sub-option>] <value> [-np]
```
Options

<none>

With no options, config displays the current configuration settings.

- np

Do not print anything to the display, only return the data.

The table below lists and defines Display options of the config command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>echoCmd on</td>
<td>off</td>
</tr>
<tr>
<td>h/exPrefix &lt;prefix&gt;</td>
<td>Sets the string to be used as the prefix for hex values.</td>
</tr>
<tr>
<td>binPrefix &lt;prefix&gt; 3</td>
<td>Sets the string to be used as the prefix for binary values.</td>
</tr>
<tr>
<td>showCommas off</td>
<td>on</td>
</tr>
<tr>
<td>hexPadding on</td>
<td>off</td>
</tr>
<tr>
<td>decPadding on</td>
<td>off</td>
</tr>
<tr>
<td>mem/Identifier &lt;mem-space-id&gt;</td>
<td>Sets the string to be used for the main memory space prefix.</td>
</tr>
<tr>
<td>memCache off</td>
<td>on</td>
</tr>
<tr>
<td>memReadMax &lt;max-bytes&gt;</td>
<td>Limits the amount of memory to be read in a single command. This prevents the Command Window from locking up on abnormally large memory read requests.</td>
</tr>
<tr>
<td>memSwap off</td>
<td>on</td>
</tr>
<tr>
<td>memWidth &lt;bits&gt;</td>
<td>factory</td>
</tr>
<tr>
<td>memAccess &lt;bits&gt;</td>
<td>Specifies the default hardware access size for target memory. A setting of 0 allows the hardware access size to match the display width of the command.</td>
</tr>
<tr>
<td>memFixedIntBits &lt;bits&gt;</td>
<td>For fixed point formatting, sets the range to the specified number of bits. For example, a value of 8 will set the range to ([-2^{8},2^{8})), or ([-256,256)).</td>
</tr>
</tbody>
</table>

Table continues on the next page...
### Table 37: config Command-line debugger command - Display options (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable &lt;sub-option&gt; [on</td>
<td>Enables or disables certain fields in the output of the &quot;evaluate&quot; command. If neither on nor off are specified, then the field is enabled. Possible values for &lt;sub-option&gt; are:</td>
</tr>
<tr>
<td>off]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• echo - the variable name</td>
</tr>
<tr>
<td></td>
<td>• location - the address of the variable</td>
</tr>
<tr>
<td></td>
<td>• size - the size of the variable is bytes</td>
</tr>
<tr>
<td></td>
<td>• type - the variable type</td>
</tr>
<tr>
<td>variable format &lt;format&gt;</td>
<td>Controls the output format of the &quot;evaluate&quot; command. Possible values for &lt;format&gt; are:</td>
</tr>
<tr>
<td></td>
<td>• -</td>
</tr>
<tr>
<td></td>
<td>• d</td>
</tr>
<tr>
<td></td>
<td>• u</td>
</tr>
<tr>
<td></td>
<td>• x</td>
</tr>
<tr>
<td></td>
<td>• c</td>
</tr>
<tr>
<td></td>
<td>• s</td>
</tr>
<tr>
<td></td>
<td>• p</td>
</tr>
<tr>
<td></td>
<td>• f</td>
</tr>
<tr>
<td></td>
<td>• e</td>
</tr>
<tr>
<td></td>
<td>• i</td>
</tr>
<tr>
<td></td>
<td>• b</td>
</tr>
<tr>
<td></td>
<td>• o</td>
</tr>
</tbody>
</table>

The following table lists and defines Run Control options of the config command.

### Table 38: config Command-line debugger command - Run control options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>autoThreadSwitch off</td>
<td>Allows the user to control whether the Command Window will perform automatic thread-switching. Possible settings are always on, always off, and on when running interactively, that is not from a script. If enabled, automatic thread switching is done in the following cases:</td>
</tr>
<tr>
<td>on</td>
<td>• If no thread is currently selected or if the current thread exits, then the first one detected will become the current.</td>
</tr>
<tr>
<td>interactive-only</td>
<td>• If the current thread is running and another thread stops, then the current thread will switch to the stopped thread.</td>
</tr>
<tr>
<td>on</td>
<td>The maximum amount of time to wait for a debug command to finish. You can also hit ESC to stop waiting.</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
Table 38: config Command-line debugger command - Run control options (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>runControlSync off</td>
<td>Sets how to synchronize run control commands. If set to &quot;on&quot;, then all run control commands will wait until a thread stopped event. If set to &quot;off&quot;, then all run control commands will return immediately. If set to &quot;script-only&quot;, then all run control commands will wait while running a script but will return immediately while running interactively.</td>
</tr>
<tr>
<td>setPCNextValidLine on</td>
<td>Controls the behavior of the setpc command in the case that the specified file line number has no source code. If set to &quot;on&quot;, the PC is set to the next line number containing source. If set to &quot;off&quot;, an error is shown.</td>
</tr>
</tbody>
</table>

Examples

```
config
```

Display the current config status.

The following table lists and defines Display examples of the config command.

Table 39: Conf Command-Line Debugger Command - Display Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config echoCmd on</td>
<td>If &quot;reg D1&quot; is a command executed from a script, the output will have on top the command itself:</td>
</tr>
<tr>
<td></td>
<td>cmdwin::reg D1</td>
</tr>
<tr>
<td></td>
<td>+ General Purpose Registers</td>
</tr>
<tr>
<td></td>
<td>D1=$ffffff6f</td>
</tr>
<tr>
<td>config hexPrefix 0x</td>
<td>Show hexadecimal numbers with &quot;0x&quot; prefix.</td>
</tr>
<tr>
<td>config ShowCommas o n</td>
<td>Show hexadecimal and binary numbers with a colon, as in $0000:0000, and show decimal numbers with a comma, as in 1,000,000.00.</td>
</tr>
<tr>
<td>config HexPadding off</td>
<td>Show hex and binary numbers with leading zeros, as in 0x0000. config MemIdentifier 0. Use &quot;0&quot; as the default memory space for memory commands.</td>
</tr>
<tr>
<td>config MemCache off</td>
<td>Turn off caching of target memory. AFFECTS COMMAND WINDOW ONLY.</td>
</tr>
<tr>
<td>config MemReadMax 2048</td>
<td>Limit memory commands to 2048 (decimal) bytes.</td>
</tr>
<tr>
<td>config MemSwap on</td>
<td>Swap memory on cell boundaries before accessing the target.</td>
</tr>
<tr>
<td>config MemWidth 16</td>
<td>Displays and writes 16bit values.</td>
</tr>
<tr>
<td>config MemWidth factory</td>
<td>Reset the MemWidth to factory settings.</td>
</tr>
<tr>
<td>config MemAccess 8</td>
<td>Uses an 8-bit access size for reading and writing target memory.</td>
</tr>
<tr>
<td>config MemFixedIntBits 8</td>
<td>Sets the fixed point range to [-2^8,2^8), or [-256,256).</td>
</tr>
<tr>
<td>config var echo on</td>
<td>Include the variable name in the output of the &quot;evaluate&quot; command.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
**Table 39: Conf Command-Line Debugger Command - Display Examples (continued)**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config var format d</td>
<td>Set the default display format of the &quot;evaluate&quot; command to decimal. The format may be one of the following strings or the corresponding character abbreviation: Default('-'), Signed('d'), Unsigned('u'), Hex('h'</td>
</tr>
<tr>
<td>config var type off</td>
<td>Exclude the variable type name in the output of the &quot;evaluate&quot; command.</td>
</tr>
<tr>
<td>config var location on</td>
<td>Include the memory address in the output of the &quot;evaluate&quot; command.</td>
</tr>
<tr>
<td>config var size on</td>
<td>Include the variable size in the output of the &quot;evaluate&quot; command.</td>
</tr>
</tbody>
</table>

The following table lists and defines Run Control examples of the config command.

**Table 40: config Command-line debugger command - Run control examples**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config AutoThreadSwitch</td>
<td>If commands are being entered interactively, that is not from a script, automatic thread switching will be performed. If no thread is currently selected or if the current thread exits, then the first one detected will become the current. If the current thread is running and another thread stops, then the current thread will switch to the stopped thread.</td>
</tr>
<tr>
<td>config DebugTimeout 10</td>
<td>Wait up to 10 seconds for debug command to finish.</td>
</tr>
<tr>
<td>config RunControlSync on</td>
<td>Run control commands will wait for thread-stopped event.</td>
</tr>
<tr>
<td>config SetPCNextValidLine on</td>
<td>If setpc is called for a file line number with no source code, the line number is automatically increased to the next line with source code.</td>
</tr>
</tbody>
</table>

### 4.5.10 copy
Copies contents of a memory address or address block to another memory location.

**Syntax**

```
copy [<ms>:]<addr>[..<addr>|#<bytes>] [<ms>:]<addr>
```

**Parameter**

<addr>

One of these memory-address specifications:

- A single address
- First address of the destination memory block.

**Examples**

The following table lists and defines examples of the copy command.
### Table 41: copy Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>copy 00..1f 30</td>
<td>Copies memory addresses 00 through 1f to address 30.</td>
</tr>
<tr>
<td>copy 20#10 50</td>
<td>Copies 10 memory locations beginning at memory location 20 to memory</td>
</tr>
<tr>
<td></td>
<td>beginning at location 50.</td>
</tr>
</tbody>
</table>

#### 4.5.11 debug
Launches a debug session.

**Syntax**

```
debug [-index] <index> | [-name] <debug-config-name>
```

**Examples**

The following table lists and defines examples of the `debug` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug</td>
<td>Starts debugging using the default launch configuration, which is the last</td>
</tr>
<tr>
<td></td>
<td>debugged configuration if one exists and index 0 otherwise.</td>
</tr>
<tr>
<td>debug -index 3</td>
<td>Starts debugging using the launch configuration at index 3. Type `launch'</td>
</tr>
<tr>
<td></td>
<td>for the current set of launch configurations.</td>
</tr>
<tr>
<td>debug -name 3</td>
<td>Starts debugging using the launch configuration named <code>3'. Type </code>launch'</td>
</tr>
<tr>
<td></td>
<td>for the current set of launch configurations.</td>
</tr>
<tr>
<td>debug 3</td>
<td>Starts debugging using the launch configuration named <code>3'. If </code>3' does not</td>
</tr>
<tr>
<td></td>
<td>exist then launch configuration with index 3 will be launched. Type `launch'</td>
</tr>
<tr>
<td></td>
<td>for the current set of launch configurations.</td>
</tr>
<tr>
<td>debug {My Launch Config}</td>
<td>Starts debugging using the launch configuration named <code>My Launch Config'. Type </code>launch' for the current set of launch configurations.</td>
</tr>
</tbody>
</table>

#### 4.5.12 dir
Lists directory contents.

**Syntax**

```
dir [path|files]
```

**Examples**

The following table lists and defines examples of the `dir` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>Lists all files of the current directory.</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
Table 43: `dir` Command-line debugger command-Examples (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dir *.txt</code></td>
<td>Lists all current-directory files that have the .txt file name extension.</td>
</tr>
<tr>
<td><code>dir c:/tmp</code></td>
<td>Lists all files in the tmp directory on the C: drive.</td>
</tr>
<tr>
<td><code>dir /ad</code></td>
<td>Lists only the subdirectories of the current directory.</td>
</tr>
</tbody>
</table>

### 4.5.13 disassemble
Disassembles the instructions of the specified memory block.

**Syntax**

```
disassemble
disassemble pc|[<ms>:]<addr> [count]
```

```
disassemble reset
```

```
disassemble [<ms>:]<a1>{..<a2>|#<n>}
```

**Parameter**

* [none] 

With no options, the next block of instructions is listed. After a target stop event, the next block starts at the PC.

```
[<ms>:]<addr>
```

Target address in hex. On targets with multiple memory spaces, a memory space id can be specified.

* pc
The current program counter.

* `<count>`
Number of instructions to be listed.

* reset
Reset the next block to the PC and the instruction count to one screenful.

* `<a1>{..<a2}|#<n>}`
Specifies a range of memory either by two endpoints, `<a1>` and `<a2>` , or by a startpoint and a count, `<a1>` and `<n>` .

**Examples**

The following table lists and defines examples of the `disassemble` command.

Table 44: `disassemble` Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>disassemble</code></td>
<td>Lists the next block of instructions.</td>
</tr>
<tr>
<td><code>disassemble reset</code></td>
<td>Resets the next block to the PC and the instruction count to one screenful.</td>
</tr>
<tr>
<td><code>disassemble pc</code></td>
<td>Lists instructions starting at the PC.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 44: disassemble Command-line debugger command - Examples (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>disassemble pc 4</td>
<td>Lists 4 instructions starting at the PC. Sets the instruction count to 4.</td>
</tr>
<tr>
<td>disassemble 1000</td>
<td>Lists instructions starting at address 0x1000.</td>
</tr>
<tr>
<td>disassemble p:1000 4</td>
<td>Lists 4 instructions from memory space p, address 1000. Sets the instruction count to 4.</td>
</tr>
</tbody>
</table>

4.5.14 display

Lists the contents of a register or memory location.

In addition, it lists all register sets of a target; adds register sets, registers, or memory locations; or removes register sets, registers, or memory locations.

Syntax

display <addr-spec> [range] [-s|-ns] [%<conv>] [-np]
display -ms
display <addr-spec>{..<addr>|#<n>} [range] [-s|-ns] [%<conv>] [-np]
display <reg-spec> [<n>] [-{d|nr|nv|np} ...] [-s|-ns] [%<conv>]
display <reg-spec>{..<reg>|#<n>} [-{d|nr|nv|np} ...] [-s|-ns] [%<conv>]
display all|r:|nr: [-{d|nr|nv|np} ...] [-s|-ns] [%<conv>]
display [-]regset
display <var-spec> [-np] [-s|-ns] [%<conv>]
display v: [-np] [-s|-ns] [%<conv>]

Options

The following table lists and defines parameters of the display command.

Table 45: display Command-line debugger command - Options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;ms&gt;</td>
<td>On architectures supporting multiple memory spaces, specifies the memory space in which &lt;addr&gt; is to be found. See help for the option -ms of display or mem for more information on memory spaces. If unspecified, the setting &quot;config MemIdentifier&quot; is used.</td>
</tr>
<tr>
<td>&lt;addr&gt;</td>
<td>Target address in hex format.</td>
</tr>
<tr>
<td>&lt;count&gt;</td>
<td>Number of memory cells.</td>
</tr>
<tr>
<td>x&lt;cell-size&gt;</td>
<td>Memory is displayed in units called cells, where each cell consists of &lt;cell-size&gt; bytes. If unspecified, the setting &quot;config MemWidth&quot; is used.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>h&lt;access-size&gt;</code></td>
<td>Memory is accessed with a hardware access size of <code>&lt;access-size&gt;</code> bytes. If unspecified, the setting &quot;config MemAccess&quot; is used.</td>
</tr>
<tr>
<td><code>{8,16,32,64}bit</code></td>
<td>Sets both <code>&lt;cell-size&gt;</code> and <code>&lt;access-size&gt;</code>.</td>
</tr>
<tr>
<td><code>-np</code></td>
<td>Don't print anything to the display, only return the data.</td>
</tr>
<tr>
<td><code>-ms</code></td>
<td>On architectures supporting multiple memory spaces, displays the list of available memory spaces including a mnemonic and/or an integer index which may be used when specifying a target address.</td>
</tr>
<tr>
<td>`&lt;a1&gt;{..&lt;a2}</td>
<td>#&lt;n&gt;}`</td>
</tr>
<tr>
<td>`{r</td>
<td>nr}`</td>
</tr>
<tr>
<td><code>&lt;reg&gt;</code></td>
<td>A register name or a register group name.</td>
</tr>
<tr>
<td><code>&lt;..&lt;reg&gt;</code></td>
<td>The end point for a range of registers to access.</td>
</tr>
<tr>
<td><code>&lt;n&gt;</code></td>
<td>Number of registers.</td>
</tr>
<tr>
<td><code>all</code></td>
<td>Specifies all registers.</td>
</tr>
<tr>
<td><code>-d</code></td>
<td>Print detailed data book information.</td>
</tr>
<tr>
<td><code>-nr</code></td>
<td>Print only register groups, that is no registers.</td>
</tr>
<tr>
<td><code>-nv</code></td>
<td>Print only register groups and register names, that is no values.</td>
</tr>
<tr>
<td><code>-np</code></td>
<td>Don't print anything to the display, only return the data.</td>
</tr>
<tr>
<td><code>regset</code></td>
<td>Display the register group hierarchy.</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
Table 45: display Command-line debugger command - Options (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>v:</td>
<td>If this option appears with no &lt;var&gt; following it, then all variables pertinent to the current scope are printed.</td>
</tr>
<tr>
<td>&lt;var&gt;</td>
<td>Symbolic name of the variable to print. Can be a C expression as well.</td>
</tr>
<tr>
<td>-s</td>
<td>Specifies whether each value is to be swapped. For memory, specifies whether each cell is to be swapped. With a setting of -ns, target memory is written in order from lowest to highest byte address. Otherwise, each cell is endian swapped. If unspecified, the setting &quot;config MemSwap&quot; is used.</td>
</tr>
<tr>
<td>%&lt;conv&gt;</td>
<td>Specifies the type of the data. Possible values for &lt;conv&gt; are given below. The default conversion is set by the radix command for memory and registers and by the config var command for variables.</td>
</tr>
<tr>
<td>%x</td>
<td>Hexadecimal.</td>
</tr>
<tr>
<td>%d</td>
<td>Signed decimal.</td>
</tr>
<tr>
<td>%u</td>
<td>Unsigned decimal.</td>
</tr>
<tr>
<td>%f</td>
<td>Floating point.</td>
</tr>
<tr>
<td>%[Q&lt;n&gt;]F</td>
<td>Fixed or Fractional. The range of a fixed point value depends on the (fixed) location of the decimal point. The default location is set by the config command option &quot;MemFixedIntBits&quot;.</td>
</tr>
<tr>
<td>%s</td>
<td>ASCII.</td>
</tr>
</tbody>
</table>

Examples

The examples assume the following settings:
- radix x
- config MemIdentifier 0
- config MemWidth 32
- config MemAccess 32
- config MemSwap off

The following table lists and defines examples of the display command.

Table 46: display Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>display 10000</td>
<td>Displays memory range 0x10000-3 as one cell.</td>
</tr>
<tr>
<td>display 1:10000</td>
<td>Displays memory range 0x10000-3, memory space 1, as one cell.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
### Table 46: display Command-line debugger command - Examples (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>display 10000 16</code></td>
<td>Displays memory range 0x10000-3f as 16 cells.</td>
</tr>
<tr>
<td><code>display 10000 16x1h8</code></td>
<td>Displays 16, 1-byte cells, with a hardware access size of 8-bytes per read.</td>
</tr>
<tr>
<td><code>display 10000 8bit</code></td>
<td>Displays one byte, with a hardware access size of one byte.</td>
</tr>
<tr>
<td><code>display 10000 -np</code></td>
<td>Returns one cell, but don't print it to the Command Window.</td>
</tr>
<tr>
<td><code>display 10000 -s</code></td>
<td>Displays one cell with the data endian-swapped.</td>
</tr>
<tr>
<td><code>display 10000 %d</code></td>
<td>Displays one cell in decimal format.</td>
</tr>
<tr>
<td><code>display -ms</code></td>
<td>Displays the available memory spaces, if any.</td>
</tr>
<tr>
<td><code>display -regset</code></td>
<td>Lists all the available register sets on the target chip.</td>
</tr>
<tr>
<td><code>display R1</code></td>
<td>Displays the value of register R1.</td>
</tr>
<tr>
<td><code>display &quot;General Purpose Registers/R1&quot;</code></td>
<td>Displays the value of register R1 in the General Purpose Register group.</td>
</tr>
<tr>
<td><code>display R1 -d</code></td>
<td>Displays detailed &quot;data book&quot; contents of R1, including bitfields and definitions.</td>
</tr>
<tr>
<td><code>display &quot;nr:General Purpose Registers/R1&quot; 25</code></td>
<td>Beginning with register R1, display the next 25 registers. Register groups are not recursively searched.</td>
</tr>
<tr>
<td><code>display myVar -s %d</code></td>
<td>Displays the endian-swapped contents of variable myVar in decimal.</td>
</tr>
</tbody>
</table>

### 4.5.15 evaluate
Displays variable or expression.

#### Syntax

```plaintext
evaluate [#<format>] [-l] [<var|expr>]
```

#### Parameter

- `<format>`

Output format and possible values:

- `#`, #Default
- `#d`, #Signed
- `#u`, #Unsigned
- `#h`, #x, #Hex
- `#c`, #Char
- `#s`, #CString
Examples

The following table lists and defines examples of the `evaluate` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>evaluate</strong></td>
<td>Lists the types for all the variables in current and global stack.</td>
</tr>
<tr>
<td><code>evaluate i</code></td>
<td>Returns the value of variable 'i'</td>
</tr>
<tr>
<td><code>evaluate #b i</code></td>
<td>Returns the value of variable 'i' formatted in binary</td>
</tr>
<tr>
<td><code>evaluate -l 10</code></td>
<td>Returns the address for line 10 in the current file</td>
</tr>
<tr>
<td><code>evaluate -l myfile.c,10</code></td>
<td>Returns the address for line 10 in file myfile.c</td>
</tr>
<tr>
<td><code>evaluate -l +10</code></td>
<td>Returns the address to an offset of 10 lines starting from the current line</td>
</tr>
<tr>
<td><code>evaluate -l myfile.c:mysymbol</code></td>
<td>Returns the address of the symbol 'mysymbol' defined in file 'myfile.c'.</td>
</tr>
<tr>
<td><code>evaluate -l mysymbol</code></td>
<td>Returns the address of the global symbol 'mysymbol'.</td>
</tr>
<tr>
<td><code>evaluate -l mysymbol +10</code></td>
<td>Returns the address of the 10'th line belonging to the global symbol 'mysymbol'.</td>
</tr>
<tr>
<td><code>evaluate -l myfile.c:mysymbol</code></td>
<td>Returns the address of the local symbol 'mysymbol' defined in the file 'myfile.c'.</td>
</tr>
<tr>
<td><code>evaluate -l myfile.c:mysymbol 10</code></td>
<td>Returns the address of the 10'th line belonging to the local symbol.</td>
</tr>
</tbody>
</table>

### 4.5.16 finish

Executes until the current function returns.

**Syntax**

```
finish
```
4.5.17 fl::blankcheck
Tests that the flash device is in the blank state.

Syntax

```
blankcheck all | list
```

Parameters

```
all
```

Check that all sectors are in the blank state.

```
list
```

Check that specific sectors are in the blank state. The sector list is set with the "device" command.

Examples

The following table lists and defines examples of the fl::blankcheck command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>blankcheck all</td>
<td>Tests if the flash device is in the blank state. All sectors will be tested regardless of the enabled list maintained by the &quot;device&quot; command.</td>
</tr>
<tr>
<td>blankcheck list</td>
<td>Tests whether the sectors in the enabled list are in the blank state.</td>
</tr>
</tbody>
</table>

4.5.18 fl::checksum
Calculates a checksum.

Syntax

```
checksum [-host | -range <addr> <size> | -dev]
```

Options

The following table lists and defines options of the fl::checksum command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;none&gt;</td>
<td>When no options are specified, calculate the checksum for the target memory contents corresponding to the settings of the fl::image command. The target is defined by the fl::target command.</td>
</tr>
<tr>
<td>-host</td>
<td>Calculates the checksum for the host image file contents corresponding to the settings of the fl::image command.</td>
</tr>
</tbody>
</table>
Table 49: fl::checksum Command-line debugger command - Options (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-range</td>
<td>&lt;addr&gt; &lt;size&gt; Calculate the checksum for the target memory contents specified by a beginning address &lt;addr&gt; and number of bytes &lt;size&gt;, both given in hex. The target is defined by the fl::target command.</td>
</tr>
<tr>
<td>-dev</td>
<td>Calculates the checksum for the entire flash contents. The flash is defined by the fl::device command. The target is defined by the fl::target command.</td>
</tr>
</tbody>
</table>

Examples

checksum

Calculates a checksum.

4.5.19 fl::device

Defines the flash device.

Syntax

device
device <setting> ...
device ls
device ls org [<dev>]
device ls sect [[<dev>] <org>]

Options

The following table lists and defines options of the fl::device command.

Table 50: fl::device Command-line debugger command - Options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;none&gt;</td>
<td>With no options, lists the current settings.</td>
</tr>
<tr>
<td>&lt;setting&gt;</td>
<td>Used to set a configuration setting. Possible values are: -d &lt;dev&gt;, -o &lt;org&gt;, -a &lt;addr&gt; [&lt;end&gt;], -se all</td>
</tr>
<tr>
<td>-d &lt;dev&gt;</td>
<td>Sets the device to &lt;dev&gt;.</td>
</tr>
<tr>
<td>-o &lt;org&gt;</td>
<td>Sets the organization to &lt;org&gt;.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 50: fl::device Command-line debugger command - Options (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a &lt;addr&gt; [&lt;end&gt;]</td>
<td>Sets the start &lt;addr&gt; and optional end &lt;end&gt; address for the device, both given in hex.</td>
</tr>
<tr>
<td>-se all</td>
<td>&lt;index&gt; ...</td>
</tr>
<tr>
<td>-sd all</td>
<td>&lt;index&gt; ...</td>
</tr>
<tr>
<td>ls</td>
<td>Lists all the supported devices.</td>
</tr>
<tr>
<td>ls org [&lt;dev&gt;]</td>
<td>Lists the organizations for a particular device. The device may be specified with &lt;dev&gt;, otherwise the current device is used.</td>
</tr>
<tr>
<td>ls sect [[&lt;dev&gt;] &lt;org&gt;]</td>
<td>Lists the sectors for a particular device and organization. The organization may be specified with &lt;org&gt;, otherwise the current device and organization is used. If &lt;org&gt; is specified, the device may be specified with &lt;dev&gt;, otherwise the current device is used. If &lt;dev&gt; is specified, then 0 is used for the starting address; otherwise, the current device start address is used.</td>
</tr>
</tbody>
</table>

Examples

```
device
```

Lists the current settings.

4.5.20 fl::diagnose

Dumps flash information.

Syntax

```
diagnose [full]
```

Options

```
full
```

Also dump sector status (programmed/erased). This could take a few minutes for large flashes.

Examples

The following table lists and defines examples of the fl::diagnose command.
### Table 51: fl::diagnose Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>diagnose</td>
<td>Dumps flash information like ID, sector map, sector factory protect status. fl::device command needs to be called prior to this command in order to set the device.</td>
</tr>
</tbody>
</table>

### 4.5.21 fl::disconnect
Closes the connection to the target.

**Syntax**

```
disconnect
```

**Examples**

```
disconnect
```

Closes the connection to the target. The first flash command that needs to access the target opens a connection to the target that remains open for further flash operations.

### 4.5.22 fl::dump
Dumps the content of entire flash to the specified file.

**Syntax**

```
fl::dump [all | -range start_addr end_addr] -o <file>
```

**Parameter**

- `-all`
  Dumps content of entire flash to the specified file.

- `-range <start_addr> <end_addr>`
  Sets the range of flash region to be dumped.

- `-t <type>`
  Sets the type of flash region to be dumped.

- `-o <file>`
  Dumps the flash to the specified file. This is mandatory.

**Examples**

```
dump -all -t "Binary/Raw Format" -o "myfile"
```

Dumps all flash or flash region from `<start_addr>` to `<end_addr>` to the file specified with `-o` argument.
4.5.23 `fl::erase`
Erases the flash device.

Syntax

```plaintext
erase all | list | image
```

Parameters

- **all**
  Erases all sectors using an all-chip erase function.

- **list**
  Erases specific sectors as set with the "device" command.

- **image**
  Erases all sectors occupied by the file specified with `fl::image`.

Examples

The following table lists and defines examples of the `fl::erase` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>erase all</code></td>
<td>Erases the device using the all-chip erase operation. This is not supported by all flash devices. All sectors will be erased regardless of the enabled list maintained by the &quot;device&quot; command. Erase the device one sector at a time. All sectors will be erased regardless of the enabled list maintained by the &quot;device&quot; command.</td>
</tr>
<tr>
<td><code>erase list</code></td>
<td>Erases the sectors in enabled list.</td>
</tr>
<tr>
<td><code>erase image</code></td>
<td>Erases the sectors occupied by the file defined with <code>fl::image</code>.</td>
</tr>
</tbody>
</table>

4.5.24 `fl::image`
Defines the flash image settings.

Syntax

```plaintext
image
image <setting> ...
image ls
```

Options

The following table lists and defines options of the `fl::image` command.
### Table 53: `fl::image` Command-line debugger command - Options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;none&gt;</code></td>
<td>With no options, lists the current settings.</td>
</tr>
<tr>
<td><code>&lt;setting&gt;</code></td>
<td>Used to set a configuration setting. Possible values are: <code>-f &lt;file&gt;</code>, <code>-t &lt;type&gt;</code>, `-re on</td>
</tr>
<tr>
<td><code>-f &lt;file&gt;</code></td>
<td>Sets the image file.</td>
</tr>
<tr>
<td><code>-t &lt;type&gt;</code></td>
<td>Sets the type of the image file. Possible values are shown by &quot;image ls&quot;.</td>
</tr>
<tr>
<td>`-re on</td>
<td>off`</td>
</tr>
<tr>
<td><code>-r &lt;addr&gt; [&lt;end&gt;]</code></td>
<td>Sets the start <code>&lt;addr&gt;</code> and optional end <code>&lt;end&gt;</code> address for the restricting flash access, both given in hex. The range must also be enabled by the option &quot;-re&quot;.</td>
</tr>
<tr>
<td>`-oe all</td>
<td>&lt;index&gt; ...`</td>
</tr>
<tr>
<td><code>-o</code></td>
<td>If <code>-oe</code> is set to on, then the value of this setting is added to all addresses in the image file. The value is given in hex.</td>
</tr>
</tbody>
</table>

**Examples**

```bash
image
```

Lists the current settings.

#### 4.5.25 `fl::protect`

Protects the sectors.

**Syntax**

```bash
fl::protect [on | off]
```

**Parameter**

```bash
[on | off]
```

Enables or disables protection of sectors.

#### 4.5.26 `fl::secure`

Secures/unsecures the device.

**Syntax**

```bash
fl::secure [on | off] [password <pass>]
```
Parameter

[on | off]

Secures or unsecures a device.

password <pass>

Password used to secure the device.

4.5.27 fl::target

Defines the target configuration settings.

Syntax

target

target <setting> ...

target ls [p|c]

Options

The following table lists and defines options of the fl::target command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;none&gt;</td>
<td>With no options, lists the current settings.</td>
</tr>
<tr>
<td>&lt;setting&gt;</td>
<td>Used to set a configuration setting. Possible values are: -c &lt;conn&gt;, -p &lt;proc&gt;, -ie on</td>
</tr>
<tr>
<td>-lc &lt;launch configuration name&gt;</td>
<td>Sets the launch configuration that will be used.</td>
</tr>
<tr>
<td>-c &lt;conn&gt;</td>
<td>Sets the connection to &lt;conn&gt; .</td>
</tr>
<tr>
<td>-p &lt;proc&gt;</td>
<td>Sets the processor to &lt;proc&gt; .</td>
</tr>
<tr>
<td>-ie on</td>
<td>off</td>
</tr>
<tr>
<td>-i &lt;initfile&gt;</td>
<td>Sets the target initialization file to &lt;initfile&gt; . Only used if -ie is on.</td>
</tr>
<tr>
<td>-b &lt;addr&gt; [&lt;size&gt;]</td>
<td>Sets the target RAM buffer for downloading image data to begin at &lt;addr&gt; with &lt;size&gt; bytes, both given in hex.</td>
</tr>
<tr>
<td>-v on</td>
<td>off</td>
</tr>
<tr>
<td>-l on</td>
<td>off</td>
</tr>
<tr>
<td>ls [p</td>
<td>c]</td>
</tr>
</tbody>
</table>

Examples

target

Lists the current settings.
4.5.28  fl::verify
Verifies the flash device.

Syntax
verify

4.5.29  fl::write
Writes the flash device.

Syntax
write

4.5.30  funcs
Displays information about functions.

Syntax
funcs [-all] <file> <line>

Parameter
[-all]
Displays information about the functions using all debug contexts.

<file>
Specifies the file name.

<line>
Specifies the line number.

4.5.31  getpid
Lists the ID of the process being debugged.

Syntax
g getpid

4.5.32  go
Starts to debug your program from the current instruction.

Syntax
go [nowait | <timeout_s>]

Parameter
<none>
Runs the default thread. The command may wait for a thread break event before returning, depending on the settings `config runControlSync` and `config autoThreadSwitch`.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>go</td>
<td>Runs the default thread.</td>
</tr>
<tr>
<td>go nowait</td>
<td>Runs the default thread without waiting for a thread break event.</td>
</tr>
<tr>
<td>go 5</td>
<td>Runs the default thread. If <code>config runControlSync</code> is enabled, then the command will wait for a thread break event for a maximum of 5 seconds.</td>
</tr>
</tbody>
</table>

### 4.5.33 help

Lists debug command help in the command-line debugger window.

**Syntax**

```bash
help [-sort | -tree | <cmd>]
```

**Parameter**

<table>
<thead>
<tr>
<th>command</th>
<th>Name or short-cut name of a command.</th>
</tr>
</thead>
</table>

**Examples**

The following table lists and defines examples of the `help` command.

**Table 56: help Command-Line Debugger Command - Examples**

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>help</td>
<td>Lists all debug commands.</td>
</tr>
<tr>
<td>help b</td>
<td>Lists help information for the break command.</td>
</tr>
</tbody>
</table>
4.5.34 history
Lists the history of the commands entered during the current debug session.

Syntax

```
history
```

4.5.35 jtagclock
Reads or updates the current JTAG clock speed.

Syntax

```
jtagclock

jtagclock <chain-position> [<speed-in-kHz>]
```

Examples

The following table lists and defines examples of the `jtagclock` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jtagclock 3</td>
<td>Reads the current JTAG clock speed for chain position 3.</td>
</tr>
<tr>
<td>jtagclock 3 1000</td>
<td>Updates the JTAG clock speed to 1000kHz for chain position 3.</td>
</tr>
</tbody>
</table>

4.5.36 kill
Closes the specified debug session.

Syntax

```
k ill [all | <index> ...]
```

Examples

The following table lists and defines examples of the `kill` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kill</td>
<td>Kills the debug session for the current process.</td>
</tr>
<tr>
<td>kill all</td>
<td>Kills all active debug sessions.</td>
</tr>
<tr>
<td>kill 0 1</td>
<td>Kills debug sessions 0 and 1.</td>
</tr>
</tbody>
</table>
4.5.37 launch

Lists the launch configurations.

Syntax

```plaintext
launch
```

Examples

```plaintext
launch
```

List the launch configurations. The last debugged configuration is denoted with an asterisk '*', last run with a greater than '>'.

4.5.38 linux::displaylinuxlist

Lists the expression for each element of a Linux list.

Syntax

```plaintext
displaylinuxlist -list <listName> -function <functionWhereListIsVisible> -address <listAddress> -type <elementTypeName> [-next <nextPath>]
```

Options

The following table lists and defines options of the `linux::displaylinuxlist` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-l[ist] &lt;listName&gt;</td>
<td>The name of the list (must be global).</td>
</tr>
<tr>
<td>-f[unction] &lt;functionWhereListIsVisible&gt;</td>
<td>Some function where the list is visible, optional.</td>
</tr>
<tr>
<td>-a[ddress] &lt;listAddress&gt;</td>
<td>The address of the list, in hexa, only in case when (listName, functionWhereListIsVisible) are not specified, to be used with local lists.</td>
</tr>
<tr>
<td>-t[type] &lt;elementTypeName&gt;</td>
<td>The type of the list elements.</td>
</tr>
<tr>
<td>-n[ext] &lt;nextPath&gt;</td>
<td>Specifies in order all the structure member names needed to reach the next element.</td>
</tr>
</tbody>
</table>

Examples

The following table lists and defines examples of the `linux::displaylinuxlist` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linux::displaylinuxlist -list workqueues -function __create_workqueue -type workqueue_struct -next list next</td>
<td>Lists the current workqueues.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 60: linux::displaylinuxlist Command-line debugger command - Examples (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linux::displaylinuxlist -address 0xC00703fc -type workqueue_struct -next list next</td>
<td>Lists the current workqueues, 0xC00703fc should be the address of workqueues. Available only if the kernel is stopped.</td>
</tr>
</tbody>
</table>

4.5.39  linux::loadsymbolsics

Loads the symbolics for the selected module.

Syntax

loadsymbolsics <absolute_file_path>

4.5.40  linux::refreshmodules

Lists loaded modules.

Syntax

refreshmodules

4.5.41  linux::selectmodule

Sets the current module.

Syntax

selectmodules <index>

4.5.42  linux::unloadsymbolics

Unloads the symbolics for the specified module.

Syntax

unloadsymbolics

4.5.43  loadsym

Loads a symbolic file.

Syntax

loadsym <filename> [PIC load addr (hex)]

Examples

The following table lists and defines examples of the loadsym command.

Table 61: loadsym Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>loadsym myapp.elf</td>
<td>Loads the debug information in myapp.elf into the debugger.</td>
</tr>
<tr>
<td>loadsym mypicapp.elf 0x40000</td>
<td>Loads the debug information in mypicapp.elf into the debugger; symbolics addresses are adjusted based on the alternate load address of 0x40000.</td>
</tr>
</tbody>
</table>
4.5.44 log
Logs the commands or lists entries of a debug session.
If issued with no parameters, the command lists all open log files.

Syntax
log c|s <filename>
log off [c|s] [all]
log

Parameter

<table>
<thead>
<tr>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command specifier.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>s</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lists entry specifier.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&lt;filename&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of a log file.</td>
</tr>
</tbody>
</table>

Examples
The following table lists and defines examples of the log command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log</td>
<td>Lists currently opened log files.</td>
</tr>
<tr>
<td>log s session.log</td>
<td>Logs all display entries to file session.log.</td>
</tr>
<tr>
<td>log off c</td>
<td>Closes current command log file.</td>
</tr>
<tr>
<td>log off</td>
<td>Closes current command and log file.</td>
</tr>
<tr>
<td>log off all</td>
<td>Closes all log files.</td>
</tr>
</tbody>
</table>

4.5.45 mc::config
Displays or edits multicore groups options.

Syntax
config [useAllCores|haltGroups|smartSelect [enable|disable]]

Examples
The following table lists and defines examples of the mc::config command.
### Table 63: `mc::config` Command-Line Debugger Command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mc::config</code></td>
<td>Shows the current configuration settings.</td>
</tr>
<tr>
<td><code>mc::config useAllCores disable</code></td>
<td>Disables Use All Cores mode.</td>
</tr>
<tr>
<td><code>mc::config haltGroups enable</code></td>
<td>Enables halt groups (where supported)</td>
</tr>
<tr>
<td><code>mc::config smartSelect disable</code></td>
<td>Disables smart select mode so that the `mc::group enable</td>
</tr>
</tbody>
</table>

#### 4.5.46 `mc::go`

Resumes multiple cores.

**Syntax**

```
mc::go
```

**Remarks**

`mc::go` resumes the selected cores associated with the current thread context (see `switchtarget` on page 293).

#### 4.5.47 `mc::group`

Displays or edits multicore groups.

**Syntax**

```
group
```

```
group new <type-name> [<name>]
```

```
group rename <name>|<group-index> <new-name>
```

```
group remove <name>|<group-index> ... 
```

```
group removeall
```

```
group enable|disable [-context ops|swbps|hwbps|wps ...] <group-index> ...|all
```

**Examples**

The following table lists and defines examples of the `mc::group` command.
### Table 64: mc::group Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mc::group</td>
<td>Shows the defined groups, including indices for use in the mc::group rename</td>
</tr>
<tr>
<td>mc::group new 8572</td>
<td>Creates a new group for target type 8572. The group name will be based on the target name and will be unique. The enablement of the group elements will be all non-cores enabled, all cores disabled.</td>
</tr>
<tr>
<td>mc::group rename 0 &quot;My Group Name&quot;</td>
<td>Renames the group at index 0 to &quot;My Group Name&quot;.</td>
</tr>
<tr>
<td>mc::group enable 0 1.0</td>
<td>Enables the group at index 0 and the element at index 1.0 of the mc::group command.</td>
</tr>
<tr>
<td>mc::group enable -context swbps hwbps 0</td>
<td>Enables the group contexts for software and hardware breakpoints at index 0 of the mc::group command. Note, the index must correspond to a group, not a specific core.</td>
</tr>
<tr>
<td>mc::group remove &quot;My Group Name&quot;</td>
<td>Removes the group named &quot;My Group Name&quot;.</td>
</tr>
<tr>
<td>mc::group removeall</td>
<td>Removes all groups.</td>
</tr>
</tbody>
</table>

#### 4.5.48 mc::kill

Terminates multiple cores.

**Syntax**

```
mc::kill
```

**Remarks**

`mc::kill` terminates the debug session for the selected cores associated with the current thread context (see `switchtarget` on page 293).

#### 4.5.49 mc::reset

Resets multiple cores.

**Syntax**

```
mc::reset
```

**Remarks**

`mc::reset` resets the debug session associated with the current thread context (see `switchtarget` on page 293).

#### 4.5.50 mc::restart

Restarts multiple cores.

**Syntax**

```
mc::restart
```
**Remarks**

`mc::restart` restarts the debug session for the selected cores associated with the current thread context (see `switchtarget` on page 293).

### 4.5.51 mc::stop

Suspends multiple cores.

**Syntax**

```plaintext
mc::stop
```

**Remarks**

`mc::stop` stops the selected cores associated with the current thread context (see `switchtarget` on page 293).

### 4.5.52 mc::type

Displays or edits target types.

**SYNTAX**

```plaintext
type

type import <filename>

type remove <filename> | <type-index> ...

type removeall
```

**Examples**

The following table lists and defines examples of the `mc::type` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>mc::type</code></td>
<td>Shows the target types available for multicore debugging as well as type indices for use by the <code>mc::type remove</code> and <code>mc::group new</code> commands.</td>
</tr>
<tr>
<td><code>mc::type import 8572_jtag.txt</code></td>
<td>Creates a new type from the JTAG configuration file.</td>
</tr>
<tr>
<td><code>mc::type remove 8572_jtag.txt</code></td>
<td>Removes the type imported from the specified file.</td>
</tr>
<tr>
<td><code>mc::group removeall</code></td>
<td>Removes all imported types.</td>
</tr>
</tbody>
</table>
4.5.53 mem
Reads and writes memory.

Syntax

```
mem <addr-spec> [<range>] [-s|-ns] [%<conv>] [-np]
```

```
mem
```

```
mem <addr-spec> [<range>] [-s|-ns] [%<conv>] =<value>
```

```
mem -ms
```

Overview
The mem command reads or writes one or more adjacent "cells" of memory, where a cell is defined as a contiguous block of bytes. The cell size is determined by the <cell-size> parameter or by the config command option "MemWidth".

Options
The following table lists and defines options of the mem command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[none]</td>
<td>With no option, next block of memory is read.</td>
</tr>
<tr>
<td>&lt;ms&gt;</td>
<td>On architectures supporting multiple memory spaces, specifies the memory space in which &lt;addr&gt; is to be found. See the help for the option -ms of display or mem for more information on memory spaces. If unspecified, the setting &quot;config MemIdentifier&quot; is used.</td>
</tr>
<tr>
<td>&lt;addr&gt;</td>
<td>Target address in hex.</td>
</tr>
<tr>
<td>&lt;count&gt;</td>
<td>Number of memory cells.</td>
</tr>
<tr>
<td>x&lt;cell-size&gt;</td>
<td>Memory is displayed in units called cells, where each cell consists of &lt;cell-size&gt; bytes. If unspecified, the setting &quot;config MemWidth&quot; is used.</td>
</tr>
<tr>
<td>h&lt;access-size&gt;</td>
<td>Memory is accessed with a hardware access size of &lt;access-size&gt; bytes. If unspecified, the setting &quot;config MemAccess&quot; is used.</td>
</tr>
<tr>
<td>{8,16,32,64}bit</td>
<td>Sets both &lt;cell-size&gt; and &lt;access-size&gt; .</td>
</tr>
<tr>
<td>-np</td>
<td>Don't print anything to the display, only return the data.</td>
</tr>
<tr>
<td>-ms</td>
<td>On architectures supporting multiple memory spaces, displays the list of available memory spaces including a mnemonic and/or an integer index which may be used when specifying a target address.</td>
</tr>
<tr>
<td>-s</td>
<td>-ns</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 66: \texttt{mem} Command-line debugger command - Options (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%&lt;conv&gt;</td>
<td>Specifies the type of the data. Possible values for \texttt{&lt;conv&gt;} are given below. The default conversion is set by the \texttt{radix} command for memory and registers and by the \texttt{config var} command for variables.</td>
</tr>
<tr>
<td>%x</td>
<td>Hexadecimal.</td>
</tr>
<tr>
<td>%d</td>
<td>Signed decimal.</td>
</tr>
<tr>
<td>%u</td>
<td>Unsigned decimal.</td>
</tr>
<tr>
<td>%f</td>
<td>Floating point.</td>
</tr>
<tr>
<td>%[Q&lt;n&gt;]F</td>
<td>Fixed or Fractional. The range of a fixed point value depends on the (fixed) location of the decimal point. The default location is set by the \texttt{config} command option &quot;\texttt{MemFixedIntBits}&quot;.</td>
</tr>
<tr>
<td>%s</td>
<td>ASCII.</td>
</tr>
</tbody>
</table>

Examples

The examples assume the following settings:

- \texttt{radix x}
- \texttt{config MemIdentifier 0}
- \texttt{config MemWidth 32}
- \texttt{config MemAccess 32}
- \texttt{config MemSwap off}

The following table lists and defines examples of the \texttt{mem} command.

Table 67: \texttt{mem} Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{mem}</td>
<td>Displays the next block of memory.</td>
</tr>
<tr>
<td>\texttt{mem 10000}</td>
<td>Changes memory range 0x10000-3 as one cell.</td>
</tr>
<tr>
<td>\texttt{mem 1:10000}</td>
<td>Changes memory range 0x10000-3, memory space 1, as one cell.</td>
</tr>
<tr>
<td>\texttt{mem 10000 16}</td>
<td>Displays memory range 0x10000-3f as 16 cells.</td>
</tr>
<tr>
<td>\texttt{mem 10000 16x1h8}</td>
<td>Displays 16, 1-byte cells, with a hardware access size of 8-bytes per read.</td>
</tr>
<tr>
<td>\texttt{mem 10000 8bit}</td>
<td>Displays one byte, with a hardware access size of one byte.</td>
</tr>
<tr>
<td>\texttt{mem 10000 -np}</td>
<td>Returns one cell, but don't print it to the Command Window.</td>
</tr>
<tr>
<td>\texttt{mem 10000 -s}</td>
<td>Displays one byte with the data endian-swapped.</td>
</tr>
<tr>
<td>\texttt{mem 10000 %d}</td>
<td>Displays one cell in decimal format.</td>
</tr>
<tr>
<td>\texttt{mem -ms}</td>
<td>Displays the available memory spaces, if any.</td>
</tr>
<tr>
<td>\texttt{mem 10000 =10}</td>
<td>Changes memory range 0x10000-3 to 0x10 (because radix is hex).</td>
</tr>
</tbody>
</table>

Table continues on the next page...
### Table 67: \texttt{mem} Command-line debugger command - Examples (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\texttt{mem 1:10000 =20}</td>
<td>Changes memory range 0x10000-3, memory space 1, to 0x20.</td>
</tr>
<tr>
<td>\texttt{mem 10000 16x1h8 =31}</td>
<td>Changes each of 16, 1-byte cells to 0x31, using a hardware access size of 8-bytes per write.</td>
</tr>
<tr>
<td>\texttt{mem 10000 -s %d =200}</td>
<td>Changes memory range 0x10000-3 to c8000000.</td>
</tr>
</tbody>
</table>

#### 4.5.54 next

Runs to next source line or assembly instruction in current frame.

**Syntax**

\texttt{next}

**Remarks**

If you execute the \texttt{next} command interactively, the command returns immediately, and target-program execution starts. Then you can wait for execution to stop (for example, due to a breakpoint) or type the \texttt{stop} command.

If you execute the \texttt{next} command in a script, the command-line debugger polls until the debugger stops (for example, due to a breakpoint). Then the command line debugger executes the next command in the script. If this polling continues indefinitely because debugging does not stop, press the ESC key to stop the script.

#### 4.5.55 nexti

Executes over function calls, if any, to the next assembly instruction.

**Syntax**

\texttt{nexti}

**Remarks**

If you execute \texttt{nexti} command, it will execute the thread to the next assembly instruction unless current instruction is a function call. In such a case, the thread is executed until the function returns.

#### 4.5.56 oneframe

Queries or sets the one-frame stack crawl mode for the current thread.

**Syntax**

\texttt{oneframe [on | off]}

**Examples**

The following table lists and defines examples of the \texttt{oneframe} command.
### Table 68: oneframe Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oneframe on</td>
<td>Tells the debugger to only query and show one frame in stack crawls.</td>
</tr>
<tr>
<td>oneframe off</td>
<td>Turns off one-frame mode.</td>
</tr>
<tr>
<td>oneframe</td>
<td>Reveals if one-frame mode is on or off.</td>
</tr>
</tbody>
</table>

#### 4.5.57 pwd
Lists current working directory.

**Syntax**

```plaintext
pwd
```

#### 4.5.58 quitIDE
Quits the IDE.

**Syntax**

```plaintext
quitIDE
```

#### 4.5.59 radix
Lists or changes the default input radix (number base) for command entries, registers and memory locations. Entering this command without any parameter values lists the current default radix.

**Syntax**

```plaintext
radix [x|d|u|b|f|h]
```

**Parameter**

- **x** Hexadecimal
- **d** Decimal
- **u** Unsigned decimal
- **b** Binary
- **f**
Fractional

h

Hexadecimal

Examples

The following table lists and defines examples of the `radix` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>radix</code></td>
<td>Lists the current setting.</td>
</tr>
<tr>
<td><code>radix d</code></td>
<td>Changes the setting to decimal.</td>
</tr>
<tr>
<td><code>radix x</code></td>
<td>Changes the setting to hexadecimal.</td>
</tr>
</tbody>
</table>

4.5.60 `redirect`

Redirects I/O streams of the current target process.

Syntax

`redirect <stream> <destination>`

Options

The following table lists and defines options of the `red` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;stream&gt;</code></td>
<td>stdout</td>
</tr>
<tr>
<td><code>&lt;destination&gt;</code></td>
<td>stop</td>
</tr>
<tr>
<td><code>&lt;port&gt;</code></td>
<td>TCP/IP port number of destination socket.</td>
</tr>
<tr>
<td><code>&lt;host&gt;</code></td>
<td>IP4 address or IP6 address or hostname of target system. Assumed to be &quot;localhost&quot; if omitted.</td>
</tr>
<tr>
<td><code>stop</code></td>
<td>Ends redirection for the specified stream(s).</td>
</tr>
<tr>
<td><code>server</code></td>
<td>Attempts to establish a server socket on the specified port. Client sockets may connect to this server socket and read the redirected data. Data written by the target while no client is connected is discarded.</td>
</tr>
<tr>
<td><code>socket</code></td>
<td>Attempts to connect to the specified server socket. All target output data is written to this connection.</td>
</tr>
</tbody>
</table>

Examples

The following table lists and defines examples of the `red` command.
Table 71: `red` Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>redirect stdout server 27018</td>
<td>Redirects output of stdout for the current process to a server socket on local port 27018.</td>
</tr>
<tr>
<td>redirect stderr socket logmachine.com 22018</td>
<td>Attempts to connect to the server socket at port 22018 on host &quot;logmachine.com&quot; and redirects output of stderr for the current process to that connection.</td>
</tr>
<tr>
<td>redirect both stop</td>
<td>Ends redirection (if any) currently in place for both stdout and stderr for the current process.</td>
</tr>
</tbody>
</table>

4.5.61 refresh
Discards all cached target data and refresh views.

Syntax
```plaintext
refresh [all | -p <pid> <pid> ...]
```

Options
The following table lists and defines options of the `refresh` command.

Table 72: `refresh` Command-line debugger command - Options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[none]</td>
<td>No option will refresh current process only.</td>
</tr>
<tr>
<td>all</td>
<td>Refreshes all currently debugged processes.</td>
</tr>
<tr>
<td>-p &lt;+pid&gt;</td>
<td>Specifies list of process ID for the processes to be refreshed.</td>
</tr>
</tbody>
</table>

Examples
```plaintext
refresh -p 0 1
```

Refreshes debugger data for debugged processes with PID `0` and `1`.

4.5.62 reg
Reads and writes registers.

Syntax
```plaintext
reg export <reg-spec> [<n>] <file>
reg export <file>
reg import <file>
reg <reg-spec> [<n>] [-{d|nr|nv|np} ...] [-s|-ns] [%<conv>]
reg <reg-spec>{..<reg>|#<n>} [-{d|nr|nv|np} ...] [-s|-ns] [%<conv>]
reg all|r:|nr: [-{d|nr|nv|np} ...] [-s|-ns] [%<conv>]
reg <reg-spec> [<n>] [-s|-ns] [%<conv>] =<value>
```
### reg Command-line debugger command - Options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>export</td>
<td>Exports all or a set (specified through <code>&lt;reg-spec&gt; [{n}]</code>) of registers into a specified file. The traversal of the register hierarchy is recursive. Existing files are overwritten.</td>
</tr>
<tr>
<td>import</td>
<td>Imports registers from a specified file.</td>
</tr>
<tr>
<td>[none]</td>
<td>No option is equivalent to <code>reg -regset</code>.</td>
</tr>
<tr>
<td><code>&lt;reg-spec&gt;</code> [{r</td>
<td>nr}]:&lt;reg&gt; {r</td>
</tr>
<tr>
<td><code>&lt;reg&gt;</code></td>
<td>A register name or a register group name.</td>
</tr>
<tr>
<td><code>..&lt;reg&gt;</code></td>
<td>The end point for a range of registers to access.</td>
</tr>
<tr>
<td><code>&lt;n&gt;</code></td>
<td>Number of registers.</td>
</tr>
<tr>
<td>all</td>
<td>Specifies all registers.</td>
</tr>
<tr>
<td><code>-d</code></td>
<td>Print detailed data book information.</td>
</tr>
<tr>
<td><code>-nr</code></td>
<td>Print only register group, that is no registers.</td>
</tr>
<tr>
<td><code>-nv</code></td>
<td>Print only register groups and register names, that is no values.</td>
</tr>
<tr>
<td><code>-np</code></td>
<td>Do not print anything to the display, only return the data.</td>
</tr>
<tr>
<td>regset</td>
<td>Display the register group hierarchy.</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
Table 73: `reg` Command-line debugger command - Options (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s</td>
<td>Specifies whether each value is to be swapped. For memory, specifies whether each cell is to be swapped. With a setting of -ns, target memory is written in order from lowest to highest byte address. Otherwise, each cell is endian swapped. If unspecified, the setting &quot;config MemSwap&quot; is used.</td>
</tr>
<tr>
<td>-ns</td>
<td>Specifies whether each value is to be swapped. For memory, specifies whether each cell is to be swapped. With a setting of -ns, target memory is written in order from lowest to highest byte address. Otherwise, each cell is endian swapped. If unspecified, the setting &quot;config MemSwap&quot; is used.</td>
</tr>
<tr>
<td>%&lt;conv&gt;</td>
<td>Specifies the type of the data. Possible values for &lt;conv&gt; are given below. The default conversion is set by the radix command for memory and registers and by the config var command for variables.</td>
</tr>
<tr>
<td>%x</td>
<td>Hexadecimal</td>
</tr>
<tr>
<td>%d</td>
<td>Signed decimal.</td>
</tr>
<tr>
<td>%u</td>
<td>Unsigned decimal.</td>
</tr>
<tr>
<td>%f</td>
<td>Floating point.</td>
</tr>
<tr>
<td>%[Q&lt;n&gt;]F</td>
<td>Fixed or fractional. The range of a fixed point value depends on the (fixed) location of the decimal point. The default location is set by the config command option MemFixedIntBits.</td>
</tr>
<tr>
<td>%s</td>
<td>ASCII</td>
</tr>
</tbody>
</table>

Examples
The following table lists and defines examples of the `reg` command.

Table 74: `reg` Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg -regset</td>
<td>Lists all the available register sets on the target chip.</td>
</tr>
<tr>
<td>reg R1</td>
<td>Displays the value of register R1.</td>
</tr>
<tr>
<td>reg &quot;General Purpose Registers/R1&quot;</td>
<td>Displays value of register R1 in the General Purpose Register group.</td>
</tr>
<tr>
<td>reg R1 -d</td>
<td>Displays detailed &quot;data book&quot; contents of R1, including bitfields and definitions.</td>
</tr>
<tr>
<td>reg &quot;nr:General Purpose Registers/R1&quot; 25</td>
<td>Beginning with register R1, display the next 25 registers. Register groups are not recursively searched.</td>
</tr>
<tr>
<td>reg R1 =123</td>
<td>Changes register R1 to 0x123.</td>
</tr>
<tr>
<td>reg R1..R5 =5432</td>
<td>Changes registers R1 through R5 to 0x5432.</td>
</tr>
<tr>
<td>reg &quot;General Purpose Registers/R1&quot; =100</td>
<td>Changes register R1 in the General Purpose Register group to 0x100.</td>
</tr>
</tbody>
</table>

Table continues on the next page...
Table 74: `reg` Command-line debugger command - Examples (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reg export filename</code></td>
<td>Exports all registers from the target to the specified file.</td>
</tr>
<tr>
<td><code>reg export R1 filename</code></td>
<td>Exports the value of register R1 to the specified file.</td>
</tr>
<tr>
<td><code>reg export &quot;General Purpose Registers/R1&quot; 25 filename</code></td>
<td>Beginning with register R1, export the next 25 registers to the specified file.</td>
</tr>
<tr>
<td><code>reg import filename</code></td>
<td>Imports registers from the specified file.</td>
</tr>
</tbody>
</table>

### 4.5.63 reset
Resets the target hardware.

**Syntax**

```
reset [h/ard|s/oft] [run]
```

**Options**

- `h/ard|s/oft`  
The type of reset, either hard or soft. If unspecified, the default depends on the hardware support. If soft is supported, then that is the default. Otherwise, if hard is supported, then that is the default.

- `run`  
Let's the target run after the reset, also called "reset to user". Otherwise, the target is halted at the reset vector.

**Examples**

The following table lists and defines examples of the `reset` command.

Table 75: `reset` Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reset</code></td>
<td>Issues a soft reset if supported, otherwise a hard reset.</td>
</tr>
<tr>
<td><code>reset s</code></td>
<td>Issues a soft reset.</td>
</tr>
<tr>
<td><code>reset hard</code></td>
<td>Issues a hard reset.</td>
</tr>
<tr>
<td><code>reset run</code></td>
<td>Issues a soft reset if supported, otherwise a hard reset. The target is allowed to run after the reset.</td>
</tr>
</tbody>
</table>

### 4.5.64 restart
Restarts the current debug session.

**Syntax**

```
restart
```
Examples

```
restart
```

This command will restart the current debug session.

## 4.5.65 restore

Writers file contents to memory.

### Syntax

```
restore -h <filename> [[<ms>:]<addr>+<offset>] [8bit|16bit|32bit|64bit]
```

```
restore -b <filename> [<ms>:]<addr> [8bit|16bit|32bit|64bit]
```

### Options

The following table lists and defines options of the `restore` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-h</td>
<td>-b</td>
</tr>
<tr>
<td>[&lt;ms&gt;:]&lt;addr&gt;</td>
<td>Address to load to. For hex format, this selection overrides the address specified in the file. For architectures with multiple memory spaces, a memory space id may be specified. See config MemIdentifier and <code>mem -ms</code> for more details.</td>
</tr>
<tr>
<td>&lt;offset&gt;</td>
<td>Loads the contents of the hex file at an offset of the original location.</td>
</tr>
<tr>
<td>8bit</td>
<td>16bit</td>
</tr>
</tbody>
</table>

### Examples

The following table lists and defines examples of the `restore` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>restore -h dat.txt</td>
<td>Loads the contents of the hex file dat.txt into memory.</td>
</tr>
<tr>
<td>restore -b dat.bin 0x20</td>
<td>Loads the contents of binary file dat.bin into memory beginning at 0x20.</td>
</tr>
<tr>
<td>restore -h dat.bin +0x20</td>
<td>Loads the contents of the binary file dat.lod into memory with an offset of 0x20 relative to the address saved in dat.bin.</td>
</tr>
</tbody>
</table>
### 4.5.66 run

Launches a process.

**Syntax**

```bash
run [[-index] <index> | [-name] <debug-config-name>]
```

**Examples**

The following table lists and defines examples of the `run` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>run</code></td>
<td>Starts a process using the default launch configuration, which is the last run configuration if one exists and index 0 otherwise.</td>
</tr>
<tr>
<td><code>run -index 3</code></td>
<td>Starts a process using the launch configuration at index 3. Type 'launch' for the current set of launch configurations.</td>
</tr>
<tr>
<td><code>run -name 3</code></td>
<td>Starts a process using the launch configuration named '3'. Type 'launch' for the current set of launch configurations.</td>
</tr>
<tr>
<td><code>run 3</code></td>
<td>Starts a process using the launch configuration named '3'. If '3' does not exist then configuration with index 3 will be started. Type 'launch' for the current set of launch configurations.</td>
</tr>
<tr>
<td><code>run {My Launch Config}</code></td>
<td>Starts debugging using the launch configuration named 'My Launch Config'. Type 'launch' for the current set of launch configurations.</td>
</tr>
</tbody>
</table>

### 4.5.67 save

Saves the contents of memory locations to a binary file or a text file containing hexadecimal values.

**Syntax**

```bash
save -h|-b [<ms>[:]<addr>... <filename> [-a|-o] [8bit|16bit|32bit|64bit]
```

**Parameter**

- `-h|-b`
  
  Sets the output file format to hex or binary. For hex format, the address is also saved so that the contents can easily be restored with the restore command.

  ```bash
  [<ms>[:]<addr>
  
  Address to read from. For architectures with multiple memory spaces, a memory space id may be specified.

  `-a`
  ```
Append specifier. Instructs the command-line debugger to append the saved memory contents to the current contents of the specified file.

- o

Overwrite specifier. Tells the debugger to overwrite any existing contents of the specified file.

8bit|16bit|32bit|64bit

Controls the memory access size.

Examples

The following table lists and defines examples of the save command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>set addressBlock1 &quot;p:10..`31&quot; set addressBlock2 &quot;p:10000#20&quot; save -h $addressBlock1 $addressBlock2 hexfile.txt - a</td>
<td>Dumps contents of two memory blocks to the text file hexfile.txt (in append mode).</td>
</tr>
<tr>
<td>set addressBlock1 &quot;p:10..`31&quot; set addressBlock2 &quot;p:10000#20&quot; save -b $addressBlock1 $addressBlock2 binfile.bin - o</td>
<td>Dumps contents of two memory blocks to the binary file binfile.bin (in overwrite mode).</td>
</tr>
</tbody>
</table>

4.5.68 setpc

Sets the value of the program counter register.

Syntax

setpc {[-va|-ve|-vn]} -address <address>

setpc {[-va|-ve|-vn]} -line <line_number> {source_file} {target}

setpc {[-va|-ve|-vn]} -line [+|-]n

setpc {[-va|-ve|-vn]} -gsymbol <symbol>

setpc {[-va|-ve|-vn]} -lsymbol <symbol> <source_file> {target}

setpc {[-va|-ve|-vn]} -line [+|-]n <symbol>

setpc {[-va|-ve|-vn]} -line [+|-]n <symbol> <source_file> {target}

setpc {[-va|-ve|-vn]} -line [+|-] <symbol> <source_file> {target}

Examples

The following table lists and defines examples of the setpc command.
Table 80: `setpc` Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>setpc -address 0x1000</code></td>
<td>Sets the PC to address 0x1000.</td>
</tr>
<tr>
<td><code>setpc -line 10</code></td>
<td>Sets the PC to source line 10 in the current source file.</td>
</tr>
<tr>
<td><code>setpc -line 10 myfile.c</code></td>
<td>Sets the PC to source line 10 in source file 'myfile.c'.</td>
</tr>
<tr>
<td><code>setpc -line +10</code></td>
<td>Sets the PC to an offset of 10 lines from the current source line.</td>
</tr>
<tr>
<td><code>setpc -gsymbol myExternFunction</code></td>
<td>Sets the PC to the address of the 'myExternFunction' global symbol.</td>
</tr>
<tr>
<td><code>setpc -lsymbol my_static_function myfile.c</code></td>
<td>Sets the PC to the address of the 'my_static_function' local symbol defined in source file 'myfile.c'.</td>
</tr>
<tr>
<td><code>setpc -line +10 myExternFunction</code></td>
<td>Sets the PC to the address corresponding to an offset of 10 source lines from the location where 'myExternFunction' global symbol was defined.</td>
</tr>
<tr>
<td><code>setpc -line +10 my_static_function myfile.c</code></td>
<td>Sets the PC to the address corresponding to an offset of 10 source lines from the location where 'my_static_function' local symbol was defined, in source file 'myfile.c'.</td>
</tr>
<tr>
<td><code>setpc -line 10 myfile.c mymodule.ko</code></td>
<td>Sets the PC to source line 10 in source file 'myfile.c'. The file 'myfile.c' is used by the target 'mymodule.ko'.</td>
</tr>
</tbody>
</table>

4.5.69 `setpicloadaddr`
Indicates where a PIC executable is loaded.

Syntax

```
setpicloadaddr [symfile] <PIC load addr (hex) | reset>
```

Examples

The following table lists and defines examples of the `setpicloadaddr` command.

Table 81: `setpicloadaddr` Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>setpicloadaddr 0x40000</code></td>
<td>Tells the debugger the main executable is loaded at 0x40000.</td>
</tr>
<tr>
<td><code>setpicloadaddr myapp.elf 0x40000</code></td>
<td>Tells the debugger myapp.elf is loaded at 0x40000.</td>
</tr>
<tr>
<td><code>setpicloadaddr myapp.elf reset</code></td>
<td>Tells the debugger myapp.elf is loaded at the address set in the ELF.</td>
</tr>
</tbody>
</table>

4.5.70 `stack`
Prints the call stack.

Syntax

```
stack [num_frames] [-default]
```
Examples

The following table lists and defines examples of the `stack` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stack</td>
<td>Prints the entire call stack unless limited with <code>stack -default</code>.</td>
</tr>
<tr>
<td>stack 6</td>
<td>Prints the 6 innermost call stack levels.</td>
</tr>
<tr>
<td>stack -6</td>
<td>Prints the 6 outermost call stack levels.</td>
</tr>
<tr>
<td>stack 6 -default</td>
<td>Limits the number of stack frames shown to the 6 innermost levels.</td>
</tr>
<tr>
<td>stack -default</td>
<td>Removes the stack frame limit.</td>
</tr>
</tbody>
</table>

4.5.71 status

Lists the debug status of all existing active targets.

Syntax

```
status
```

4.5.72 step

Steps through a program, automatically executing the `display` command.

Syntax

```
step [asm|src] [into|over|out]
step [nve|nxt|fwd|end|aft]
```

Parameter

**asm|src**

Controls whether the step is performed at the assembly instruction level or the source code level.

**into|over|out**

Controls the type of step operation. If unspecified, **into** is used.

**nve**

Step non optimized action.

**nxt**

Step next action.

**fwd**
Step forward action.

end

Step end of statement action.

aft

Step end all previous action.

Examples

The following table lists and defines examples of the step command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>step</td>
<td>Steps into the current source or assembly line.</td>
</tr>
<tr>
<td>step over</td>
<td>Steps over the current source or assembly line.</td>
</tr>
<tr>
<td>step out</td>
<td>Steps out of a function.</td>
</tr>
<tr>
<td>step asm</td>
<td>Steps over a single assembly instruction.</td>
</tr>
</tbody>
</table>

4.5.73 stepi

Executes to the next assembly instruction.

Syntax

stei

4.5.74 stop

Stops a running program (started by a go, step, or next command).

Syntax

stop

Examples

The following table lists and defines examples of the stop command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stop</td>
<td>Using it after command go/step out/next, this will stop the target program.</td>
</tr>
</tbody>
</table>
4.5.75 **switchtarget**
Displays information about debugged threads, processes and connections or changes the debug context for subsequent commands.

**Syntax**

```
switchtarget [ <index> | -cur | -ResetIndex -pid | -tid | -conn | -arch ]
```

```
switchtarget -tid [-pid=<procID>] [[-arch=<name>] | [-conn=<name>]]
```

```
switchtarget -pid [[-arch=<name>] | [-conn=<name>]]
```

```
switchtarget -arch [-conn=<name>]
```

```
switchtarget -conn [-arch=<name>]
```

```
switchtarget [-pid=<procID>] [-tid=<threadID>] [[-arch=<name>] | [-conn=<name>]]
```

**Parameter**

index

Session Index number.

**Examples**
The following table lists and defines examples of the `switchtarget` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>switchtarget</code></td>
<td>Lists currently available debug sessions.</td>
</tr>
<tr>
<td><code>switchtarget 0</code></td>
<td>Selects the thread with index 0</td>
</tr>
<tr>
<td><code>switchtarget -cur</code></td>
<td>Lists the index of the current thread.</td>
</tr>
<tr>
<td><code>switchtarget -ResetIndex</code></td>
<td>Resets the index counter to 0, not valid while debugging.</td>
</tr>
<tr>
<td><code>switchtarget -tid</code></td>
<td>Lists the thread IDs of the current process of the current connection.</td>
</tr>
<tr>
<td><code>switchtarget -pid</code></td>
<td>Lists the process IDs of the debugged processes of the current connection.</td>
</tr>
<tr>
<td><code>switchtarget -pid -arch=EPPC</code></td>
<td>Lists the process IDs of the debugged processes of EPPC architecture on the current debug system.</td>
</tr>
<tr>
<td><code>switchtarget -pid -conn=Launch-1</code></td>
<td>Lists the process IDs of the debugged processes of the Launch-1 connection.</td>
</tr>
<tr>
<td><code>switchtarget -arch -conn=Launch-1</code></td>
<td>Lists the architectures debugged on Launch-1 connection.</td>
</tr>
<tr>
<td><code>switchtarget -conn -arch=EPPC</code></td>
<td>Lists the name of the connection of EPPC architecture on the current debug system.</td>
</tr>
</tbody>
</table>

*Table continues on the next page...*
### 4.5.76 system

Executes system command.

**Syntax**

```plaintext
system [command]
```

**Parameter**

- **command**
  
  Any system command that does not use a full screen display.

**Examples**

The following table lists and defines examples of the `system` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>system del *.tmp</code></td>
<td>Deletes from the current directory all files that have the .tmp filename extension.</td>
</tr>
</tbody>
</table>

### 4.5.77 var

Reads and writes variables or C-expressions.

**Syntax**

```plaintext
var

var <var-spec> [-np] [-s|-ns] [%<conv>]

var v: [-np] [-s|-ns] [%<conv>]

var <var-spec> [-s|-ns] [%<conv>] = <value>
```

**Options**

The following table lists and defines options of the `var` command.
Table 87: var Command-line debugger command - Options

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[none]</td>
<td>No option is equivalent to “var v:”.</td>
</tr>
<tr>
<td>v:</td>
<td>If this option appears with no &lt;var&gt; following it, then all variables pertinent to the current scope are printed.</td>
</tr>
<tr>
<td>&lt;var&gt;</td>
<td>Symbolic name of the variable to print. Can be a C expression as well.</td>
</tr>
<tr>
<td>-np</td>
<td>Don’t print anything to the display, only return the data.</td>
</tr>
<tr>
<td>-s</td>
<td>-ns</td>
</tr>
<tr>
<td>%&lt;conv&gt;</td>
<td>Specifies the type of the data. Possible values for &lt;conv&gt; are given below. The default conversion is set by the radix command for memory and registers and by the config var command for variables.</td>
</tr>
<tr>
<td>%x</td>
<td>Hexadecimal.</td>
</tr>
<tr>
<td>%d</td>
<td>Signed decimal.</td>
</tr>
<tr>
<td>%u</td>
<td>Unsigned decimal.</td>
</tr>
<tr>
<td>%f</td>
<td>Floating point.</td>
</tr>
<tr>
<td>%[Q&lt;n&gt;]F</td>
<td>Fixed or Fractional. The range of a fixed point value depends on the (fixed) location of the decimal point. The default location is set by the config command option &quot;MemFixedIntBits&quot;.</td>
</tr>
<tr>
<td>%s</td>
<td>ASCII.</td>
</tr>
</tbody>
</table>

Examples
The following table lists and defines examples of the var command.

Table 88: var Command-line debugger command - Examples

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>var myVar -s %d</td>
<td>Displays the endian-swapped contents of variable myVar in decimal.</td>
</tr>
<tr>
<td>var myVar =10</td>
<td>Changes the value of variable myVar to 16 (0x10).</td>
</tr>
</tbody>
</table>

4.5.78 wait
Tells the debugger to wait for a specified amount of time, or until you press the space bar.

Syntax

wait <time-ms>

Parameter

time-ms

Number of milliseconds to wait.
Examples
The following table lists and defines examples of the `wait` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wait</td>
<td>Debugger waits until you press the space bar.</td>
</tr>
<tr>
<td><code>wait 2000</code></td>
<td>Wait for 2 seconds.</td>
</tr>
</tbody>
</table>

### 4.5.79 `watchpoint`
Sets, removes, disables, enables or list watchpoints.
You can also set condition on watchpoint.

**Syntax**

```plaintext
watchpoint

watchpoint [{-r|w|rw}] {<var>|[<ms>:]<addr> <size>}
watchpoint all|#{<id}|<var>|[<ms>:]<addr> off|enable|disable
watchpoint #{<id>} ignore <count>
watchpoint #{<id>} cond <c-expr>
watchpoint #{<id>} type {-r|w|rw}
watchpoint #{<id>} size <units>
```

**Examples**

The following table lists and defines examples of the `watchpoint` command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>watchpoint</code></td>
<td>Displays all watchpoints.</td>
</tr>
<tr>
<td><code>watchpoint gData</code></td>
<td>Sets read-write (the default) watchpoint on variable <code>gData</code>.</td>
</tr>
<tr>
<td><code>watchpoint -r gData</code></td>
<td>Sets read-only watchpoint on variable <code>gData</code>.</td>
</tr>
<tr>
<td><code>watchpoint all off</code></td>
<td>Removes all watchpoints.</td>
</tr>
<tr>
<td><code>watchpoint #4 disable</code></td>
<td>Disables watchpoint number 4.</td>
</tr>
<tr>
<td><code>watchpoint 10343 4</code></td>
<td>Sets a watchpoint at memory address 10343 of length 4.</td>
</tr>
<tr>
<td><code>watchpoint #4 ignore 3</code></td>
<td>Sets ignore count to 3 for watchpoint number 4.</td>
</tr>
<tr>
<td><code>watchpoint #4 cond x == 3</code></td>
<td>Sets the condition for watchpoint number 4 to fire only if <code>x == 3</code>.</td>
</tr>
<tr>
<td><code>watchpoint #4 type -rw</code></td>
<td>Sets the access type read/write for watchpoint number 4.</td>
</tr>
<tr>
<td><code>watchpoint #4 size 8</code></td>
<td>Sets the size to 8 units for watchpoint number 4.</td>
</tr>
</tbody>
</table>
Chapter 5
Debugger Script Migration

This chapter describes the migration from the Command window of the CodeWarrior Classic IDE to the debugger shell of the CodeWarrior Eclipse IDE. The Debugger Shell of the CodeWarrior Eclipse IDE uses the same TclScript scripting engine as the Command Window with some notable exceptions and changes, as follows:

• new command line syntax for launching the CodeWarrior Eclipse IDE
• removal of the build commands
• removal of the display commands, which are replaced by GUI preferences
• improved step command syntax
• new commands for starting a debug session

This chapter explains:
• Command-line syntax on page 297
• Launching debug session on page 297
• Stepping on page 299
• Settings of config command on page 300

5.1 Command-line syntax
You can start the CodeWarrior Eclipse IDE and execute a Debugger Shell script using the command-line syntax.

For example, execute a Debugger Shell script with a TclScript script as input from the command-line, as shown in the example below:

D:\SC\eclipse>cwide.exe -vmargsplus -Dcw.script=D:\my_script.tcl

Users familiar with the -vmargs option in the CodeWarrior Eclipse IDE should note that CodeWarrior will not work properly if -vmargs is used. Use the custom -vmargsplus option in place of the -vmargs option.

5.2 Launching debug session
The CodeWarrior Eclipse IDE provides debugger commands that can be run in the Debugger Shell.

In the CodeWarrior Classic IDE, you use the project -list command to browse the list of projects to debug and the debug command to start a debug session. However, in the CodeWarrior Eclipse IDE, you use the following commands in the Debugger Shell:

• launch: to list the launch configurations
• debug: to start a debug session
• run: to start a process
The debug command in the CodeWarrior Eclipse IDE also replaces the attach and connect commands, which have been removed in the CodeWarrior Eclipse IDE.

The help launch, help debug, and help run commands display the help details of the respective commands, as shown in Figure 170. help command on page 299.
5.3 Stepping

Use `stepi` and `nexti` commands at assembly instruction level in CodeWarrior.

In the CodeWarrior Classic IDE, the `cmdwin::step` command uses the Thread window source view mode to determine if the step is performed at the assembly instruction level or at the source instruction level. The CodeWarrior Eclipse IDE does not support the view mode concept. Use the new commands, `stepi` and `nexti`, at the assembly instructional level. The `stepi` command executes to the next assembly instruction, and the `nexti` command executes to the next assembly instruction unless the current instruction is a function call.

In addition, the syntax of the step commands has been redesigned to match the expected behavior. The step command in the CodeWarrior Classic IDE is used to step over a source line. However, in the CodeWarrior Eclipse IDE, the step or step in command means ‘step into’, which is used to step into a source line and the next command means ‘step over’. The step li command has been removed. A new command, `finish`, has been added for stepping out of a function.

**NOTE**
For backwards compatibility, you can enable the original CodeWarrior Classic IDE syntax by setting the environment variable, `FREESCALE_CMDWIN_CLASSIC_STEP`. 
5.4 Settings of config command

This section lists the config command settings that have been removed in the CodeWarrior Eclipse IDE. The table below shows the config command settings that have been removed in the CodeWarrior Eclipse IDE.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>config c</td>
<td>Sets the syntax coloring</td>
</tr>
<tr>
<td>config o</td>
<td>Aborts a script</td>
</tr>
<tr>
<td>config page</td>
<td>Controls the paging behavior</td>
</tr>
<tr>
<td>config s</td>
<td>Sets the page size</td>
</tr>
<tr>
<td>config project</td>
<td>Accesses the build projects</td>
</tr>
<tr>
<td>config target</td>
<td>Accesses the build targets</td>
</tr>
</tbody>
</table>

The remaining config command settings work the same as in the CodeWarrior Classic IDE.
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