

Arm® Development Studio

Version 2021.1

Getting Started Guide

arm

Arm® Development Studio

Getting Started Guide

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Release Information

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Preface

This preface introduces the *Arm® Development Studio Getting Started Guide*.

It contains the following:

- [About this book](#) on page 12.

About this book

This book describes how to get started with Arm® Development Studio. It takes you through the processes of installing and licensing Arm Development Studio, and guides you through some of the common tasks that you might encounter when using Arm Development Studio for the first time.

Using this book

This book is organized into the following chapters:

Chapter 1 Introduction to Arm Development Studio

Arm Development Studio is a professional software development solution for bare-metal embedded systems and Linux-based systems. It covers all stages in development from boot code and kernel porting to application and bare-metal debugging, including performance analysis.

Chapter 2 Installing and configuring Arm Development Studio

Arm Development Studio is available for Windows and Linux operating systems. This chapter describes installation requirements, the installation process, and how to configure Arm Development Studio.

Chapter 3 Introduction to Arm Debugger

Introduces Arm Debugger and some important debugger concepts.

Chapter 4 Introduction to the Integrated Development Environment

The Arm Development Studio Integrated Development Environment (IDE) is Eclipse-based, combining the Eclipse IDE from the Eclipse Foundation with the compilation and debug technology of Arm tools.

Chapter 5 Projects and examples in Arm Development Studio

Describes how to work with projects in Arm Development Studio. Also lists the example projects we provide, and how to import them into your workspace.

Chapter 6 Writing code

Describes how to use the editors when developing a project for an Arm target.

Chapter 7 Debugging code

Describes how to configure and connect to a debug target using Arm Debugger.

Chapter 8 Tutorials

Contains tutorials to help you get started with Arm Development Studio.

Chapter 9 Troubleshoot Arm Development Studio

Describes how to diagnose problems when debugging applications using Arm Debugger.

Appendix A Terminology and Shortcuts

Supplementary information for new users of Arm Development Studio.

Glossary

The Arm® Glossary is a list of terms used in Arm documentation, together with definitions for those terms. The Arm Glossary does not contain terms that are industry standard unless the Arm meaning differs from the generally accepted meaning.

See the [Arm Glossary](#) for more information.

Typographic conventions

italic

Introduces special terminology, denotes cross-references, and citations.

bold

Highlights interface elements, such as menu names. Denotes signal names. Also used for terms in descriptive lists, where appropriate.

monospace

Denotes text that you can enter at the keyboard, such as commands, file and program names, and source code.

monospace

Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.

monospace italic

Denotes arguments to monospace text where the argument is to be replaced by a specific value.

monospace bold

Denotes language keywords when used outside example code.

<and>

Encloses replaceable terms for assembler syntax where they appear in code or code fragments.
For example:

```
MRC p15, 0, <Rd>, <CRn>, <CRm>, <0opcode_2>
```

SMALL CAPITALS

Used in body text for a few terms that have specific technical meanings, that are defined in the *Arm® Glossary*. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.

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Other information

- [Arm® Developer](#).
- [Arm® Documentation](#).
- [Technical Support](#).
- [Arm® Glossary](#).

Chapter 1

Introduction to Arm Development Studio

Arm Development Studio is a professional software development solution for bare-metal embedded systems and Linux-based systems. It covers all stages in development from boot code and kernel porting to application and bare-metal debugging, including performance analysis.

It includes:

The Arm Compiler 6 toolchain.

Build embedded and bare-metal embedded applications.

Arm Debugger.

A graphical debugger supporting software development on Arm processor-based targets and Fixed Virtual Platform (FVP) targets.

Fixed Virtual Platform (FVP) targets.

Single and multi-core simulation models for architectures Armv6-M, Armv7-A/R/M and Armv8-A/R/M. These enable you to develop software without any hardware.

Arm Streamline.

A graphical performance analysis tool that enables you to transform sampling data and system trace into reports that present data in both visual and statistical forms.

Graphics Analyzer.

Graphics Analyzer allows graphics developers to trace OpenGL ES, Vulkan and OpenCL API calls in their applications.

Dedicated examples, applications, and supporting documentation to help you get started with using Arm Development Studio tools.

Some third-party compilers are compatible with Arm Development Studio. For example, the GNU Compiler tools enable you to compile bare-metal, Linux kernel, and Linux applications for Arm targets.

It contains the following sections:

- [*1.1 Arm Compiler* on page 1-16.](#)
- [*1.2 Arm Debugger* on page 1-17.](#)
- [*1.3 Debug probes* on page 1-18.](#)
- [*1.4 Fixed Virtual Platform models* on page 1-20.](#)
- [*1.5 Arm Streamline* on page 1-21.](#)
- [*1.6 Graphics Analyzer* on page 1-22.](#)

1.1 Arm Compiler

The Arm Compiler toolchains enable you to build applications and libraries that are suitable for bare-metal embedded systems.

As part of the download package, Arm Development Studio includes Arm Compiler 6 for compiling embedded and bare-metal embedded applications. It supports the Armv6-M, Armv7, and Armv8 architectures.

There are two Arm Compiler toolchains that work with Arm Development Studio; the legacy Arm Compiler 5, and the latest Arm Compiler 6. You can run these toolchains within the Arm Development Studio IDE, or from the command line.

————— **Note** ———

- References to Arm Compiler in the Arm Development Studio documentation refer to Arm Compiler 6, unless otherwise specified
- Arm Compiler 5 is not included in the Arm Development Studio download package. However, you can download the legacy toolchain from [Arm Compiler 5 Downloads](#). To install, see [Add a compiler to Arm Development Studio on page 2-46](#),
- The features available to you in Arm Compiler depend on your individual license type.

For example, a license might:

- Limit the use of Arm Compiler to specific processors.
- Place a maximum limit on the size of images that can be produced.

You can enable additional features of Arm Compiler by purchasing a license for the full Arm Development Studio suite. Contact your tools supplier for details.

Related references

[2.14 Register a compiler toolchain on page 2-46](#)

1.2 Arm Debugger

Arm Debugger is accessible using either the Arm Development Studio IDE or command-line, and supports software development on Arm processor-based targets and Fixed Virtual Platform (FVP) targets.

Using Arm Debugger through the IDE allows you to debug bare-metal and Linux applications with comprehensive and intuitive views, including:

- Synchronized source and disassembly.
- Call stack.
- Memory.
- Registers.
- Expressions.
- Variables.
- Threads.
- Breakpoints.
- Trace.

The **Debug Control** view enables you to single-step through applications at source-level or instruction-level, and see other views update when the code is executed. Setting breakpoints or watchpoints stops the application and allows you to explore the behavior of the application. You can also use the view to trace function executions in your application with a timeline showing the sequence of events, if supported by the target.

You can also debug using the **Arm DS Command Prompt** command-line console, which allows for automation of debug and trace activities through scripts.

Related information

Debug control view

Overview of Arm Debugger

1.3 Debug probes

Arm Development Studio supports various debug adapters and connections.

Debug adapters

Debug adapters vary in complexity and capability. When you use them with Arm Development Studio, they provide high-level debug functionality, for example:

- Reading/writing registers
- Setting breakpoints
- Reading from memory
- Writing to memory

Supported Arm debug adapters include:

- Arm DSTREAM
- Arm DSTREAM-ST
- Arm DSTREAM-PT
- Arm DSTREAM-HT
- Keil® ULINK™2
- Keil ULINKpro™
- Keil ULINKpro D
- Keil ULINK-Plus

Supported third-party debug adapters include:

- ST-Link
- Cadence virtual debug
- FTDI MPSSE JTAG

————— Note ————

If you are using the FTDI MPSSE JTAG adapter on Linux, the OS automatically installs an incorrect driver when you connect this adapter. For details on how to fix this issue, see [Troubleshooting: FTDI probe incompatible driver error](#) in the *Arm Development Studio User Guide*.

- USB-Blaster II

————— Note ————

If you are using the USB-Blaster debug units, Arm Debugger can connect to Arria V SoC, Arria 10 SoC, Cyclone V SoC and Stratix 10 boards. To enable the connections, ensure that the environment variable QUARTUS_ROOTDIR is set and contains the path to the Quartus tools installation directory:

- On Windows, this environment variable is usually set by the Quartus tools installer.
- On Linux, you might have to manually set the environment variable to the Quartus tools installation path. For example, `~/<quartus_tools_installation_directory>/qprogrammer`.

For information on installing device drivers for USB-Blaster and USB-Blaster II, consult your Quartus tools documentation.

Debug connections

Debug connections allow the debugger to debug a variety of targets.

Supported debug connections include:

- CADI (debug interface for models)
- Iris interface for models
- Ethernet to gdbserver
- CMSIS-DAP

Debug hardware configuration

Use the debug hardware configuration views in Arm Development Studio to update and configure the debug hardware adapter that provides the interface between your development target and your workstation.

Arm Development Studio provides the following views:

- **Debug Hardware Config IP view**

Use this view to *configure the IP address* on a debug hardware adapter.

- **Debug Hardware Firmware Installer view**

Use this view to *update the firmware* on a debug hardware adapter.

Note

These views only support the DSTREAM family of devices.

Related information

[Troubleshooting: FTDI probe incompatible driver error](#)

1.4 Fixed Virtual Platform models

Fixed Virtual Platforms (FVPs) are complete simulations of an Arm system, including processor, memory and peripherals. FVP targets give you a comprehensive model on which to build and test your software, from the view of a programmer.

When using an FVP, absolute timing accuracy is sacrificed to achieve fast simulated execution speed. This means that you can use a model for confirming software functionality, but you must not rely on the accuracy of cycle counts, low-level component interactions, or other hardware-specific behavior.

Arm Development Studio provides several FVPs, covering a range of processors in the Cortex® family. You can also connect to a variety of other Arm and third-party simulation models that implement CADI.

Arm Development Studio includes an Armv8-A FVP executable that supports the SVE architecture extension. The executables are located in <install_directory>\bin\.... You can use them to run your applications from either the command line or within the Arm Development Studio IDE.

Related information

[About the Component Architecture Debug Interface \(CADI\)](#)

1.5 Arm Streamline

Arm Streamline is a graphical performance analysis tool. It enables you to transform sampling data, instruction trace, and system trace into reports that present the data in both visual and statistical forms.

Arm Streamline uses hardware performance counters with kernel metrics to provide an accurate representation of system resources.

Related information

[*Streamline documentation*](#)

1.6 Graphics Analyzer

Graphics Analyzer is a tool to help OpenGL ES, EGL, OpenCL, and Vulkan developers get the best out of their applications through analysis at the API level.

Graphics Analyzer allows developers to trace OpenGL ES, Vulkan and OpenCL API calls in their application and understand frame-by-frame the effect on the application to help identify possible issues. Attempted misuse of the API is highlighted, as are recommendations for improvement on a Mali™-based system. Trace information may also be captured to a file on one system and be analyzed later. The state of the underlying GPU subsystem is observable at any point.

Related information

[Graphics Analyzer documentation](#)

Chapter 2

Installing and configuring Arm Development Studio

Arm Development Studio is available for Windows and Linux operating systems. This chapter describes installation requirements, the installation process, and how to configure Arm Development Studio.

It contains the following sections:

- [2.1 Hardware and host platform requirements on page 2-24](#).
- [2.2 Debug system requirements on page 2-25](#).
- [2.3 Installing on Windows on page 2-26](#).
- [2.4 Installing on Linux on page 2-28](#).
- [2.5 Additional Linux libraries on page 2-29](#).
- [2.6 Uninstalling Arm Development Studio on Linux on page 2-30](#).
- [2.7 Licensing Arm Development Studio on page 2-31](#).
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- [2.12 Configuring an RSE connection to work with an Arm Linux target on page 2-40](#).
- [2.13 Launching gdbserver with an application on page 2-45](#).
- [2.14 Register a compiler toolchain on page 2-46](#).
- [2.15 Specify plug-in install location on page 2-52](#).
- [2.16 Development Studio perspective keyboard shortcuts on page 2-53](#).

2.1 Hardware and host platform requirements

For the best experience with Arm Development Studio, your hardware and host platform should meet the minimum requirements.

Hardware requirements

To install and use Arm Development Studio, your workstation must have at least:

- A dual core x86 2GHz processor (or equivalent).
- 2GB of RAM.
- Approximately 3GB of hard disk space.

To improve performance, Arm recommends a minimum of 4GB of RAM when you:

- Debug large images.
- Use models with large simulated memory maps.
- Use Arm Streamline.

Host platform requirements

Arm Development Studio supports the following host platforms:

- Windows 10
- Red Hat Enterprise Linux 7 Workstation
- Ubuntu Desktop Edition 16.04 LTS
- Ubuntu Desktop Edition 18.04 LTS

Note

Arm Development Studio only supports 64-bit host platforms.

Arm Compiler host platform requirements

Arm Development Studio contains the latest version of Arm Compiler 6. The release note provides information on host platform compatibility:

- [Arm Compiler 6](#)

For information on adding other versions of Arm Compiler, including Arm Compiler 5, to Arm Development Studio, see [register a compiler toolchain](#).

2.2 Debug system requirements

When debugging bare-metal and Linux targets, you need additional software and hardware.

Bare-metal requirements

You require a debug unit to connect bare-metal targets to Arm Development Studio. For a list of supported debug units, see [Debug Probes](#).

Linux application and Linux kernel requirements

Linux application debug requires gdbserver version 7.0 or later on your target.

In addition to gdbserver, certain architecture and debug features have minimum Linux kernel version requirements. This is shown in the following table:

Table 2-1 Linux kernel version requirements

Architecture or debug feature	Minimum Arm Linux kernel version
Debug with Arm Debugger	2.6.28
Application debug on Symmetric MultiProcessing (SMP) systems	2.6.36
Access VFP and Arm Neon™ registers	2.6.30
Arm Streamline	3.4

Managing firmware updates

- For DSTREAM, use the [debug hardware firmware installer view](#) to check the firmware and update it if necessary. Updated firmware is available in <install_directory>/sw/debughw/firmware.
- To use ULINK2 debug probe with Arm Debugger, you must upgrade with CMSIS-DAP compatible firmware. On Windows, the `UL2_Upgrade.exe` program can upgrade your ULINK2 unit. The program and instructions are available in <install_directory>/sw/debughw/ULINK2.
- For ULINKpro and ULINKpro D, Arm Development Studio manages the firmware installation.

2.3 Installing on Windows

There are two ways to install Arm Development Studio, you can use either the installation wizard, or the command line.

————— Note ————

You can install multiple versions of Arm Development Studio on Windows platforms. To do this, you must use different root installation directories.

This section contains the following subsections:

- [2.3.1 Using the installation wizard on page 2-26](#).
- [2.3.2 Using the command line on page 2-26](#).

2.3.1 Using the installation wizard

To install Arm Development Studio on Windows using the installation wizard, use the following procedure.

Prerequisites

- [Download](#) the Arm Development Studio installation package.

Procedure

1. Unzip the downloaded .zip file.
2. Run **armds-<version>.exe** from this location. This opens the Arm Development Studio setup wizard.
3. Follow the on-screen instructions.

————— Note ————

- During installation, you might be prompted to install device drivers. Arm recommends that you install these drivers. They allow USB connections to DSTREAM and Energy Probe hardware units. They also support networking for the simulation models. These drivers are required to use these features.
- When the drivers are installed, you might see some warnings about driver software. You can safely ignore these warnings.

2.3.2 Using the command line

To install Arm Development Studio on Windows using the command line, use the following procedure.

Prerequisites

- [Download](#) the Arm Development Studio installation package.
- You must have admin privileges on your machine to install from the command line.

Procedure

1. Open the command prompt, with administrative privileges.
2. Run the Microsoft installer, **msiexec.exe**.

————— Note ————

- You must provide the location of the .msi file as an argument to **msiexec**.
- To display a full list of **msiexec** options, run **msiexec /?** from the command line.

Example 2-1 Example using msieexec

An example of how to install Arm Development Studio using **msieexec** is:

```
msieexec.exe /i <installer_locationdatainstall.msi> EULA=1 /qn /l*v install.log
```

Command	Definition
/i	Performs the installation.
<installer_locationdatainstall.msi>	Specifies the full path name of the .msi file to install.
/EULA=1	This is an Arm-specific option. Set EULA to 1 to accept the End User License Agreement (EULA). You must read the EULA before accepting it on the command line. This can be found in the GUI installer, the installation files, or on the Arm Development Studio downloads page.
/qn	Specifies quiet mode; installation does not require user interaction. Note Device driver installation requires user interaction. If you do not require USB drivers, or if you want the installation to avoid user interaction for USB drivers, use the SKIP_DRIVERS=1 option on the command line.
/l*v<install.log>	Specifies the log file to display all outputs from the installation.

Related tasks

[2.3.1 Using the installation wizard on page 2-26](#)

[2.3.2 Using the command line on page 2-26](#)

2.4 Installing on Linux

Install Arm Development Studio on Linux using the installation package provided on the Arm developer website.

————— Note ————

You can install multiple versions of Arm Development Studio on Linux platforms. To do this, you must use different root installation directories.

Prerequisites

Download the Linux installation package from the [Arm Developer website](#).

Procedure

- Run `armds-<version>.sh` and follow the on-screen instructions.

————— Note ————

During the installation, Arm Development Studio automatically runs a dependency check and produces a list of missing libraries. You can safely continue with the installation. Arm recommends that you install these libraries before using Arm Development Studio.

You can find more details and a full list of required libraries in [Additional Linux libraries on page 2-29](#).

————— Note ————

Arm recommends that you run the post install setup scripts during the installation process.

Next Steps

To use the post install setup scripts after installation, with root privileges, run:

`run_post_install_for_Arm_DS_IDE_<version>.sh`

This script is in the install directory.

Device drivers and desktop shortcuts are optional features that are installed by this script. The device drivers allow USB connections to debug hardware units, for example, the DSTREAM family. The desktop menu is created using the <http://www.freedesktop.org/> menu system on supported Linux platforms.

————— Note ————

Use `suite_exec` to configure the environment variables correctly for Arm Development Studio. For example, run `<install_directory>/bin/suite_exec <shell>` to open a shell with the PATH and other environment variables correctly configured. Run `suite_exec` with no arguments for more help.

2.5 Additional Linux libraries

To install Arm Development Studio on Linux, you need to install some additional libraries, which might not be installed on your system.

The specific libraries that require installation depend on the distribution of Linux that you are running. The `dependency_check_linux-x86_64.sh` script identifies libraries you must install. This script is in `<install_location>/sw/dependency_check`.

Note

If the required libraries are not installed, some of the Arm Development Studio tools might fail to run. You might encounter error messages, such as:

- armcc: No such file or directory
 - arm-linux-gnueabihf-gcc: error while loading shared libraries: libstdc++.so.6: cannot open shared object file: No such file or directory
-

Required libraries

Arm Development Studio depends on the following libraries:

- `libasound.so.2`
- `libatk-1.0.so.0`
- `libc.so.6 *`
- `libcairo.so.2`
- `libfontconfig.so.1`
- `libfreetype.so.6`
- `libgcc_s.so.1 *`
- `libGL.so.1`
- `libGLU.so.1`
- `libgthread-2.0.so.0`
- `libgtk-x11-2.0.so.0`
- `libncurses.so.5`
- `libnsl.so.1`
- `libstdc++.so.6 *`
- `libusb-0.1.so.4`
- `libX11.so.6`
- `libXext.so.6`
- `libXi.so.6`
- `libXrender.so.1`
- `libXt.so.6`
- `libXtst.so.6`
- `libz.so.1 *`

Note

On a 64-bit installation, libraries marked with an asterisk require an additional 32-bit compatibility library. Tools installed by the 64-bit installer have dependencies on 32-bit system libraries. Arm Development Studio tools might fail to run, or might report errors about missing libraries if 32-bit compatibility libraries are not installed.

Some components also render using a browser library. Arm recommends that you install one of these libraries to ensure all components render correctly:

- `libwebkit-1.0.so.2`
- `libwebkitgtk-1.0.so.0`
- `libxpcom.so`

2.6 Uninstalling Arm Development Studio on Linux

Arm Development Studio is not installed with a package manager. To uninstall Arm Development Studio on Linux, you must delete the installation directory. You might also need to delete additional configuration files manually.

Procedure

1. Locate your Arm Development Studio installation directory.
2. If you ran the optional post-install step during or after installation, up to three additional configuration files are created outside of the install directory. Delete the following files if they are present:
 - `/etc/udev/rules.d/ARM_debug_tools.rules`
 - `/etc/hotplug/usb/armdebugtools`
 - `/etc/hotplug/usb/armdebugtools.usermap`
3. If you installed the optional desktop shortcuts during or after installation, you can also remove them:
 - a. Locate the Arm Development Studio installation directory.
 - b. Run the following script: `remove_menus_for_Arm_DevelopmentStudio_<version>.sh`.
4. Delete the Arm Development Studio installation directory.

Related information

[Installing Arm Development Studio on Linux](#)

2.7 Licensing Arm Development Studio

Arm Development Studio uses the FlexNet license management software to enable features that correspond to specific editions.

To compare Arm Development Studio editions, see [Compare editions](#)

This section contains the following subsections:

- [2.7.1 Using Product Setup to add a license](#) on page 2-31.
- [2.7.2 Viewing and managing licenses](#) on page 2-32.

2.7.1 Using Product Setup to add a license

When you first open Arm Development Studio, the **Product Setup** dialog box opens and prompts you to add a license.

Prerequisites

- If you have purchased Arm Development Studio, you need one of the following:
 - The license server address and port number.
 - The license file.
- To obtain an evaluation license, you need an Arm account.

Procedure

1. Add your license:

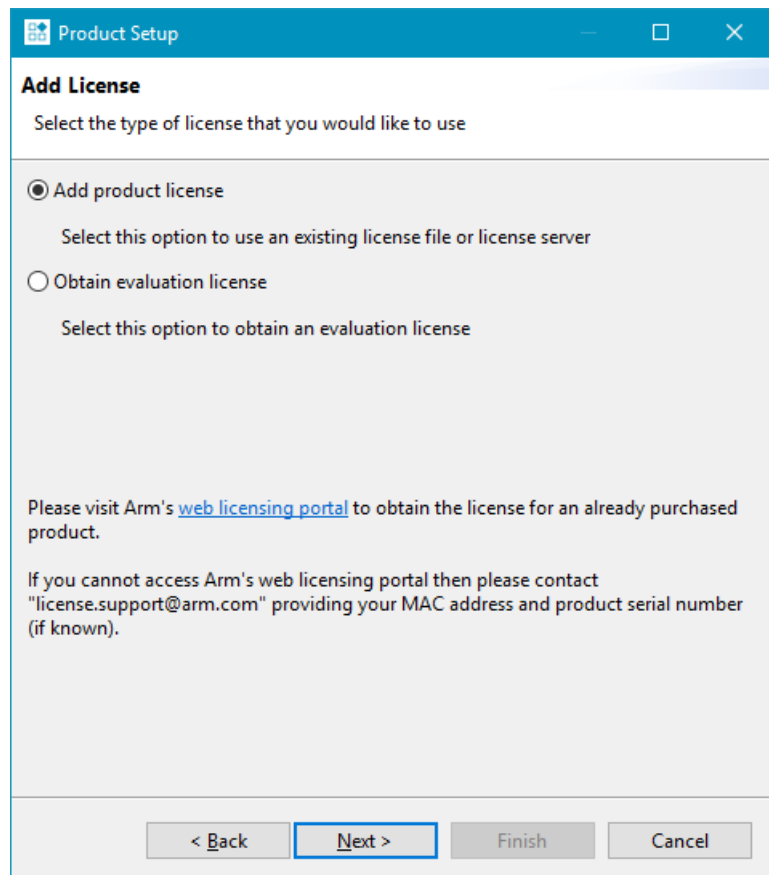


Figure 2-1 Product Setup dialog box when you first open Arm Development Studio.

- For a license server, select **Add product license**, and click **Next**. Enter the license server address and port number, in the form <port number> @ <server address>. Click **Next**.
- For a license file, select **Add product license**, and click **Next**. Click **Browse...** and select the license file. Click **Next**.
- For an evaluation license:
 1. Select **Obtain evaluation license** and click **Next**.
 2. Log into your Arm account and click **Next**.
 3. Choose a network interface and click **Finish**. An evaluation license is generated.
- 2. Select a product to activate, and click **Finish**.

2.7.2 Viewing and managing licenses

To view license information within Arm Development Studio, select **Help > Arm License Manager**.

Adding a license

You can add a license to Arm Development Studio using the Arm License Manager.

Prerequisites

You need the license server address and port number, or the license file.

Procedure

1. Click **Help > Arm License Manager** to view your license information.
2. Click **Add** to open the **Product Setup** wizard.

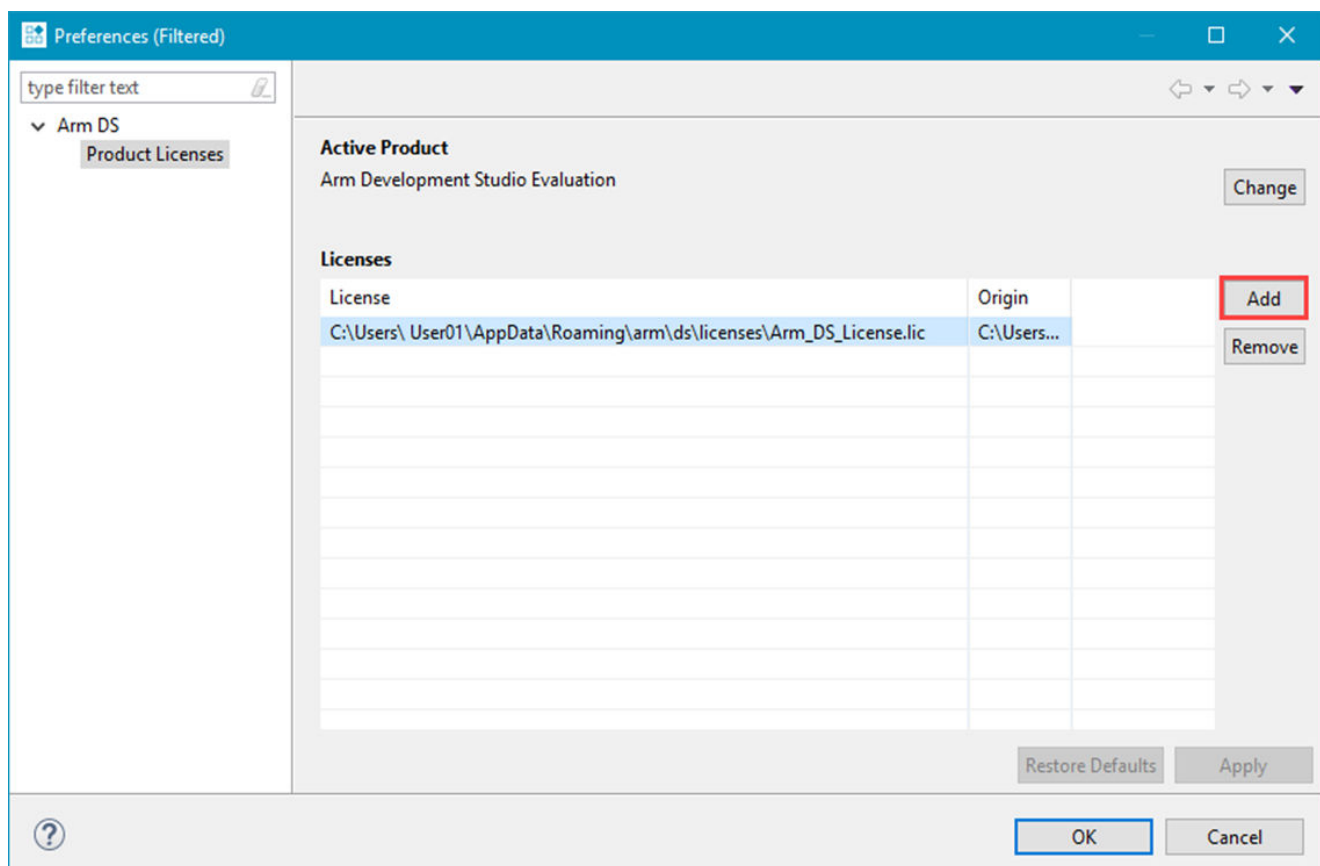


Figure 2-2 Adding a license in preferences dialog box.

3. Follow the steps in [Using Product Setup to add a license](#) on page 2-31 to add your license.

Related tasks

[2.7.1 Using Product Setup to add a license on page 2-31](#)

Deleting a license

You can use the Arm license manager to delete unwanted licenses from Arm Development Studio.

Procedure

1. Click **Help > Arm License Manager** to view your license information.
2. Select the license you want to delete, and click **Remove**.

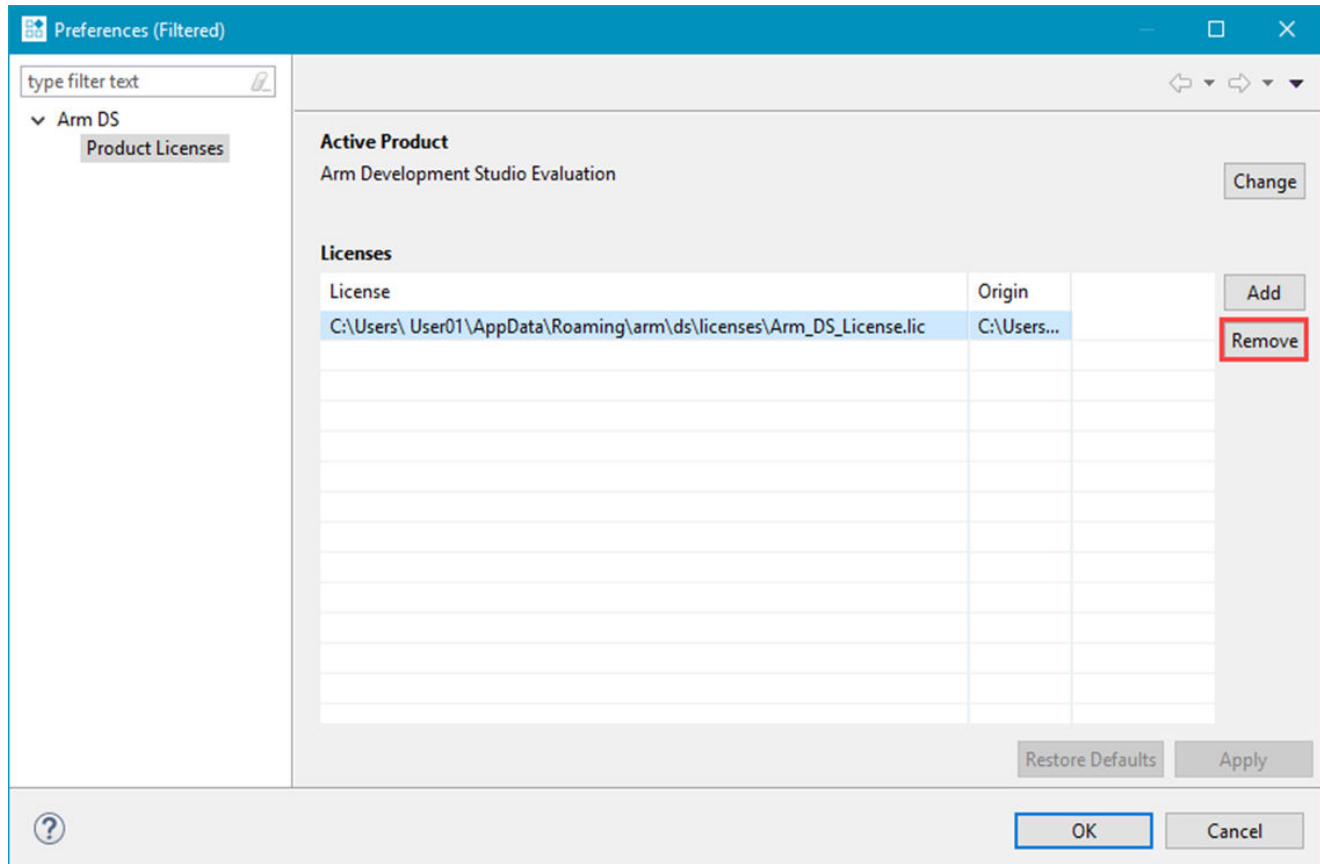


Figure 2-3 Deleting a license in preferences dialog box.

Related tasks

[Adding a license on page 2-32](#)

[Deleting a license on page 2-33](#)

Related tasks

[2.7.1 Using Product Setup to add a license on page 2-31](#)

Related references

[2.7.2 Viewing and managing licenses on page 2-32](#)

2.8 Data collection in Arm Development Studio

Arm periodically collects anonymous information about the usage of our products in order to understand and analyse what components or features you are using with the goal to improve our products and your experience with them. Product usage analytics contain information such as system information, settings, and usage of specific features of the product. You can enable or disable the feature in the product settings. Product usage analytics do not include any personal information.

Host information includes:

- Operating system name, version, and locale.
- Number of CPUs.
- Amount of physical memory.
- Screen resolution.
- Processor and GPU type.

Feature tracking information includes:

- Events - Records that a feature, described by its category and name, was used. No further information is collected.
- Numerical data - Tracks information that is related to time or size, expressed as a number. For example, how long an operation took or the size of a file that is produced by an operation.
- Textual data - Tracks static information. For example, the name of an Arm processor.

Disabling data collection

To disable data collection, from the main menu, select **Window > Preferences > Arm DS > General**, and deselect the **Allow collection of anonymous analytics data** option.

On disabling data collection, Arm Development Studio sends a final message to Arm to record that analytics capture is disabled. This final message is only used for reporting opt-out statistics, and no personal or system information is collected.

Related references

[2.9 Arm Development Studio IDE analytics data points on page 2-35](#)

[2.10 Arm Debugger analytics data points on page 2-36](#)

2.9 Arm Development Studio IDE analytics data points

We periodically collect anonymous information about your use of the Arm Development Studio IDE. This information allows us to understand and analyze what features you are using, with the goal to improve our product and your experience with it.

Table 2-2 Arm DS IDE analytics data points

Category	Name	Description		Since
Utilities				
Target Configuration Editor	Tracked	Use of the Target Configuration Editor	2019.0	
	Reported	Percentage of users using the Target Configuration Editor		
	Data Type	Event		
	Send Policy	Once a day		
	Trigger Points	A file opened by the Target Configuration Editor		
Projects				
IDE build	Tracked	Use of Eclipse/CDT project build	2019.0	
	Reported	Percentage of users building projects in Eclipse		
	Data Type	Event		
	Send Policy	Once a day		
	Trigger Points	On project build		
CMSIS target software pack	Tracked	Use of target software supplied as software packs	2019.0	
	Reported	Percentage of users using each CMSIS target software pack		
	Data Type	Text		
	Send Policy	Once a day per unique value		
	Trigger Points	On project build		
Toolchains				
Imported toolchain	Tracked	Imported toolchain identifier, family and version, used to build a project in the IDE	2019.0	
	Reported	Percentage of users building with each imported toolchain		
	Data Type	Text		
	Send Policy	Once a day per unique value		
	Trigger Points	On project build		

2.10 Arm Debugger analytics data points

We periodically collect anonymous information about your use of Arm Debugger. This information allows us to understand and analyze what features you are using, with the goal to improve our product and your experience with it.

Table 2-3 Arm Debugger analytics data points

Category	Name	Description	Since
Feature			
Graphical sessions	Tracked	When a graphical debug session is initiated, not necessarily successful.	2019.0
	Reported	Percentage of users using the graphical user interface.	
	Data Type	Event	
	Send Policy	Once a day.	
	Trigger Points	On debug connection with the IDE.	
Commandline sessions	Tracked	When commandline debug sessions are initiated, not necessarily successful.	2019.0
	Reported	Percentage of users using the commandline debugger.	
	Data Type	Event	
	Send Policy	Once a day.	
	Trigger Points	On debug connection with the CLI debugger.	
Trace	Tracked	This can for instance record usage of the Trace view in the IDE or usage of the <i>trace dump</i> command.	2019.0
	Reported	Percentage of users using trace-related features.	
	Data Type	Event	
	Send Policy	Once a day.	
	Trigger Points	<ul style="list-style-type: none"> A trace source is processed/decoded by the Trace view. Searching for trace events in the Trace view. The <i>Export Trace Report</i> action in the Trace view. The start, stop, and dump actions in the Trace Control view. A trace source is processed/decoded by the Events view. Any of the following debugger commands are run: <ul style="list-style-type: none"> <i>— trace start</i> <i>— trace stop</i> <i>— trace report</i> <i>— trace dump</i> 	
Python scripting	Tracked	Use of Python scripts, excluding scripting in DTSI.	2019.0
	Reported	Percentage of users using Python scripting.	
	Data Type	Event	
	Send Policy	Once a day	
	Trigger Points	<ul style="list-style-type: none"> A <i>source</i> command is executed for a file with a .py extension. A <i>usecase</i> command is executed. A breakpoint, with the script property set to a file with a .py extension, is hit. 	

Table 2-3 Arm Debugger analytics data points (continued)

Category	Name	Description		Since
	OS Awareness	Tracked	<p>Name of OS awareness configured.</p> <hr/> <p>Note</p> <p>If the OS awareness is not supplied by Arm, the name is obfuscated using a one-way hashing algorithm.</p> <hr/> <p>Linux application debug is not considered an OS awareness, but a target type, tracked with another another analytics data point.</p>	2019.0
		Reported	Percentage of users for each OS awareness.	
		Data Type	Text	
		Send Policy	Once a day per unique value.	
		Trigger Points	On debug connection.	
	CPU cache	Tracked	Use of cache-related features.	2019.0
		Reported	Percentage of users using cache-related features.	
		Data Type	Event	
		Send Policy	Once a day.	
		Trigger Points	<ul style="list-style-type: none"> Cache data is displayed in the Cache Data view. Cache data is displayed in the Memory view. The <i>cache list</i> or <i>cache print</i> debugger commands are run. 	
	Types	Tracked	Type of debug target. For example, <i>Hardware</i> , <i>CADI Model</i> , <i>Linux Application</i> , and so on.	2019.0
		Reported	Percentage of users for each target type.	
		Data Type	Text	
		Send Policy	Once a day per unique value.	
		Trigger Points	On debug connection.	
	CPU architectures	Tracked	Name of the major CPU architecture version and profile connected to, for example, <i>Armv6-M</i> .	2019.0
		Reported	Percentage of users for each target type.	
		Data Type	Text	
		Send Policy	Once a day per unique value.	
		Trigger Points	On debug connection.	
	Number of cores	Tracked	Number of cores connected to in a single debug session.	2019.0
		Reported	Percentage of users for number of cores.	
		Data Type	Number	
		Send Policy	Once a day per unique value.	
		Trigger Points	On debug connection.	

Table 2-3 Arm Debugger analytics data points (continued)

Category	Name	Description		Since
	Probes	Tracked	<p>Name of the debug probe.</p> <p>————— Note —————</p> <p>If support for this probe is not supplied by Arm, the name is obfuscated using a one-way hashing algorithm.</p>	2019.0
		Reported	Percentage of users for each probe.	
		Data Type	Text	
		Send Policy	Once a day per unique value.	
		Trigger Points	On debug connection.	
	Platform manufacturer	Tracked	<p>Manufacturer of the platform in a debug session</p> <p>————— Note —————</p> <p>If support for this probe is not supplied by Arm, the name is obfuscated using a one-way hashing algorithm.</p>	2020.0
		Reported	Percentage of users for each target type.	
		Data Type	Text	
		Send Policy	Once a day per unique value.	
		Trigger Points	On debug connection.	
	Platform name	Tracked	<p>Name of the platform in a debug session</p> <p>————— Note —————</p> <p>If support for this probe is not supplied by Arm, the name is obfuscated using a one-way hashing algorithm.</p>	2020.0
		Reported	Percentage of users for each target type.	
		Data Type	Text	
		Send Policy	Once a day per unique value.	
		Trigger Points	On debug connection.	

2.11 Language settings

Only Japanese language packs are currently supported by Arm Development Studio. These language packs are installed with Arm Development Studio.

Procedure

- Launch the IDE in Japanese using one of the following methods:
 - If your operating system locale is set as Japanese, the IDE automatically displays the translated features.
 - If your operating system locale is not set as Japanese, you must specify the `-nl` command-line argument when launching the IDE:

`armds_ide -nl ja`

————— **Note** —————

Arm Compiler 6 does not support Japanese characters in source files.

2.12 Configuring an RSE connection to work with an Arm Linux target

On some targets, you can use a SecureSHell (SSH) connection with the Remote System Explorer (RSE) provided with Arm Development Studio.

Procedure

1. In the **Remote Systems** view, click the **Define a connection to remote system** option on the toolbar.
2. In the **Select Remote System Type** dialog box, expand the **General** group and select **SSH Only**.

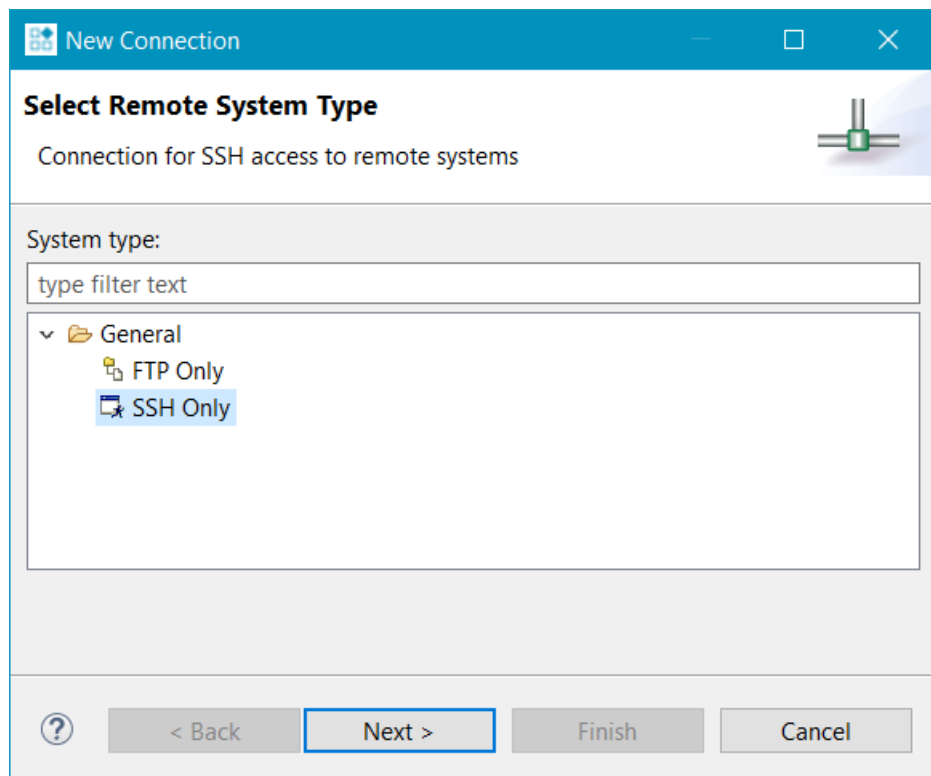


Figure 2-4 Selecting a connection type

3. Click **Next**.
4. In **Remote SSH Only System Connection**, enter the remote target IP address or name in the **Host name** field.

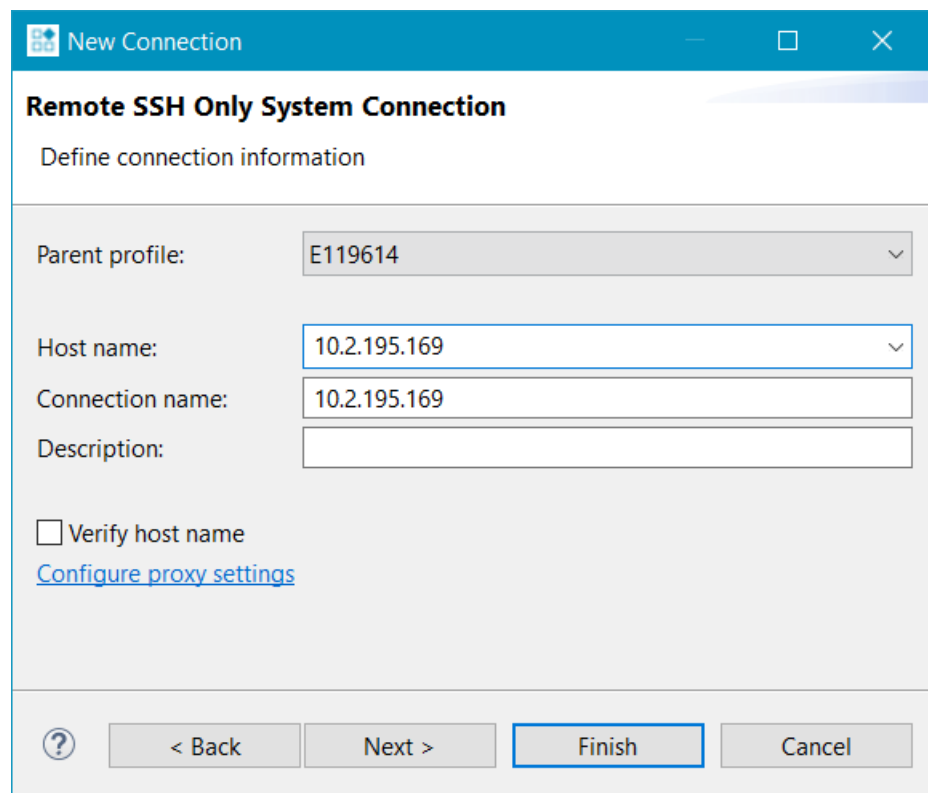


Figure 2-5 Enter connection information

5. Click **Next**.
6. Verify if the **Sftp Files**, **Configuration**, and **Available Services** are what you require.

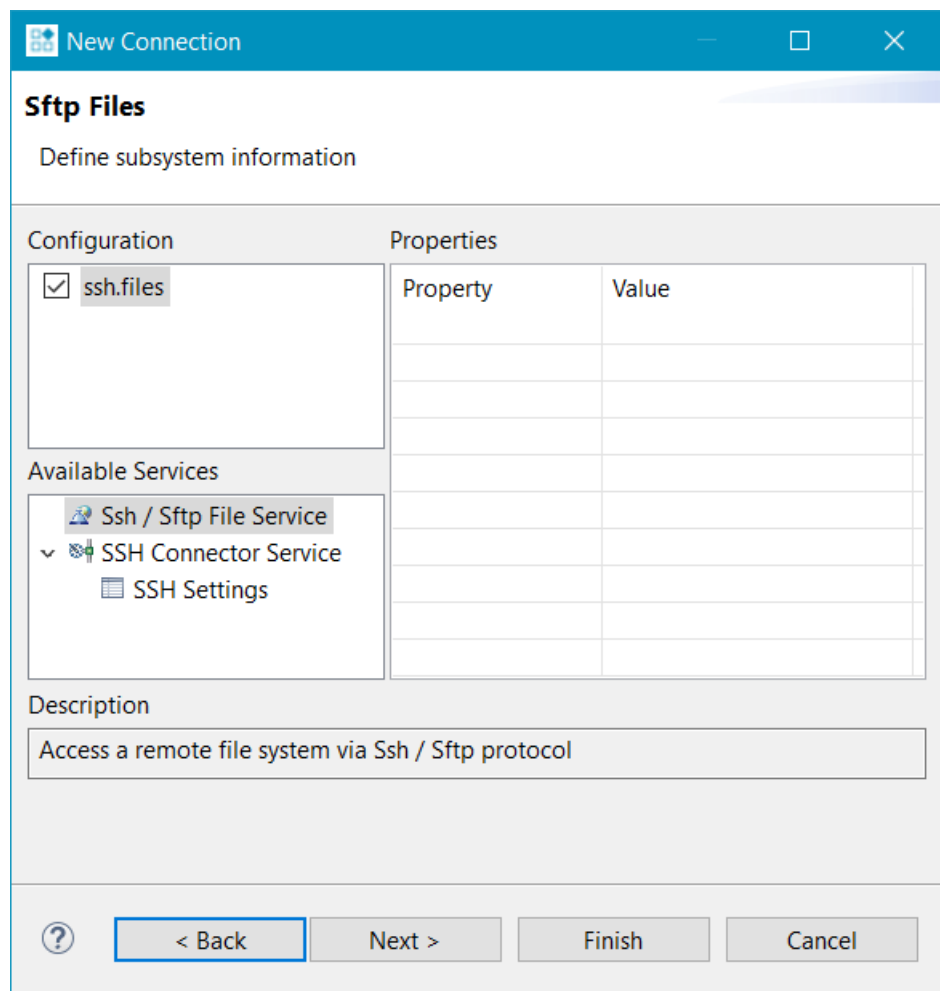


Figure 2-6 Sftp Files options

7. Click **Next**.
8. Verify if the **Ssh Shells**, **Configuration**, and **Available Services** are what you require.

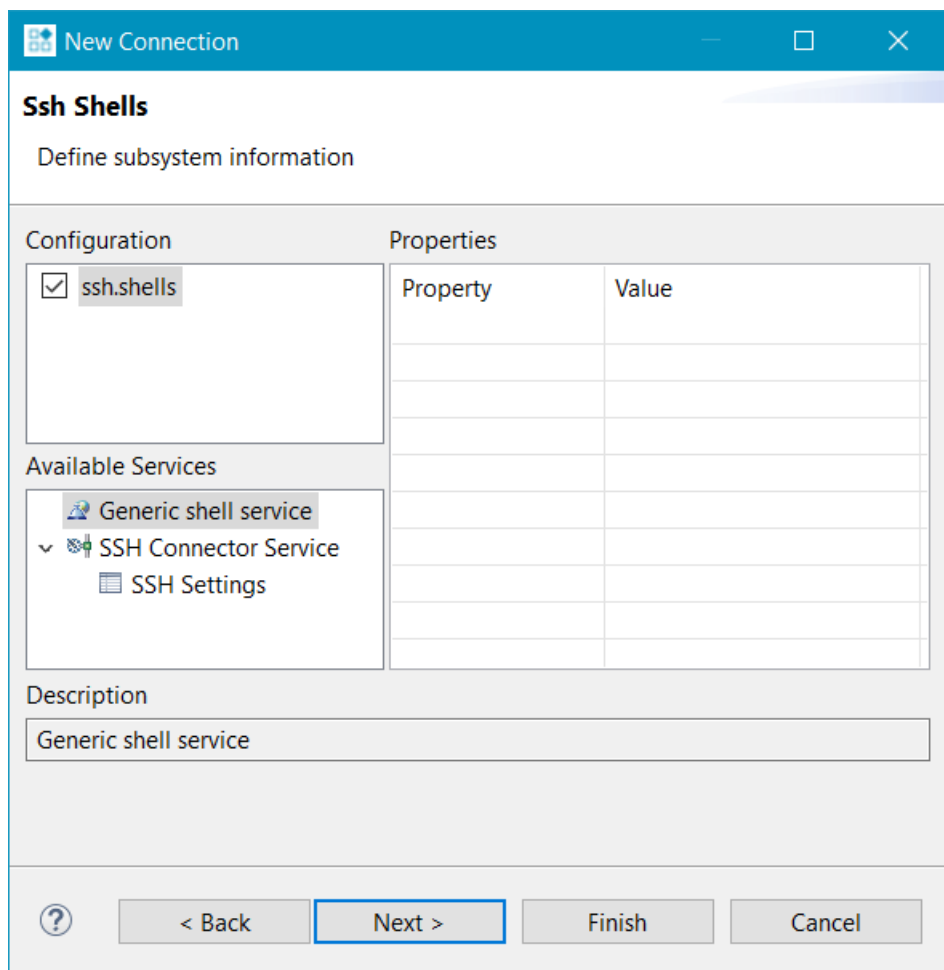


Figure 2-7 Defining the shell services

9. Click **Next**.
10. Verify if the **Ssh Terminals**, **Configuration**, and **Available Services** are what you require.

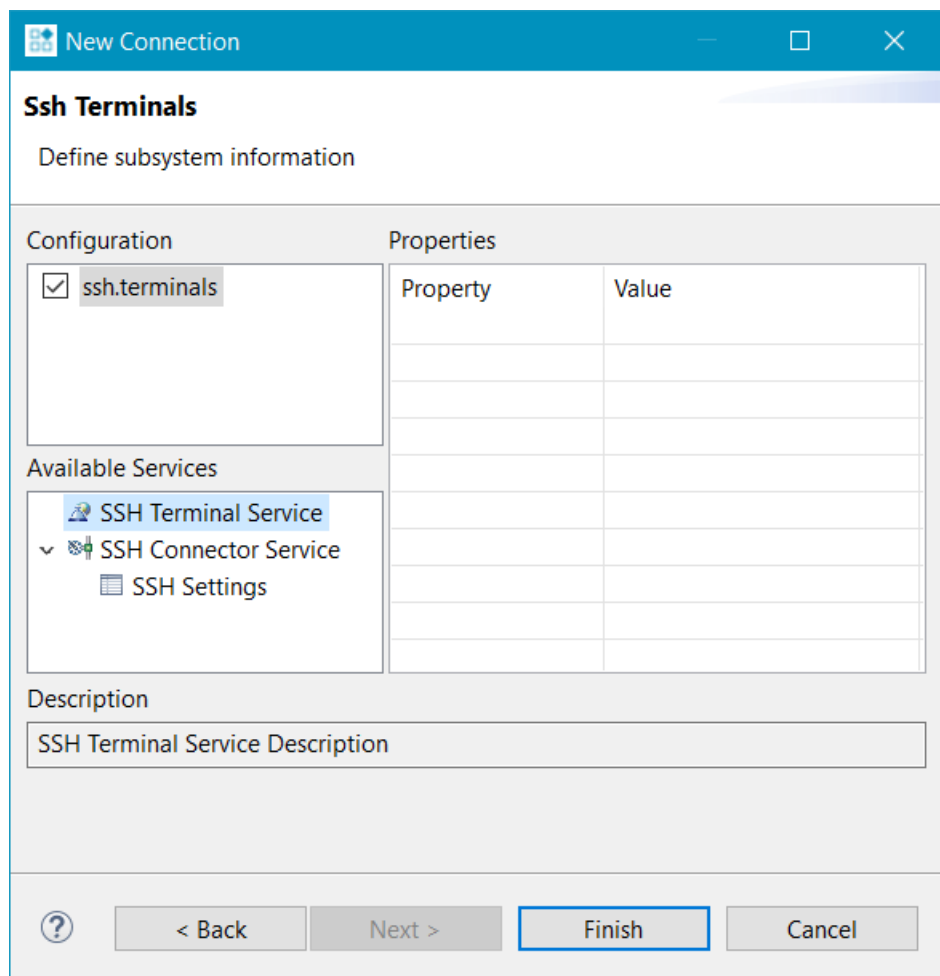


Figure 2-8 Defining the terminal services

11. Click **Finish**.

12. In the **Remote Systems** view:

- Right-click on the target and select **Connect** from the context menu.
- In the **Enter Password** dialog box, enter a **User ID** and **Password** if required.
- Click **OK** to close the dialog box.

Your SSH connection is now set up. You can copy any required files from the local file system on to the target file system. You can do this by dragging and dropping the relevant files into the **Remote Systems** view.

Related tasks

[5.4 Import the example projects on page 5-96](#)

Related information

[Debug Configurations - Connection tab](#)

[Debug Configurations - Files tab](#)

[Debug Configurations - Debugger tab](#)

[Debug Configurations - Environment tab](#)

[Target management terminal for serial and SSH connections](#)

[Remote Systems view](#)

2.13 Launching gdbserver with an application

Describes how to launch **gdbserver** with an application.

Procedure

1. Open a terminal shell that is connected to the target.
2. In the **Remote Systems** view, right-click on **Ssh Terminals**.
3. Select **Launch Terminal** to open a terminal shell.
4. In the terminal shell, navigate to the directory where you copied the application, then execute the required commands.

Example 2-2 Example: Launch Gnometris

The following example shows the commands used to launch the Gnometris application.

```
export DISPLAY=ip:0.0
gdbserver :port gnometris
```

Where:

ip

is the IP address of the host to display the Gnometris application.

port

is the connection port between **gdbserver** and the application, for example 5000.

————— Note ————

If the target has a display connected to it, you do not need to use the **export DISPLAY** command.

2.14 Register a compiler toolchain

You can use a different compiler toolchain other than the one installed with Arm Development Studio.

If you want to build projects using a toolchain that is not installed with Arm Development Studio, you must first register the toolchain you want to use. You can register toolchains:

- Using the [Preferences dialog box on page 2-46](#) in Arm Development Studio.
- Using the **add_toolchain** utility from the Arm Development Studio [Command Prompt on page 2-48](#).

You might want to register a compiler toolchain if:

- You want to use a GCC toolchain, or another Arm compiler such as Arm Compiler 5, that is not included in the Arm Development Studio installation.
- You upgrade your version of Arm Development Studio but you want to use an earlier version of the toolchain that was previously installed.
- You install a newer version or older version of the toolchain without re-installing Arm Development Studio.

When you register a toolchain, the toolchain is available for new and existing projects in Arm Development Studio.

————— Note ————

You can only register Arm or GCC toolchains.

This section contains the following subsections:

- [2.14.1 Registering a compiler toolchain using the Arm Development Studio IDE on page 2-46](#).
- [2.14.2 Register a compiler toolchain using the Arm DS command prompt on page 2-48](#).
- [2.14.3 Configure a compiler toolchain for the Arm DS command prompt on page 2-50](#).

2.14.1 Registering a compiler toolchain using the Arm Development Studio IDE

You can register compiler toolchains using the **Preferences** dialog box in Arm Development Studio.

Prerequisites

- Download an Arm Compiler or GCC toolchain.

Procedure

1. Open the Toolchains tab in the Preferences dialog box; **Windows > Preferences > Arm DS > Toolchains**. Here, you can see the compiler toolchains that Arm DS currently knows about,

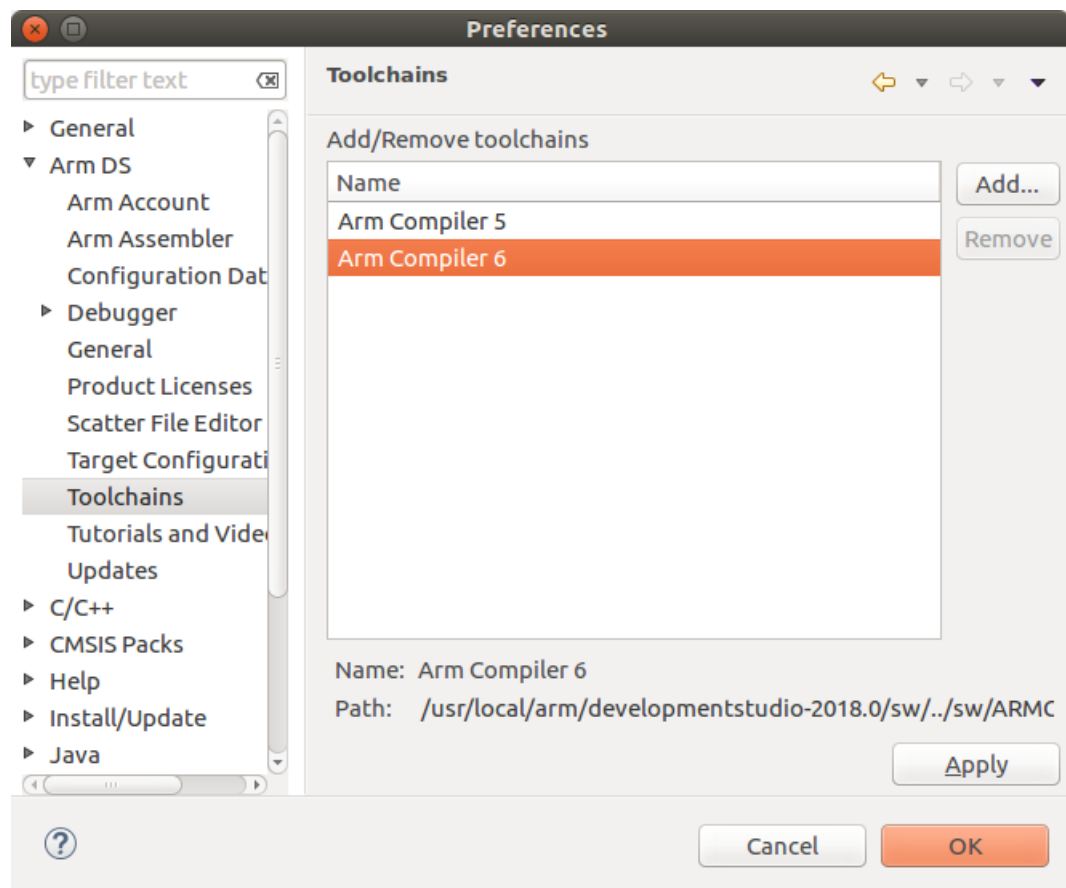


Figure 2-9 Toolchains Preferences dialog box

2. Click **Add** and enter the filepath to the toolchain binaries that you want to use. Then click **Next** to autodetect the toolchain properties.
3. After the toolchain properties are autodetected, click **Finish** to register the toolchain. Alternatively, click **Next** to manually enter or change the toolchain properties, and then click **Finish**.

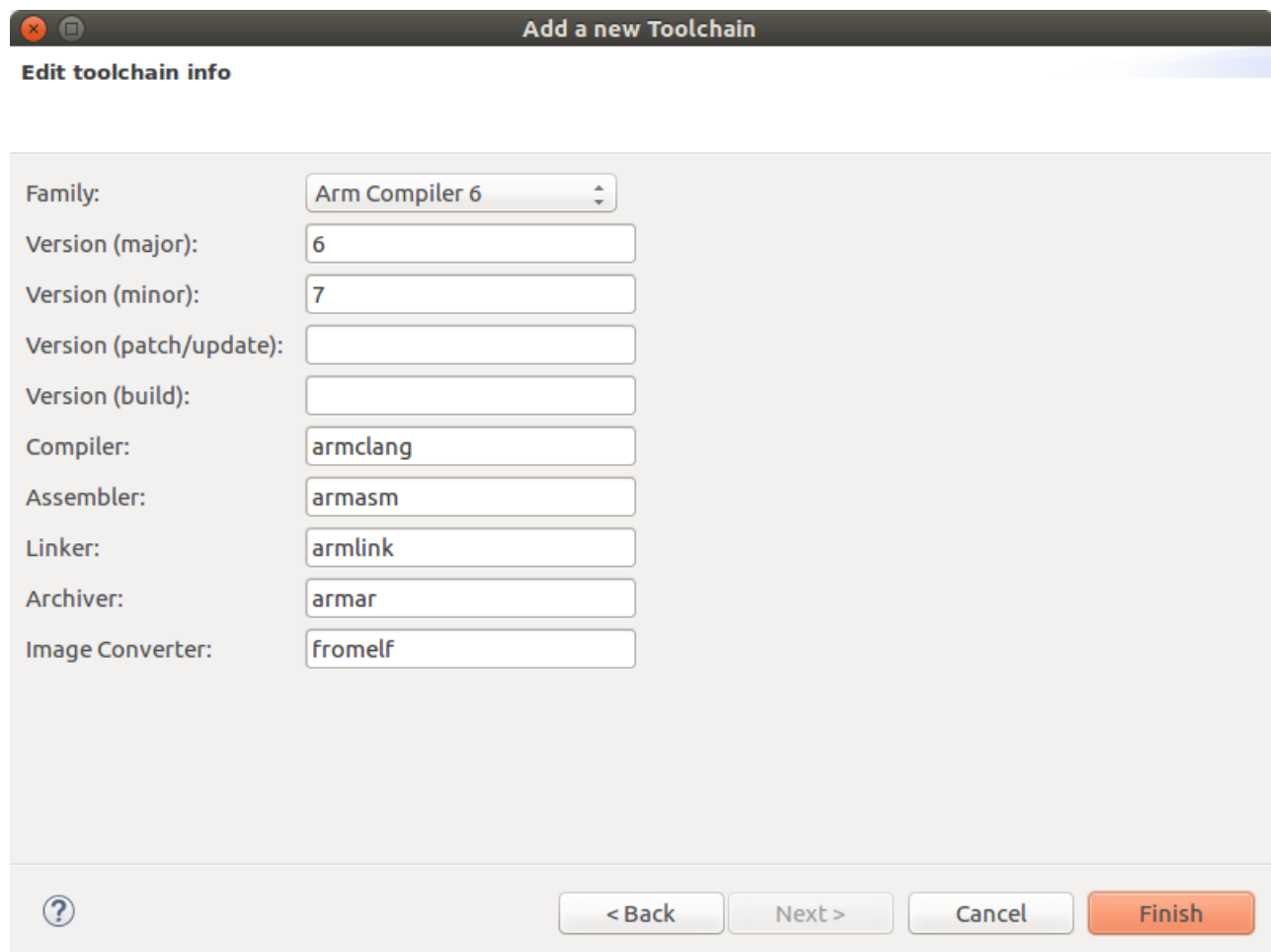


Figure 2-10 Properties for the new toolchain

————— Note ————

You must manually enter the toolchain properties if:

- The toolchain properties were not autodetected.
- The family, major version, and minor version of the new toolchain are identical to a toolchain that Arm DS already knows about.

4. In the **Preferences** dialog box, click **Apply**.

5. Restart Arm Development Studio.

The new toolchain is registered with Arm Development Studio.

2.14.2 Register a compiler toolchain using the Arm DS command prompt

Use the `add_toolchain` utility from the command prompt to register a new Arm Compiler or GCC toolchain.

Prerequisites

- Download an Arm Compiler or GCC toolchain.

Procedure

1. Open the Arm DS <version> Command Prompt, and enter `add_toolchain <path>`, where `<path>` is the directory containing the toolchain binaries. The utility automatically detects the toolchain properties.

————— Note ————

By default, the `add_toolchain` utility is an interactive tool. To use the `add_toolchain` utility as a non-interactive tool, add the `--non-interactive` option to the command.

For example, on Windows: `add_toolchain "C:\Program Files (x86)\ARM\Compiler_5.06u7\bin64" --non-interactive`

2. The utility prompts whether you want to register the toolchain with the details it has detected. If you want to change the details, the utility prompts for the details of the toolchain.
3. Restart Arm Development Studio. You must do this before you can use the toolchain in the Arm DS environment.

————— Note ————

- The toolchain target only applies to GCC toolchains. It indicates what target platform the GCC toolchain builds for. For example, if your compiler toolchain binary is named `arm-linux-gnueabihf-gcc`, then the target name is the prefix `arm-linux-gnueabihf`. The target field allows Arm DS to distinguish different toolchains that otherwise have the same version.
- You must manually enter the toolchain properties if:
 - The toolchain properties were not autodetected.
 - The type, major version, and minor version of the new toolchain are identical to a toolchain that Arm DS already knows about.

When you create a new project, Arm DS shows the new toolchain in the available list of toolchains.

Next Steps

To change the toolchain in existing project to a newly registered toolchain, right-click the project and select **Properties > C/C++ Build > Tool Chain Editor**

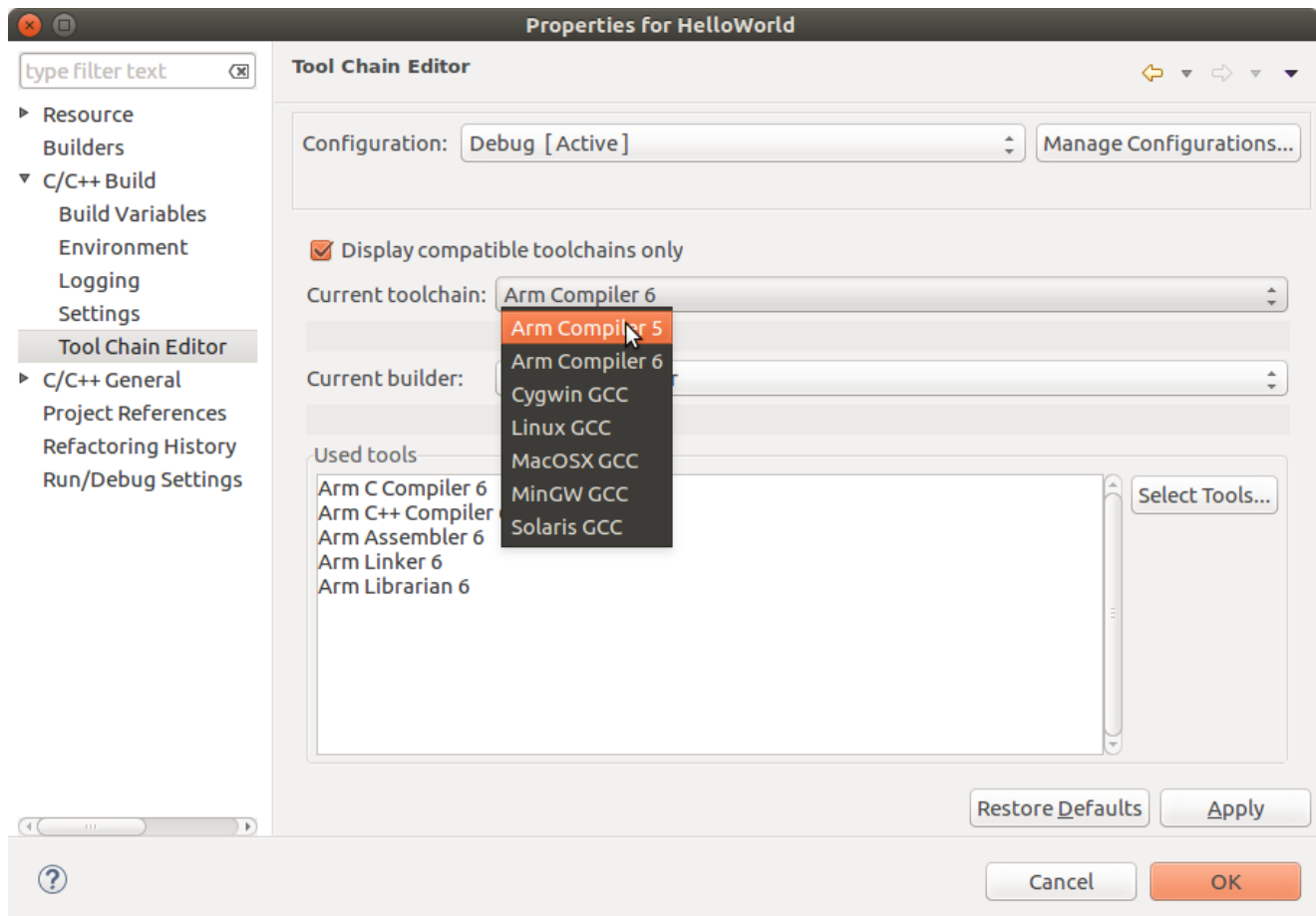


Figure 2-11 Changing the toolchain for a project

2.14.3 Configure a compiler toolchain for the Arm DS command prompt

When you want to compile or build from the Arm DS command prompt, you must select the compiler toolchain you want to use. You can either specify a default toolchain, so that you do not need to select a toolchain every time you start the Arm DS command prompt, or you can specify a toolchain for the current session only.

Configure a compiler toolchain for the Arm DS command prompt on Linux

Describes how to specify a compiler toolchain using the Linux command-line utility.

Procedure

1. To set a default compiler toolchain, run `<install_directory>/bin/select_default_toolchain` and follow the instructions.
2. To specify a compiler toolchain for the current session, run `<install_directory>/bin/suite_exec --toolchain <toolchain_name>`

Tip

 To list the available toolchains, run `suite_exec` with no arguments.

Note

If you specify a toolchain using the `suite_exec --toolchain` command, it overwrites the default compiler toolchain for the current session.

Example 2-3 Example

To use the Arm Compiler toolchain in the current session, run:

```
<install_directory>/bin/suite_exec --toolchain "Arm Compiler 6" bash --norc
```

Configure a compiler toolchain for the Arm DS command prompt on Windows

Describes how to specify a compiler toolchain using the Arm DS Command Prompt.

Procedure

1. To set a default compiler toolchain:
 - a. Select **Start > All Programs > Arm DS Command Prompt**.
 - b. To see the available compiler toolchains, enter `select_default_toolchain`.
 - c. From the list of available toolchains, select your default compiler toolchain.
2. To specify a compiler toolchain for the current session:
 - a. Select **Start > All Programs > Arm DS Command Prompt**.
 - b. To see the available compiler toolchains, enter `select_toolchain`.

Note

Using this command overwrites the default compiler toolchain for the current session.

-
- c. From the list of available toolchains, select the one that you want to use for this session.

Related tasks

[2.14.1 Registering a compiler toolchain using the Arm Development Studio IDE](#) on page 2-46

[2.14.2 Register a compiler toolchain using the Arm DS command prompt](#) on page 2-48

[2.14.3 Configure a compiler toolchain for the Arm DS command prompt](#) on page 2-50

2.15 Specify plug-in install location

By default, Arm Development Studio installs plug-ins into the user's home area. You can override the default settings so that the plug-ins are installed into the Arm DS installation directory. Plug-ins available in the Arm DS installation directory are available to all users of the host workstation.

You override the default Arm Development Studio configuration location using the Eclipse `vmargs` runtime option. The Eclipse `vmargs` runtime option allows you to customize the operation of the Java VM to run Eclipse. See the Eclipse runtime options documentation for more information about the Eclipse `vmargs` runtime option.

Prerequisites

- Installation of Arm Development Studio with appropriate licenses applied.
- Access to your Arm Development Studio install.

Procedure

1. At your operating system command prompt, enter: `<armds_install_directory>/bin/armds_ide -vmargs -Dosgi.configuration.area=<install_directory>/sw/ide/configuration -Dosgi.configuration.cascaded=false`.

Note

On Windows, you must run `armds_idec.exe` from either the **Arm DS Command Prompt**, or directly from the `<install_directory>/bin` directory. Do not run the `armds_idec.exe` executable that is in the `<install_directory>/sw/eclipse` directory.

The `armds_idec.exe` executable in `<install_directory>/bin` acts as a wrapper for `armds_idec.exe` in `<install_directory>/sw/eclipse`. Running the executable from the `<install_directory>/bin` directory sets up the Arm Development Studio environment (paths, environment variables, and other similar items) in the same way as the **Arm DS Command Prompt**.

2. Install your Eclipse plug-in using your preferred plug-in installation option, for example, the Eclipse Marketplace.
3. Restart Arm Development Studio when prompted to do so.

Your plug-ins are now installed into the Arm Development Studio `<install_directory>/sw/ide/configuration` directory and are available to all users of the host workstation.

2.16 Development Studio perspective keyboard shortcuts

You can use various keyboard shortcuts in the Development Studio perspective.

You can access the dynamic help in any view or dialog box by using the following:

- On Windows, use the **F1** key
- On Linux, use the **Shift+F1** key combination.

The following keyboard shortcuts are available when you connect to a target:

Commands view

You can use:

Ctrl+Space

Access the content assist for autocompletion of commands.

Enter

Execute the command that is entered in the adjacent field.

DOWN arrow

Navigate down through the command history.

UP arrow

Navigate up through the command history.

Debug Control view

You can use:

F5

Step at source level including stepping into all function calls where there is debug information.

ALT+F5

Step at instruction level including stepping into all function calls where there is debug information.

F6

Step at source or instruction level but stepping over all function calls.

F7

Continue running to the next instruction after the selected stack frame finishes.

F8

Continue running the target.

Note

A **Connect only** connection might require setting the PC register to the start of the image before running it.

F9

Interrupt the target and stop the current application if it is running.

Related information

Commands view

Chapter 3

Introduction to Arm Debugger

Introduces Arm Debugger and some important debugger concepts.

It contains the following sections:

- [*3.1 Overview: Arm Debugger and important concepts* on page 3-55.](#)
- [*3.2 Debugger concepts* on page 3-56.](#)
- [*3.3 Overview: Arm CoreSight debug and trace components* on page 3-60.](#)
- [*3.4 Overview: Debugging multi-core \(SMP and AMP\), big.LITTLE, and multi-cluster targets* on page 3-61.](#)
- [*3.5 Overview: Debugging Arm-based Linux applications* on page 3-65.](#)

3.1 Overview: Arm Debugger and important concepts

Arm Debugger is part of Arm Development Studio and helps you find the cause of software bugs on Arm processor-based targets and Fixed Virtual Platform (FVP) targets.

From device bring-up to application debug, it can be used to develop code on an RTL simulator, virtual platform, and hardware, to help get your products to market quickly.

Arm Debugger supports:

- Loading images and symbols.
- Running images.
- Breakpoints and watchpoints.
- Source and instruction level stepping.
- CoreSight™ and non-CoreSight trace (Embedded Trace Macrocell Architecture Specification v3.0 and above).
- Accessing variables and register values.
- Viewing the contents of memory.
- Navigating the call stack.
- Handling exceptions and Linux signals.
- Debugging bare-metal code.
- Debugging multi-threaded Linux applications.
- Debugging the Linux kernel and Linux kernel modules.
- Debugging multicore and multi-cluster systems, including big.LITTLE™.
- Debugging Real-Time Operating Systems (RTOSs).
- Debugging from the command-line.
- Performance analysis using Arm Streamline.
- A comprehensive set of debugger commands that can be executed in the Eclipse Integrated Development Environment (IDE), script files, or a command-line console.
- GDB debugger commands, making the transition from open source tools easier.
- A small subset of third party CMM-style commands sufficient for running target initialization scripts.

Using Arm Debugger, you can debug bare-metal and Linux applications with comprehensive and intuitive views, including synchronized source and disassembly, call stack, memory, registers, expressions, variables, threads, breakpoints, and trace.

3.2 Debugger concepts

Lists some of the useful concepts to be aware of when working with Arm Debugger.

AMP

Asymmetric Multi-Processing (AMP) system has multiple processors that may be different architectures. See [Debugging AMP Systems on page 3-63](#) for more information.

Bare-metal

A bare-metal embedded application is one which does not run on an OS.

BBB

The old name for the MTB.

CADI

Component Architecture Debug Interface. This is the API used by debuggers to control models.

Configuration database

The configuration database is where Arm Debugger stores information about the processors, devices, and boards it can connect to.

The database exists as a series of .xml files, python scripts, .rvc files, .rcf files, .sdf files, and other miscellaneous files within the <installation_directory>/sw/debugger/configdb/ directory.

Arm Development Studio comes pre-configured with support for a wide variety of devices out-of-the-box, and you can view these in the **Debug Configuration** dialog box in the Arm Development Studio IDE.

You can also add support for your own devices using the Platform Configuration Editor (PCE) tool.

Contexts

Each processor in the target can run more than one process. However, the processor only executes one process at any given time. Each process uses values stored in variables, registers, and other memory locations. These values can change during the execution of the process.

The context of a process describes its current state, as defined principally by the call stack that lists all the currently active calls.

The context changes when:

- A function is called.
- A function returns.
- An interrupt or an exception occurs.

Because variables can have class, local, or global scope, the context determines which variables are currently accessible. Every process has its own context. When execution of a process stops, you can examine and change values in its current context.

CTI

The Cross Trigger Interface (CTI) combines and maps trigger requests, and broadcasts them to all other interfaces on the Embedded Cross Trigger (ECT) sub-system. See [Cross-trigger configuration](#) for more information.

DAP

The Debug Access Port (DAP) is a control and access component that enables debug access to the complete SoC through system master ports. See [About the Debug Access Port](#) for more information.

Debugger

A debugger is software running on a host computer that enables you to make use of a debug adapter to examine and control the execution of software running on a debug target.

Debug agent

A debug agent is hardware or software, or both, that enables a host debugger to interact with a target. For example, a debug agent enables you to read from and write to registers, read from and write to memory, set breakpoints, download programs, run and single-step programs, program flash memory, and so on.

`gdbserver` is an example of a software debug agent.

Debug session

A debug session begins when you connect the debugger to a target for debugging software running on the target and ends when you disconnect the debugger from the target.

Debug target

A debug target is an environment where your program runs. This environment can be hardware, software that simulates hardware, or a hardware emulator.

A hardware target can be anything from a mass-produced development board or electronic equipment to a prototype product, or a printed circuit board.

During the early stages of product development, if no hardware is available, a simulation or software target might be used to simulate hardware behavior. A Fixed Virtual Platform (FVP) is a software model from Arm that provides functional behavior equivalent to real hardware.

Note

Even though you might run an FVP on the same host as the debugger, it is useful to think of it as a separate piece of hardware.

Also, during the early stages of product development, hardware emulators are used to verify hardware and software designs for pre-silicon testing.

Debug adapter

A debug adapter is a physical interface between the host debugger and hardware target. It acts as a debug agent. A debug adapter is normally required for bare-metal start/stop debugging real target hardware, for example, using JTAG.

Examples include DSTREAM, DSTREAM-ST, and the ULINK family of debug and trace adapters.

DSTREAM

The Arm DSTREAM family of debug and trace units. For more information, see: [DSTREAM family](#)

Note

Arm Development Studio supports the Arm DSTREAM debug unit, but it is discontinued and no longer available to purchase.

DTSL

Debug and Trace Services Layer (DTSL) is a software layer within the Arm Debugger stack. DTSL is implemented as a set of Java classes which are typically implemented (and possibly extended) by Jython scripts. A typical DTSL instance is a combination of Java and Jython. Arm has made DTSL available for your own use so that you can create programs (Java or Jython) to access/control the target platform.

DWARF

DWARF is a debugging format used to describe programs in C and other similar programming languages. It is most widely associated with the ELF object format but it has been used with other object file formats.

ELF

Executable and Linkable Format (ELF) is a common standard file format for executables, object code, shared libraries, and core dumps.

ETB

Embedded Trace Buffer (ETB) is an optional on-chip buffer that stores trace data from different trace sources. You can use a debugger to retrieve captured trace data.

ETF

Embedded Trace FIFO (ETF) is a trace buffer that uses a dedicated SRAM as either a circular capture buffer, or as a FIFO. The trace stream is captured by an ATB input that can then be output over an ATB output or the Debug APB interface. The ETF is a configuration option of the Trace Memory Controller (TMC).

ETM

Embedded Trace Macrocell (ETM) is an optional debug component that enables reconstruction of program execution. The ETM is designed to be a high-speed, low-power debug tool that supports trace.

ETR

Embedded Trace Router (ETR) is a CoreSight component which routes trace data to system memory or other trace sinks, such as HSSTP.

FVP

Fixed Virtual Platform (FVP) enables development of software without the requirement for actual hardware. The functional behavior of the FVP is equivalent to real hardware from a programmers view.

ITM

Instruction Trace Macrocell (ITM) is a CoreSight component which delivers code instrumentation output and specific hardware data streams.

JRDDI

The Java API implementation of RDDI.

Jython

An implementation of the Python language which is closely integrated with Java.

MTB

Micro Trace Buffer. This is used in the Cortex-M0 and Cortex-M0+.

PTM

Program Trace Macrocell (PTM) is a CoreSight component which is paired with a core to deliver instruction only program flow trace data.

RDDI

Remote Device Debug Interface (RDDI) is a C-level API which allows access to target debug and trace functionality, typically through a DSTREAM box, or a CADI model.

Scope

The scope of a variable is determined by the point within an application at which it is defined.

Variables can have values that are relevant within:

- A specific class only (class).
- A specific function only (local).
- A specific file only (static global).
- The entire application (global).

SMP

A Symmetric Multi-Processing (SMP) system has multiple processors with the same architecture. See [Debugging SMP systems on page 3-61](#) for more information.

STM

System Trace Macrocell (STM) is a CoreSight component which delivers code instrumentation output and other hardware generated data streams.

TPIU

Trace Port Interface Unit (TPIU) is a CoreSight component which delivers trace data to an external trace capture device.

TMC

The Trace Memory Controller (TMC) enables you to capture trace using:

- The debug interface such as 2-pin serial wire debug.
- The system memory such as a dynamic Random Access Memory (RAM).
- The high-speed links that already exist in the System-on-Chip (SoC) peripheral.

3.3 Overview: Arm CoreSight debug and trace components

CoreSight defines a set of hardware components for Arm-based SoCs. Arm Debugger uses the CoreSight components in your SoC to provide debug and performance analysis features.

Examples of common CoreSight components include:

- *DAP: Debug Access Port*
- *ECT: Embedded Cross Trigger*
- *TMC: Trace Memory Controller*
 - *ETB: Embedded Trace Buffer*
 - *ETF: Embedded Trace FIFO*
 - *ETR: Embedded Trace Router*
- *ETM: Embedded Trace Macrocell*
- *PTM: Program Trace Macrocell*
- *ITM: Instrumentation Trace Macrocell*
- *STM: System Trace Macrocell*

————— Note ————

Trace triggers are not supported on Cortex-M series processors.

Examples of how these components are used by Arm Debugger include:

- The **Trace** view displays data collected from PTM and ETM components.
- The **Events** view displays data collected from ITM and STM components.
- Debug connections can make use of the ECT to provide synchronized starting and stopping of groups of cores. For example, you can use the ECT to:
 - Stop all the cores in an SMP group simultaneously.
 - Halt heterogeneous cores simultaneously to allow whole system debug at a particular point in time.

If you are using an SoC that is supported out-of-the-box with Arm Debugger, select the correct platform (SoC) in the **Debug Configuration** dialog box to configure a debug connection. If you are using an SoC that is not supported by Arm Debugger by default, then you must first define a custom platform in Arm Debugger's configuration database using the **Platform Configuration Editor** tool.

For all platforms, whether built-in or manually created, you can use the **Platform Configuration Editor** (PCE) to easily define the debug topology between various components available on the platform. See the [Platform Configuration Editor](#) topic for details.

3.4 Overview: Debugging multi-core (SMP and AMP), big.LITTLE, and multi-cluster targets

Arm Debugger is developed with multicore debug in mind for bare-metal, Linux kernel, or application-level software development.

Awareness for Symmetric Multi-Processing (SMP), Asymmetric Multi-Processing (AMP), and big.LITTLE configurations is embedded in Arm Debugger, allowing you to see which core, or cluster a thread is executing on.

When debugging applications in Arm Debugger, multicore configurations such as SMP or big.LITTLE require no special setup process. Arm Debugger includes predefined configurations, backed up by the *Platform Configuration Editor* which enables further customization. The nature of the connection determines how Arm Debugger behaves, for example stopping and starting all cores simultaneously in a SMP system.

This section contains the following subsections:

- [3.4.1 Debugging SMP systems on page 3-61](#).
- [3.4.2 Debugging AMP Systems on page 3-63](#).
- [3.4.3 Debugging big.LITTLE Systems on page 3-63](#).

3.4.1 Debugging SMP systems

From the point of view of Arm Debugger, Symmetric Multi Processing (SMP) refers to a set of architecturally identical cores that are tightly coupled together and used as a single multi-core execution block. Also, from the point of view of the debugger, they must be started and halted together.

Arm Debugger expects an SMP system to meet the following requirements:

- The same ELF image running on all processors.
- All processors must have identical debug hardware. For example, the number of hardware breakpoint and watchpoint resources must be identical.
- Breakpoints and watchpoints must only be set in regions where all processors have identical physical and virtual memory maps. Processors with separate instances of identical peripherals mapped to the same address are considered to meet this requirement. Private peripherals of Arm multicore processors is a typical example.

Configuring and connecting

To enable SMP support in the debugger, you must first configure a debug session in the **Debug Configurations** dialog box. Configuring a single SMP connection is all that you require to enable SMP support in the debugger.

Targets that support SMP debugging have SMP mentioned against them.

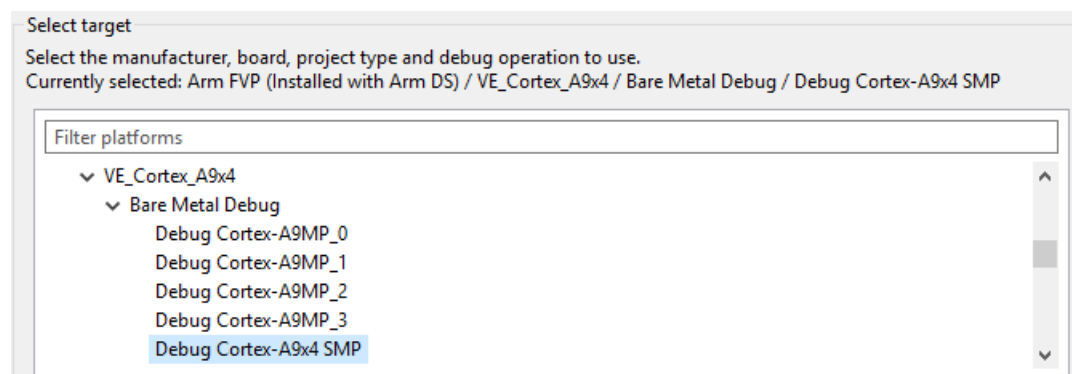


Figure 3-1 Versatile Express A9x4 SMP configuration

Once connected to your target, use the **Debug Control** view to work with all the cores in your SMP system.

Image and symbol loading

When debugging an SMP system, image and symbol loading operations apply to all the SMP processors.

For image loading, this means that the image code and data are written to memory once, through one of the processors, and are assumed to be accessible through the other processors at the same address because they share the same memory.

For symbol loading, this means that debug information is loaded once and is available when debugging any of the processors.

Running, stepping, and stopping

When debugging an SMP system, attempting to run one processor automatically starts running all the other processors in the system. Similarly, when one processor stops, either because you requested it or because of an event such as a breakpoint being hit, then all the other processors in the system stop.

For instruction level single-stepping commands, *stepi* and *nexti*, the currently selected processor steps one instruction.

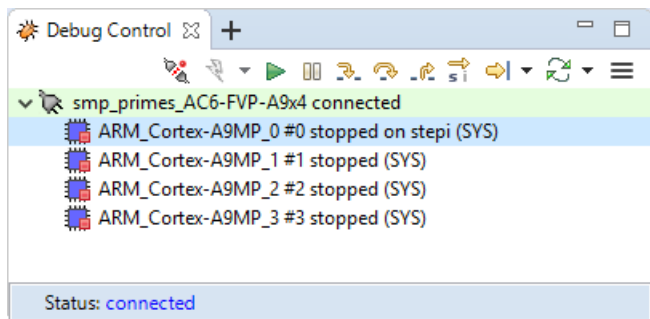


Figure 3-2 Core 0 stopped on step i command

The exception to this is when a *nexti* operation is required to step over a function call, in which case, the debugger sets a breakpoint and then runs all processors. All other stepping commands affect all processors.

Depending on your system, there might be a delay between different cores running or stopping. This delay can be very large because the debugger must run and stop each core individually. However, hardware cross-trigger implementations in most SMP systems ensure that the delays are minimal and are limited to a few processor clock cycles.

In rare cases, one processor might stop, and one or more of the other processors might not respond. This can occur, for example, when a processor running code in secure mode has temporarily disabled debug ability. When this occurs, the **Debug Control** view displays the individual state of each processor, running or stopped, so you can see which ones have failed to stop. Subsequent run and step operations might not operate correctly until all the processors stop.

Breakpoints, watchpoints, and signals

By default, when debugging an SMP system, breakpoint, watchpoint, and signal (vector catch) operations apply to all processors. This means that you can set one breakpoint to trigger when any of the processors execute code that meets the criteria. When the debugger stops due to a breakpoint, watchpoint, or signal, then the processor that causes the event is listed in the **Commands** view.

Breakpoints or watchpoints can be configured for one or more processors by selecting the required processor in the relevant **Properties** dialog box. Alternatively, you can use the **break-stop-on-cores** command. This feature is not available for signals.

Examining target state

Views of the target state, including **Registers**, **Call stack**, **Memory**, **Disassembly**, **Expressions**, and **Variables** contain content that is specific to a processor. Views such as **Breakpoints**, **Signals**, and **Commands** are shared by all the processors in the SMP system, and display the same contents regardless of which processor is currently selected.

Trace

If you are using a connection that enables trace support, you can view trace for each of the processors in your system using the **Trace** view.

By default, the **Trace** view shows trace for the processor that is currently selected in the **Debug Control** view. Alternatively, you can choose to link a **Trace** view to a specific processor by using the **Linked: context** toolbar option for that **Trace** view. Creating multiple **Trace** views linked to specific processors enables you to view the trace from multiple processors at the same time.

————— **Note** —————

The indexes in the different **Trace** views do not necessarily represent the same point in time for different processors.

3.4.2 Debugging AMP Systems

From the point of view of Arm Debugger, Asymmetric Multi Processing (AMP) refers to a set of cores which operate in an uncoupled manner. The cores can be of different architectures or of the same architecture but not operating in an SMP configuration. Also, from the point of view of the debugger, it depends on the implementation whether the cores need to be started or halted together.

An example of this might be a Cortex-A5 device coupled with a Cortex-M4, combining the benefits of an MCU running an RTOS which provides low-latency interrupt with an application processor running Linux. These are often found in industrial applications where a rich user-interface might need to interact closely with a safety-critical control system, combining multiple cores into an integrated SoC for efficiency gains.

Bare metal debug on AMP Systems

Arm Debugger supports simultaneous debug of the cores in AMP devices. In this case, you need to launch a debugger connection to each one of the cores and clusters in the system. Each one of these connections is treated independently, so images, debug symbols, and OS awareness are kept separate for each connection. For instance, you will normally load an image and its debug symbols for each AMP processor. With multiple debug sessions active, you can compare content in the **Registers**, **Disassembly**, and **Memory** views by opening multiple views and linking them to multiple connections, allowing you to view the state of each processor at the same time.

It is possible to connect to a system in which there is a cluster or big.LITTLE subsystem working in SMP mode, for example, running Linux, with extra processors working in AMP mode for example, running their own bare-metal software or an RTOS. Arm Debugger is capable of supporting these devices by just connecting the debugger to each core or subsystem separately.

3.4.3 Debugging big.LITTLE Systems

A big.LITTLE system optimizes for both high performance and low power consumption over a wide variety of workloads. It achieves this by including one or more high performance processors alongside one or more low power processors.

Awareness for big.LITTLE configurations is built into Arm Debugger, allowing you to establish a bare-metal, Linux kernel, or Linux application debug connection, just as you would for a single core processor.

Note

For the software required to enable big.LITTLE support in your own OS, visit the big.LITTLE Linaro git repository.

Bare-metal debug on big.LITTLE systems

For bare-metal debugging on big.LITTLE systems, you can establish a big.LITTLE connection within Arm Debugger. In this case, all the processors in the big.LITTLE system are brought under the control of the debugger. The debugger monitors the power state of each processor as it runs and displays it in the **Debug Control** view and on the command-line. Processors that are powered-down are visible to the debugger, but cannot be accessed. The remaining functionality of the debugger is equivalent to an SMP connection to a homogeneous cluster of cores.

Linux application debug on big.LITTLE systems

For Linux application debugging on big.LITTLE systems, you can establish a `gdbserver` connection within Arm Debugger. Linux applications are typically unaware of whether they are running on a big processor or a LITTLE processor because this is hidden by the operating system. Therefore, there is no difference when debugging a Linux application on a big.LITTLE system as compared to application debug on any other system.

Related concepts

- [3.4.1 Debugging SMP systems on page 3-61](#)
- [3.4.2 Debugging AMP Systems on page 3-63](#)
- [3.4.3 Debugging big.LITTLE Systems on page 3-63](#)

3.5 Overview: Debugging Arm-based Linux applications

Arm Debugger supports debugging Linux applications and libraries that are written in C, C++, and Arm assembly.

The integrated suite of tools in Arm Development Studio enables rapid development of optimal code for your target device.

For Linux applications, communication between the debugger and the debugged application is achieved using `gdbserver`. See [Configuring a connection to a Linux application using gdbserver](#) for more information.

Related tasks

[7.7 Configuring a connection to a Linux kernel](#) on page 7-127

[7.6 Configuring a connection to a Linux application using gdbserver](#) on page 7-124

Related information

[About debugging shared libraries](#)

Chapter 4

Introduction to the Integrated Development Environment

The Arm Development Studio Integrated Development Environment (IDE) is Eclipse-based, combining the Eclipse IDE from the Eclipse Foundation with the compilation and debug technology of Arm tools.

It includes:

Project Explorer

The project explorer enables you to perform various project tasks such as adding or removing files and dependencies to projects, importing, exporting, or creating projects, and managing build options.

Editors

Editors enable you to read, write, or modify C/C++ or Arm assembly language source files.

Perspectives and views

Perspectives provide customized views, menus, and toolbars to suit a particular type of environment. Arm Development Studio uses the **Development Studio** perspective by default. To switch perspectives, from the main menu, select **Window > Perspective > Open Perspective**.

It contains the following sections:

- [4.1 Integrated Development Environment \(IDE\) Overview](#) on page 4-67.
- [4.2 Using the IDE](#) on page 4-68.
- [4.3 Personalize your development environment](#) on page 4-72.
- [4.4 Launch the Arm Development Studio command prompt](#) on page 4-73.

4.1 Integrated Development Environment (IDE) Overview

The IDE contains a collection of views that are associated with a specific perspective.

Arm Development Studio uses the **Development Studio** perspective as default.

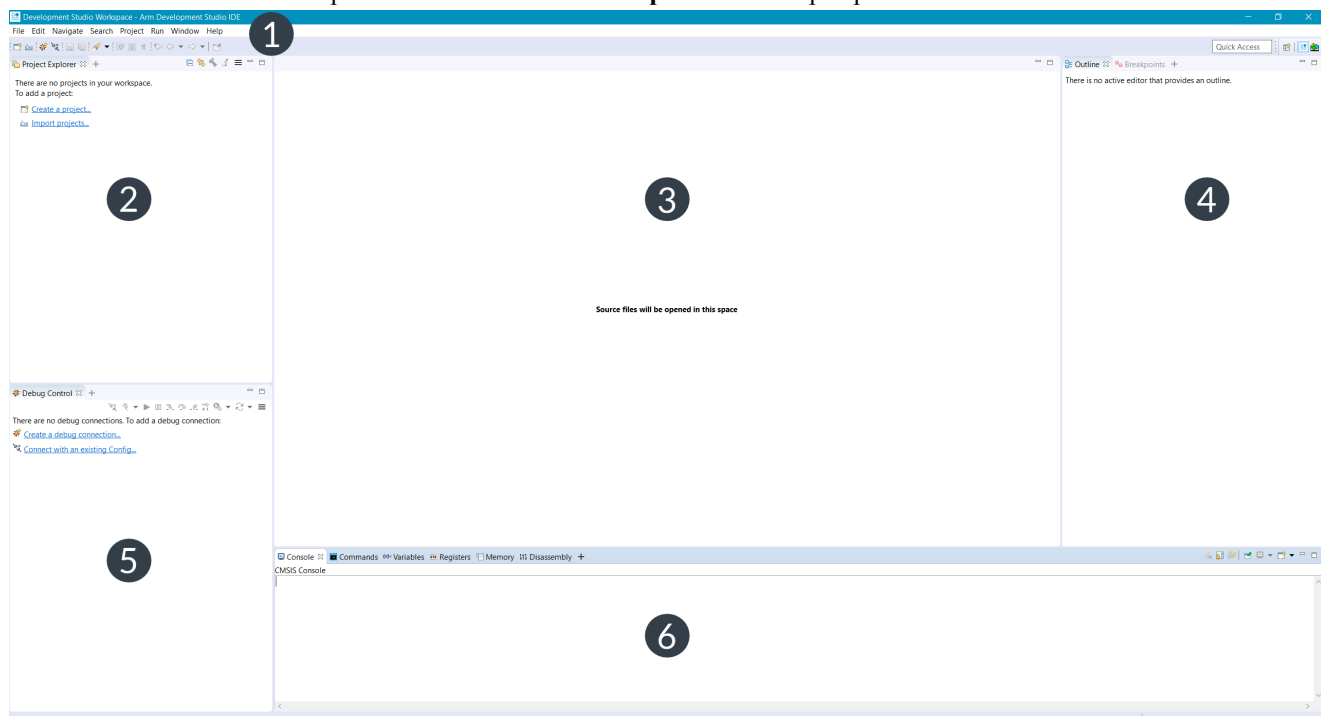


Figure 4-1 IDE in the Development Studio perspective.

1. Menus and Toolbars - The main menu and toolbar are located at the top of the IDE window. Other toolbars associated with specific features are located at the top of each perspective or view.
2. Project Explorer - Use this view to create, build, and manage your projects.
3. Debug Control - Use this view to create and control debug connections.
4. Editor window - Use this view to view and modify the content of your source code files. The tabs in the editor area show files that are currently open for editing.
5. Debug views - Views specific to Arm Debugger. Multiple views can be stacked in an area, creating tabs.
6. Area containing additional debug views. All areas are fully customizable to contain any desired view.

On exit, your settings save automatically. When you next open Arm Development Studio, the window returns to the same perspective and views.

For further information on a view, click inside it and press F1 to open the **Help** view.

Customize the IDE

You can customize the IDE by changing the layout, key bindings, file associations, and color schemes. These settings can be found in **Window > Preferences**. Changes are saved in your workspace. If you select a different workspace, then these settings might be different.

4.2 Using the IDE

The Arm Development Studio IDE can be customized. It is possible to choose the views you can see by following the instructions in this section.

This section contains the following subsections:

- [4.2.1 Changing the default workspace on page 4-68.](#)
- [4.2.2 Switching perspectives on page 4-68.](#)
- [4.2.3 Adding views on page 4-69.](#)

4.2.1 Changing the default workspace

The workspace is an area on your file system to store files and folders related to your projects, and your IDE settings. When Arm Development Studio launches for the first time, a default workspace is automatically created for you in C:\Users\<user>\Development Studio Workspace.

————— Note ————

Arm recommends that you select a dedicated workspace folder for your projects. If you select an existing folder containing resources that are not related to your projects, you cannot access them in Arm Development Studio. These resources might also cause a conflict later when you create and build projects.

Arm Development Studio automatically opens in the last used workspace.

Procedure

1. Select **File > Switch Workspace > Other...**. The **Eclipse Launcher** dialog box opens.

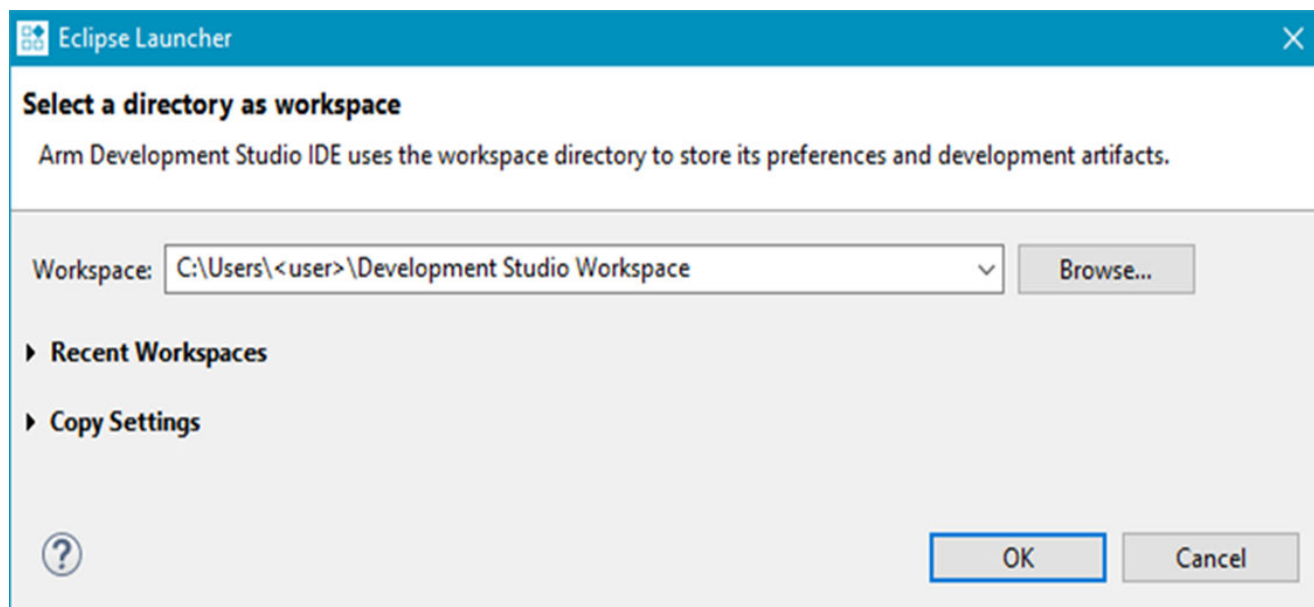


Figure 4-2 Workspace Launcher dialog box

2. Click **Browse...** to choose your workspace, and click **OK**.

Arm Development Studio relaunches in the new workspace.

4.2.2 Switching perspectives

Perspectives define the layout of your selected views and editors in the Arm Development Studio IDE. Each perspective has its own associated menus and toolbars.

Procedure

1. Go to **Window > Perspective > Open Perspective > Other...**. This opens the **Open Perspective** dialog box.
2. Select the perspective that you want to open, and click **OK**.

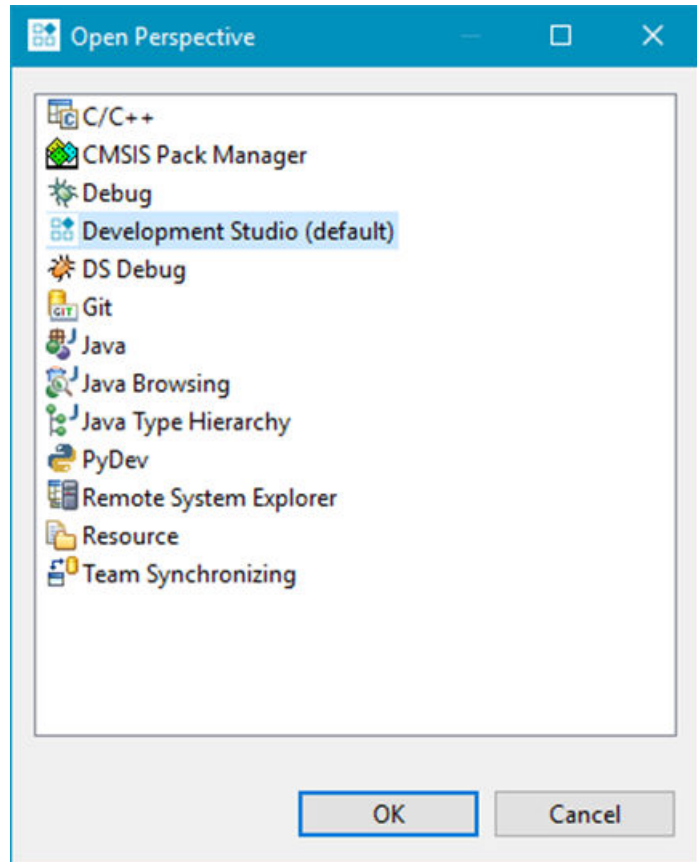


Figure 4-3 Open Perspective dialog box

Your perspective opens in the workspace.

Related information

[Arm Debugger perspectives and views](#)

4.2.3 Adding views

Views provide information for a specific function, corresponding to the active debug connection. Each perspective has a set of default views. You can add, remove, or reposition the views to customize your workspace.

Procedure

1. Click the + button in the area you want to add a view.

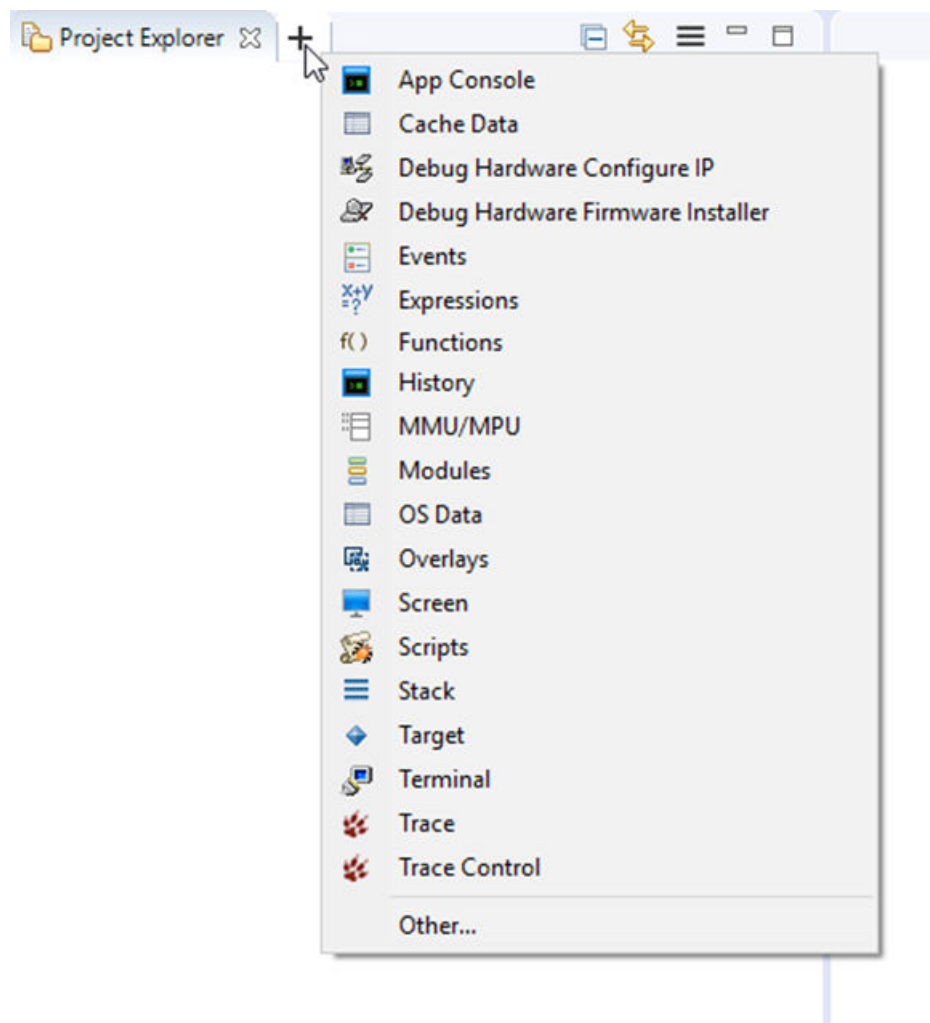


Figure 4-4 Adding a view in an area

2. Choose a view to add, or click **Other...** to open the **Show View** dialog box to see a complete list of available views.

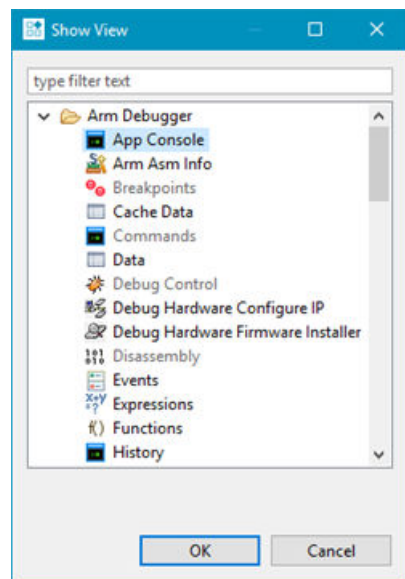


Figure 4-5 Adding a view in Arm Development Studio

3. Select the view you want to open, and click **OK**.

The view opens in the selected area.

Related information

[Arm Debugger perspectives and views](#)

Related tasks

[4.2.1 Changing the default workspace](#) on page 4-68

[4.2.2 Switching perspectives](#) on page 4-68

[4.2.3 Adding views](#) on page 4-69

4.3 Personalize your development environment

Arm Development Studio Integrated Development Environment (IDE) has many settings, called **Preferences**, that are available for you to adjust and change. Use these **Preferences** to adapt the IDE to best support your own personal development style.

When you launch Arm Development Studio for the first time, the **Preferences Wizard** takes you through the process of setting up the IDE.

This wizard presents the most commonly changed **Preferences** to customize for your requirements. These include specifying the start-up workspace location, selecting a theme, and tweaking the code editing format.

Note

- If you have upgraded from a previous version of Arm Development Studio and had your workspace preferences already set up, your preferences remain the same.
- These preferences are only saved in the current workspace. To copy your preferences to another workspace, select **File > Export...** to open the **Export** wizard. Then select **General > Preferences** and choose the location you want to export your preferences to.
- You can click **Apply and Close** at any point during your wizard. The **Preferences Wizard** applies changes up to where you have modified the options and leaves the rest of the settings as default.
- There are more IDE configuration options in the **Preferences** dialog which allow you to make further in-depth changes to your IDE settings. For example, extra code formatting and syntax highlighting options. To open the **Preferences** dialog, from the main menu, select **Window > Preferences**.
- You can click **Skip** and ignore the **Preferences Wizard** and return to the wizard later to make changes. To restart the wizard later, in the **Preferences** dialog, select **Arm DS > General > Start Preferences Wizard**.
- To disable the **Preferences Wizard** when you launch Arm Development Studio, add **ARM_DS_DISABLE_PREFS_WIZARD** as an environment variable in your operating system.
- When switching Arm Development Studio between the light and dark themes, to apply your selection you must restart Arm Development Studio.

Related tasks

[2.11 Language settings on page 2-39](#)

Related references

[Chapter 2 Installing and configuring Arm Development Studio on page 2-23](#)

[2.7 Licensing Arm Development Studio on page 2-31](#)

[4.2 Using the IDE on page 4-68](#)

Related information

[Preferences dialogue box](#)

4.4 Launch the Arm Development Studio command prompt

To configure the same features of Arm Development Studio that you can configure through the GUI, you can use the Arm Development Studio command prompt.

The Arm Development Studio command prompt is useful when:

- You want to run scripts or automate tasks.
- You are more comfortable working with the command line in the Linux operating system.

You can use the Arm Development Studio command prompt to perform operations such as:

- Registering and configuring a compiler toolchain.
- Selecting and using a compiler.
- Running a model.
- Launching Graphics Analyzer or Arm Streamline.
- Building Eclipse projects.
- Configuring Arm Debugger.
- Configuring a connection to a built-in Fixed Virtual Platform (FVP).
- Batch updating firmware for the DSTREAM family of products.

Procedure

- Launch the command prompt for your system:

On Windows:

- Select Start > All Programs > Arm Development Studio > Arm Development Studio Command Prompt.

On Linux:

1. Open a new terminal in your preferred shell.
2. Change directory to the bin directory inside your Arm Development Studio installation directory. For example: cd /opt/arm/developmentstudio-2020.0/bin.
3. Run ./suite_exec.

Example 4-1 Example: Arm Development Studio command prompt usage scenarios

- Configure a compiler toolchain

On Windows:

- Set a default compiler toolchain:
 1. Follow the procedure to launch the command prompt.
 2. To see the available compiler toolchains, run select_default_toolchain.
 3. Select your preferred default compiler toolchain from the available list.
- Specify a compiler toolchain for the current session:
 1. Follow the procedure to launch the command prompt.
 2. To see the available compiler toolchains, run select_toolchain.
 3. Select your preferred compiler toolchain for this session from the available list.

On Linux:

- Set a default compiler toolchain:
 1. Follow the procedure to launch the command prompt.
 2. Run ./select_default_toolchain.
 3. Select your preferred default compiler toolchain from the available list.
- Set a compiler toolchain for the current session:
 1. Follow the procedure to launch the command prompt.
 2. Run ./suite_exec --toolchain <toolchain_name> <preferred_shell>

- Set Arm Compiler 6 as your compiler toolchain

On Windows:

1. Follow the procedure to launch the command prompt.
2. To see the available compiler toolchains, run `select_toolchain`.
3. Select Arm Compiler 6 from the list.
4. To verify that the environment has been configured correctly, run `armclang --vsn` to see the version information and license details.

On Linux:

1. Follow steps 1 and 2 of the procedure to launch the command prompt.
 2. Run `./suite_exec --toolchain "Arm Compiler 6" <preferred_shell>`.
 3. To verify that the environment has been configured correctly, run `./armclang --vsn` to see the version information and license details.
- Connect to an Arm FVP Cortex-A9x4 model

On Windows:

1. Follow the procedure to launch the command prompt.
2. Run `armdbg --cdb-entry "Arm FVP::VE_Cortex_A9x4::Bare Metal Debug::Bare Metal Debug::Cortex-A9x4 SMP"`.

On Linux:

1. Follow the procedure to launch the command prompt.
 2. Run `./armdbg --cdb-entry "Arm FVP::VE_Cortex_A9x4::Bare Metal Debug::Bare Metal Debug::Cortex-A9x4 SMP"`.
- Connect to an Arm FVP Cortex-A53x1 and specify an image to load

On Windows:

1. Follow the procedure to launch the command prompt.
2. Run `armdbg --cdb-entry "Arm FVP (Installed with Arm DS)::Base_A53x1::Bare Metal Debug::Bare Metal Debug::Cortex-A53" --cdb-entry-param model_params="-C bp.secure_memory=false" --image "C:\<path_to_workspace_folder>\HelloWorld\Debug\HelloWorld.axf"`.

On Linux:

1. Follow the procedure to launch the command prompt.
2. Run `./armdbg --cdb-entry "Arm FVP (Installed with Arm DS)::Base_A53x1::Bare Metal Debug::Bare Metal Debug::Cortex-A53" --cdb-entry-param model_params="-C bp.secure_memory=false" --image "<path_to_workspace_folder>/HelloWorld/Debug/HelloWorld.axf"`.

Related information

[Configuring debug connections in Arm Debugger](#)

[Overview: Running Arm Debugger from the command-line or from a script](#)

[Configuring a connection from the command-line to a built-in Fixed Virtual Platform \(FVP\)](#)

[Register a compiler toolchain using the Arm DS command prompt](#)

Chapter 5

Projects and examples in Arm Development Studio

Describes how to work with projects in Arm Development Studio. Also lists the example projects we provide, and how to import them into your workspace.

It contains the following sections:

- [*5.1 Working with projects* on page 5-76](#).
- [*5.2 Importing and exporting projects* on page 5-90](#).
- [*5.3 Examples provided with Arm Development Studio* on page 5-95](#).
- [*5.4 Import the example projects* on page 5-96](#).

5.1 Working with projects

Projects are top level folders in your workspace that contain related files and sub-folders. A project must exist in your workspace before you add a new file or import an existing file.

This section contains the following subsections:

- [5.1.1 Project types on page 5-76](#).
- [5.1.2 Create a new C or C++ project on page 5-77](#).
- [5.1.3 Creating an empty Makefile project on page 5-78](#).
- [5.1.4 Create a new Makefile project with existing code on page 5-79](#).
- [5.1.5 Setting up the compilation tools for a specific build configuration on page 5-80](#).
- [5.1.6 Configuring the C/C++ build behavior on page 5-81](#).
- [5.1.7 Run Arm Development Studio IDE from the command-line to clean and build your projects on page 5-83](#).
- [5.1.8 Updating a project to a new toolchain on page 5-84](#).
- [5.1.9 Adding a source file to your project on page 5-85](#).
- [5.1.10 Sharing Arm Development Studio projects on page 5-86](#).
- [5.1.11 Working sets on page 5-86](#).

5.1.1 Project types

Different project types are provided with Eclipse, depending on the requirements of your project.

————— Note ————

Bare metal projects require a software license for Arm Compiler to successfully build an ELF image.

Bare-metal Executable

Uses Arm Compiler to build a bare-metal executable ELF image.

Bare-metal Static library

Uses Arm Compiler to build a library of ELF object format members for a bare-metal project.

————— Note ————

It is not possible to debug or run a stand-alone library file until it is linked into an image.

Executable

Uses the GNU Compilation Tools to build a Linux executable ELF image.

Shared Library

Uses the GNU Compilation Tools to build a dynamic library for a Linux application.

Static library

Uses the GNU Compilation Tools to build a library of ELF object format members for a Linux application.

————— Note ————

It is not possible to debug or run a stand-alone library file until it is linked into an image.

Makefile project

Creates a project that requires a makefile to build the project. However, Eclipse does not automatically create a makefile for an empty Makefile project. You can write the makefile yourself or modify and use an existing makefile.

———— Note ————

Eclipse does not modify Makefile projects.

Build configurations

By default, the new project wizard provides two separate build configurations:

Debug

The debug target is configured to build output binaries that are fully debuggable, at the expense of optimization. It configures the compiler optimization setting to minimum (level 0), to provide an ideal debug view for code development.

Release

The release target is configured to build output binaries that are highly optimized, at the expense of a poorer debug view. It configures the compiler optimization setting to high (level 3).

In all new projects, the **Debug** configuration is automatically set as the active configuration. You can change this in the C/C++ **Build Settings** panel of the **Project Properties** dialog box.

———— Note ————

C project

This does not select a source language by default and leaves this decision up to the compiler. Both GCC and Arm Compiler default to C for .c files and C++ for .cpp files.

C++ project

Selects C++ as the source language by default, regardless of file extension.

In both cases, the source language for the entire project, a source directory, or individual source file can be configured in the build configuration settings.

5.1.2 Create a new C or C++ project

Create a new C or C++ project in Arm Development Studio.

Procedure

1. Select **File > New > Project...** from the main menu.
2. Expand the **C/C++** group, select either **C Project** or **C++ Project**, and click **Next**.

———— Note ————

C project

This does not select a source language by default and leaves this decision up to the compiler. Both GCC and Arm Compiler default to C for .c files and C++ for .cpp files.

C++ project

Selects C++ as the source language by default, regardless of file extension.

In both cases, the source language for the entire project, a source directory or individual source file can be configured in the build configuration settings.

3. Enter a **Project name**.

4. Leave the **Use default location** option selected so that the project is created in the default folder shown. Alternatively, deselect this option and browse to your preferred project folder.
5. Select the type of project that you want to create.

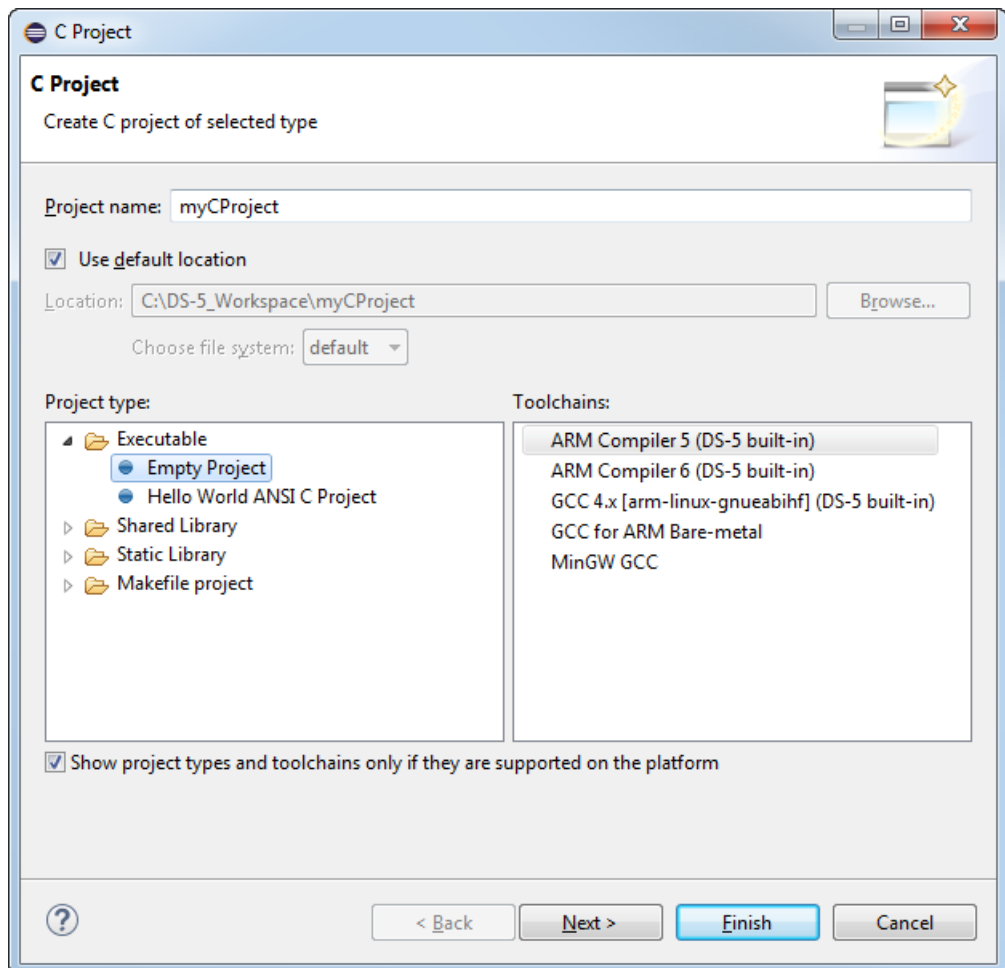


Figure 5-1 Creating a new C project

6. Select a **Toolchain**.
7. Click **Finish** to create your new project.

You can view the project in the **Project Explorer** view.

5.1.3 Creating an empty Makefile project

Describes how to create an empty C or C++ Makefile project for an Arm Linux target:

Procedure

1. Create a new project:
 - a. Select **File > New > Project...** from the main menu.
 - b. Expand the C/C++ group, select either **C Project** or **C++ Project**, and click **Next**.
 - c. Enter a project name.
 - d. Leave the **Use default location** option selected so that the project is created in the default folder shown. Alternatively, deselect this option and browse to your preferred project folder.
 - e. Expand the **Makefile project** group.
 - f. Select **Empty project** in the **Project type** panel.

- g. Select the toolchain that you want to use when building your project. If your project is for an Arm Linux target, select the appropriate GCC toolchain. You might need to download a GCC toolchain if you have not done so already.
 - h. Click **Finish** to create your new project. The project is visible in the **Project Explorer** view.
2. Create a Makefile, and then edit:
- a. Before you can build the project, you must have a **Makefile** that contains the compilation tool settings. The easiest way to create one is to copy the **Makefile** from the example project, **hello** and paste it into your new project. The **hello** project is in the Linux examples provided with Arm Development Studio.
 - b. Locate the line that contains **OBJS = hello.o**.
 - c. Replace **hello.o** with the names of the object files corresponding to your source files.
 - d. Locate the line that contains **TARGET =hello**.
 - e. Replace **hello** with the name of the target image file corresponding to your source files.
 - f. Save the file.
 - g. Right-click the project and then select **Properties > C/C++ Build**. In the **Builder Settings** tab, ensure that the **Build directory** points to the location of the **Makefile**.
3. Add your C/C++ files to the project.

Next Steps

Build the project. In the **Project Explorer** view, right-click the project and select **Build Project**.

Related tasks

[5.1.4 Create a new Makefile project with existing code on page 5-79](#)

5.1.4 Create a new Makefile project with existing code

You can create a new Makefile project in Arm Development Studio with your existing source code.

The following procedure describes how to create a new Makefile project in the same directory as your source code.

Procedure

1. Create a Makefile project:
 - a. Select **File > New > Project...** from the main menu.
 - b. Expand the **C/C++** group, select **Makefile Project with Existing Code**, and click **Next**.
 - c. Enter a project name and enter the location of your existing source code.
 - d. Select the toolchain that you want to use for Indexer Settings. Indexer Settings provide source code navigation in the Arm Development Studio IDE.

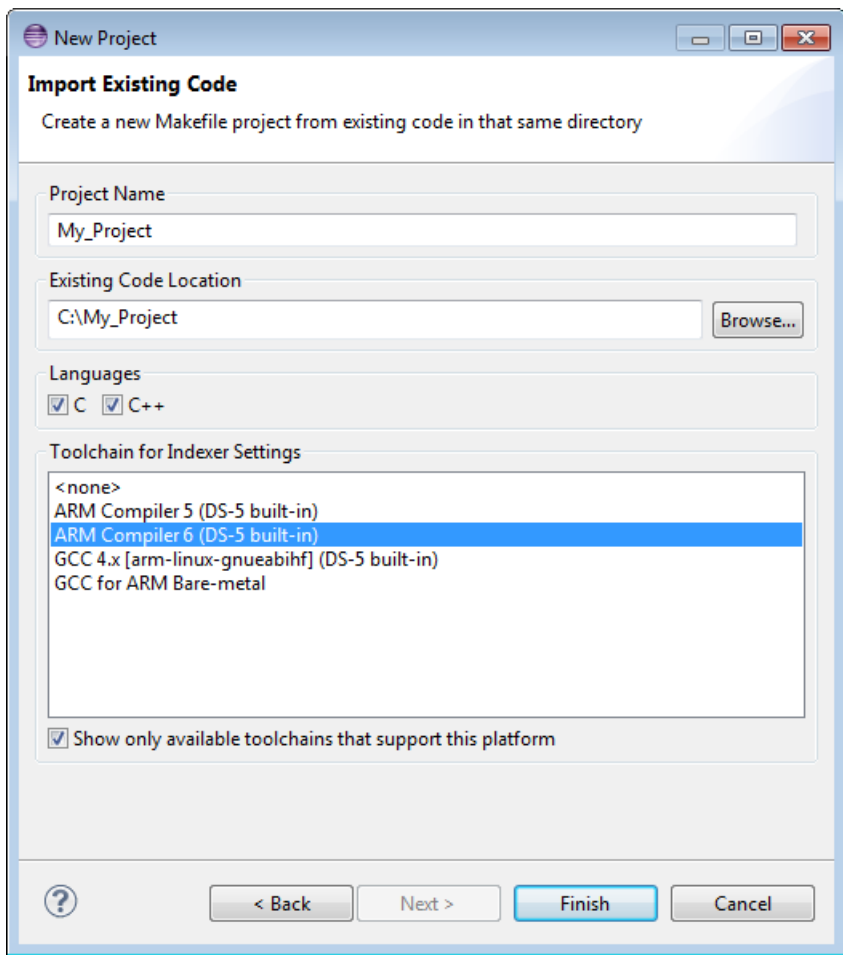


Figure 5-2 Creating a new Makefile project with existing code

- e. Click **Finish** to create your new project. The project and source files are visible in the **Project Explorer** view.
2. Create a Makefile:
 - a. Before you can build the project, you need to have a **Makefile** that contains the compilation tool settings. The easiest way to create one is to copy the **Makefile** from an example project, and paste it into your new project.
 - b. Edit the **Makefile** for your new project.
 - c. Right-click the project and then select **Properties > C/C++ Build** to access the build settings. In the **Builder Settings** tab, check that the **Build directory** points to the location of the **Makefile**.
3. Add any other source files you need to the project.
4. Build the project. In the **Project Explorer** view, right-click the project and select **Build Project**.

Related tasks

[5.1.3 Creating an empty Makefile project on page 5-78](#)

5.1.5 Setting up the compilation tools for a specific build configuration

The C/C++ Build configuration panels enable you to set up the compilation tools for a specific build configuration. These settings determine how the compilation tools build an Arm executable image or library.

Procedure

1. In the **Project Explorer** view, right-click the source file or project and select **Properties**.
2. Expand **C/C++ Build** and select **Settings**.

3. The **Configuration** panel shows the active configuration. To create a new build configuration or change the active setting, click **Manage Configurations...**
4. The compilation tools available for the current project, and their respective build configuration panels, are displayed in the **Tool Settings** tab. Click on this tab and configure the build as required.

————— Note ————

Makefile projects do not use these configuration panels. The Makefile must contain all the required compilation tool settings.

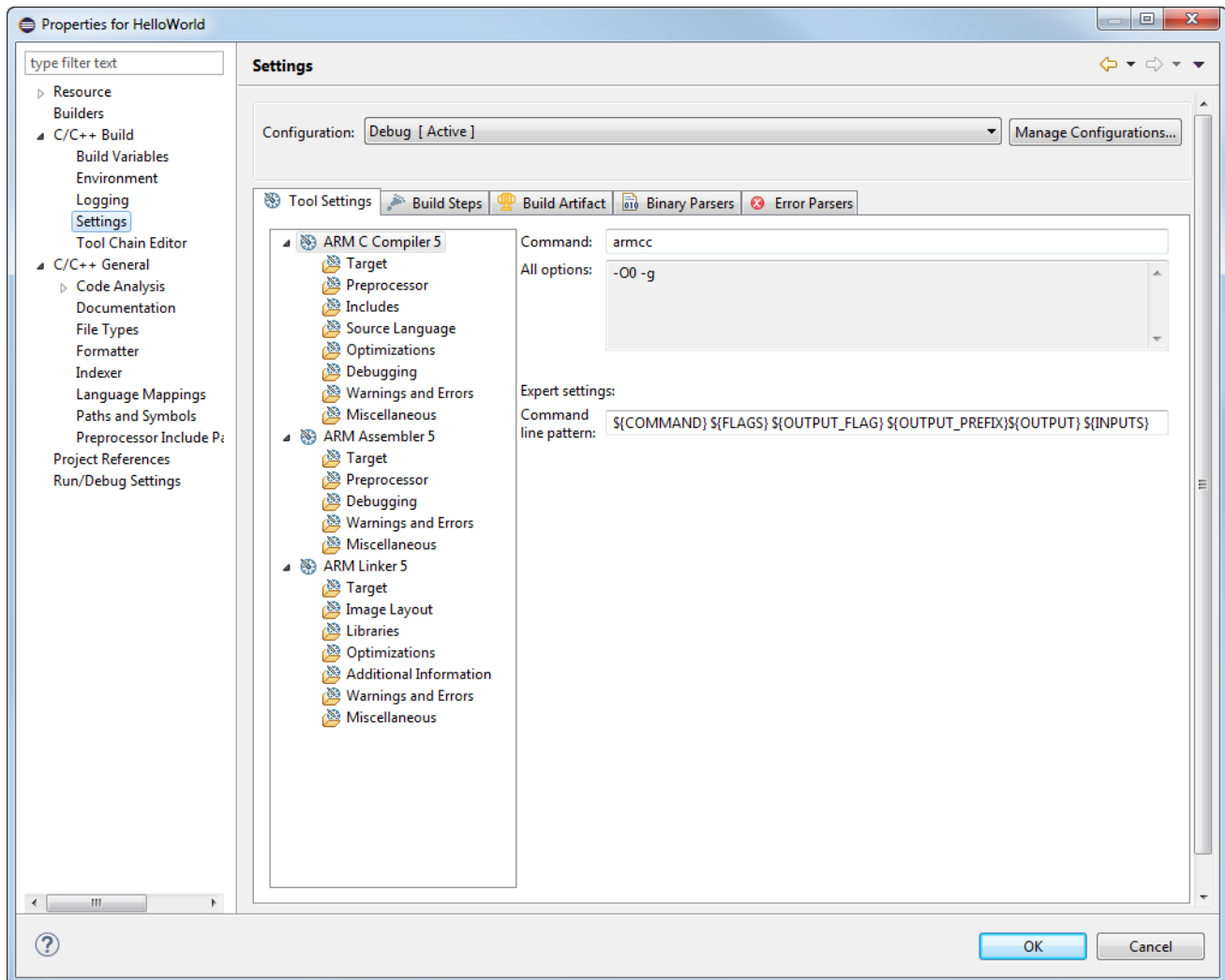


Figure 5-3 Typical build settings dialog box for a C project

5. Click **OK**.

The updated settings for your build configuration are saved.

5.1.6 Configuring the C/C++ build behavior

A build is the process of compiling and linking source files to generate an output file. A build can be applied to either a specific set of projects or the entire workspace. It is not possible to build an individual file or sub-folder.

Arm Development Studio IDE provides an incremental build that applies the selected build configuration to resources that have changed since the last build. Another type of build is the **Clean build** that applies the selected build configuration to all resources, discarding any previous build states.

Automatic

This is an incremental build that operates over the entire workspace and can run automatically when a resource is saved. This setting must be enabled for each project by selecting **Build on resource save (Auto build)** in the **Behaviour** tab. By default, this behavior is not selected for any project.

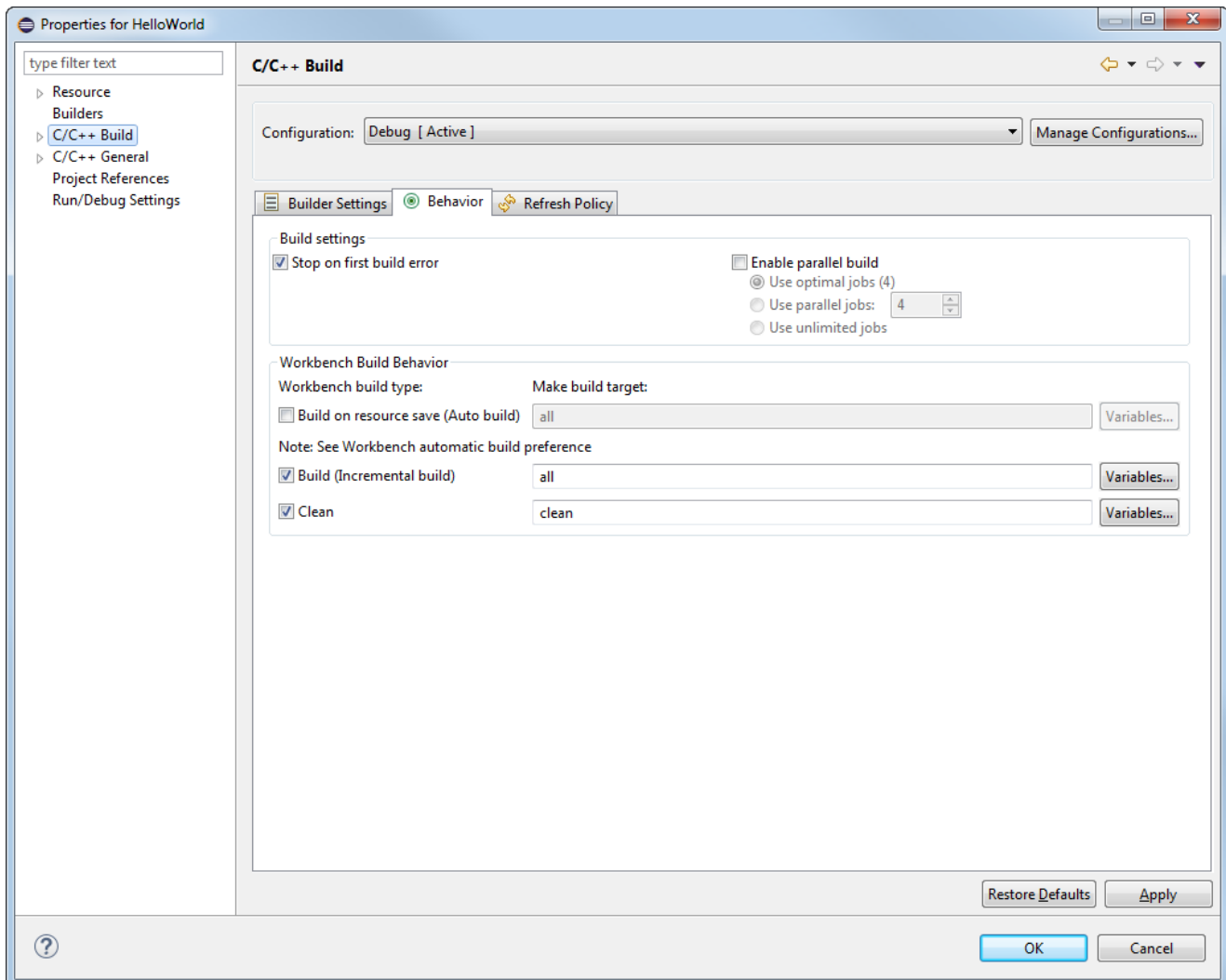


Figure 5-4 Workbench build behavior

You must also ensure that **Build Automatically** is selected from the **Project** menu. By default, this menu option is selected.

Manual

This is an incremental build that operates over the entire workspace on projects with **Build (Incremental build)** selected. By default, this behavior is selected for all projects.

You can run an incremental build by selecting **Build All** or **Build Project** from the **Project** menu.

Note

Manual builds do not save before running so you must save all related files before selecting this option! To save automatically before building, you can change your default settings by selecting **Preferences... > General > Workspace** from the **Window** menu.

Clean

This option discards any previous build states including object files and images from the selected projects. The next automatic or manual build after a clean, applies the selected build configuration to all resources.

You can run a clean build on either the entire workspace or specific projects by selecting **Clean...** from the **Project** menu. You must also ensure that **Clean** is selected in the **C/C++ Build > Behaviour** tab of the **Preferences** dialog box. By default, this behavior is selected for all projects.

Build order is a feature where inter-project dependencies are created and a specific build order is defined. For example, an image might require several object files to be built in a specific order. To do this, you must split your object files into separate smaller projects, reference them within a larger project to ensure they are built before the larger project. Build order can also be applied to the referenced projects.

5.1.7 Run Arm Development Studio IDE from the command-line to clean and build your projects

You can run Arm Development Studio IDE from the command-line to clean and build your projects. This might be useful when you want to create scripts to automate build procedures.

Before you begin, make sure that the Arm Development Studio IDE session is closed.

Use the Arm Development Studio command-line console to load the Arm Development Studio IDE, make, and other utilities on your PATH environment variable. To launch the console:

- On Windows, select **Start > All Programs > Arm Development Studio > Arm DS Command Prompt**.
- On Linux, run `<install_directory>/bin/suite_exec <shell>` to open a shell.

Run `armds_idec.exe` (on Windows) or `armds_ide` (on Linux) with the following Arm Development Studio IDE arguments as required.

Table 5-1 Arm DS IDE arguments

Argument	Description
<code>-nosplash</code>	Disables the Arm Development Studio IDE splash screen.
<code>--launcher.suppressErrors</code>	Causes errors to be printed to the console instead of being reported in a graphical dialog box.
<code>-application com.arm.cmsis.pack.project.headlessbuild</code>	Mandatory argument telling Arm Development Studio IDE to run the headless builder.
<code>-data <workspaceDir></code>	Specify the location of your workspace.
<code>-import <projectDir></code>	Import the project from the specified directory into your workspace. Use this option multiple times to import multiple projects.
<code>-build < projectName >[/< configName >] / all</code>	Build the project with the specified name, or all projects in your workspace. By default, this argument builds all the configurations within each project. You can limit this action to a single configuration, such as Debug or Release , by specifying the configuration name immediately after your project name, separated with '/'. Use this option multiple times to build multiple projects.

Table 5-1 Arm DS IDE arguments (continued)

Argument	Description
-cleanBuild <projectName>[/<configName>] / all	Clean and build the project with the specified name, or all projects in your workspace. By default, this argument cleans and builds all the configurations within each project. You can limit this action to a single configuration, such as Debug or Release , by specifying the configuration name immediately after your project name, separated with '/'. Use this option multiple times to clean and build multiple projects.
-cmsisRoot <path>	Set the path to the CMSIS Packs root directory

Note

On Windows, you must run `armds_idec.exe` from either the **Arm DS Command Prompt**, or directly from the `<install_directory>/bin` directory. Do not run the `armds_idec.exe` executable that is in the `<install_directory>/sw/eclipse` directory.

The `armds_idec.exe` executable in `<install_directory>/bin` acts as a wrapper for `armds_idec.exe` in `<install_directory>/sw/eclipse`. Running the executable from the `<install_directory>/bin` directory sets up the Arm Development Studio environment (paths, environment variables, and other similar items) in the same way as the **Arm DS Command Prompt**.

For example:

```
"C:\Program Files\Arm\Development Studio <version>\bin\armds_idec.exe" -nosplash -application com.arm.cmsis.pack.project.headlessbuild -data "C:\path\to\your\workspace" -cleanBuild startup_Cortex-R8
```

Examples

On Windows, to list and view the full set of available options, use the command:

```
armds_idec.exe -nosplash -consoleLog --launcher.suppressErrors -application com.arm.cmsis.pack.project.headlessbuild -help
```

On Windows, to clean and build *all* the projects in a specific workspace, use the command:

```
armds_idec.exe -nosplash -application com.arm.cmsis.pack.project.headlessbuild -data C:<\path\to\workspace> -cleanBuild all
```

On Linux, to build the Release configuration of project **MyProject** in a specific workspace, use the command:

```
armds_ide -nosplash -application com.arm.cmsis.pack.project.headlessbuild -data </path/to/workspace> -build MyProject/Release
```

5.1.8 Updating a project to a new toolchain

If you have several products installed, only the latest toolchain is listed in the **New Project** wizard. Therefore, if you have projects that use an older toolchain, you must update them to the latest toolchain.

Procedure

1. Right-click on the project in the **Project Explorer** view, and select **Properties**.
2. Expand **C/C++ Build** and select **Tool Chain Editor**.
3. Select the toolchain from the **Current toolchain** drop-down list and click **OK**.

5.1.9 Adding a source file to your project

You can add new and existing source files to your Arm Development Studio project.

There are several ways to add source files to your project:

- Using your operating system's file system, you can create source files and then drag and drop the files into a project in the **Project Explorer** view of Arm Development Studio. To update the views in Arm Development Studio, click the relevant project in the **Project Explorer** view, and select **File > Refresh** from the main menu.
- You can import existing source files by selecting **File > Import > General > File System**.
- Or, you can do the following:

Procedure

- In the **Development Studio** perspective, right-click on the project and select **New > Source File** to display the **New Source File** dialog box.
- Alternatively, from the main menu, select **File > New > Source File**.

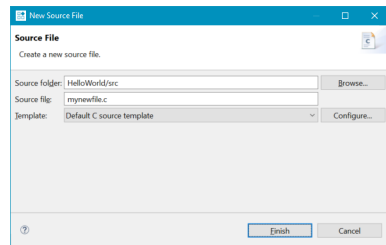


Figure 5-5 Adding a new source file to your project

- The **Source folder** field tells you the project where the new source file will be saved. If you want to save it to a different project, click **Browse...**, and select another project.
- In the **Source file** field, enter a name for the new source file and include the file extension.
- Select a source file template from the **Template** drop-down list. The default options are:
 - <None>
 - Default C++ source template
 - Default C++ test template
 - Default C source template

The default templates only provide basic metadata about the newly created file, that is, the author and the date it was created.

To use your own source file template, click **Configure** and the **Code Templates** preference panel opens, where you can add or configure your own templates.

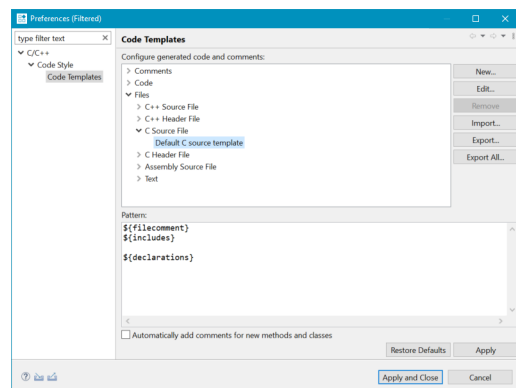


Figure 5-6 Code template configuration

- Click **Finish**.

The new source file is visible in the **Project Explorer** view.

Related information

Perspectives and Views

Eclipse online documentation: Code templates

5.1.10 Sharing Arm Development Studio projects

You can share Arm Development Studio projects between users if necessary.

— Note —

- There are many different ways to share projects and files, for example, using a source control tool. This topic covers the general principles of sharing projects and files using Arm Development Studio, and not the specifics of any particular tool.
- To share files, it is recommended to do so at the level of the project and not the workspace. Your source files within Arm Development Studio are organized into projects, and projects exist within your workspace. A workspace contains many files, including files in the `.metadata` directory, that are specific to an individual user or installation.

Within each project, the files that must be shared beyond just your source code are:

- `.project` - Contains general information about the project type, and the Arm Development Studio plug-ins to use to edit and build the project.
- `.cproject` - Contains C/C++ specific information, including compiler settings.

Arm Development Studio places built files into the project directory, including auto-generated makefiles, object files, and image files. Not all files have to be shared. For example, sharing an auto-generated makefile might be useful to allow building the project outside of Arm Development Studio, but if projects are only built within Arm Development Studio then this is not necessary.

You must be careful when creating and configuring projects to avoid hard-coded references to tools and files outside of Arm Development Studio that might differ between users.

To ensure that files outside of Arm Development Studio can be referenced in a user agnostic way, use the `$(workspace_loc)` built-in variable or custom environment variables.

5.1.11 Working sets

Describes what working sets are, and how to use them in Arm Development Studio.

About working sets

A working set enables you to group projects together and display a smaller subset of projects.

The **Project Explorer** view usually displays a full list of all your projects associated with the current workspace. If you have a lot of projects it can be difficult to navigate through the list to find the project that you want to use.

To make navigation easier, group your projects into working sets. You can select one or more working sets at the same time, or you can use the **Project Explorer View Menu** to switch between one set and another. To return to the original view, select the **Deselect Working Sets** options in the **View Menu**.

Working sets are also useful to refine the scope of a search or build projects in a specific working set.

Creating a working set

Create a working set to group related projects together.

Procedure

1. Click the **View Menu** hamburger icon in the **Project Explorer** view toolbar.
2. Select the **Select Working Set...** option.
3. In the **Select Working Set** dialog box, click **New....**

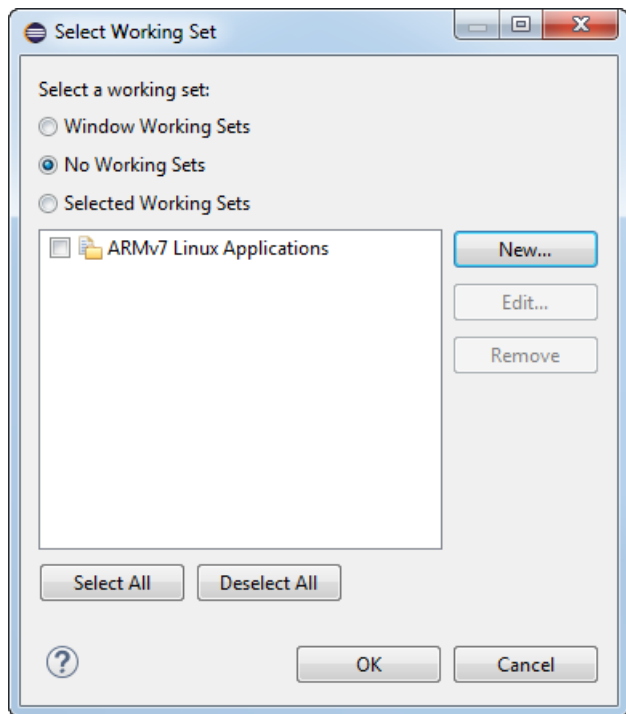


Figure 5-7 Creating a new working set

4. Under **Working set type**, select **Resource** and click **Next**.

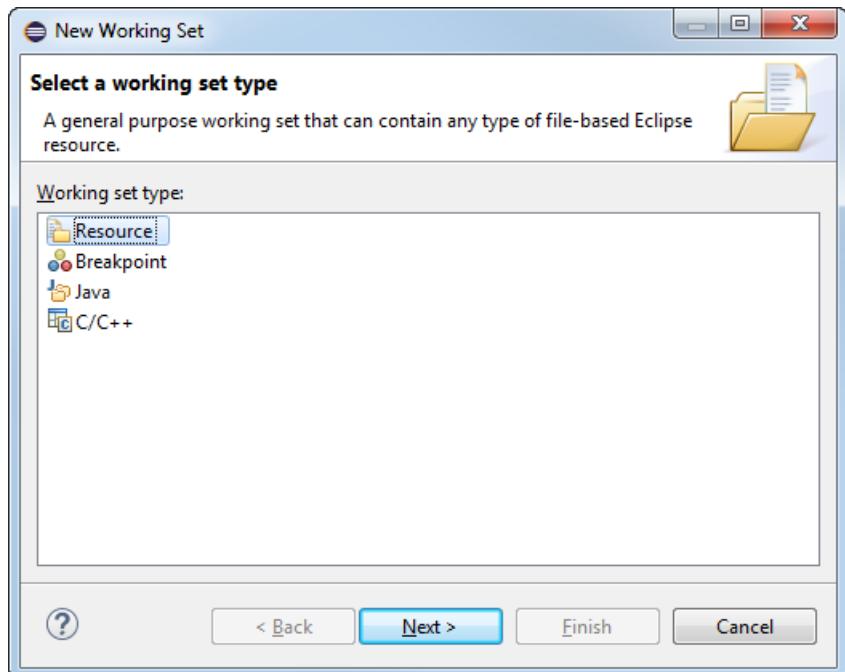


Figure 5-8 Selecting the resource type for the new working set

5. In the **Working set name** field, enter a suitable name.
6. In the **Working set contents** panel, you can select existing projects that you want to associate with this working set, or you can return to the wizard later to add projects.

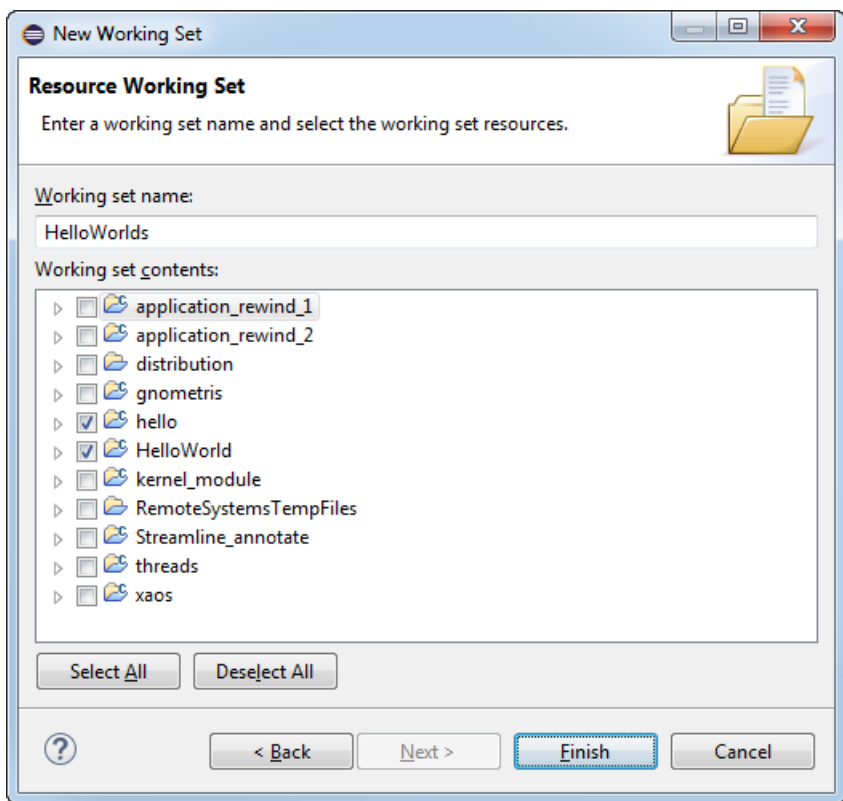


Figure 5-9 Adding new resources to a working set

7. Click Finish.
8. If required, repeat these steps to create more working sets.
9. In the Select Working Set dialog box, select the working sets that you want to display in the Project Explorer view.

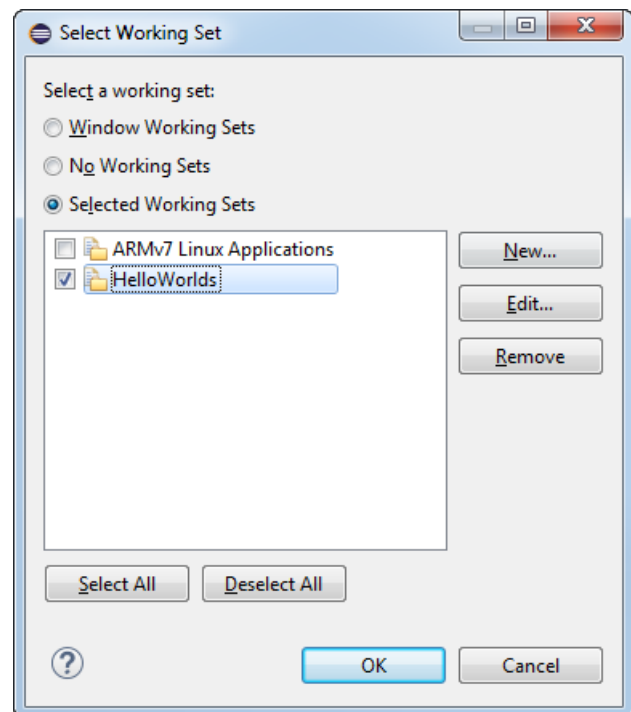


Figure 5-10 Select the required working set

10. Click OK.

The filtered list of projects are displayed in the **Project Explorer** view. Another feature of working sets that can help with navigation is the option to change the top level element in the **Project Explorer** view.

Changing the top-level element when displaying working sets

In the **Project Explorer** view, if you have more than one working set then you might want to display the projects in a hierarchical tree with the working set names as the top level element. This is not selected by default.

Procedure

1. In the **Project Explorer** view toolbar, click the **View Menu** hamburger icon.
2. Select **Top Level Elements** from the context menu.
3. Select either **Projects** or **Working Sets**.

Deselecting a working set

You can change the display of projects in the **Project Explorer** view and return to the full listing of all the projects in the workspace.

Procedure

1. Click on the **View Menu** icon in the **Project Explorer** view toolbar.
2. Select **Deselect Working Set** from the context menu.

Related concepts

[About working sets on page 5-86](#)

Related tasks

[Creating a working set on page 5-86](#)

[Changing the top-level element when displaying working sets on page 5-89](#)

[Deselecting a working set on page 5-89](#)

Related concepts

[5.1.6 Configuring the C/C++ build behavior on page 5-81](#)

Related tasks

[5.1.2 Create a new C or C++ project on page 5-77](#)

[5.1.3 Creating an empty Makefile project on page 5-78](#)

[5.1.4 Create a new Makefile project with existing code on page 5-79](#)

[5.1.5 Setting up the compilation tools for a specific build configuration on page 5-80](#)

[5.1.8 Updating a project to a new toolchain on page 5-84](#)

[5.1.9 Adding a source file to your project on page 5-85](#)

Related references

[5.1.1 Project types on page 5-76](#)

[5.1.7 Run Arm Development Studio IDE from the command-line to clean and build your projects on page 5-83](#)

[5.1.10 Sharing Arm Development Studio projects on page 5-86](#)

[5.1.11 Working sets on page 5-86](#)

5.2 Importing and exporting projects

Describes how to import resources from existing projects and how to export resources to use with tools external to Arm Development Studio.

This section contains the following subsections:

- [5.2.1 Importing and exporting options on page 5-90](#).
- [5.2.2 Using the Import wizard on page 5-90](#).
- [5.2.3 Using the Export wizard on page 5-91](#).
- [5.2.4 Import an existing Eclipse project on page 5-92](#).

5.2.1 Importing and exporting options

A resource must exist in a project within Arm Development Studio before you can use it in a build.

If you want to use an existing resource from your file system in one of your projects, the recommended method is to use the **Import** wizard. To do this, select **Import...** from the **File** menu.

If you want to use a resource externally, the recommended method is to use the **Export** wizard. To do this, select **Export...** from the **File** menu.

There are several options available in the import and export wizards:

General

This option enables you to import and export the following:

- Files from an archive zip file.
- Complete projects.
- Selected source files and project sub-folders.
- Preference settings.

C/C++

This option enables you to import the following:

- C/C++ executable files.
- C/C++ project settings.
- Existing code as Makefile project.

You can also export C/C++ project settings and indexes.

Remote Systems

This option enables you to transfer files between the local host and the remote target.

Run/Debug

This option enables you to import and export the following:

- Breakpoint settings.
- Launch configurations.

Scatter File Editor

This option enables you to import the memory map from a BCD file and convert it into a scatter file for use in an existing project.

For information on the other options not listed here, use the dynamic help.

5.2.2 Using the Import wizard

In addition to breakpoint and preference settings, you can use the **Import** wizard to import complete projects, source files, and project sub-folders.

Select **Import...** from the **File** menu to display the **Import** wizard.

Importing complete projects

To import a complete project either from an archive zip file or an external folder from your file system, you must use the **Existing Projects into Workspace** wizard. This ensures that the relevant project files are also imported into your workspace.

Importing source files and project sub-folders

Individual source files and project sub-folders can be imported using either the **Archive File or File System** wizard. Both options produce a dialog box similar to the following example. Using the options provided you can select the required resources and specify the relevant options, filename, and destination path.

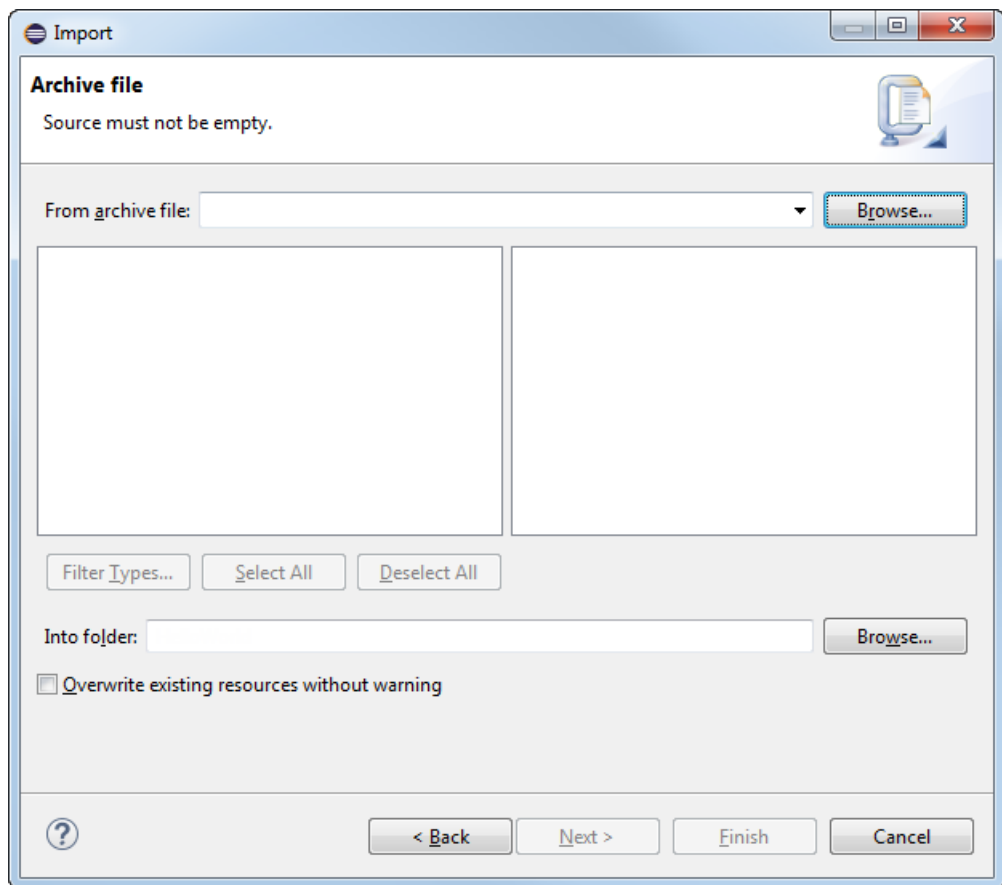


Figure 5-11 Typical example of the import wizard

With the exception of the **Existing Projects into Workspace** wizard, files and folders are copied into your workspace when you use the **Import** wizard. To create a link to an external file or project sub-folder you must use the **New File** or **New Folder** wizard.

5.2.3 Using the Export wizard

You can use the **Export** wizard to export complete projects, source files and, project sub-folders in addition to breakpoint and preference settings.

Select **Export...** from the **File** menu to display the **Export** wizard.

The procedure is the same for exporting a complete project, a source file, and a project sub-folder. If you want to create a zip file you can use the **Archive File** wizard, or alternatively you can use the **File System** wizard. Both options produce a dialog box similar to the example shown here. Using the options provided you can select the required resources and specify the relevant options, filename, and destination path.

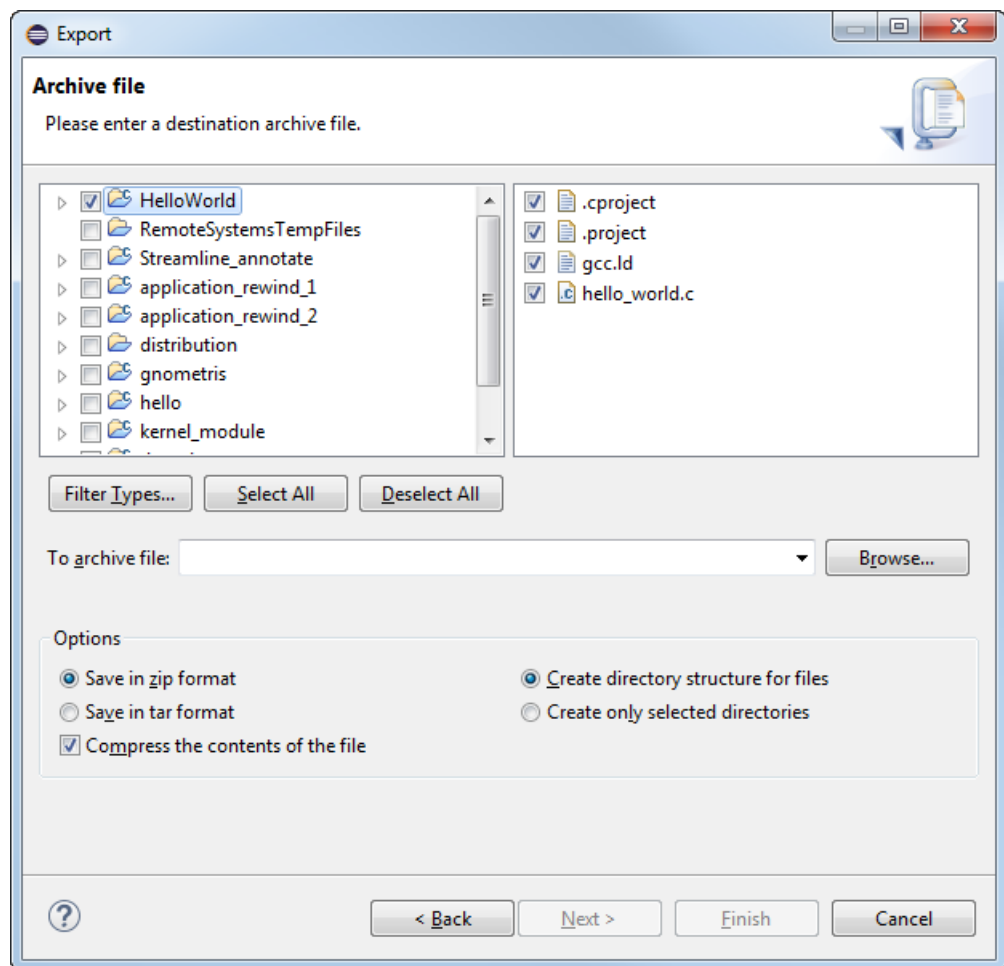


Figure 5-12 Typical example of the export wizard

5.2.4 Import an existing Eclipse project

If you have an existing Eclipse project, you can import it into your workspace.

Procedure

1. Select **File > Import... > Existing Project into Workspace**. Click **Next**

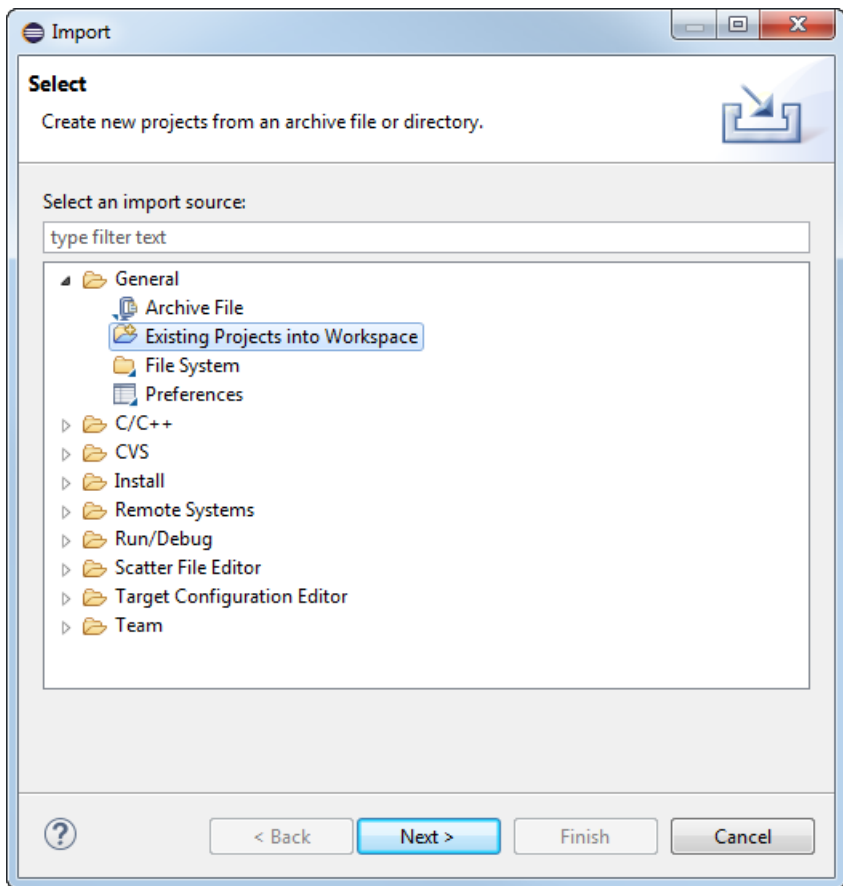


Figure 5-13 Selecting the import source type

2. Click **Browse** and navigate to the folder that contains the project that you want to import.
3. In the **Projects** panel, select the project that you want to import.
4. Select **Copy projects into workspace** if required, or deselect to create links to your existing project(s) and associated files.
5. If you are not using working sets to group your projects then you can skip this step.
 - a. Select **Add project to working sets**.
 - b. Click **Select....**.
 - c. Select an existing working set or create a new one and then select it.
 - d. Click **OK**.
6. Click **Finish**.

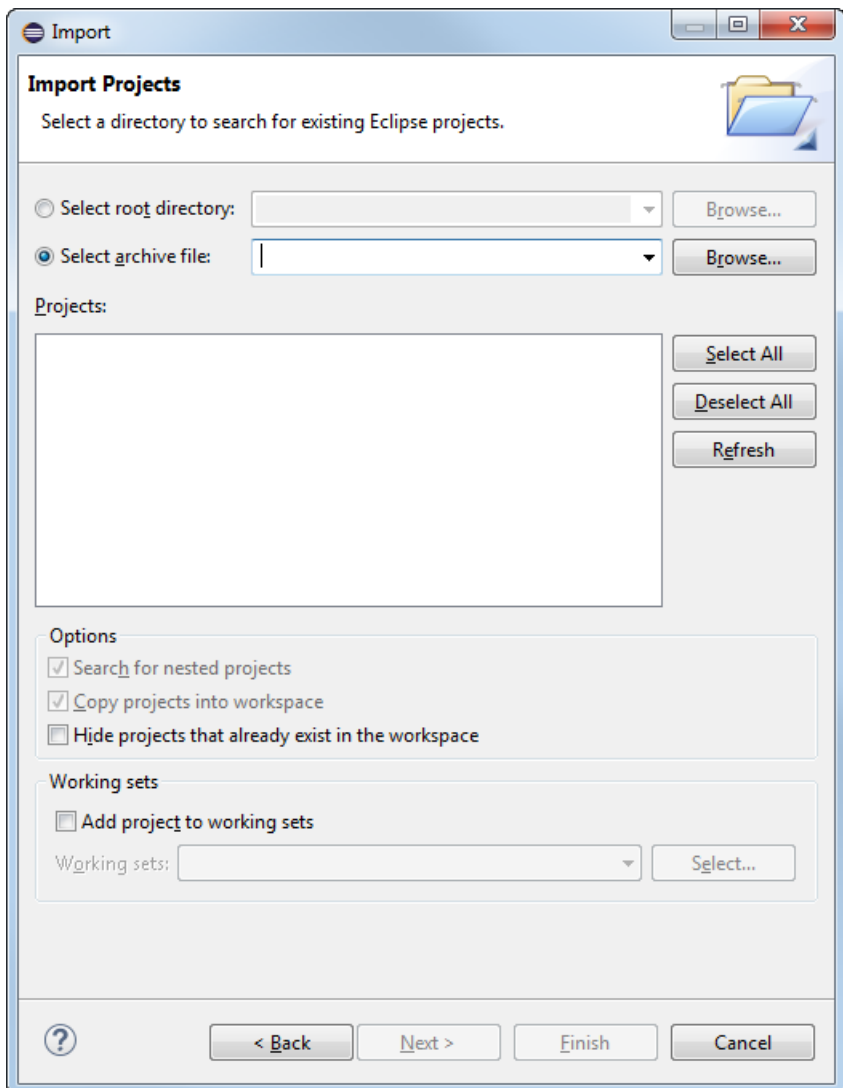


Figure 5-14 Selecting an existing Eclipse projects for import

————— Note ————

If your existing project contains project settings from an older version of the build system, you are given the option to update your project. Using the latest version means that you can access all the latest toolchain features.

The imported project is visible in the **Project Explorer** view.

Related concepts

[5.2.2 Using the Import wizard](#) on page 5-90

[5.2.3 Using the Export wizard](#) on page 5-91

Related tasks

[5.2.4 Import an existing Eclipse project](#) on page 5-92

Related references

[5.2.1 Importing and exporting options](#) on page 5-90

5.3 Examples provided with Arm Development Studio

Arm Development Studio provides a selection of examples to help you get started:

- Bare-metal software development examples for Armv7 that show:
 - Compilation with Arm Compiler 6.
 - Compilation with GCC bare-metal compiler.
 - Armv7 bare-metal debug.

The code is located in the archive file <examples_directory>\Bare-metal_examples_Armv7.zip.

- Bare-metal software development examples for Armv8 that show:
 - Compilation with Arm Compiler 6.
 - Compilation with GCC bare-metal compiler.
 - Armv8 bare-metal debug.

The code is located in the archive file <examples_directory>\Bare-metal_examples_Armv8.zip.

Note

The debug and compilation features that are available to you depends on which version of Arm Development Studio you have installed. For detailed information on which features are available in the different Arm Development Studio editions, see: [Arm Development editions](#)

- Bare-metal software development examples for SVE using Arm Compiler 6.

The code is located in the archive file <examples_directory>\SVE_examples.zip.

- Arm Linux examples built with GCC Linux compiler that show build, debug, and performance analysis of simple C/C++ console applications, shared libraries, and multi-threaded applications. The files are located in the archive file, <examples_directory>\Linux_examples.zip.
- Examples for Keil RTX version 5 RTX Real-Time Operating System (RTX-RTOS) are located in the archive file, <examples_directory>\RTX5_examples.zip.
- Software examples for Arm Debugger's Debug and Trace Services Layer (DTSL). The examples are located in the archive file, <examples_directory>\DTSL_examples.zip.
- Jython examples for Arm Debugger. The examples are located in the archive file, <examples_directory>\Jython_examples.zip.
- The CoreSight Access Library is available as a github project at <https://github.com/ARM-software/CSAL>. A recent snapshot of the library from github is located in the archive file, <examples_directory>\CoreSight_Access_Library.zip.
- Optional packages with source files, libraries, and pre-built images for running the examples can be downloaded from the Arm Development Studio [downloads page](#). You can also download the Linux distribution project with header files and libraries for the purpose of rebuilding the Arm Linux examples from the Arm Development Studio downloads page.

You can extract these examples to a working directory and build them from the command-line, or you can import them into Arm Development Studio IDE using the import wizard. All examples provided with Arm Development Studio contain a pre-configured IDE launch script that enables you to easily load and debug example code on a target.

Each example provides instructions on how to build, run, and debug the example code. You can access the instructions from the main index, <examples_directory>\docs\index.html.

Related tasks

[5.4 Import the example projects on page 5-96](#)

5.4 Import the example projects

To use the example projects provided with Arm Development Studio, you must first import them.

Procedure

1. Launch **Arm Development Studio IDE**.
2. Arm recommends that you create another workspace for example projects, so that they remain separate from your own projects. To do this, select **File > Switch Workspace > Other > Browse > Make new folder**, and enter a suitable name.
Result: Arm Development Studio IDE relaunches.
3. In the main menu, select **File > Import....**
4. Expand the **Arm Development Studio** group, select **Examples and Programming Libraries** and click **Next**.

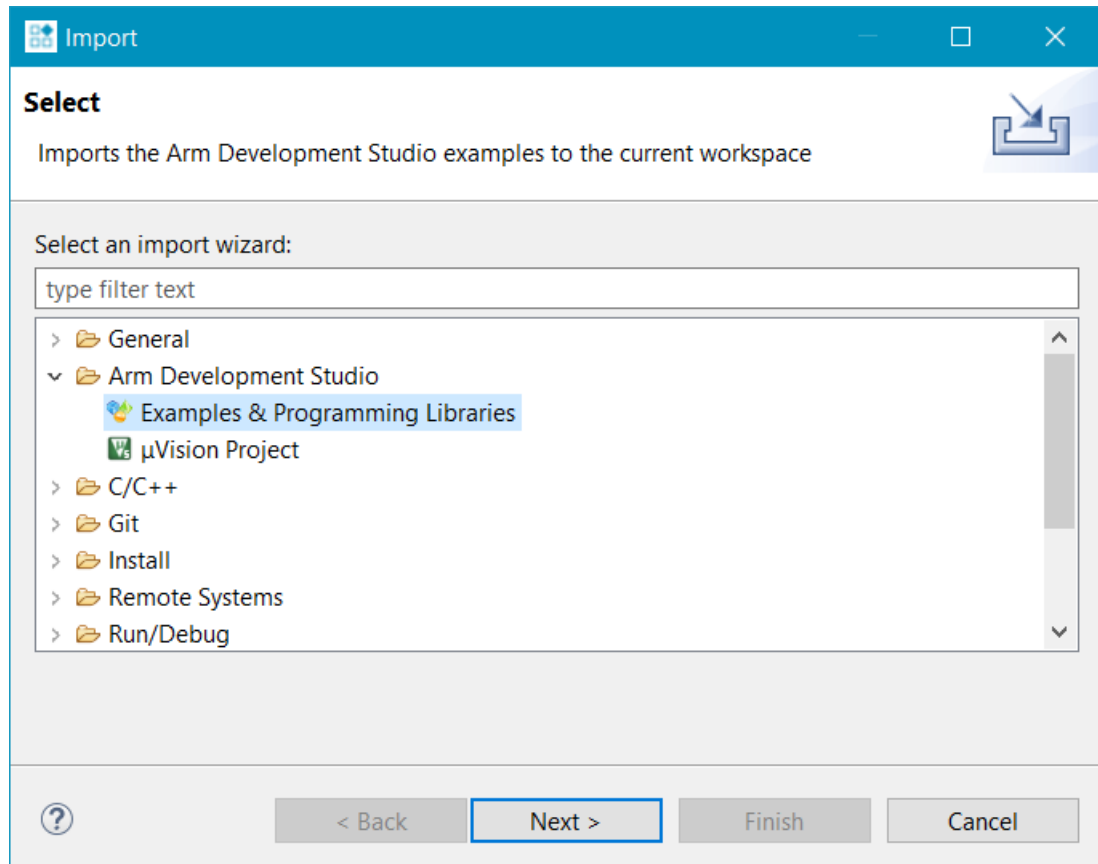


Figure 5-15 Import dialog box

5. Select the examples and programming libraries you want to import. If a description for the selected example exists, you can view it in the **Description** pane.

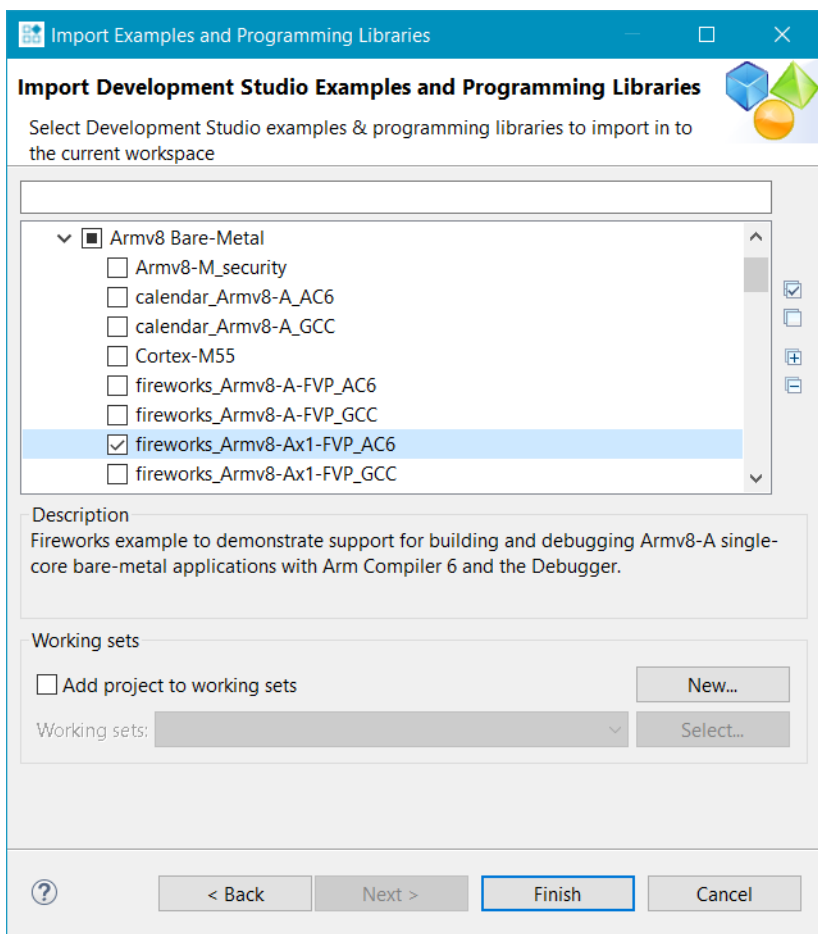


Figure 5-16 Select items to import

6. Click **Finish**.

You can browse the imported examples in the **Project Explorer**.

Each example contains a `readme.html` which explains how you can work with the example.

Related concepts

[About working sets on page 5-86](#)

Chapter 6

Writing code

Describes how to use the editors when developing a project for an Arm target.

It contains the following sections:

- [6.1 Editing source code on page 6-99](#).
- [6.2 About the C/C++ editor on page 6-100](#).
- [6.3 About the Arm assembler editor on page 6-101](#).
- [6.4 About the ELF content editor on page 6-102](#).
- [6.5 ELF content editor - Header tab on page 6-103](#).
- [6.6 ELF content editor - Sections tab on page 6-104](#).
- [6.7 ELF content editor - Segments tab on page 6-105](#).
- [6.8 ELF content editor - Symbol Table tab on page 6-106](#).
- [6.9 ELF content editor - Disassembly tab on page 6-107](#).
- [6.10 About the scatter file editor on page 6-108](#).
- [6.11 Creating a scatter file on page 6-109](#).
- [6.12 Importing a memory map from a BCD file on page 6-111](#).

6.1 Editing source code

You can use the editors provided with Arm Development Studio to edit your source code or you can use an external editor. If you work with an external editor you must refresh Development Studio to synchronize the views with the latest updates.

To do this, in the **Project Explorer** view, select the updated project, sub-folder, or file and click **File > Refresh**. Alternatively, enable automatic refresh options under **General > Workspace** in the **Preferences** dialog box. Configure your automatic refresh settings by selecting either **Refresh using native hooks or polling** or **Refresh on access** options.

When you open a file in Development Studio, a new editor tab appears with the name of the file. An edited file displays an asterisk (*) in the tab name to show that it has unsaved changes.

To view two or more editor tabs side-by-side, click on one of the tabs and drag it over an editor border.

In the left-hand margin of the editor tab you can find a vertical bar that displays markers relating to the active file.

Navigating

There are several ways to navigate to a specific resource within Development Studio. You can use the **Project Explorer** view to open a resource by browsing through the resource tree and double-clicking on a file. An alternative is to use the keyboard shortcuts or use the options from the **Navigate** menu.

Searching

To locate information or specific code contained within one or more files in Development Studio, you can use the options from the **Search** menu. Textual searching with pattern matching and filters to refine the search fields are provided in a customizable **Search** dialog box. You can also open this dialog box from the main workbench toolbar.

Content assist

The C/C++ editor, Arm assembler editor, and the Arm Debugger **Commands** view provide content assistance at the cursor position to auto-complete the selected item. Using the Ctrl+Space keyboard shortcut produces a small dialog box with a list of valid options to choose from. You can filter the list by partially typing a few characters before using the keyboard shortcut. From the list you can use the Arrow Keys to select the required item and then press the Enter key to insert it.

Bookmarks

You can use bookmarks to mark a specific position in a file or mark an entire file so that you can return to it quickly. To create a bookmark, select a file or line of code that you want to mark and select **Add Bookmark** from the **Edit** menu. The Bookmarks view displays all the user defined bookmarks. To access the bookmarks, select **Window > Show View > Bookmarks** from the main menu. If the **Bookmarks** view is not listed then select **Others...** for an extended list.

To delete a bookmark, open the **Bookmarks** view, click on the bookmark that you want to delete, and select **Delete** from the **Edit** menu.

6.2 About the C/C++ editor

The standard C/C++ editor is provided by the CDT plug-in that provides C and C++ extensions to Eclipse. It provides syntax highlighting, formatting of code and content assistance when editing C/C++ code.

Embedded assembler in C/C++ files is supported by the Arm Compiler but this editor does not support it and so an error is displayed. This type of code is Arm-specific and accepted Eclipse behavior so you can ignore the syntax error.

If this is not the default editor, right-click on a source file in the **Project Explorer** view and select **Open With > C/C++ Editor** from the context menu.

See the *C/C++ Development User Guide* for more information. Select **Help > Help Contents** from the main menu.

6.3 About the Arm assembler editor

The Arm assembler editor provides syntax highlighting, formatting of code and content assistance for labels in Arm assembly language source files. You can change the default settings in the dialog box.

If this is not the default editor, right-click on your source file in the **Project Explorer** view and select **Open With > Arm Assembler Editor** from the context menu.

The following shortcuts are also available for use:

Table 6-1 Arm assembler editor shortcuts

Content assist	Content assist provides auto-completion on labels existing in the active file. When entering a label for a branch instruction, Partially type the label and then use the keyboard shortcut Ctrl+Space to display a list of valid auto-complete options. Use the Arrow Keys to select the required label and press Enter to complete the term. Continue typing to ignore the auto-complete list.
Editor focus	The following options change the editor focus: <ul style="list-style-type: none">Outline View provides a list of all areas and labels in the active file. Click on an area or label to move the focus of the editor to the position of the selected item.Select a label from a branch instruction and press F3 to move the focus of the editor to the position of the selected label.
Formatter activation	Press Ctrl+Shift+F to activate the formatter settings.
Block comments	Block comments are enabled or disabled by using Ctrl+Semicolon. Select a block of code and apply the keyboard shortcut to change the commenting state.

6.4 About the ELF content editor

The ELF content editor creates forms for the selected ELF file. You can use this editor to view the contents of image files and object files. The editor is read-only and cannot be used to modify the contents of any files.

If this is not the default editor, right-click on your source file in the **Project Explorer** view and select **Open With > ELF Content Editor** from the context menu.

The ELF content editor displays one or more of the following tabs depending on the selected file type:

Header

Form view showing the header information.

Sections

Tabular view showing the breakdown of all section information.

Segments

Tabular view showing the breakdown of all segment information.

Symbol Table

Tabular view showing the breakdown of all symbols.

Disassembly

Textual view of the disassembly with syntax highlighting.

6.5 ELF content editor - Header tab

The **Header** tab provides a form view of the ELF header information.

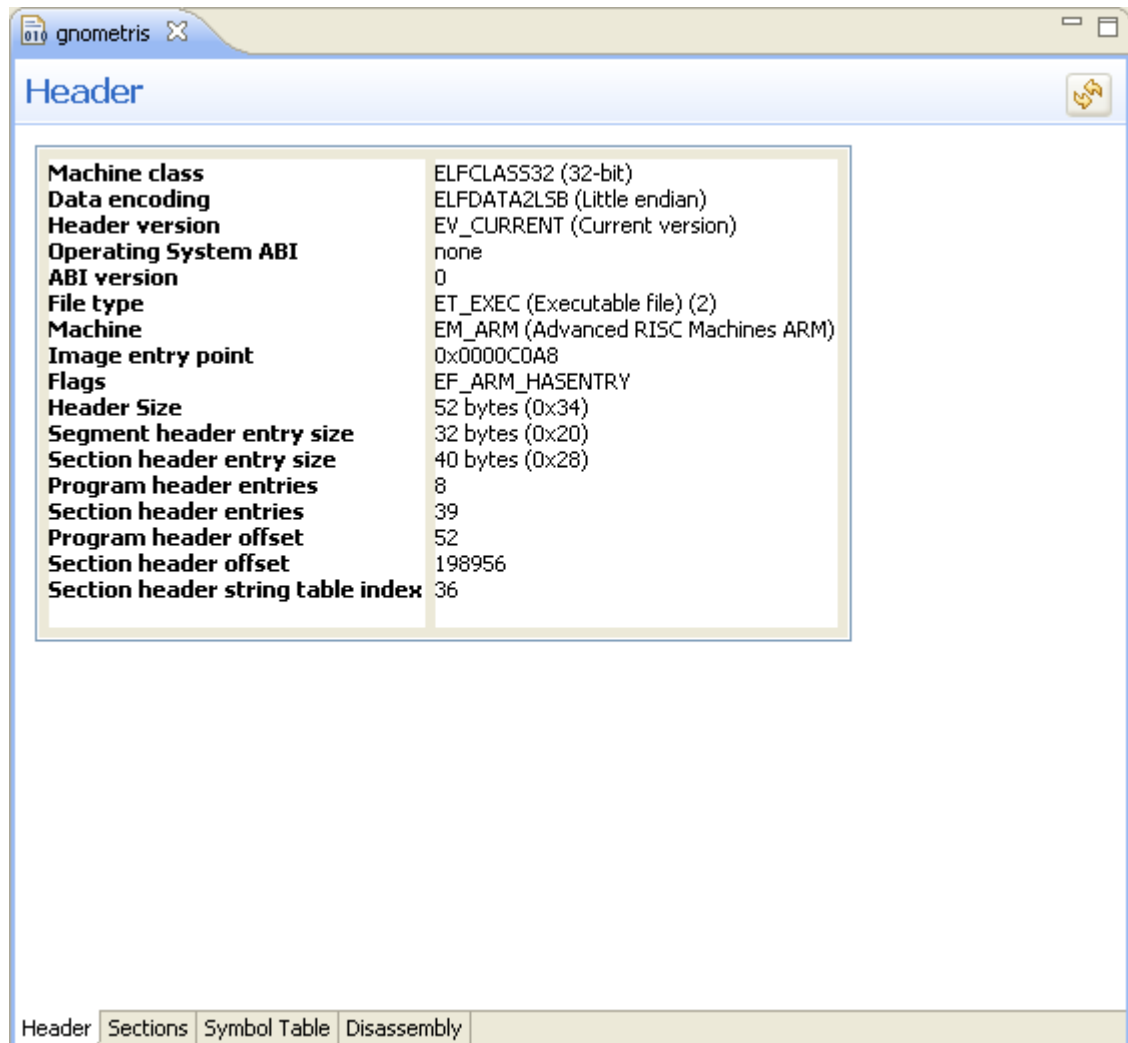


Figure 6-1 Header tab

6.6 ELF content editor - Sections tab

The **Sections** tab provides a tabular view of the ELF section information.

To sort the columns, click on the column headers.

Number	Name	ELF Offset	Address	Size (Bytes)
1	.interp	0x00000134	0x00008134	0x00000013
2	.note.ABI-tag	0x00000148	0x00008148	0x00000020
3	.hash	0x00000168	0x00008168	0x000006F4
4	.dynsym	0x0000085C	0x0000885C	0x00000F60
5	.dynstr	0x000017BC	0x000097BC	0x00001468
6	.gnu.version	0x00002C24	0x0000AC24	0x000001EC
7	.gnu.version_r	0x00002E10	0x0000AE10	0x00000090
8	.rel.dyn	0x00002EA0	0x0000AEA0	0x00000018
9	.rel.plt	0x00002EB8	0x0000AEB8	0x00000720
10	.init	0x000035D8	0x0000B5D8	0x0000000C
11	.plt	0x000035E4	0x0000B5E4	0x00000AC4
12	.text	0x000040A8	0x0000COA8	0x000064AC
13	.fini	0x00004A54	0x00012554	0x00000008
14	.rodata	0x0000A560	0x00012560	0x00000F7C
15	.ARM.extab	0x0000B4DC	0x000134DC	0x00000544
16	.ARM.exidx	0x0000B480	0x00013A80	0x000003F8
17	.init_array	0x0000C000	0x0001C000	0x00000004
18	.fini_array	0x0000C004	0x0001C004	0x00000004
19	.jcr	0x0000C008	0x0001C008	0x00000004
20	.dynamic	0x0000C00C	0x0001C00C	0x00000158
21	.got	0x0000C164	0x0001C164	0x000003A0
22	.data	0x0000C504	0x0001C504	0x000008F0
23	.bss	0x0000CDF4	0x0001CDF8	0x00000060
24	.ARM.attributes	0x0000CDF4	0x00000000	0x00000029
25	.comment	0x0000CE1D	0x00000000	0x0000002A
26	.debug_aranges	0x0000CE47	0x00000000	0x000000120
27	.debug_pubnames	0x0000CF67	0x00000000	0x000000DCD
28	.debug_info	0x0000DD34	0x00000000	0x00010EFA
29	.debug_abbrev	0x0001EC2E	0x00000000	0x00000191D
30	.debug_line	0x0002054B	0x00000000	0x0000032B0
31	.debug_frame	0x000237FC	0x00000000	0x000010EC
32	.debug_str	0x000248E8	0x00000000	0x000004C0E
33	.debug_loc	0x000294F6	0x00000000	0x0000042E0
34	.debug_pubtypes	0x0002D7D6	0x00000000	0x00002CC1
35	.debug_ranges	0x00030497	0x00000000	0x00000318
36	.shstrtab	0x000307AF	0x00000000	0x0000017A
37	.symtab	0x00030F44	0x00000000	0x00002BB0
38	.strtab	0x000331AF4	0x00000000	0x00002A3A

Figure 6-2 Sections tab

6.7 ELF content editor - Segments tab

The **Segments** tab provides a tabular view of the ELF segment information.

To sort the columns, click on the column headers.

Number	Type	Virtual Address	Memory Size (Bytes)	File Size (Bytes)	Flags
0	PT_ARM_EXIDX	0x00013A80	1016	1770	PF_R
1	PT_PHDR	0x00008034	256	400	PF_X+PF_R
2	PT_INTERP	0x00008134	19	23	PF_R
3	PT_LOAD	0x00008000	48760	137170	PF_X+PF_R
4	PT_LOAD	0x0001C000	3672	6764	PF_W+PF_R
5	PT_DYNAMIC	0x0001C00C	344	530	PF_W+PF_R
6	PT_NOTE	0x00008148	32	40	PF_R
7	0x6474E551	0x00000000	0	0	PF_W+PF_R

Figure 6-3 Segments tab

6.8 ELF content editor - Symbol Table tab

The **Symbol Table** tab provides a tabular view of the symbols.

To sort the columns, click on the column headers.

Number	Address	Name	Binding	Type	Section	Visibility	Size
0	0x00000000		STB_LOCAL	STT_NO...		STV_DEFAULT	0x00000000
1	0x00008134		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
2	0x00008148		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
3	0x00008168		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
4	0x0000885C		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
5	0x000097BC		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
6	0x0000AC24		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
7	0x0000AE10		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
8	0x0000AE40		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
9	0x0000AE88		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
10	0x0000B5D8		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
11	0x0000B5E4		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
12	0x0000C0A8		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
13	0x00012554		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
14	0x00012560		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
15	0x000134DC		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
16	0x00013A80		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
17	0x0001C000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
18	0x0001C004		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
19	0x0001C008		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
20	0x0001C00C		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
21	0x0001C164		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
22	0x0001C504		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
23	0x0001CDF8		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
24	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
25	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
26	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
27	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
28	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
29	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
30	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
31	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
32	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
33	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
34	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
35	0x00000000		STB_LOCAL	STT_SEC...		STV_DEFAULT	0x00000000
36	0x0000C0E4	\$a	STB_LOCAL	STT_NO...		STV_DEFAULT	0x00000000
37	0x0000C0E4	call_gmon_start	STB_LOCAL	STT_FUNC		STV_DEFAULT	0x00000000
38	0x0000C100	\$d	STB_LOCAL	STT_NO...		STV_DEFAULT	0x00000000
39	0x0000B5D8	\$a	STB_LOCAL	STT_NO...		STV_DEFAULT	0x00000000
40	0x00012554	\$a	STB_LOCAL	STT_NO...		STV_DEFAULT	0x00000000

Figure 6-4 Symbol Table tab

6.9 ELF content editor - Disassembly tab

The **Disassembly** tab displays the output with syntax highlighting. The color schemes and syntax preferences use the same settings as the Arm assembler editor.

There are several keyboard combinations that you can use to navigate around the output:

- Use Ctrl+F to open the **Find** dialog box to search the output.
- Use Ctrl+Home to move the focus to the beginning of the output.
- Use Ctrl+End to move the focus to the end of the output.
- Use Page Up and Page Down to navigate through the output one page at a time.

You can also right-click in the **Disassembly** view and select the **Copy** and **Find** options in the context menu.

```

** Section #10 .init **

_init
    0x0000B5D8:  PUSH   {r3,lr}
    0x0000B5DC:  BL     call_gmon_start ; 0xCOE4
    0x0000B5E0:  POP    {r3,pc}

** Section #11 .plt **

    0x0000B5E4:  PUSH   {lr}
    0x0000B5E8:  LDR    lr,[pc,#4] ; [0xB5F4] = 0x0
    0x0000B5EC:  ADD    lr,pc,lr
    0x0000B5F0:  LDR    pc,[lr,#8] !
    0x0000B5F4:  DCD    0x00010B70
    0x0000B5F8:  ADD    r12,pc,#0, 12 ; #0
    0x0000B5FC:  ADD    r12,r12,#0x10, 20 ; #0x10000
    0x0000B600:  LDR    pc,[r12,#0xb70] !
    0x0000B604:  ADD    r12,pc,#0, 12 ; #0
    0x0000B608:  ADD    r12,r12,#0x10, 20 ; #0x10000
    0x0000B60C:  LDR    pc,[r12,#0xb68] !
    0x0000B610:  ADD    r12,pc,#0, 12 ; #0
    0x0000B614:  ADD    r12,r12,#0x10, 20 ; #0x10000
    0x0000B618:  LDR    pc,[r12,#0xb60] !
    0x0000B61C:  ADD    r12,pc,#0, 12 ; #0
    0x0000B620:  ADD    r12,r12,#0x10, 20 ; #0x10000
    0x0000B624:  LDR    pc,[r12,#0xb58] !
    0x0000B628:  ADD    r12,pc,#0, 12 ; #0
    0x0000B62C:  ADD    r12,r12,#0x10, 20 ; #0x10000
    0x0000B630:  LDR    pc,[r12,#0xb50] !
    0x0000B634:  ADD    r12,pc,#0, 12 ; #0
    0x0000B638:  ADD    r12,r12,#0x10, 20 ; #0x10000
    0x0000B63C:  LDR    pc,[r12,#0xb48] !
    0x0000B640:  ADD    r12,pc,#0, 12 ; #0
    0x0000B644:  ADD    r12,r12,#0x10, 20 ; #0x10000
    0x0000B648:  LDR    pc,[r12,#0xb40] !

```

Figure 6-5 Disassembly tab

6.10 About the scatter file editor

The scatter file editor enables you to easily create and edit scatter files for use with the Arm linker to construct the memory map of an image.

It provides a text editor, a hierarchical tree, and a graphical view of the regions and output sections of an image. You can change the default syntax formatting and color schemes in the **Preferences** dialog box.

If the scatter file editor is not the default editor, right-click on your source file in the **Project Explorer** view and select **Open With > Scatter File Editor** from the context menu.

The scatter file editor displays the following tabs:

Source

Textual view of the source code with syntax highlighting and formatting.

Memory Map

A graphical view showing load and execute memory maps. Although these maps are not editable, you can select a load region to show the related memory blocks in the execution regions.

The scatter file editor also provides a hierarchical tree with associated toolbar and context menus using the **Outline** view. Clicking on a region or section in the **Outline** view moves the focus of the editor to the relevant position in your code. If this view is not visible, select **Show View > Outline** from the **Window** menu.

————— Note ————

The linker documentation for Arm Compiler describes in more detail how to use scatter files.

Before you can use a scatter file you must add the `--scatter=file` option to the project in the **C/C++ Build > Settings > Tool settings > Arm Linker > Image Layout** panel of the **Properties** dialog box.

6.11 Creating a scatter file

Create a scatter file to specify more complex memory maps that cannot be specified using compiler command-line memory map options.

Prerequisites

Before you can use a scatter file, you must add the `--scatter=file` option to the project in the **C/C++ Build > Settings > Tool settings > Arm Linker > Image Layout** panel of the **Properties** dialog box.

Procedure

1. Open an existing project, or create a new project.
2. In your project, add a new empty text file with the extension `.scat`. For example `scatter.scat`.
3. In the **Outline** view, click the **Add load region** toolbar icon, or right-click and select **Add load region** from the context menu.
4. Enter a load region name, for example, **LR1**.

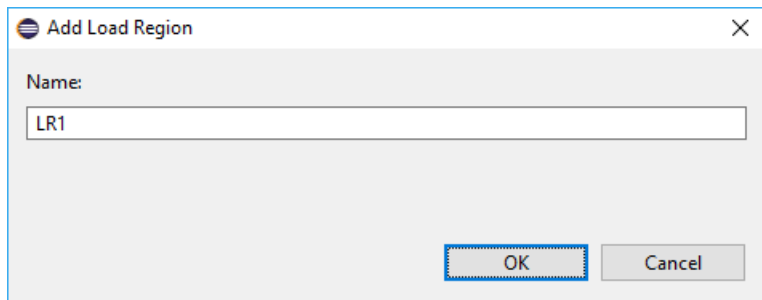


Figure 6-6 Add load region dialog box

5. Click **OK**.
6. Modify the load region as shown in the following example.

```
LR1 0x0000 0x8000
{
    LR1_er1 0x0000 0x8000
    {
        * (+RO)
    }
    LR1_er2 0x10000 0x6000
    {
        * (+RW,+ZI)
    }
}
```

7. Select the **Regions/Sections** tab to view a graphical representation.

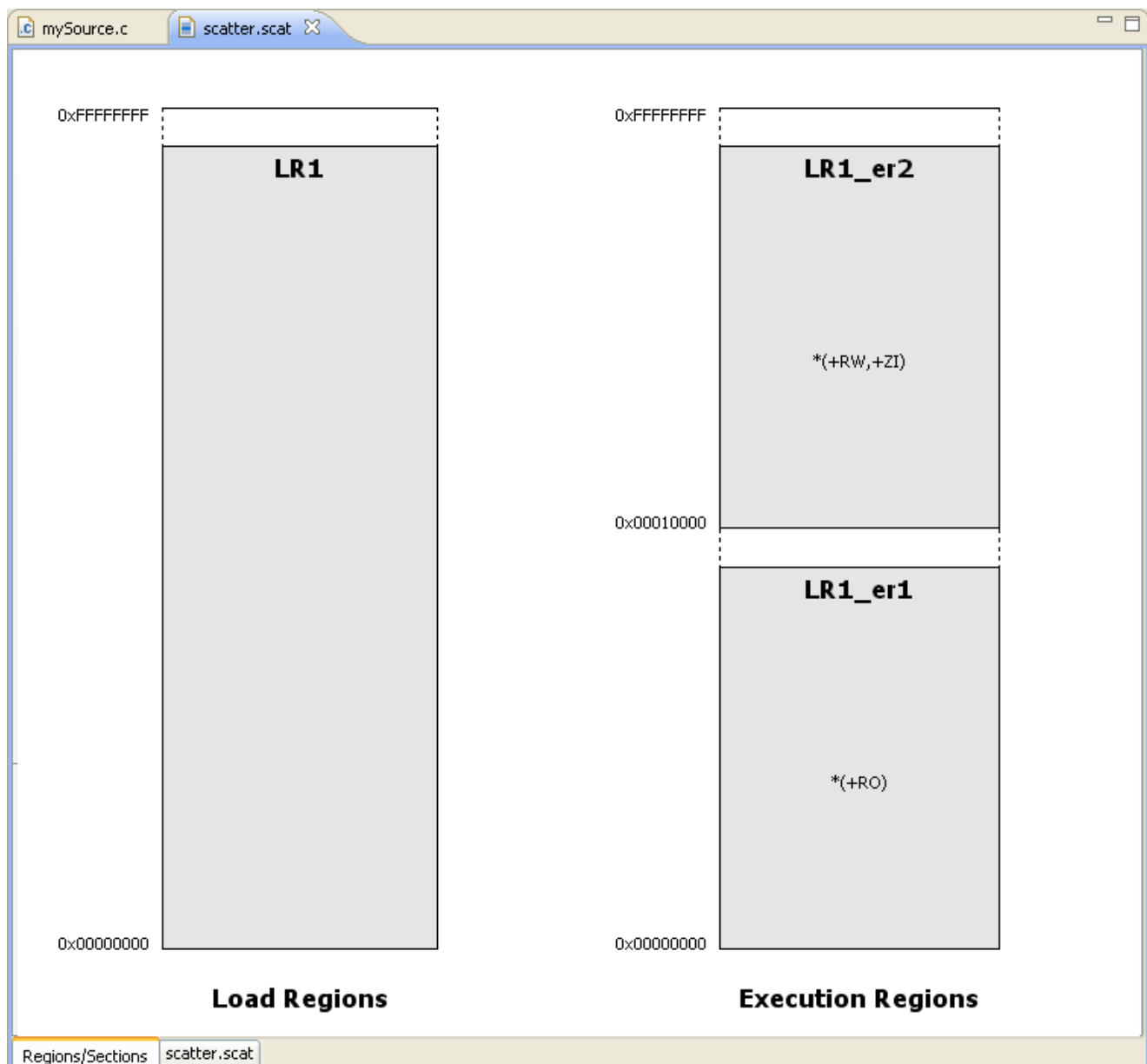


Figure 6-7 Graphical view of a simple scatter file

8. Save your changes.

6.12 Importing a memory map from a BCD file

If you have a BCD file that defines a memory map, you can import this into the **Scatter File Editor**.

Prerequisites

Before you can use a scatter file, you must add the `--scatter=file` option to the project in the **C/C++ Build > Settings > Tool settings > Arm Linker > Image Layout** panel of the **Properties** dialog box.

Procedure

1. Select **File > Import > Scatter File Editor > Memory from a BCD File**.
2. Enter the location of the BCD file, or click **Browse...** to select the folder.
3. Select the file that contains the memory map that you want to import.
4. If you want to add specific memory regions to an existing scatter file, select **Add to current scatter file**.

Note

The scatter file must be open and active in the editor view before you can use this option.

5. If you want the wizard to create a new file with the same name as the BCD file but with a `.scat` file extension, select **Create new scatter file template**.
6. Select the destination project folder.
7. By default, all the memory regions are selected. Edit the selections and table content as required.

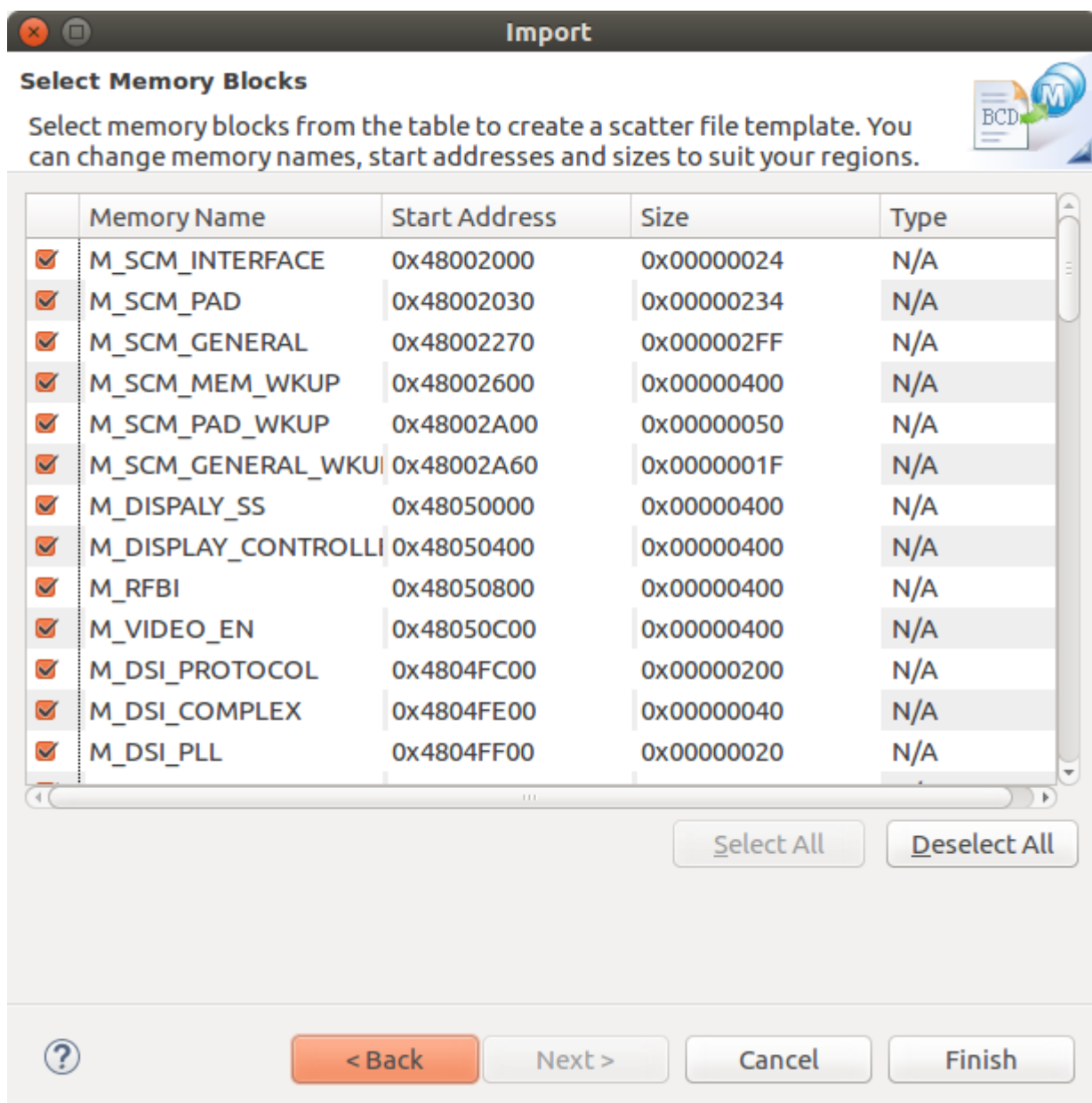


Figure 6-8 Memory block selection for the scatter file editor

8. Click Finish.

Chapter 7

Debugging code

Describes how to configure and connect to a debug target using Arm Debugger.

It contains the following sections:

- [7.1 Overview: Debug connections in Arm Debugger on page 7-114](#).
- [7.2 Using Fixed Virtual Platform \(FVP\)s with Arm Development Studio on page 7-115](#).
- [7.3 Configuring a connection from the command-line to a built-in Fixed Virtual Platform \(FVP\) on page 7-116](#).
- [7.4 Configuring a connection to an external Fixed Virtual Platform \(FVP\) for bare-metal application debug on page 7-117](#).
- [7.5 Configuring a connection to a bare-metal hardware target on page 7-120](#).
- [7.6 Configuring a connection to a Linux application using gdbserver on page 7-124](#).
- [7.7 Configuring a connection to a Linux kernel on page 7-127](#).
- [7.8 Configuring trace for bare-metal or Linux kernel targets on page 7-130](#).
- [7.9 Configuring an Events view connection to a bare-metal target on page 7-133](#).
- [7.10 Exporting or importing an existing Arm Development Studio launch configuration on page 7-135](#).
- [7.11 Disconnecting from a target on page 7-138](#).

7.1 Overview: Debug connections in Arm Debugger

You can set up connections to debug bare-metal targets, Linux kernel, and Linux applications. You can also use the **Snapshot View** feature to view previously captured application states.

Bare-metal debug connections

Bare-metal targets run without an underlying operating system. To debug bare-metal targets using Arm Debugger:

- If debugging on hardware, use a debug hardware adapter that is connected to the host workstation and the debug target.
- If debugging on a model, use a CADI-compliant connection between the debugger and a model.

Linux kernel debug connections

Arm Debugger supports source-level debugging of a Linux kernel or a Linux kernel model. For example, you can set breakpoints in the kernel code, step through the source, inspect the call stack, and watch variables. The connection method is similar to bare-metal debug connections.

Linux application debug connections

For Linux application debugging in Arm Debugger, you can connect to your target with a TCP/IP connection.

Before you attempt to connect to your target, ensure that:

- `gdbserver` is present on the target. If `gdbserver` is not installed on the target, either see the documentation for your Linux distribution or check with your provider.
- For Armv8 AArch64 targets, you need to use the *AArch64 gdbserver*.
- `ssh` daemon (`sshd`) must be running on the target to use the **Remote System Explorer** (RSE) in Development Studio.
- `sftp-server` must be present on the target to use RSE for file transfers.

Snapshot Viewer

Use the **Snapshot Viewer** to analyze and debug a read-only representation of the application state of your processor using previously captured data. This is useful in scenarios where interactive debugging with a target is not possible. For more information, see *Working with the Snapshot Viewer*.

Related tasks

[7.5 Configuring a connection to a bare-metal hardware target](#) on page 7-120

[7.6 Configuring a connection to a Linux application using gdbserver](#) on page 7-124

[7.7 Configuring a connection to a Linux kernel](#) on page 7-127

[7.4 Configuring a connection to an external Fixed Virtual Platform \(FVP\) for bare-metal application debug](#) on page 7-117

Related information

[Working with the Snapshot Viewer](#)

[About the Snapshot Viewer](#)

7.2 Using Fixed Virtual Platform (FVP)s with Arm Development Studio

A Fixed Virtual Platform (FVP) is a software model of a development platform, including processors and peripherals. FVPs are provided as executables, and some are included in Development Studio.

Depending on your requirements, you can:

- [Configure a connection to an FVP model for bare-metal application debug on page 7-117](#)
- [From the command-line, configure a connection to an FVP model for bare-metal application debug on page 7-116](#)
- [Create a new model configuration](#)

Note

Arm FVPs not provided with Development Studio installation must be defined in the PATH environment variable of your OS to be available for Development Studio.

You must add the <install_directory>/bin directory to your PATH environment variable and restart Arm Development Studio.

- For Windows, enter `set PATH=<your model path>\bin;%PATH%`
- For Linux, enter `export PATH=<your model path>/bin:$PATH`

To ensure that the modified path is available for future sessions:

- For Windows, right-click **My Computer** > **Properties** > **Advanced system settings** > **Environment Variables** and under **User Variables**, create a PATH variable with the value <your model path>\bin, or else append ;<your model path>\bin to any existing PATH variable.
 - For Linux, set up the PATH in the appropriate shell configuration file. For example, in `.bashrc`, add the line `export PATH=<your model path>/bin:$PATH`
-

7.3 Configuring a connection from the command-line to a built-in Fixed Virtual Platform (FVP)

You can configure a connection to a Fixed Virtual Platform (FVP) using the command-line only mode available in Arm Development Studio.

Prerequisites

- The FVP model that you connect to must be available in the Development Studio configuration database so that you can select it. If the FVP model is not available, you must first import it and create a new model configuration. See [Create a new model configuration](#) for information.
- To load and execute the application on your FVP model using Development Studio, your application must first be built with the appropriate compiler and linker options so that it can run on your model. To locate the options and parameters required to build your application, see the documentation for your compiler and linker.
- You must have the appropriate licenses installed to run your FVP model from the command line.
- If you use the command-line only mode, you can automate debug and trace activities. By automating a debug session, you can save significant time and avoid repetitive tasks such as stepping through code at source level.

Procedure

- Open the Arm Development Studio command prompt:
 - On Windows, select **Start > All Programs > Arm Development Studio > Arm Development Studio Command Prompt**.
 - On Linux, add the <install_directory/bin> location to your *PATH* environment variable and then open a UNIX bash shell.
- To connect to the Arm FVP Cortex-A9x4 FVP model and specify an image to load from your workspace, at the command prompt, enter:
 - On Windows: `debugger --cdb-entry "Arm FVP::VE_Cortex_A9x4::Bare Metal Debug::Bare Metal Debug::Debug Cortex-A9x4 SMP" --image "C:\Users\<user>\developmentstudio-workspace\HelloWorld\Debug\HelloWorld.axf"`
 - On Linux: `debugger --cdb-entry "Arm FVP::VE_Cortex_A9x4::Bare Metal Debug::Bare Metal Debug::Debug Cortex-A9x4 SMP" --image "/home/<user>/developmentstudio-workspace/HelloWorld/Debug/HelloWorld.axf"`

Development Studio starts the Arm FVP Cortex-A9x4 FVP and loads the image. When you are connected to your target, use any of the Arm Debugger commands to access the target and start debugging.

For example, `info registers` displays all application level registers.

See [Running Arm Debugger from the operating system command-line or from a script](#) for more information about how to use Arm Debugger from the operating system command-line or from a script.

7.4 Configuring a connection to an external Fixed Virtual Platform (FVP) for bare-metal application debug

You can use Arm Development Studio to connect to an external Fixed Virtual Platform (FVP) model for bare-metal debugging.

This task explains how to:

- Create a model connection to connect to the `Base_AEMv8A_AEMv8A` FVP model and load your application on the model.
- Start up the `Base_AEMv8A_AEMv8A` FVP model separately with the appropriate settings.
- Start a debug session in Development Studio to connect and attach to the running `Base_AEMv8A_AEMv8A` FVP model.

Note

- Configuring a connection to a built-in FVP model follows a similar sequence of steps. Development Studio launches built-in FVPs automatically when you start up a debug connection.
 - FVPs available with your edition of Development Studio are listed under the **Arm FVP (Installed with Arm DS)** tree. To see which FVPs are available with your license, compare [Arm Development Studio editions](#).
-

Prerequisites

- The FVP model that you are connecting to must be available in the Development Studio configuration database so that you can select it in the **Model Connection** dialog box. If the FVP model is not available, you must first import it and create a new model configuration. See [Create a new model configuration](#) for information.
- To load and execute the application on your FVP model using Development Studio, your application must first be built with the appropriate compiler and linker options so that it can run on your model. To locate the options and parameters required to build your application, check the documentation for your compiler and linker.
- You must have the appropriate licenses installed to run your FVP model from the command line.

Procedure

1. From the Arm Development Studio main menu, select **File > New > Model Connection**.
2. In the **Model Connection** dialog box, specify the details of the connection:
 - a. Give the connection a name in **Debug connection name**, for example: `my_external_fvp_connection`.
 - b. If you want to associate the connection to an existing project, select **Associate debug connection with an existing project** and click **Next**.
 - c. In **Target Selection** browse and select `Base_AEMv8A_AEMv8A` and click **Finish** to complete the initial configuration of the connection.
3. In the displayed **Edit Configuration** dialog box, use the **Connection** tab to select the target and connection settings:
 - a. In the **Select target** panel confirm the target selected.
 - b. If required, specify **Model parameters** under **Connections**.
 - c. If required, **Edit** the Debug and Trace Services Layer (DTSL) settings in the **DTSL Configuration** dialog box to configure additional debug and trace settings for your target.
4. Use the **Files** tab to specify your application and additional resources to download to the target:

- a. In **Target Configuration > Application on host to download**, specify the application that you want to load on the model.
- b. If you want to debug your application at source level, select **Load symbols**.
- c. If you want to load additional resources, for example, additional symbols or peripheral description files from a directory, use the **Files** area to add them. Click + to add resources, click - to remove resources.
5. Use the **Debugger** tab to configure debugger settings.
 - a. In the **Run control** area:
 - Choose if you want to **Connect only** to the target or **Debug from entry point**. If you want to start debugging from a specific symbol, select **Debug from symbol**.
 - If you need to run target or debugger initialization scripts, select the relevant options and specify the script paths.
 - If you need to specify at debugger start up, select **Execute debugger commands** options and specify the commands.
 - b. The debugger uses your workspace as the default working directory on the host. If you want to change the default location, deselect the **Use default** option under **Host working directory** and specify a new location.
 - c. In the **Paths** area, use the **Source search directory** field to enter any directions on the host to search for your application files.
 - d. If you need to use additional resources, click **Add resource (+)** to add resources, click **Remove resources (-)** to remove resources.
6. If required, use the **Arguments** tab to enter arguments that are passed, using semihosting, to the `main()` function of the application when the debug session starts.
7. If required, use the **Environment** tab to create and configure environment variables to pass into the launch configuration when it is executed.
8. Click **Apply** and then **Close** to save the configuration settings and close the **Debug Configurations** dialog box.

You have now created a debug configuration to connect to the `Base_AEMv8A_AEMv8A` FVP target. You can view this debug configuration in the **Debug Control** view.

9. The next step is to start up the `Base_AEMv8A_AEMv8A` FVP with the appropriate settings so that Development Studio can connect to it when you start your debugging session.
 - a. Open a terminal window and navigate to the installation directory of the `Base_AEMv8A_AEMv8A` FVP.
 - b. Start up the `Base_AEMv8A_AEMv8A` separately with the appropriate options and parameters.

For example, to run the `FVP_Base_AEMv8A-AEMv8A.exe` FVP model on Windows platforms, at the command prompt enter:

```
FVP_Base_AEMv8A-AEMv8A.exe -S -C cluster0.NUM_CORES=0x1 -C
bp.secure_memory=false -C cache_state_modelled=0
```

Where:

- `FVP_Base_AEMv8A-AEMv8A.exe` - The executable for the FVP model on Windows platforms.
- `-S` or `--cadi-server` - Starts the CADI server so that Arm Debugger can connect to the FVP model.
- `-C` or `--parameter` - Sets the parameter you want to use when running the FVP model.
- `cluster0.NUM_CORES=0x1` - Specifies the number of cores to activate on the cluster in this instance.
- `bp.secure_memory=false` - Sets the security state for memory access. In this example, memory access is disabled.
- `cache_state_modelled=0` - Sets the core cache state. In this example, it is disabled.

Note

The parameters and options that are required depend on your specific requirements. Check the documentation for your FVP to locate the appropriate parameters.

You can find the options and parameters that are used in this example in the [Fixed Virtual Platforms FVP Reference Guide](#). You can also enter --list-params after the FVP executable name to print available platform parameters.

The FVP is now running in the background awaiting incoming CADI connection requests from Arm Debugger.

10. In the **Debug Control** view, double-click the debug configuration that you created.

This action starts the debug connection, loads the application on the model, and loads the debug information into the debugger.

11. Click **Continue running application** to continue running your application.

7.5 Configuring a connection to a bare-metal hardware target

To configure a connection to a bare-metal hardware target, create a hardware debug connection. Then, connect to your hardware target using JTAG or Serial Wire Debug (SWD) using DSTREAM-ST or a similar debug hardware adapter.

Prerequisites

- Ensure that your target is powered on. Refer to the documentation supplied with the target for more information.
- Ensure that the debug hardware adapter connecting your target with your workstation is powered on and working.
- If using DSTREAM-ST, ensure that your target is connected correctly to the DSTREAM-ST unit. If the target is connected and powered on, the **TARGET** LED illuminates green.
- If using DSTREAM, ensure that your target is connected correctly to the DSTREAM unit. If the target is connected and powered on, the **TARGET** LED illuminates green, and the **VTREF** LED on the DSTREAM probe illuminates.

Procedure

1. From the Arm Development Studio main menu, select **File > New > Hardware Connection**.
2. In the **Hardware Connection** dialog box, specify the details of the connection:
 - a. In **Debug Connection** enter a debug connection name, for example `my_hardware_connection` and click **Next**.
 - b. In **Target Selection** select a target, for example `Juno Arm Development Platform (r2)` and click **Finish** to complete the initial connection configuration.
3. In the displayed **Edit Configuration** dialog box, click the **Connection** tab to specify the target and connection settings:
 - a. In the **Select target** panel confirm the target selected.
 - b. Select your debug hardware unit in the **Target Connection** list. For example, **DSTREAM Family**.
 - c. If required, **Edit** the Debug and Trace Services Layer (DTSL) settings in the **DTSL Configuration Configuration** dialog box to configure additional debug and trace settings for your target.
 - d. In the **Connections** area, enter the **Connection** name or IP address of your debug hardware adapter. If your connection is local, click **Browse** and select the connection using the **Connection Browser**.

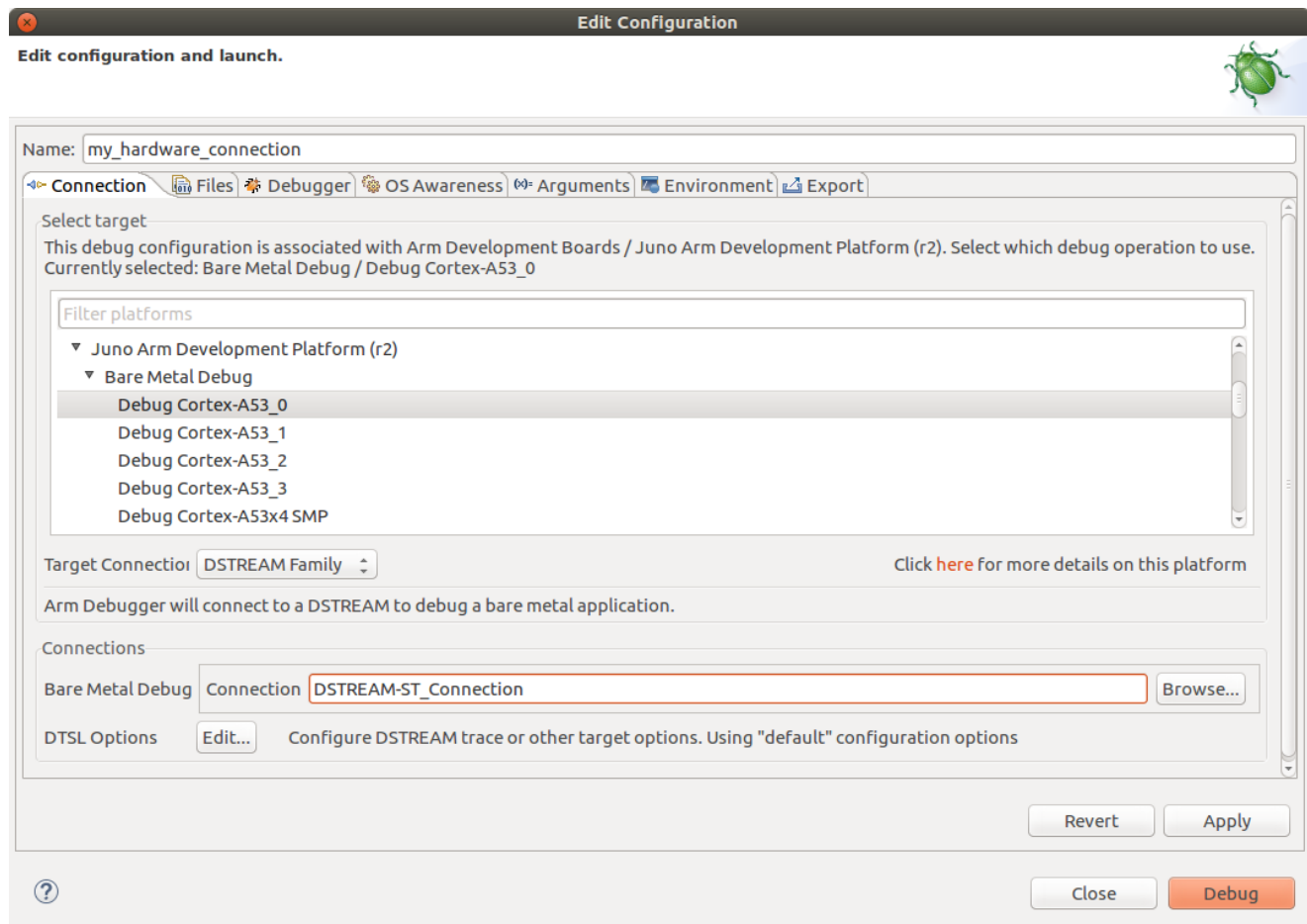


Figure 7-1 Edit the Connection tab

4. Click the **Files** tab to specify your application and additional resources to download to the target:
 - a. If you want to load your application on the target at connection time, in the **Target Configuration** area, specify your application in the **Application on host to download** field.
 - b. If you want to debug your application at source level, select **Load symbols**.
 - c. If you want to load additional resources, for example, additional symbols or peripheral description files from a directory, add them in the **Files** area. Click + to add resources, click - to remove resources.

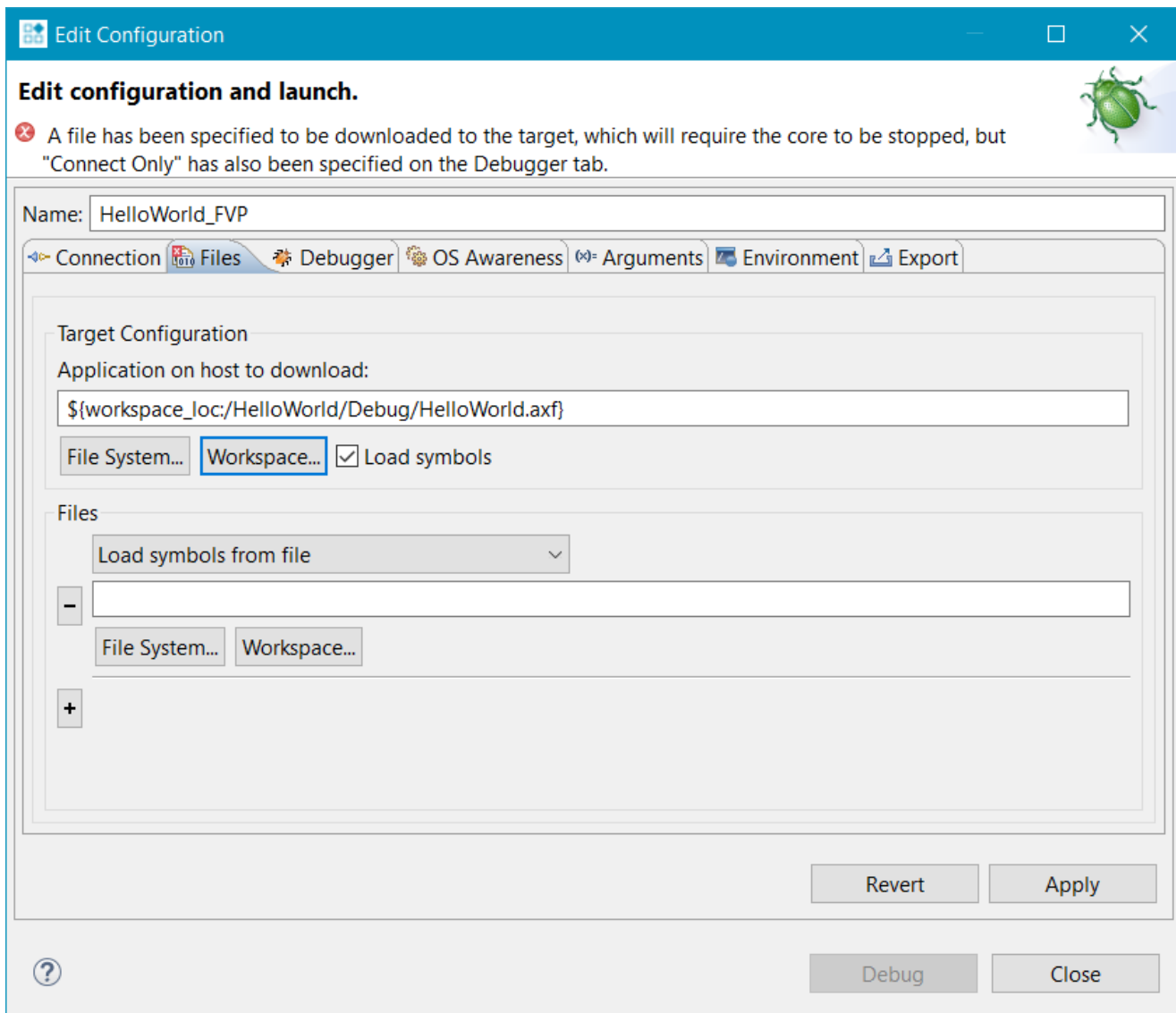
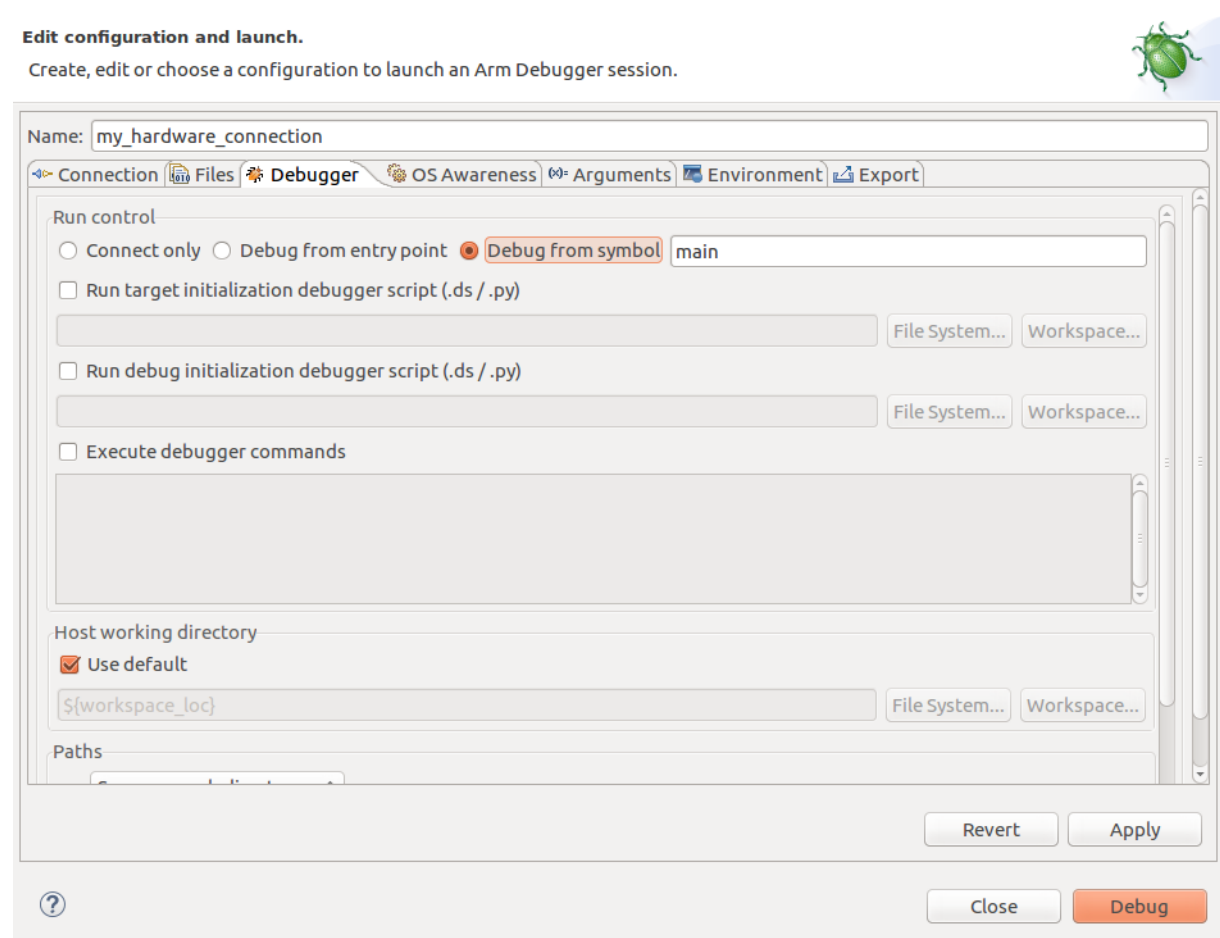


Figure 7-2 Edit the Files tab

5. Use the **Debugger** tab to configure debugger settings.
 - a. In the **Run control** area:
 - Specify if you want to **Connect only** to the target or **Debug from entry point**. If you want to start debugging from a specific symbol, select **Debug from symbol**.
 - If you need to run target or debugger initialization scripts, select the relevant options and specify the script paths.
 - If you need to specify at debugger start up, select **Execute debugger commands** options and specify the commands.
 - b. The debugger uses your workspace as the default working directory on the host. If you want to change the default location, deselect the **Use default** option under **Host working directory** and specify the new location.
 - c. In the **Paths** area, specify any directories on the host to search for files of your application in the **Source search directory** field.
 - d. If you need to use additional resources, click **Add resource (+)** to add resources, click **Remove resources (-)** to remove resources.

**Figure 7-3 Edit the Files tab**

6. If required, use the **Arguments** tab to enter arguments that are passed to the `main()` function of the application when the debug session starts. The debugger uses semihosting to pass arguments to `main()`.
7. If required, use the **Environment** tab to create and configure environment variables to pass into the launch configuration when it is executed.
8. Click **Apply** to save the configuration settings.
9. Click **Debug** to connect to the target and start the debugging session.

7.6 Configuring a connection to a Linux application using gdbserver

For Linux application debugging, you can configure Arm Debugger to connect to a Linux application using **gdbserver**.

Prerequisites

- Set up your target with an Operating System (OS) installed and booted. Refer to the documentation supplied with your target for more information.
- Obtain the target IP address or name for the connection between the debugger and the debug hardware adapter. If the target is in your local subnet, click **Browse** and select your target.
- If required, set up a *Remote Systems Explorer (RSE)* connection to the target.

— Note —

- If you are connecting to an already running **gdbserver**, then you must ensure that it is installed and running on the target. To run **gdbserver** and the application on the target use: `gdbserver port path/myApplication`. Where `port` is the connection port between **gdbserver** and the application and `path/myApplication` is the application that you want to debug.
- If you are connecting to an Armv8 target, select the options under **Connect via AArch64 gdbserver**.

Procedure

1. From the Arm Development Studio main menu, select **File > New > Linux Application Connection**.
2. In the **Linux Application Connection** dialog box, specify the details of the connection:
 - a. Give the debug connection a name, for example `my_linux_app_connection`.
 - b. If using an existing project, select **Use settings from an existing project** option.
 - c. Click **Finish**.
3. In the **Edit Configuration** dialog box displayed:
 - If you want to connect to a target with the application and gdbserver already running on it:
 1. In the **Connection** tab, select **Connect to already running application**.
 2. In the **Connections** area, specify the address and port details of the target.
 3. If you want to terminate the gdbserver when disconnecting from the FVP, select **Terminate gdbserver on disconnect**.

Edit configuration and launch.

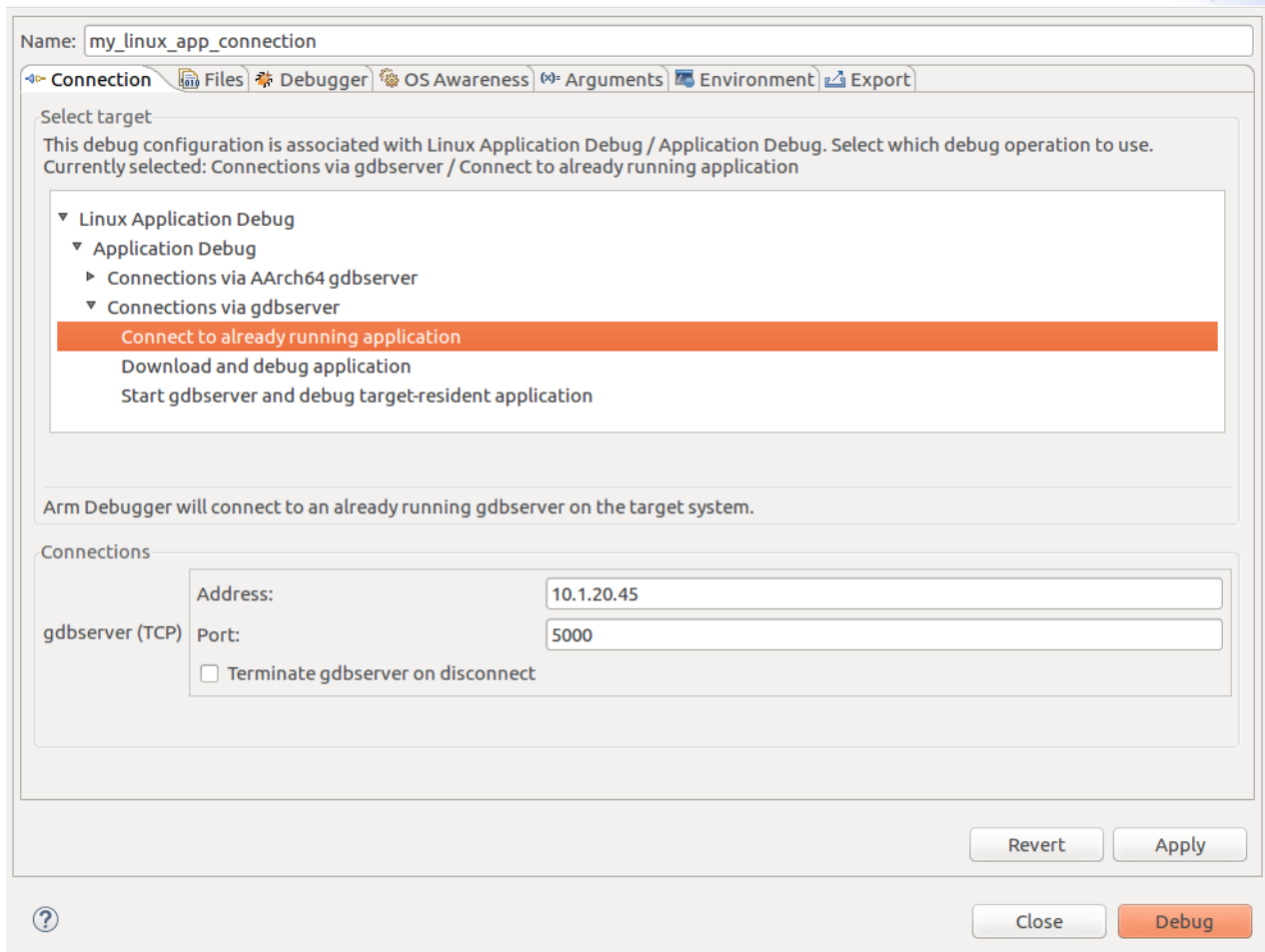


Figure 7-4 Edit Linux app connection details

4. In the **Files** tab, use the **Load symbols from file** option in the **Files** panel to specify symbol files.
5. In the **Debugger** tab, specify the actions that you want the debugger to perform after connecting to the target.
6. If required, click the **Arguments** tab to enter arguments that are passed to the application when the debug session starts.
7. If required, click the **Environment** tab to create and configure the target environment variables that are passed to the application when the debug session starts.
- If you want to download your application to the target system and then start a gdbserver session to debug the application, select **Download and debug application**. This connection requires that `ssh` and `gdbserver` is available on the target.
 1. In the **Connections** area, specify the address and port details of the target you want to connect to.
 2. In the **Files** tab, specify the **Target Configuration** details:
 - Under **Application on host to download**, select the application to download onto the target from your host filesystem or workspace.
 - Under **Target download directory**, specify the download directory location.
 - Under **Target working directory**, specify the target working directory.
 - If required, use the **Load symbols from file** option in the **Files** panel to specify symbol files.
 3. In the **Debugger** tab, specify the actions that you want the debugger to perform after it connects to the target.

4. If required, click the **Arguments** tab to enter arguments that are passed to the application when the debug session starts.
 5. If required, click the **Environment** tab to create and configure the target environment variables that are passed to the application when the debug session starts.
- If you want to connect to your target, start gdbserver, and then debug an application already present on the target, select **Start gdbserver and debug target resident application**, and configure the options.
 1. In the **Model parameters** area, the **Enable virtual file system support** option maps directories on the host to a directory on the target. The Virtual File System (VFS) enables the FVP to run an application and related shared library files from a directory on the local host.
 - The **Enable virtual file system support** option is selected by default. If you do not want virtual file system support, deselect this option.
 - If the **Enable virtual file system support** option is enabled, your current workspace location is used as the default location. The target sees this location as a writable mount point.
 2. In the **Files** tab, specify the location of the **Application on target** and the **Target working directory**. If you need to load symbols, use the **Load symbols from file** option in the **Files** panel.
 3. In the **Debugger** tab, specify the actions that you want the debugger to perform after connecting to the target.
 4. If required, click the **Arguments** tab to enter arguments that are passed to the application when the debug session starts.
 5. If required, click the **Environment** tab to create and configure the target environment variables that are passed to the application when the debug session starts.
 - 4. Click **Apply** to save the configuration settings.
 - 5. Click **Debug** to connect to the target and start debugging.

7.7 Configuring a connection to a Linux kernel

Use these steps to configure a connection to a Linux target and load the Linux kernel into memory. The steps also describe how to add a pre-built loadable module to the target.

Prerequisites

For a Linux kernel module debug, a *Remote Systems Explorer (RSE)* connection to the target might be required. If so, you must know the target IP address or name.

Procedure

1. From the Arm Development Studio main menu, select **File > New > Hardware Connection**.
2. In the **Hardware Connection** dialog box, specify the details of the connection:
 - a. In **Debug Connection** give the debug connection a name, for example **my_linux_kernel_connection** and click **Next**.
 - b. In **Target Selection** select a target, for example **Juno Arm Development Platform (r2)** and click **Finish** to complete the initial configuration of the connection.

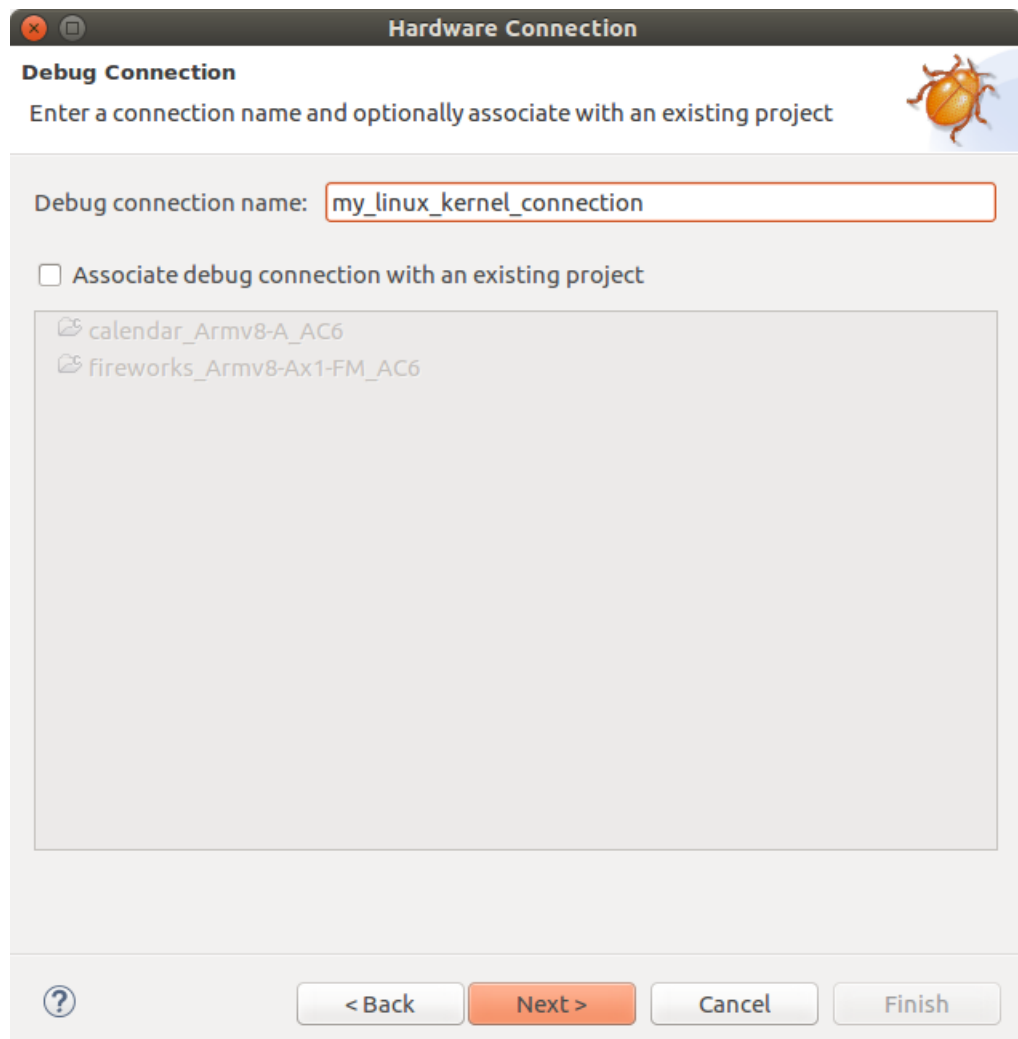


Figure 7-5 Name the Linux kernel connection

3. In the **Edit Configuration** dialog box, use the **Connection** tab to specify the target and connection settings:

- a. In the **Select target** panel, browse and select **Linux Kernel and/or Device Driver Debug** operation, and further select the processor core you require.
 - b. Select your debug hardware unit in the **Target Connection** list. For example, **DSTREAM Family**.
 - c. If you need to, **Edit** the Debug and Trace Services Layer (DTSL) settings in the **DTSL Configuration Editor** to configure additional debug and trace settings for your target.
 - d. In the **Connections** area, enter the **Connection** name or IP address of your debug hardware adapter. If your connection is local, click **Browse** and select the connection using the **Connection Browser**.
4. Use the **Files** tab to specify your application and additional resources to download to the target:
 - a. If you want to load your application on the target at connection time, in the **Target Configuration** area, specify your application in the **Application on host to download** field.
 - b. If you want to debug your application at source level, select **Load symbols**.
 - c. If you want to load additional resources, for example, additional symbols or peripheral description files from a directory, add them in the **Files** area. Click **Add resource** to add resources, click **Remove resources** to remove resources.
 5. Select the **Run control** area in the **Debugger** tab to configure debugger settings:
 - a. Select **Connect only** and set up initialization scripts as required.

—————
Note—————

Operating System (OS) support is automatically enabled when a Linux kernel `vmlinu`x symbol file is loaded into the debugger from the Arm Debugger launch configuration. However, you can manually control this using the `set os` command.

For example, if you want to delay the activation of operating system support until the kernel has booted and the Memory Management Unit (MMU) is initialized, then you can configure a connection that uses a target initialization script to *disable operating system support*.

- b. Select **Execute debugger commands** option.
- c. In the field provided, enter commands to *load debug symbols* for the kernel and any kernel modules that you want to debug, for example:

```
add-symbol-file <path>/vmlinu S:0  
add-symbol-file <path>/modex.ko
```

—————
Note—————

- The path to the `vmlinu`x must be the same as your build environment.
- In the example above, the kernel image is called `vmlinu`, but this could be named differently depending on your kernel image.
- In the example above, `S:0` loads the symbols for secure space with `0` offset. The offset and memory space prefix is dependent on your target. When working with multiple memory spaces, ensure that you load the symbols for each memory space.

- d. The debugger uses your workspace as the default working directory on the host. If you want to change the default location, deselect the **Use default** option under **Host working directory** and specify a new location.
 - e. In the **Paths** area, specify any directories on the host to search for files of your application using the **Source search directory** field.
 - f. If you need to use additional resources, click **Add resource** (+) to add resources, click **Remove resources** (-) to remove resources.
6. If required, use the **Arguments** tab to enter arguments that are passed to the `main()` function of the application when the debug session starts. The debugger uses semihosting to pass arguments to `main()`.
 7. If required, use the **Environment** tab to create and configure environment variables to pass into the launch configuration when it is executed.

8. Click **Apply** to save the configuration settings.
9. Click **Debug** to connect to the target and start the debugging session.

Tip

 By default, for this type of connection, all processor exceptions are handled by Linux on the target. Once connected, you can use the **Manage Signals** dialog box in the **Breakpoints** view menu to modify the default handler settings.

7.8 Configuring trace for bare-metal or Linux kernel targets

You can configure trace for bare-metal or Linux kernel targets using the DTSI options that Arm Debugger provides.

After configuring trace for your target, you can connect to your target and capture trace data.

Procedure

1. In Arm Debugger, select **Window > Perspective > Open Perspective > Other > Development Studio**.
2. Select **Run > Debug Configurations** to open the **Debug Configurations** launcher panel.
3. Select the **Arm Debugger** debug configuration for your target in the left-hand pane.

If you want to create a new debug configuration for your target, then select **Arm Debugger** from the left-hand pane, and then click the **New** button. Then select your bare-metal or Linux kernel target from the **Connection** tab.

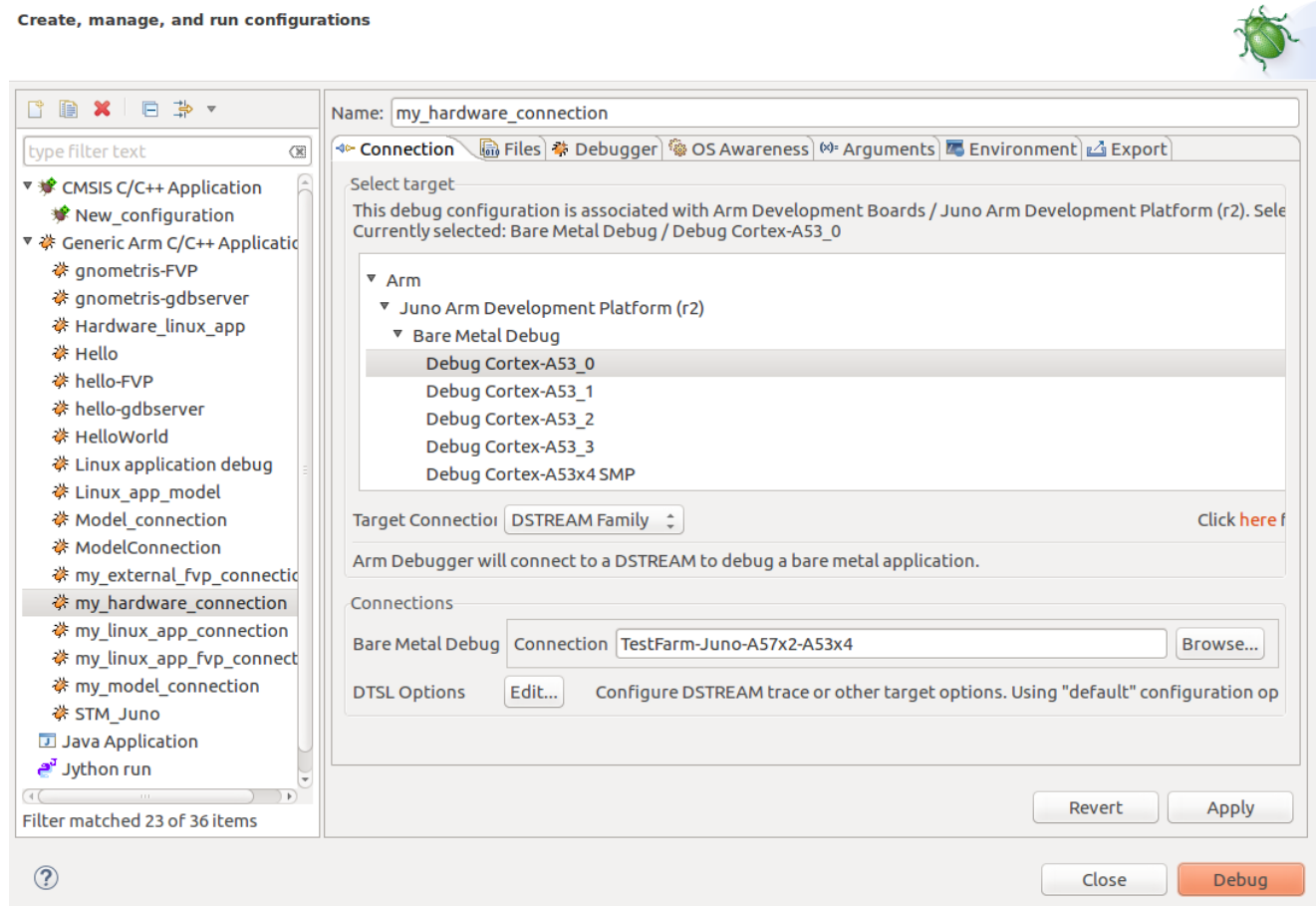


Figure 7-6 Select the debug configuration

4. After selecting your target in the **Connection** tab, click the **DTSL Options Edit** button. This shows the **DTSL Configuration** dialog box where you can configure trace.
5. Depending on your target platform, the **DTSL Configuration** dialog box provides different options to configure trace.

Debug and Trace Services Layer (DTSL) Configuration for DSTREAM

Add, edit or choose a DTSL configuration for file : dtsl_config_script.py, class : DtslScript

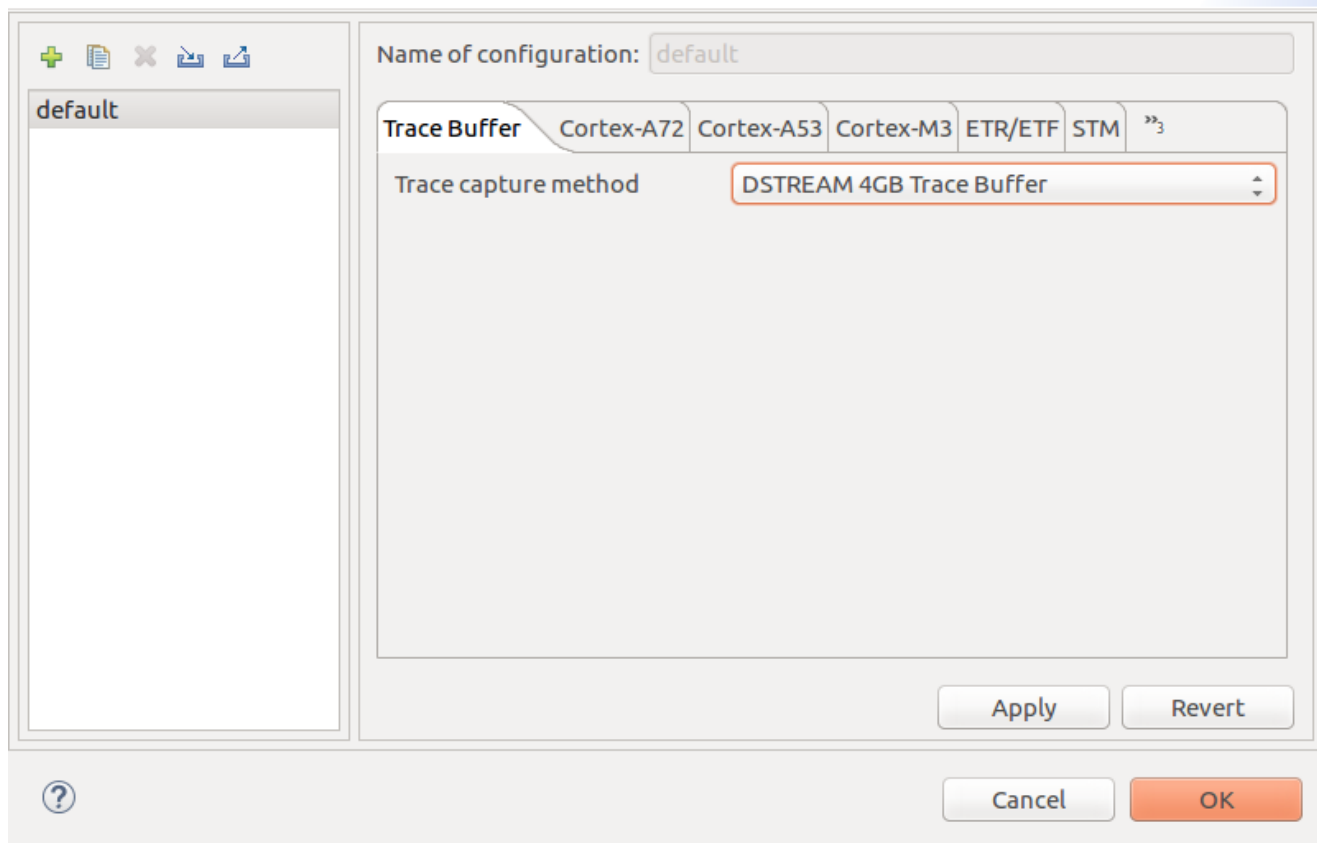


Figure 7-7 Select Trace capture method

- a. For **Trace capture method** select the trace buffer you want to use to capture trace.
- b. The **DTSL Configuration** dialog box shows the processors on the target that are capable of trace. Click the processor tab you require. Then, select the option to enable trace for the individual processors you want to capture trace.
- c. Select any other trace related options you require in the **DTSL Configuration** dialog box.
- d. Click **Apply** and then click **OK**. This configures the debug configuration for trace capture.
6. Use the other tabs in the **DTSL Configuration** dialog box to configure the other aspects of your debug connection.
7. Click **Apply** to save your debug configuration. When you use this debug configuration to connect, run, and stop your target, you can see the trace data in the **Trace** view.

————— Note ————

The options to enable trace might be nested. In this example, you must select **Enable Cortex-A15 core trace** to enable the other options. Then you must select **Enable Cortex-A15 0 trace** to enable trace on core 0 of the Cortex-A15 processor cluster.

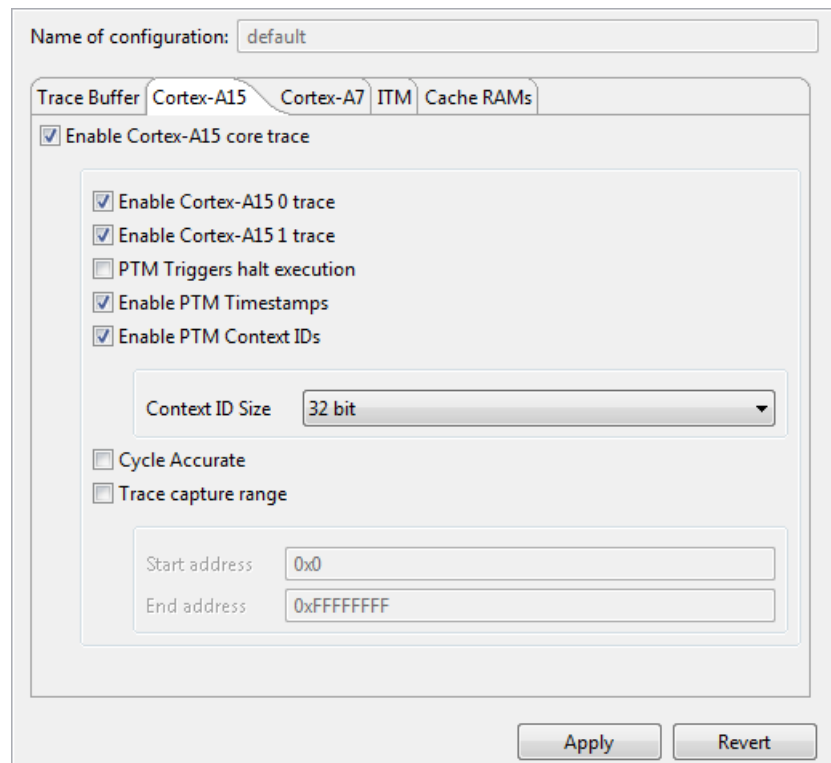


Figure 7-8 Select the processors you want to trace

Related information

[Configure DSTREAM-PT trace mode](#)

7.9 Configuring an Events view connection to a bare-metal target

The **Events** view allows you to capture and view textual logging information from bare-metal applications. It also allows you to view packets generated by the Data Watchpoint and Trace (DWT) unit on M-profile targets. Logs are captured from your application using annotations that you must add to the source code.

Prerequisites

- On M-profile targets, set the registers appropriately to enable the required DWT packets. See the [Armv7-M Architecture Reference Manual](#) for more information.
- Annotate your application source code with logging points and recompile it. See the [ITM and Event Viewer Example for Versatile Express Cortex-A9x4](#) provided with Arm Development Studio examples for more information.

Procedure

- Select **Debug Configurations...** from the **Run** menu.
- Select **Generic Arm C/C++ Application** from the configuration tree and then click **New** to create a new configuration.
- In the **Name** field, enter a suitable name for the new configuration, for example, `events_view_debug`
- Use the **Connection** tab to specify the target and connection settings:
 - Select the required platform in the **Select target** panel. For example, **ARM Development Boards > Versatile Express A9x4 > Bare Metal Debug > Debug Cortex-A9x4 SMP**.
 - Select your debug hardware unit in the **Target Connection** list. For example, **DSTREAM Family**.
 - In **DTSL Options**, click **Edit** to configure DSTREAM trace and other target options. This displays the **DTSL Configuration** dialog box.
 - In the **Trace Capture** tab, either select **On Chip Trace Buffer (ETB)** (for a JTAG cable connection), or **DSTREAM 4GB Trace Buffer** (for a Mictor cable connection).
 - In the **ITM** tab, enable or disable ITM trace and select any additional settings you require.
- Click the **Files** tab to define the target environment and select debug versions of the application file and libraries on the host that you want the debugger to use.
 - In the **Target Configuration** panel, specify your application in the **Application on host to download** field.
 - If you want to debug your application at source level, select **Load symbols**.
 - If you want to load additional resources, for example, additional symbols or peripheral description files from a directory, use the **Files** area to add them. Click **+** to add resources, click **-** to remove resources.
- Use the **Debugger** tab to configure debugger settings.
 - In the **Run control** area:
 - Specify if you want to **Connect only** to the target or **Debug from entry point**. If you want to start debugging from a specific symbol, select **Debug from symbol**.
 - If you need to run target or debugger initialization scripts, select the relevant options and specify the script paths.
 - If you need to specify at debugger start up, select **Execute debugger commands** options and specify the commands.
 - The debugger uses your workspace as the default working directory on the host. If you want to change the default location, deselect the **Use default** option under **Host working directory** and specify a new location.
 - In the **Paths** area, specify any directories on the host to search for files of your application using the **Source search directory** field.
 - If you need to use additional resources, click **Add resource (+)** to add resources, click **Remove resources (-)** to remove resources.

7. If required, click the **Arguments** tab to enter arguments that are passed, using semihosting, to the application when the debug session starts.
8. Click **Apply** to save the configuration settings.
9. Click **Debug** to connect to the target. Debugging requires the **Development Studio** perspective. If the **Confirm Perspective Switch** dialog box opens, click **Yes** to switch perspective.

When connected and the **Development Studio** perspective opens, you are presented with all the relevant views and editors.

10. Set up the **Events** view to show output generated by the System Trace Macrocell (STM) and Instruction Trace Macrocell (ITM) events.

- a. From the main menu, select **Window > Show view > Events**

- b. In the **Events** view, click  , and select **Events Settings**.
- c. In **Select a Trace Source**, ensure that the trace source matches the trace capture method specified earlier.
- d. Select the required **Ports/Channels**.
- e. On M-profile targets, if required, select any DWT packets.
- f. Click **OK** to close the dialog box.

11. Run the application for a few seconds, and then interrupt it.

You can view the relevant information in the **Events** view. For example:

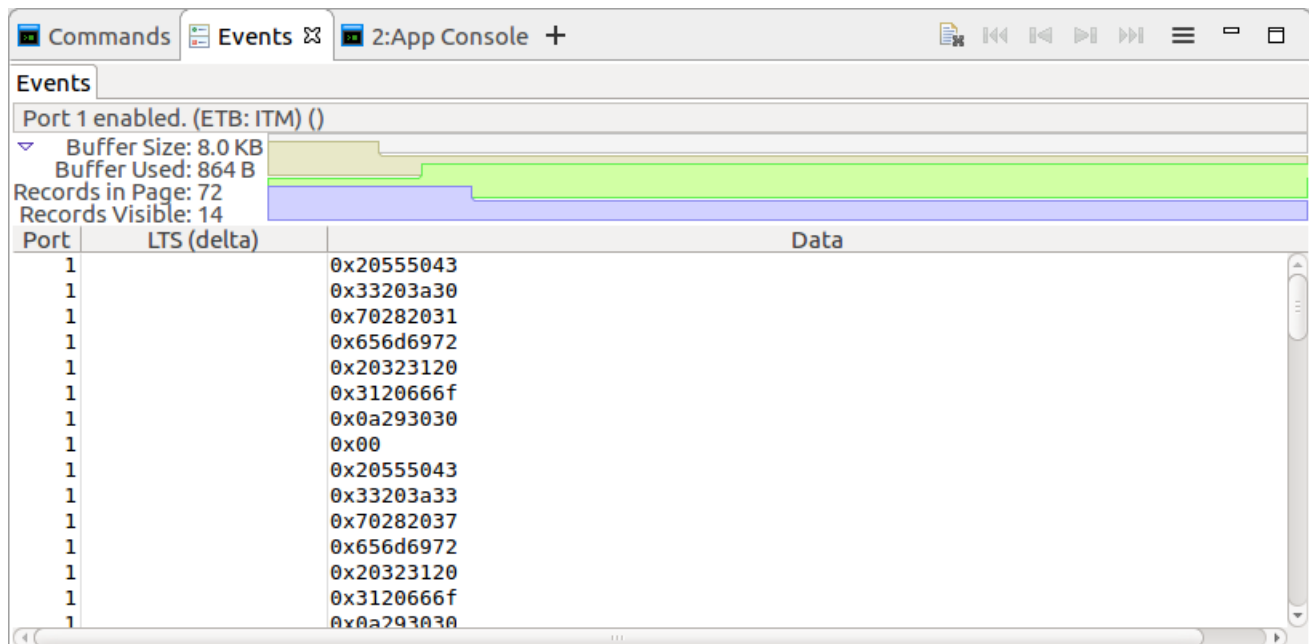


Figure 7-9 Events view with data from the ITM source

7.10 Exporting or importing an existing Arm Development Studio launch configuration

In Arm Development Studio, a launch configuration contains all the information to run or debug a program. An Arm Development Studio debug launch configuration typically describes the target to connect to, the communication protocol or probe to use, the application to load on the target, and debug information to load in the debugger.

Note

- To use a launch configuration from the Development Studio command-line, you must create a launch configuration file using the *Export tab* in the **Debug Configurations** dialog box.
- You cannot import Development Studio command-line launch configurations.

Exporting an existing launch configuration

- From the **File** menu, select **Export....**
- In the **Export** dialog box, expand the **Run/Debug** group and select **Launch Configurations**.

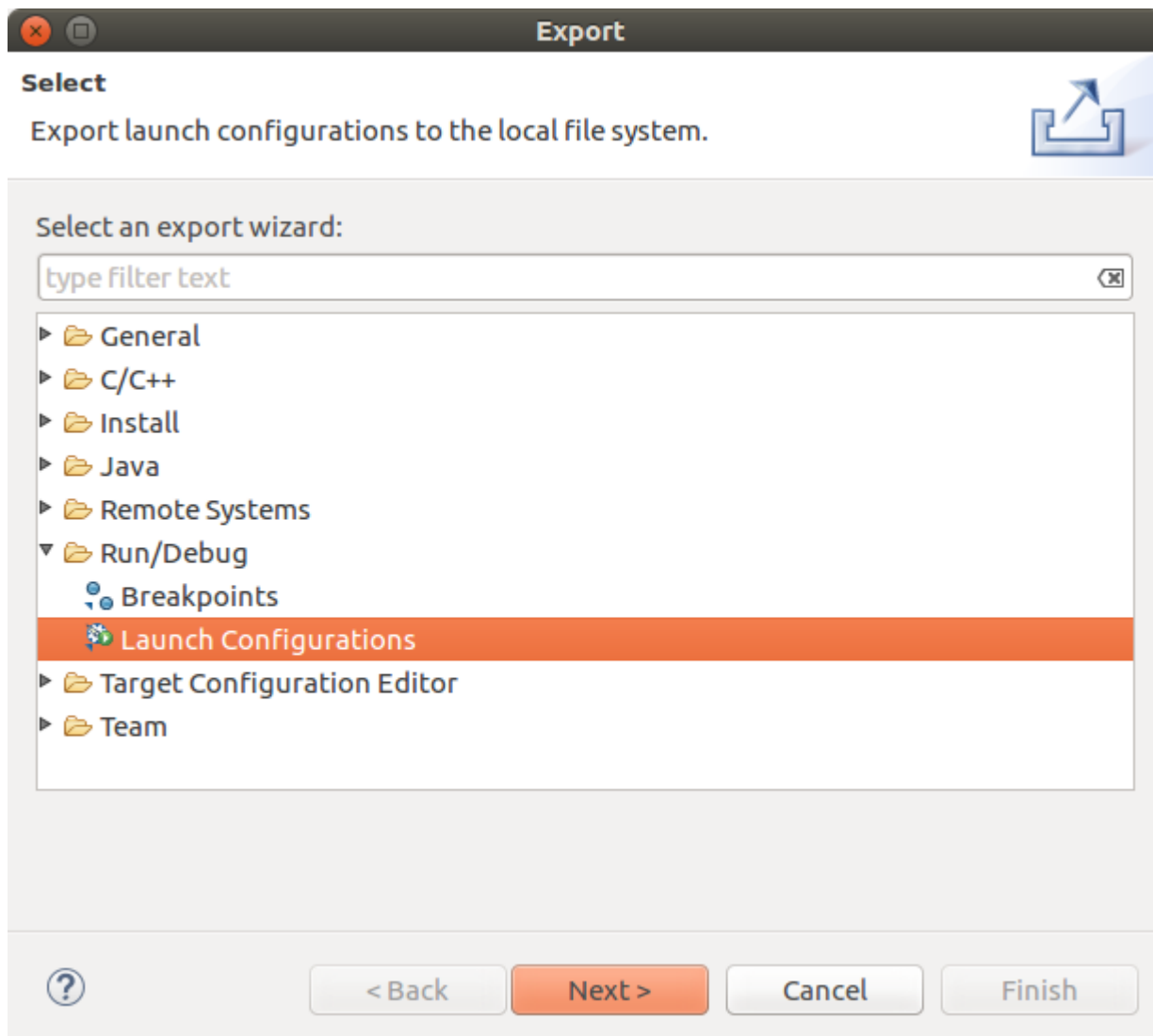


Figure 7-10 Export Launch Configuration dialog box

- Click **Next**.

4. In the **Export Launch Configurations** dialog box:
 - a. Depending on your requirements, expand the **CMSIS C/C++ Application** group or the **Generic Arm C/C++ Application** and select one or more launch configurations.
 - b. Click **Browse...** and select the required location on your local file system and click **OK**.

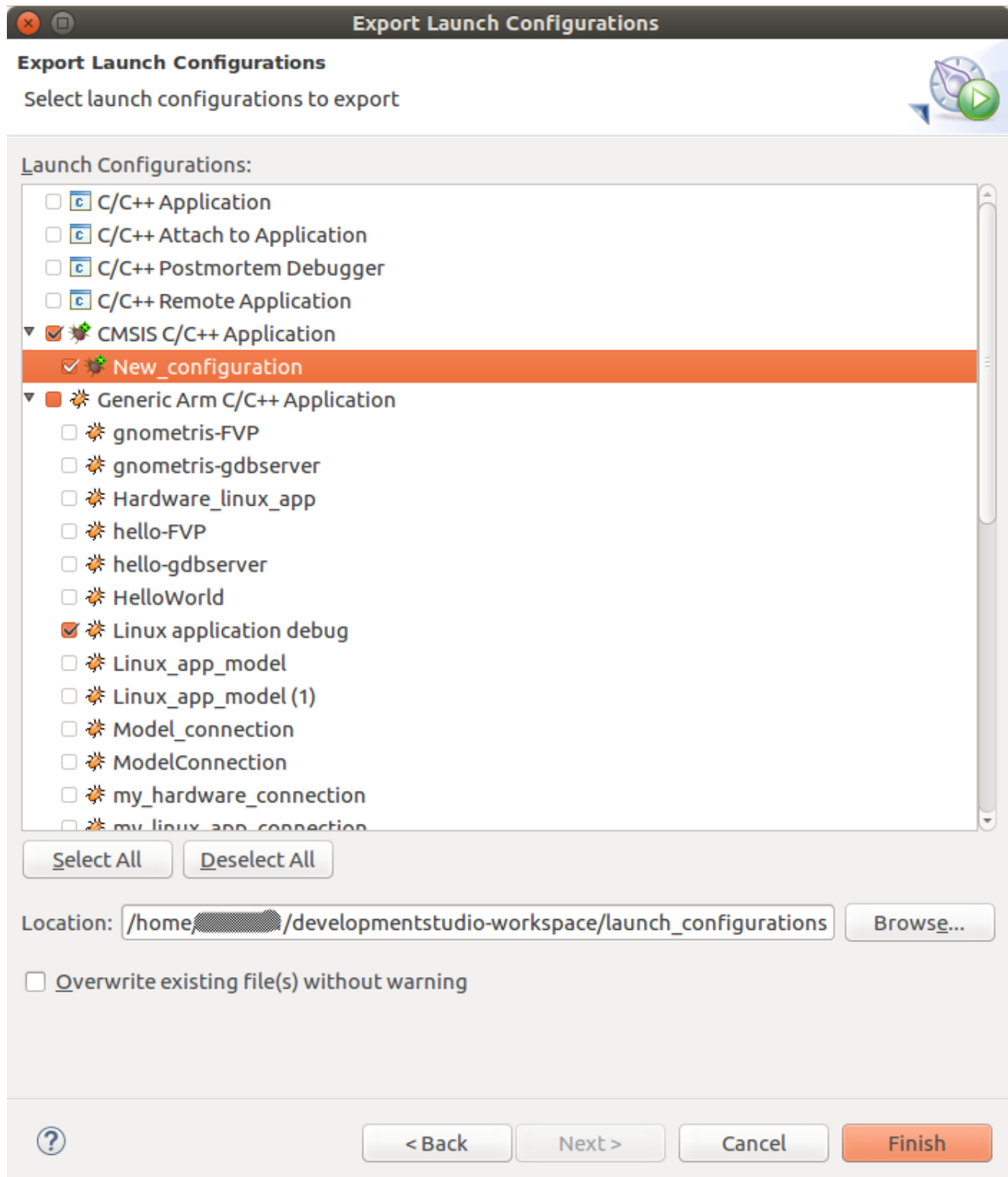


Figure 7-11 Select Launch Configurations for export

5. If necessary, select **Overwrite existing file(s) without warning**.
6. Click **Finish**.

The launch configuration files are saved in your selected location with an extension of .launch.

Importing an existing launch configuration

1. From the **File** menu, select **Import....**
2. In the **Import** dialog box, expand the **Run/Debug** group and select **Launch Configurations**.
3. Click **Next**.
4. In the **Import Launch Configurations** dialog box:
 - a. In **From Directory**, click **Browse** and select an import directory.
 - b. In the selection panels, select the folder and the specific launch configurations you want.

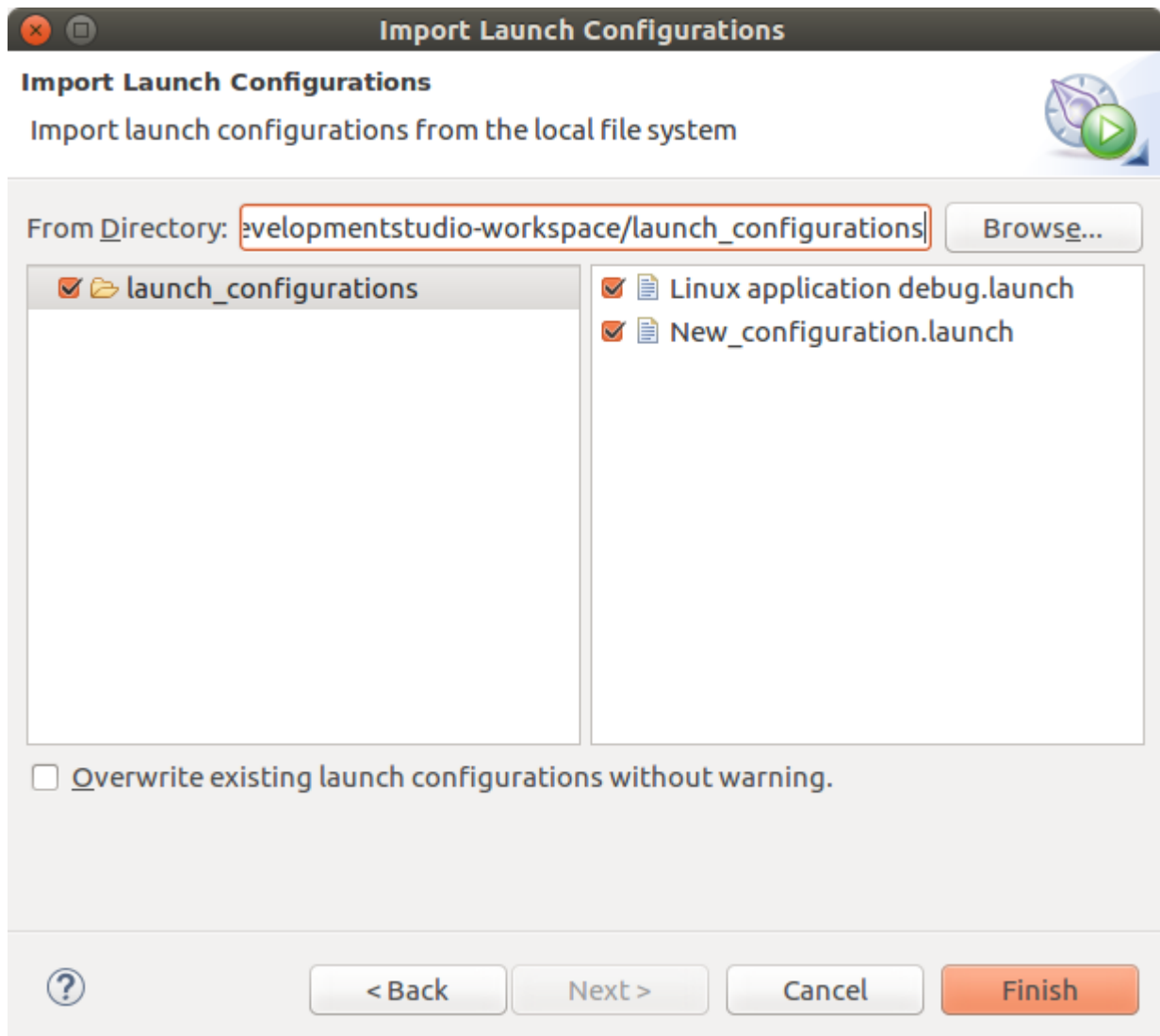


Figure 7-12 Import launch configuration selection panel

- c. If necessary, select **Overwrite existing file(s) without warning**.
- d. Click **Finish** to complete the import process.

You can view the imported launch configurations in the **Debug Control** panel.

7.11 Disconnecting from a target

To disconnect from a target, you can use either the **Debug Control** or the **Commands** view.

- If you are using the **Debug Control** view, on the toolbar, click .

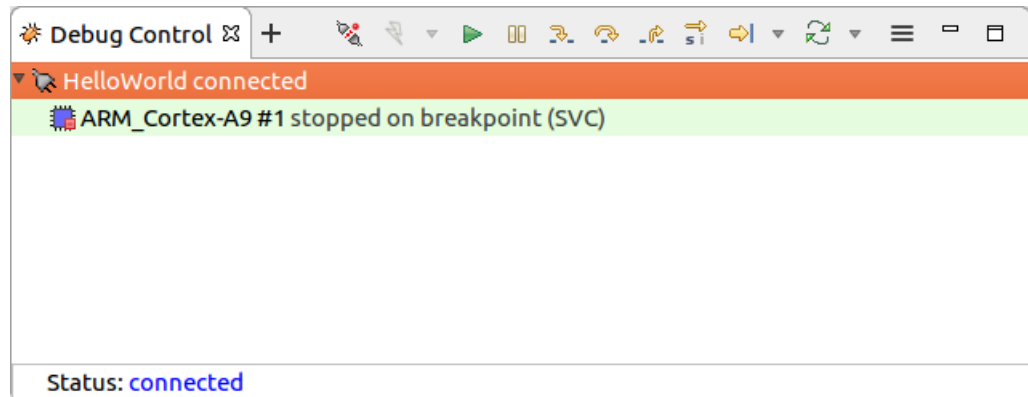


Figure 7-13 Disconnecting from a target using the Debug Control view

- If you are using the **Commands** view, enter **quit** in the **Command** field and click **Submit**.

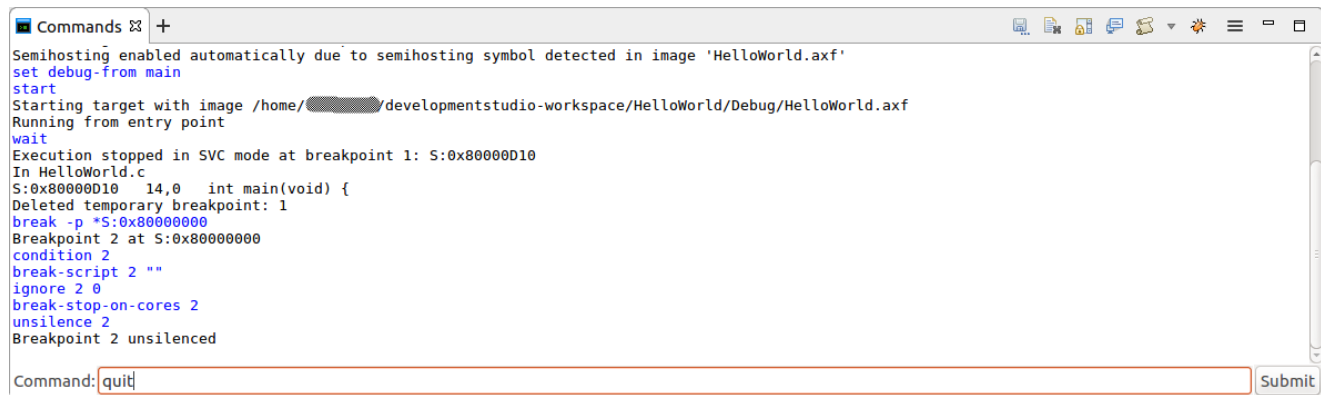


Figure 7-14 Disconnecting from a target using the Commands view

The disconnection process ensures that the target's state does not change, except for the following:

- Any downloads to the target are canceled and stopped.
- Any breakpoints are cleared on the target, but are maintained in Arm Development Studio.
- The DAP (Debug Access Port) is powered down.
- Debug bits in the DSC (Debug Status Control) register are cleared.

If a trace capture session is in progress, trace data continues to be captured even after Arm Development Studio has disconnected from the target.

Chapter 8

Tutorials

Contains tutorials to help you get started with Arm Development Studio.

It contains the following section:

- [*8.1 Tutorial: Hello World* on page 8-140.](#)

8.1 Tutorial: Hello World

The Hello World tutorial is for new users, taking them through each step in getting their first project up and running.

This section contains the following subsections:

- [8.1.1 Open Arm Development Studio for the first time on page 8-140](#).
- [8.1.2 Create a project in C/C++ on page 8-141](#).
- [8.1.3 Configure your project on page 8-142](#).
- [8.1.4 Build your project on page 8-142](#).
- [8.1.5 Configure your debug session on page 8-143](#).
- [8.1.6 Application debug with Arm Debugger on page 8-150](#).
- [8.1.7 Disconnecting from a target on page 8-153](#).

8.1.1 Open Arm Development Studio for the first time

The first time you open Arm Development Studio, you are prompted to add your license details. When you have completed the tasks in this section, you are ready to use Arm Debugger.

Arm Development Studio is available for both [Linux and Windows platforms on page 2-24](#).

Prerequisites

- Download and install Arm Development Studio, for either:
 - Linux: [Installing on Linux on page 2-28](#)
 - Windows: [Installing on Windows on page 2-26](#)
- If you have purchased Arm Development Studio, you need either your license file, or the address and port number of the license server you would like to connect to.

Procedure

1. Open Arm Development Studio:
 - On Windows, select **Windows menu > Arm Development Studio <version>**
 - On Linux:
 - GUI: Use your Linux variant's menu system to locate Arm Development Studio.
 - Command line: Run <installation_directory>/bin/armds_ide
2. The first time you open Arm Development Studio, the **Product Setup** dialog box opens, which prompts you to add your product license. You can either:
 - **Add product license** - select this option if you have purchased Arm Development Studio.
 - **Obtain evaluation license** - select this option if you would like to evaluate the product.
3. Click **Next**.
4. If you selected **Add product license**:
 - a. Enter the location of your license file, or the address and port number of your license server, and click **Next**.
 - b. The Arm Development Studio editions that you are entitled to use are listed. Select the edition that you require, and click **Next**.
 - c. Check the details on the summary page. If they are correct, click **Finish**.
5. If you selected **Obtain evaluation license**:
 - a. Log into your Developer account using your Arm Developer account email address and password.
If you do not have an account, click **Create an account**.
 - b. Select a network interface to which your license will be locked.
 - c. Click **Finish**.

Arm Development Studio opens. See [Integrated Development Environment \(IDE\) Overview on page 4-67](#), which describes the main features of the user interface.

————— Note ————

The workspace is automatically set by default, to either:

- Windows: <userhome>\Development Studio Workspace
- Linux: <userhome>/developmentstudio-workspace

You can change the default location by selecting **File > Switch Workspace**.

8.1.2 Create a project in C/C++

After installing and licensing Arm Development Studio, we are going to create a simple Hello World C project and show you how to specify the base RAM address for a target. For the remainder of this tutorial, we are going to use the Arm Compiler 6 toolchain and our target is a Cortex-A9 Fixed Virtual Platform, provided with Arm Development Studio.

Prerequisites

- Complete [Open Arm Development Studio for the first time on page 8-140](#)
- Ensure you are in the **Development Studio** Perspective. This is the default perspective when Arm Development Studio is first opened. To return to it, click the **Development Studio** button in the top right corner.

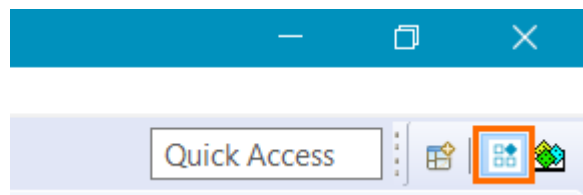


Figure 8-1 Screenshot highlighting the button for the Development Studio Perspective.

Procedure

1. To create a new C project, select: **File > New > Project...**
2. Expand the **C/C++** menu, and select **C project**, then click **Next**.
3. In the **C Project** dialog box:
 - a. In the **Project name** field, enter **HelloWorld**.
 - b. Under **Project type**, select **Executable > Hello World ANSI C Project**.
 - c. Under **Toolchains**, select **Arm Compiler 6**.
 - d. Click **Finish**.

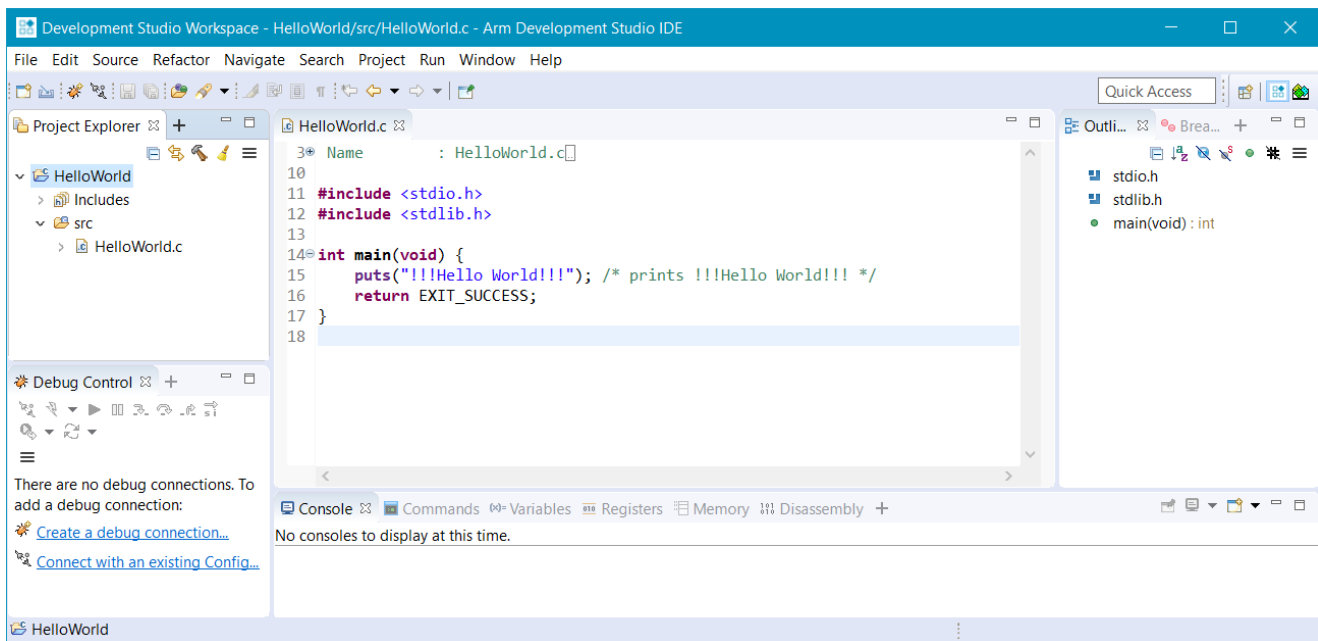


Figure 8-2 The IDE after creating a new project

8.1.3 Configure your project

Before you build the `HelloWorld` project, you need to tell the linker the RAM base address for your FVP target. This ensures that the application is built and loaded correctly on to your target. You also need to tell Arm Debugger to add debug symbols into the image file, which allows you to debug the image.

Prerequisites

Complete [Create a project in C/C++ on page 8-141](#)

Procedure

1. In the **Project Explorer** view, right-click the `HelloWorld` project and select **Properties**. The **Properties for HelloWorld** dialog box opens.
2. Add debug symbols into the image file:
 - a. Expand **C/C++ Build**, and select **Build Variables**.
 - b. Set **Configuration to Debug [Active]**.
3. Set the linker base RAM address, under **C/C++ Build** select **Settings**:
 - a. In the **Tool Settings** tab, select **All Tools Settings > Target**.
 - b. From the **Target CPU** dropdown, select **Cortex-A53 AArch64**.
 - c. From the **Target FPU** dropdown, select **Armv8 (Neon)**.
 - d. Select **Arm Linker 6 > Image Layout**.
 - e. In the **RO base address** field, enter `0x80000000`.
4. Click **Apply and Close**.
5. If you are prompted to rebuild the index, click **Yes**.

8.1.4 Build your project

You can now build your `HelloWorld` project!

Prerequisites

Complete these tasks:

- [Create a project in C/C++ on page 8-141](#)
- [Configure your project on page 8-142](#)

Procedure

- In the **Project Explorer** view, right-click the **HelloWorld** project, and select **Build Project**.

When the project has built, in the **Project Explorer** view, under **Debug**, locate the **HelloWorld.axf** file.

The **.axf** file contains the object code and debug symbols that enable Arm Debugger to perform source-level debugging.

————— **Note** —————

Debug symbols are added at build time. You can either specify this manually, using the **-g** option when compiling with Arm Compiler 6, or you can set this to be default behavior. See [Configure your project on page 8-142](#) for details.

8.1.5 Configure your debug session

In Arm Development Studio, you configure a debugging session by creating a debug connection to your target using the **New Debug Connection** wizard.

Depending on your requirements, you can configure a connection to hardware, a Linux application, or a model:

- *Hardware debug connections* are for configuring connections to run and debug applications directly on the hardware.
- *Linux application connections* are for configuring connections to debug Linux applications running on a target.
- *Model connections* are for configuring connections to run and debug applications directly on a CADI-compliant model.

The following example takes you through configuring a **Model Connection** to a Cortex-A9 Fixed Virtual Platform (FVP), using the project you created in the previous section of this tutorial.

Procedure

1. Create a **.ds** script to disable semihosting by Arm Debugger:
 - a. From the main menu, select **File > New > Other...**.
 - b. In the **New** dialog box, select **Arm Debugger > Arm Debugger Script** and click **Next**.
 - c. Click **Workspace...** and select the **HelloWorld** project as the location for this script. Click **OK**.
 - d. In the **File Name** field, name this script **use_model_semihosting** and click **Finish**. The empty script opens in the **Editor** window.
 - e. Add the following code to the script and press **Ctrl + S** to save:

```
set semihosting enabled off
```

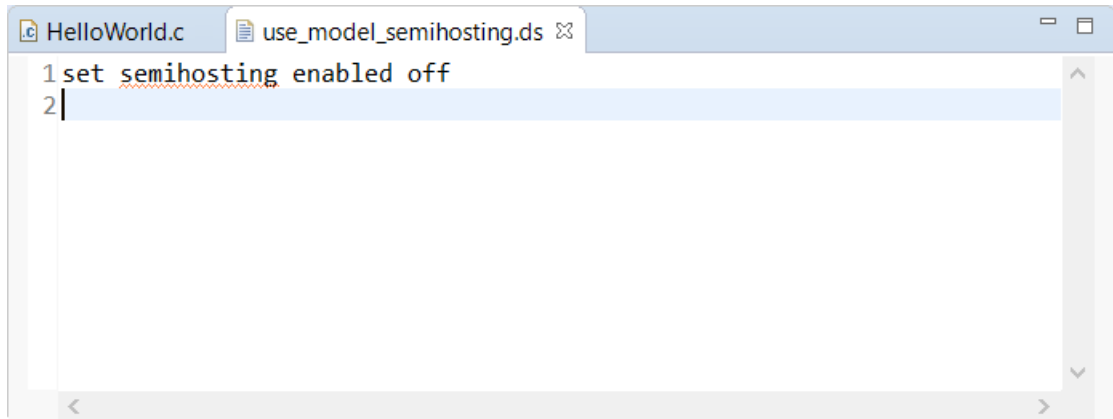


Figure 8-3 Editor window with semihosting script.

———— Note ————

You can also add existing source files to your project by:

- Dragging and dropping the file into the project folder.
- Selecting **File > Import > General > File System**.

2. From the main menu, select **File > New > Model Connection**.
3. In the **Model Connection** dialog box, specify the details of the connection:
 - a. Enter a name for the debug connection, for example **HelloWorld_FVP**.
 - b. Select **Associate debug connection with an existing project**, and select the project that you created and built in the previous section *Build your project* on page 8-142.
 - c. Click **Next**.
4. In the **Target Selection** dialog box, specify the details of the target:
 - a. Select **Arm FVP (Installed with Arm DS) > Base_A53x1**.

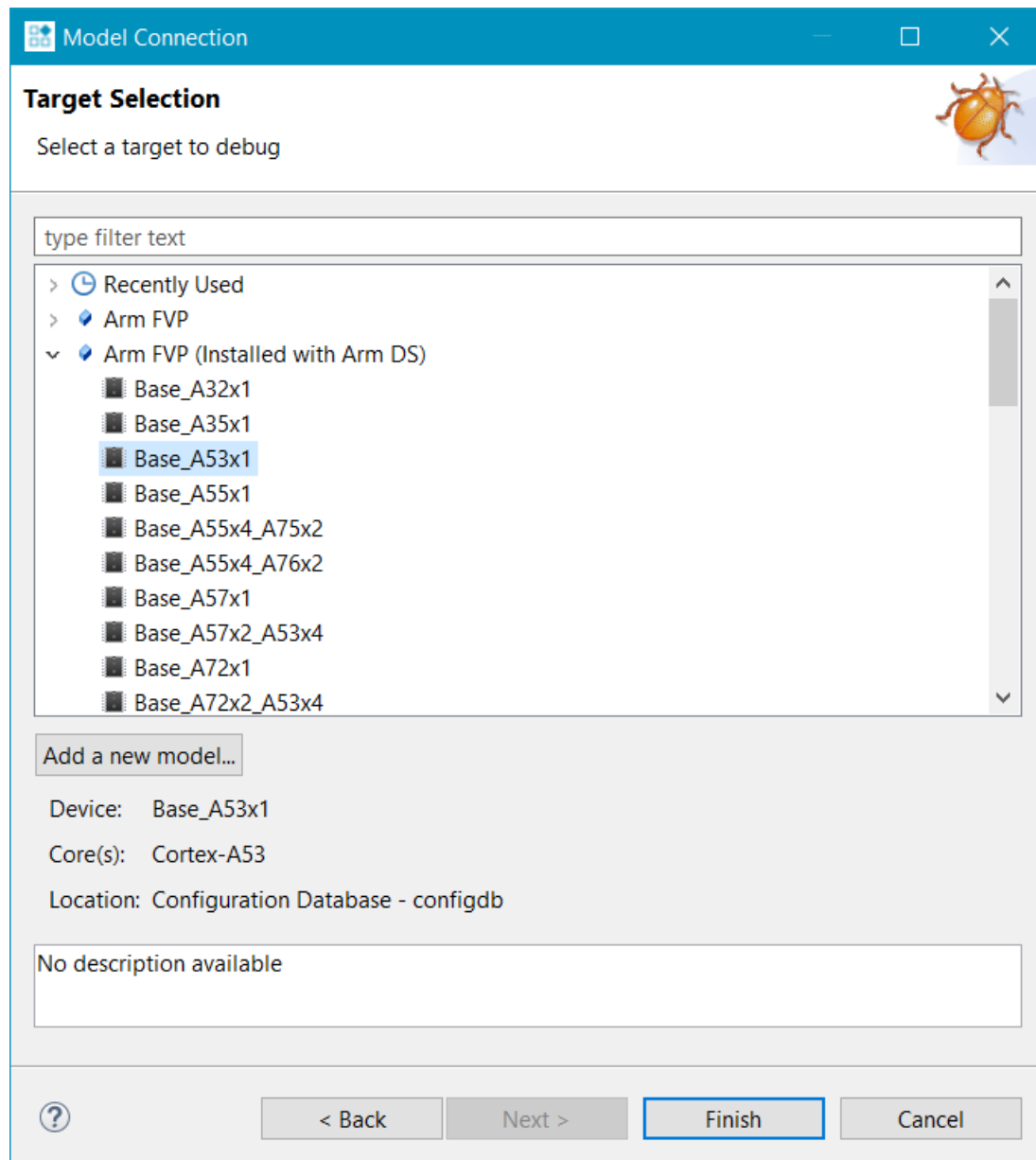


Figure 8-4 Select Base_A53x1 model

- b. Click **Finish**.
5. In the **Edit Configuration** dialog box, ensure the right target is selected, the appropriate application files are specified, and the debugger knows where to start debugging from:
 - a. Under the **Connection** tab, ensure that **Arm FVP (Installed with Arm DS) > Base_A53x1 > Bare Metal Debug > Debug Cortex-A53** is selected.
 - b. Under **Bare Metal Debug**, in the **Model parameters** field, add the following parameter:

`-C bp.secure_memory=false`

This parameter disables the TZC-400 TrustZone memory controller included in the Base_A53x1 FVP. By default, the memory controller refuses all accesses to DRAM memory.

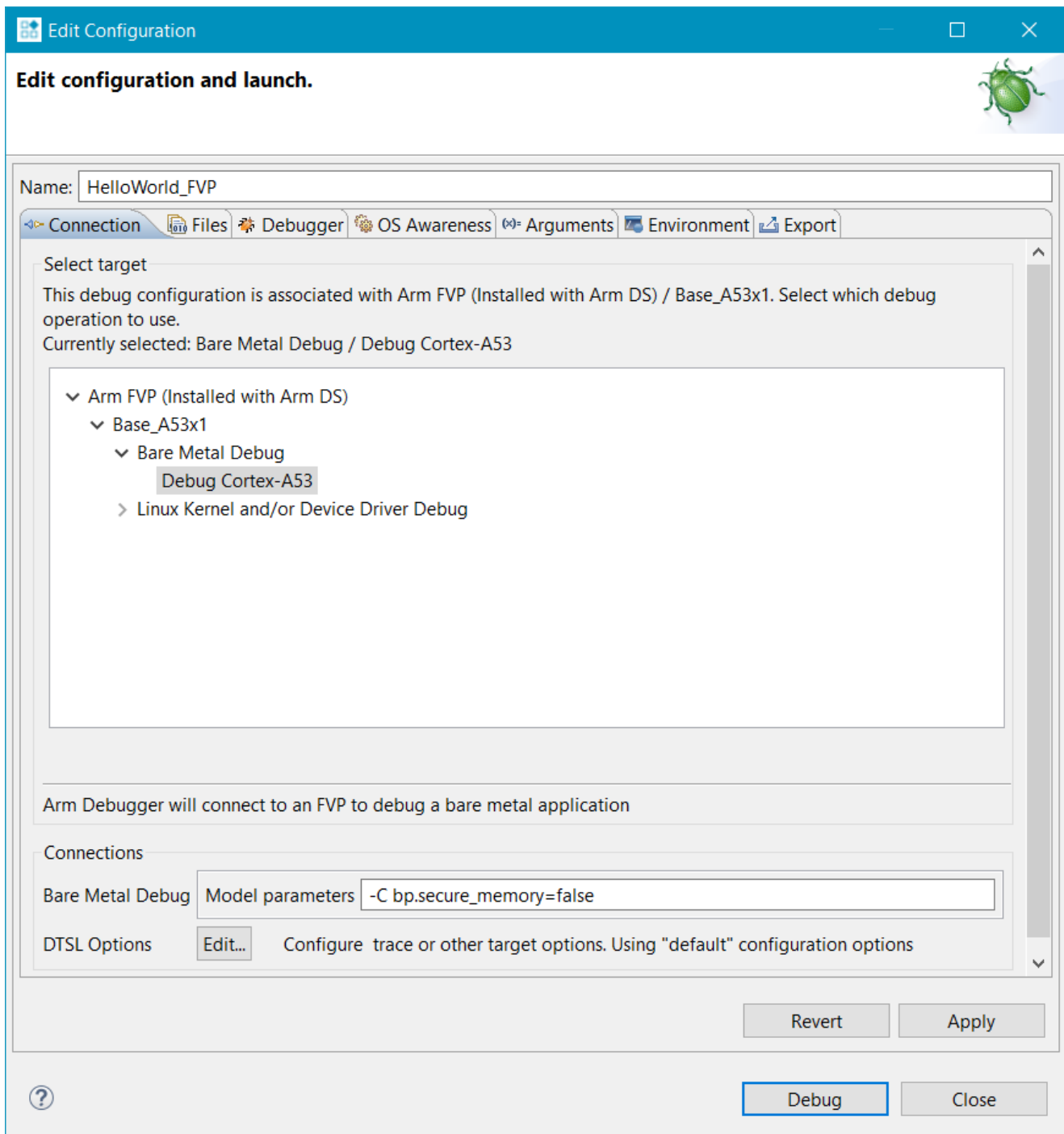


Figure 8-5 Edit configuration Connection tab

- c. In the **Files** tab, select **Target Configuration** > **Application on host to download** > **Workspace**.
- d. Click and expand the **HelloWorld** project and from the **Debug** folder, select **HelloWorld.axf** and click **OK**.

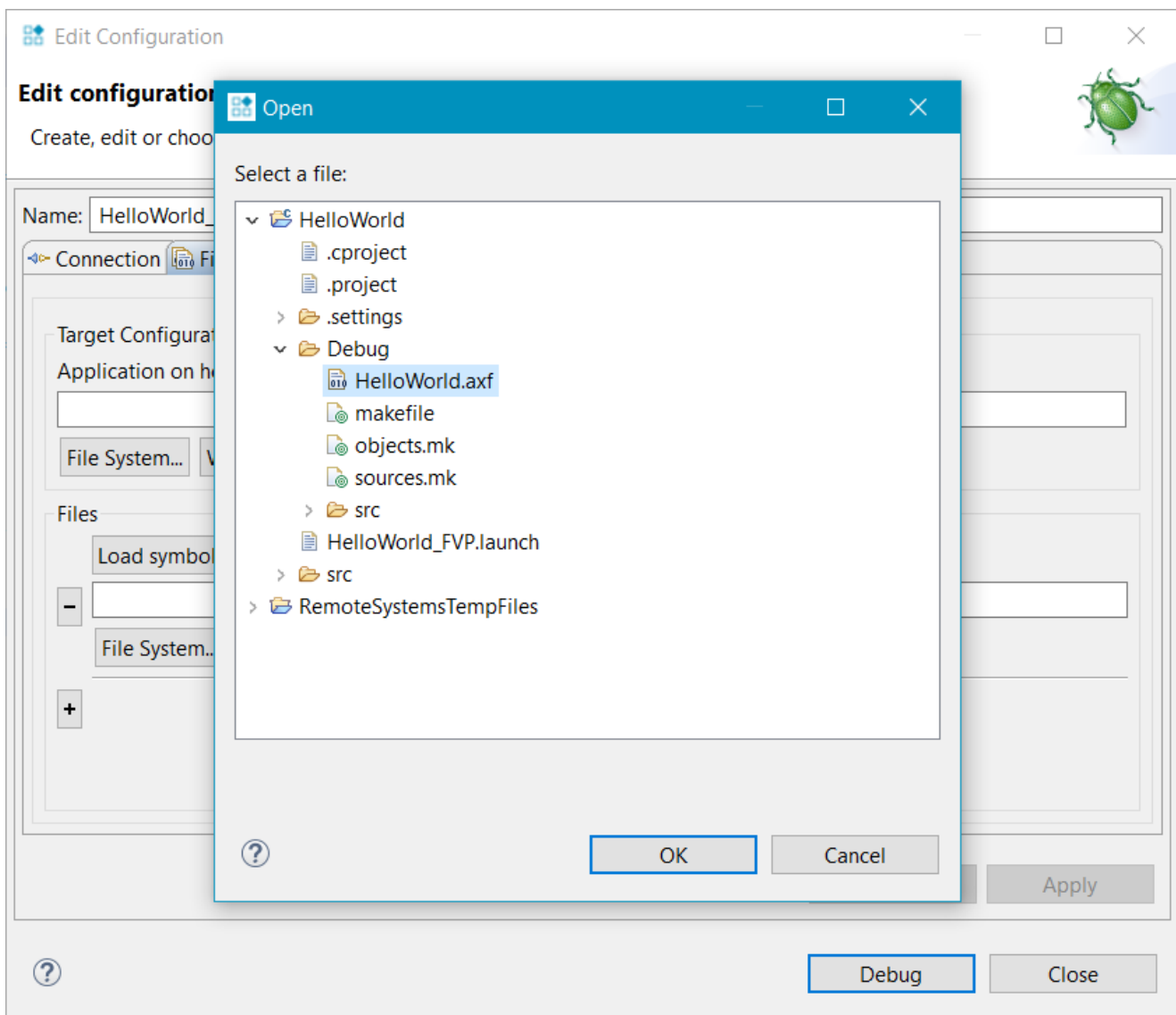


Figure 8-6 Select helloworld.axf file

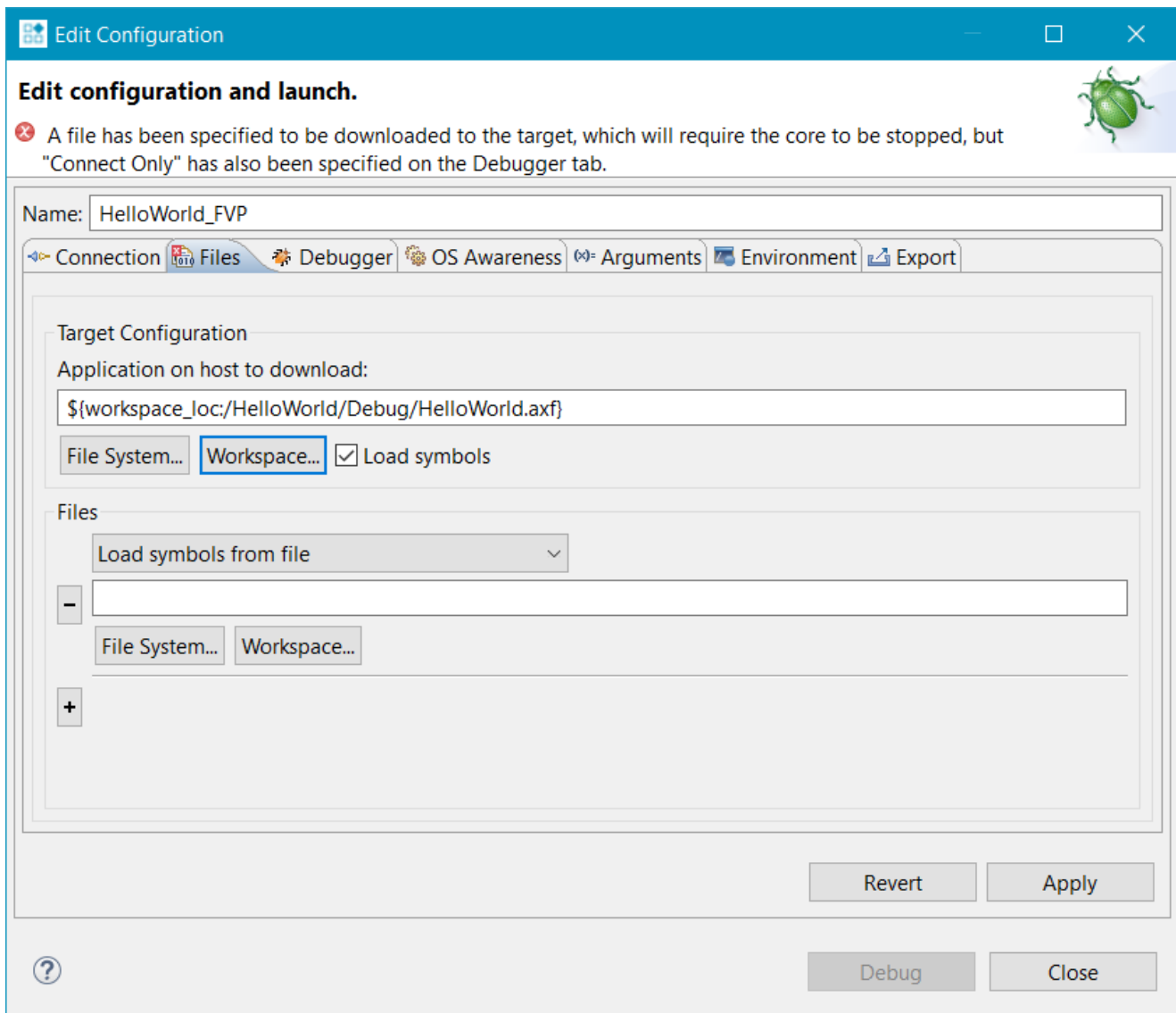


Figure 8-7 Edit configuration Files tab

- e. In the **Debugger** tab, select **Debug from symbol**.
- f. Enable **Run target initialization debugger script (.ds/.py)** and click **Workspace....**
- g. Select the **use_model_semihosting.ds** script and click **OK**.

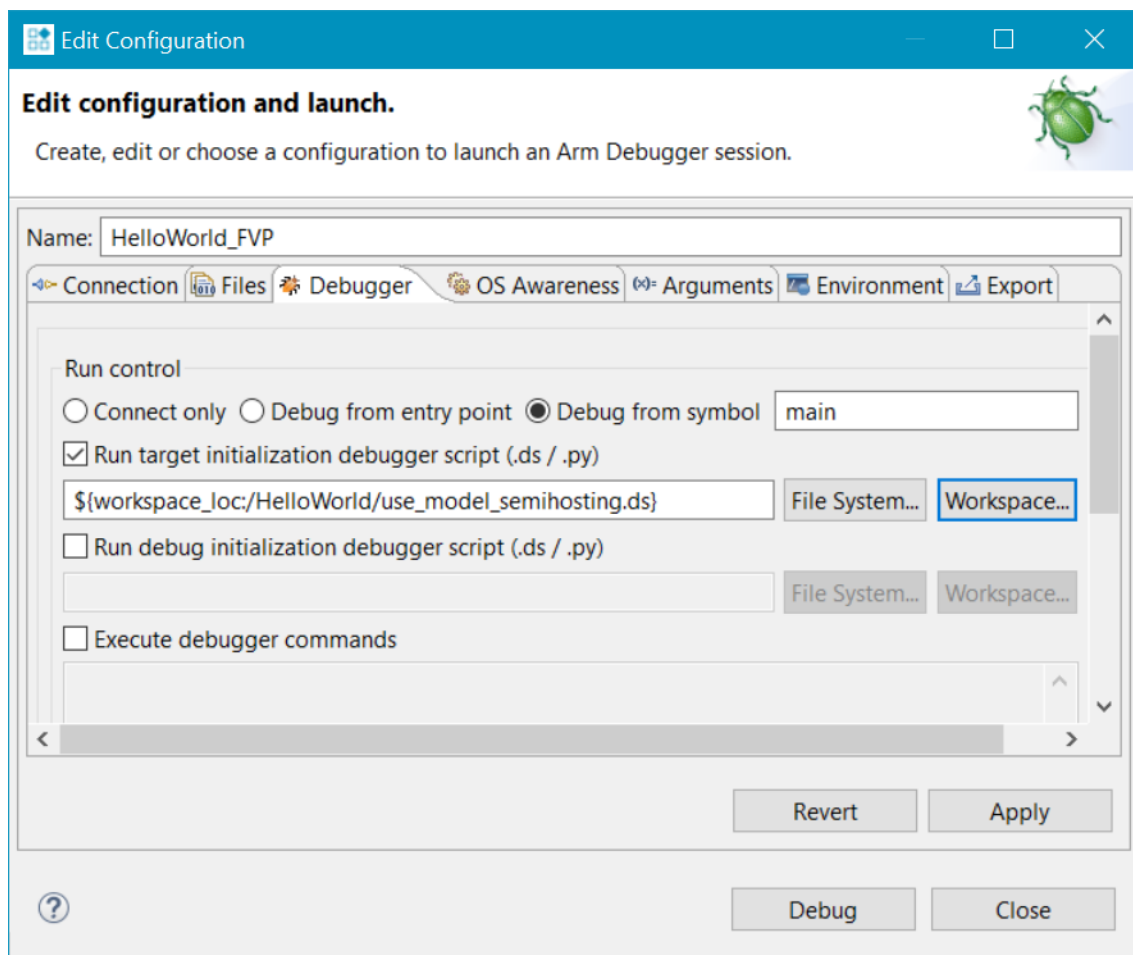


Figure 8-8 Debug from symbol main

6. Click **Debug** to load the application on the target, and load the debug information into the debugger.

Arm Development Studio connects to the model and displays the connection status in the **Debug Control** view.

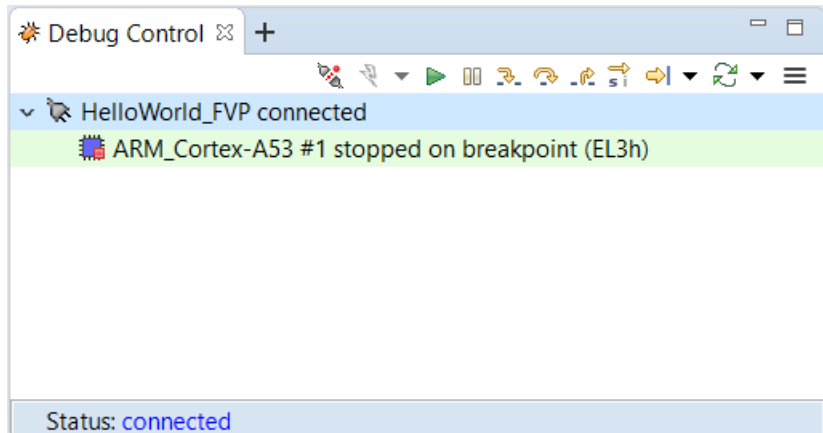
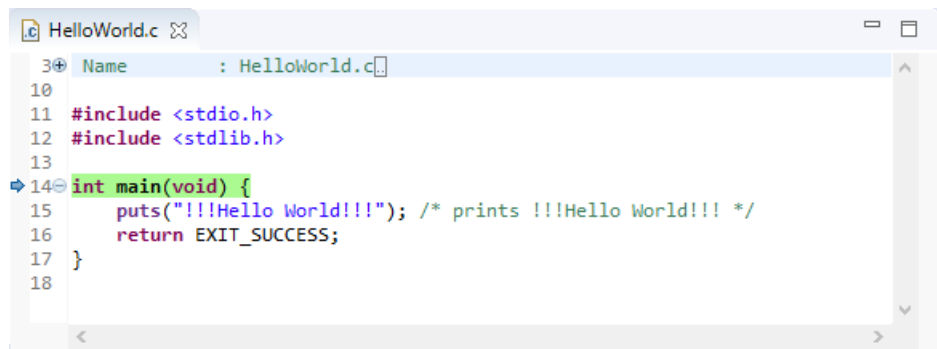


Figure 8-9 Debug Control View

The application loads on the target, and stops at the `main()` function, ready to run.



```
3 Name : HelloWorld.c
10
11 #include <stdio.h>
12 #include <stdlib.h>
13
14 int main(void) {
15     puts("!!!Hello World!!!!"); /* prints !!!Hello World!!! */
16     return EXIT_SUCCESS;
17 }
18
```

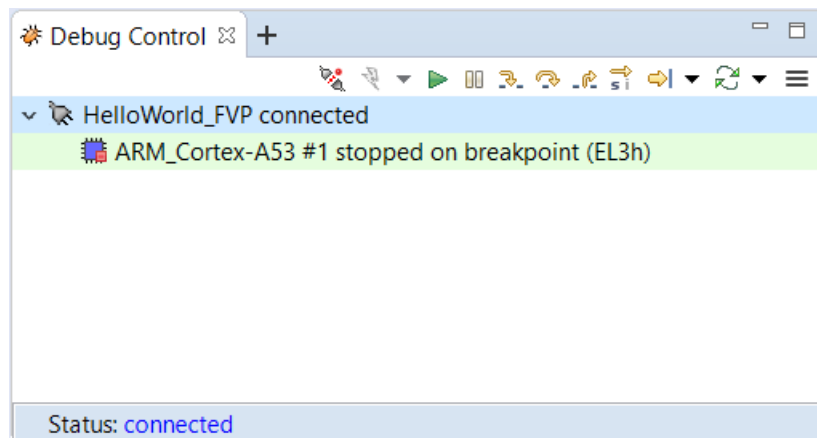
Figure 8-10 main () in code editor

8.1.6 Application debug with Arm Debugger

Now that you have created a debug configuration and the application is loaded on the target, it is time to start debugging and stepping through your application.

Running and stepping through the application

Use the controls provided in the **Debug Control** view to debug your application. By default, these controls do source level stepping.



-  - Click to continue running the application after loading it on the target.
-  - Click to interrupt or pause executing code.
-  - Click to step through the code.
-  - Click to step over a source line.
-  - Click to step out.
-  - This is a toggle. Click this to toggle between stepping instructions and stepping source code. This applies to the above step controls.

Other views display information relevant to the debug connection

- **Target Console** view displays the application output.

```
Target Console +
```

```
terminal_0: Listening for serial connection on port 5000
terminal_1: Listening for serial connection on port 5001
terminal_2: Listening for serial connection on port 5002
terminal_3: Listening for serial connection on port 5003
CADI server started listening to port 7000

Info: FVP_Base_Cortex_A53x1: CADI Debug Server started for ARM Models...

cadi server is reported on port 7000
!!!Hello World!!!
```

Figure 8-11 Target console output

- **Commands** view displays messages output by the debugger. Also use this view to enter Arm Debugger commands.

```
Commands +
```

```
+set semihosting enabled off
loadfile "C:\Development Studio Workspace\HelloWorld\Debug\HelloWorld.axf"
Loaded section ER_RO: EL3:0x0000000080000000 ~ EL3:0x0000000080001687 (size 0x1688)
Loaded section ER_RW: EL3:0x0000000080001688 ~ EL3:0x00000000800016AF (size 0x28)
Entry point EL3:0x0000000080000000
set debug-from main
start
Starting target with image C:\Development Studio Workspace\HelloWorld\Debug\HelloWorld.axf
Running from entry point
wait
Execution stopped in EL3h mode at breakpoint 1: EL3:0x00000000800015B8
In HelloWorld.c
EL3:0x00000000800015B8 14,0 int main(void) {
Deleted temporary breakpoint: 1
wait
continue
Execution stopped in EL3h mode at EL3:0x00000000800012F8
In _sys_exit (no debug info)
EL3:0x00000000800012F8 HLT #0xf000
```

Command: Press (Ctrl+Space) for Content Assist Submit

Figure 8-12 Commands view

- C/C++ Editor view shows the active C, C++, or Makefile. The view updates when you edit these files.

```

HelloWorld.c
Name      : HelloWorld.c
10
11 #include <stdio.h>
12 #include <stdlib.h>
13
14 int main(void) {
15     puts("!!!Hello World!!!"); /* prints !!!Hello World!!! */
16     return EXIT_SUCCESS;
17 }
18

```

Figure 8-13 Code Editor view

- **Disassembly** view shows the built program as assembly instructions, and their memory location.

Address	Opcode	Disassembly
EL3:0x000000000800012AC	F84107FE	LDR x30,[sp],#0x10
EL3:0x000000000800012B0	D65F03C0	RET
EL3:0x000000000800012B4	D10043FF	_sys_command_string
EL3:0x000000000800012B8	93407C29	SUB sp,sp,#0x10
EL3:0x000000000800012BC	AA0003E8	SXTW x9,w1
EL3:0x000000000800012C0	910003E1	MOV x8,x0
EL3:0x000000000800012C4	A88127E0	MOV x1,sp
EL3:0x000000000800012C8	528002A0	STP x0,x9,[sp],#0x10
EL3:0x000000000800012CC	D45E0000	MOV w0,#0x15
EL3:0x000000000800012D0	710001F	HLT #0xf000
EL3:0x000000000800012D4	9A9F0100	CMP w0,#0
EL3:0x000000000800012D8	D65F03C0	CSEL x0,x8,xzr,EQ
EL3:0x000000000800012DC	D10043FF	RET
EL3:0x000000000800012E0	528004C8	_sys_exit
EL3:0x000000000800012E4	72A00048	SUB sp,sp,#0x10
EL3:0x000000000800012E8	93407C09	MOV w8,#0x26
EL3:0x000000000800012EC	910003E1	MOVK w8,#2,LSL #16
EL3:0x000000000800012F0	A90027E8	SXTW x9,w0
EL3:0x000000000800012F4	52800300	MOV x1,sp
EL3:0x000000000800012F8	D45E0000	STP x8,x9,[sp],#0
EL3:0x000000000800012FC	14000000	MOV w0,#0x18
EL3:0x00000000080001300	D65F03C0	HLT #0xf000
EL3:0x00000000080001304	D65F03C0	B _sys_exit+32 ; 0x800012FC
EL3:0x00000000080001308	91002009	__use_no_heap_region
EL3:0x0000000008000130C	AA0003E8	RET
EL3:0x00000000080001310	F9400120	__heap_region\$guard
EL3:0x00000000080001314	B4000080	RET
EL3:0x00000000080001318	EB01001F	__Heap_ProvideMemory
EL3:0x0000000008000131C	91002009	ADD x9,x0,#8
EL3:0x00000000080001320	54FFFF63	MOV x8,x0
EL3:0x00000000080001324	F9400109	LDR x0,[x9,#0]
EL3:0x00000000080001328	8B090108	CBZ x0,__Heap_ProvideMemory+28 ; 0x80001324
EL3:0x0000000008000132C	EB01011F	CMP x0,x1
EL3:0x00000000080001330	540000C0	ADD x9,x0,#8
EL3:0x00000000080001334	91001C28	B.CC __Heap_ProvideMemory+4 ; 0x8000130C
EL3:0x00000000080001338	927CED08	LDR x9,[x8,#0]
EL3:0x0000000008000133C	8B020029	ADD x8,x8,x9
EL3:0x00000000080001340	B27D0101	CMP x8,x1

Figure 8-14 Disassembly view

➡ indicates the location in the code where your program is stopped. In this case, it is at the `main()` function.

- **Memory** view shows how the code is represented in the target memory. For example, to view how the string `Hello World` from the application is represented in memory:
 1. Open the **Memory** view.
 2. In the **Address** field, enter `&main` and press **Enter** on your keyboard. The view displays the contents of the target's memory.
 3. Change the displayed number of bytes to 96 and press **Enter**.
 4. Right-click on the column headings, and select **Characters**.

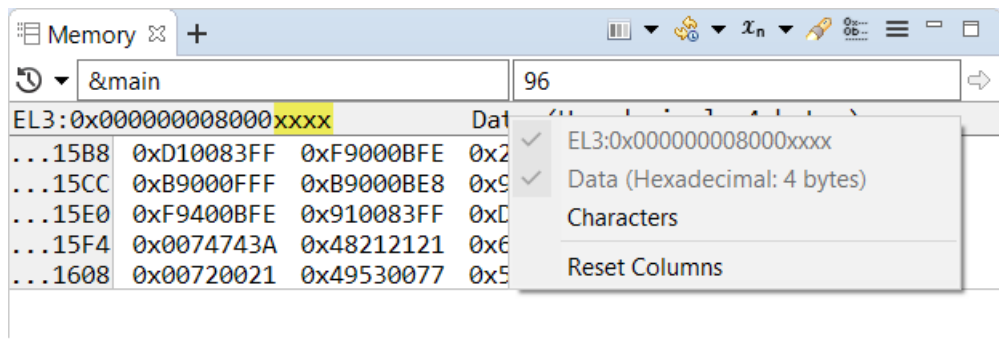


Figure 8-15 Adding Characters column to Memory view

5. Select and highlight the words `Hello World`.

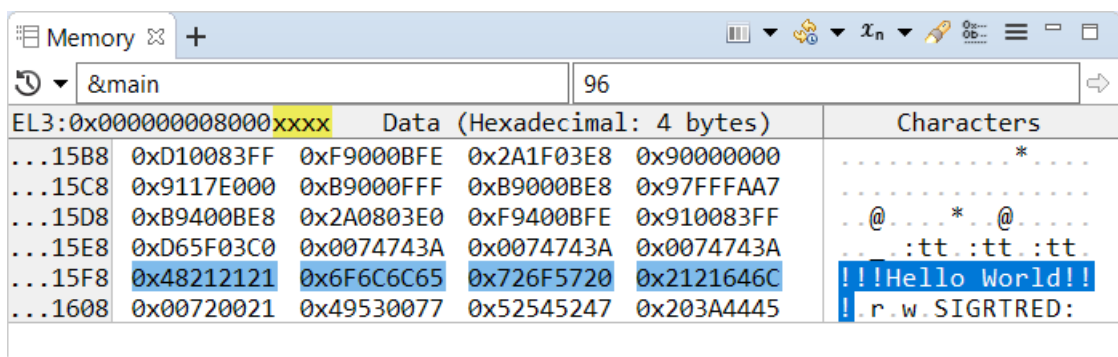


Figure 8-16 Memory view

In the above example, the **Memory** view displays the hexadecimal values for the code and the ASCII character encoding of the memory values, which enable you to view the details of the code.

After completing your debug activities, you can [disconnect the target](#) on page 8-153.

8.1.7 Disconnecting from a target

To disconnect from a target, you can use either the **Debug Control** or the **Commands** view.

- If you are using the **Debug Control** view, click **Disconnect from Target** on the toolbar.

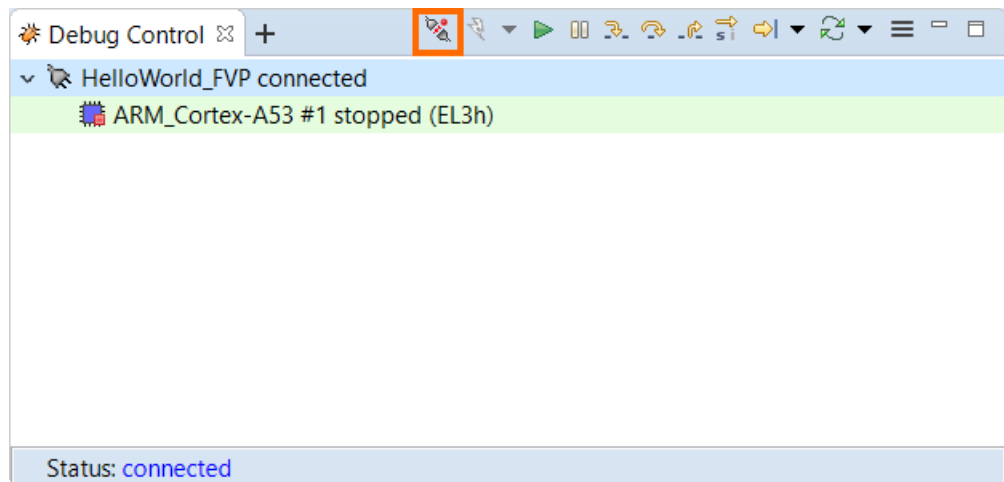


Figure 8-17 Disconnecting from a target using the Debug Control view

- If you are using the **Commands** view, enter **quit** in the **Command** field, then click **Submit**.

The screenshot shows the 'Commands' view with a list of commands and their outputs. The 'Command' field at the bottom contains 'quit'. The output shows the target being started, a breakpoint being hit, and the connection being disconnected.

```

Commands + 
start
Starting target with image C:\Development Studio Workspace\HelloWorld\Debug\HelloWorld.axf
Running from entry point
wait
Execution stopped in EL3h mode at breakpoint 1: EL3:0x00000000800015B8
In HelloWorld.c
EL3:0x00000000800015B8    14,0    int main(void) {
Deleted temporary breakpoint: 1
wait
continue
Execution stopped in EL3h mode at EL3:0x00000000800012F8
In __sys_exit (no debug info)
EL3:0x00000000800012F8    HLT      #0xf000
quit
Disconnected from stopped target Arm FVP (Installed with Arm DS) - Base_A53x1
|
```

Command: **quit**

Figure 8-18 Disconnecting from a target using the Commands view

The disconnection process ensures that the state of the target does not change, except for the following case:

- Any downloads to the target are canceled and stopped.
- Any breakpoints are cleared on the target, but are maintained in Arm Development Studio.
- The DAP (Debug Access Port) is powered down.
- Debug bits in the DSC (Debug Status Control) register are cleared.

If a trace capture session is in progress, trace data continues to be captured even after Arm Development Studio has disconnected from the target.

Related tasks

- [8.1.1 Open Arm Development Studio for the first time on page 8-140](#)
- [8.1.2 Create a project in C/C++ on page 8-141](#)
- [8.1.3 Configure your project on page 8-142](#)
- [8.1.4 Build your project on page 8-142](#)

[8.1.5 Configure your debug session on page 8-143](#)

Related references

[8.1.6 Application debug with Arm Debugger on page 8-150](#)

[8.1.7 Disconnecting from a target on page 8-153](#)

Chapter 9

Troubleshoot Arm Development Studio

Describes how to diagnose problems when debugging applications using Arm Debugger.

It contains the following sections:

- [*9.1 Arm Linux problems and solutions* on page 9-157](#).
- [*9.2 Enabling internal logging from the debugger* on page 9-158](#).
- [*9.3 FTDI probe: Incompatible driver error* on page 9-159](#).
- [*9.4 Target connection problems and solutions* on page 9-160](#).

9.1 Arm Linux problems and solutions

Lists possible problems when debugging a Linux application.

You might encounter the following problems when debugging a Linux application.

Arm Linux permission problem

If you receive a permission denied error message when starting an application on the target then you might have to change the execute permissions on the application:

```
chmod +x <myImage>
```

A breakpoint is not being hit

You must ensure that the application and shared libraries on your target are the same as those on your host. The code layout must be identical, but the application and shared libraries on your target do not require debug information.

Operating system support is not active

When Operating System (OS) support is required, the debugger activates it automatically where possible. If OS support is required but cannot be activated, the debugger produces an error. :

```
ERROR(CMD16-LKN36):  
! Failed to load image "gator.ko"  
! Unable to parse module because the operating system support is not active
```

OS support cannot be activated if:

- Debug information in the `vmlinux` file does not correctly match the data structures in the kernel running on the target.
- It is manually disabled by using the `set os enabled off` command.

To determine whether the kernel versions match:

- stop the target after loading the `vmlinux` image
- enter the `print init_nsproxy.uts_ns->name` command
- check that the `$1` output is correct:

```
$1 = {sysname = "Linux", nodename = "(none)", release = "3.4.0-rc3", version = "#1 SMP  
Thu Jan 24 00:46:06 GMT 2013", machine = "arm", domainname = "(none)"}
```

Related information

[Configuring a connection to a Linux application using gdbserver](#)

[Configuring a connection to a Linux kernel](#)

9.2 Enabling internal logging from the debugger

Describes how to enable internal logging to help diagnose error messages.

On rare occasions an internal error might occur, which causes the debugger to generate an error message suggesting that you report it to your local support representatives. You can help to improve the debugger, by giving feedback with an internal log that captures the stacktrace and shows where in the debugger the error occurs. To find out your current version of Arm Development Studio, you can select **Help > About Arm Development Studio IDE** in the IDE, or open the product release notes.

To enable internal logging within the IDE, enter the following in the Commands view of the **Development Studio** perspective:

1. To enable the output of logging messages from the debugger using the predefined DEBUG level configuration: `log config debug`
2. To redirect all logging messages from the debugger to a file: `log file <debug.log>`

————— **Note** ————

Enabling internal logging can produce very large files and slow down the debugger significantly. Only enable internal logging when there is a problem.

Related information

Commands view

9.3 FTDI probe: Incompatible driver error

When connecting your FTDI probe to Arm Development Studio, you might see an error message when browsing for the probe.

The error is specific to Linux installations of Arm Development Studio:

Browsing failed: Incompatible virtual COM port driver (ftdi_sio) must be unloaded to use FTDI MPSSE JTAG probe. See AN_220 FTDI Drivers Installation Guide for Linux.

Cause

The Linux operating system automatically loads an incompatible driver when the FTDI probe is plugged in.

Solution

1. To unload the incompatible driver, enter the following commands in your Terminal:

```
sudo rmmod ftdi_sio  
sudo rmmod usbserial
```

2. Browse for your FTDI probe again, and it is now listed in the **Connection Browser**.

Related information

[FTDI Drivers Installation Guide for Linux](#)

9.4 Target connection problems and solutions

Lists possible problems when connecting to a target.

Failing to make a connection

The debugger might fail to connect to the selected debug target for the following reasons:

- You do not have a valid license to use the debug target.
- The debug target is not installed or the connection is disabled.
- The target hardware is in use by another user.
- The connection has been left open by software that exited incorrectly.
- The target has not been configured, or a configuration file cannot be located.
- The target hardware is not powered up ready for use.
- The target is on a scan chain that has been claimed for use by something else.
- The target hardware is not connected.
- You want to connect through `gdbserver` but the target is not running `gdbserver`.
- There is no ethernet connection from the host to the target.
- The port number in use by the host and the target are incorrect.

Check the target connections and power up state, then try and reconnect to the target.

Debugger connection settings

When debugging a bare-metal target the debugger might fail to connect for the following reasons:

- **Heap Base** address is incorrect.
- **Stack Base** (top of memory) address is incorrect.
- **Heap Limit** address is incorrect.
- Incorrect vector catch settings.

Check that the memory map settings are correct for the selected target. If set incorrectly, the application might crash because of stack corruption or because the application overwrites its own code.

Related information

[Configuring a connection to a Linux application using `gdbserver`](#)

[Configuring a connection to a Linux kernel](#)

Appendix A

Terminology and Shortcuts

Supplementary information for new users of Arm Development Studio.

It contains the following sections:

- [*A.1 Terminology* on page Appx-A-162.](#)
- [*A.2 Keyboard shortcuts* on page Appx-A-164.](#)

A.1 Terminology

Arm Development Studio documentation uses a range of terms. These are listed below.

Device

A component on a target that contains the application that you want to debug.

Dialog box

A small page that contains tabs, panels, and editable fields which prompt you to enter information.

Editor

A view that enables you to view and modify the content of a file, for example source files. The tabs in the editor area show files that are currently open for editing.

Flash Program

A term used to describe the storing of data on a flash device.

IDE

The Integrated Development Environment. A window that contains perspectives, menus, and toolbars. This is the main development environment where you can manage individual projects, associated sub-folders, and source files. Each window is linked to one workspace.

Panel

A small area in a dialog box or tab to group editable fields.

Perspective

Perspectives define the layout of your selected views and editors in Eclipse. They also have their own associated menus and toolbars.

Project

A group of related files and folders in Eclipse.

Resource

A generic term used to describe a project, file, folder, or a combination of these.

Send To

A term used to describe sending a file to a target.

Tab

A small overlay page that contains panels and editable fields within a dialog box to group related information. Clicking on a tab brings it to the top.

Target

A development platform on a printed circuit board or a software model that emulates the expected behavior of Arm hardware.

View

Views provide related information, for a specific function, corresponding to the active file in the editor. They also have their own associated menus and toolbars.

Wizard

A group of dialog boxes to guide you through common tasks. For example, creating new files and projects.

Workspace

An area on your file system used to store files and folders related to your projects.

A.2 Keyboard shortcuts

A list of the most common keyboard shortcuts available for use with Arm Development Studio.

F3

Click an assembly instruction and press F3 to see help information about the instruction.

F10

Press F10 to access the main menu. You can then navigate the main menu using the arrow keys.

Alt+F4

Exit Arm Development Studio.

Alt+Left arrow

Go back in navigation history.

Alt+Right arrow

Go forward in navigation history.

Ctrl+Semicolon

In the Arm assembler editor, add comment markers to a selected block of code in the active file.

Ctrl+Home

Move the editor focus to the beginning of the code.

Ctrl+End

Move the editor focus to the end of the code.

Ctrl+B

Build all projects in the workspace that have changed since the last build.

Ctrl+F

Open the Find or Find/Replace dialog box to search through the code in the active editor. Some editors are read-only and therefore disable this functionality.

Ctrl+F4

Close the active file in the editor view.

Ctrl+F6

Cycle through open files in the editor view.

Ctrl+F7

Cycle through available views.

Ctrl+F8

Cycle through available perspectives.

Ctrl+F10

Use with the arrow keys to access the drop-down menu.

Ctrl+L

Move to a specified line in the active file.

Ctrl+Q

Move to the last edited position in the active file.

Ctrl+Space

Auto-complete selected functions in editors.

Shift+F10

Use with the arrow keys to access the context menu.

Ctrl+Shift+F

Activate the code style settings in the **Preferences** dialog box and apply them to the active file.

Ctrl+Shift+L

Open a small page with a list of all keyboard shortcuts.

Ctrl+Shift+R

Open the **Open resource** dialog box.

Ctrl+Shift+T

Open the **Open Type** dialog box.

Ctrl+Shift+ /

In the C/C++ editor, add comment markers to the start and end of a selected block of code in the active file.