Arm[®] Development Studio Version 2020.0

Getting Started Guide



Arm® Development Studio

Getting Started Guide

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Preface

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

It contains the following:

• *About this book* on page 10.

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 Installation

Arm Development Studio is available for Windows and Linux operating systems. This chapter covers installation requirements and the installation process.

Chapter 3 Licensing Arm® Development Studio

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

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 Tutorials

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

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.

<u>mono</u>space

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>, <Opcode_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.

Feedback

Feedback on this product

If you have any comments or suggestions about this product, contact your supplier and give:

- The product name.
- The product revision or version.
- An explanation with as much information as you can provide. Include symptoms and diagnostic
 procedures if appropriate.

Feedback on content

If you have comments on content then send an e-mail to errata@arm.com. Give:

- The title Arm Development Studio Getting Started Guide.
- The number 101469_2000_01_en.
- If applicable, the page number(s) to which your comments refer.
- A concise explanation of your comments.

Arm also welcomes general suggestions for additions and improvements.

_____ Note _____

Arm tests the PDF only in Adobe Acrobat and Acrobat Reader, and cannot guarantee the quality of the represented document when used with any other PDF reader.

Other information

- Arm[®] Developer.
- Arm[®] Information Center.
- Arm[®] Technical Support Knowledge Articles.
- 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 5 and Arm Compiler 6 toolchains.

These enable you to 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.

The 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 1-14.
- 1.2 Arm[®] Debugger on page 1-15.
- 1.3 Debug probes on page 1-16.
- 1.4 Fixed Virtual Platform models on page 1-18.
- *1.5 Arm[®] Streamline* on page 1-19.
- 1.6 Graphics Analyzer on page 1-20.

1.1 Arm[®] Compiler

Arm Compiler tools enable you to build applications and libraries suitable for bare-metal embedded systems.

Arm Development Studio provides two versions of Arm Compiler for compiling embedded and baremetal embedded applications:

• Arm Compiler 5 - Supports all Arm architectures from Armv4 to Armv7 inclusive.

All architectures before Armv4 are obsolete and are no longer supported by Arm Compiler 5.

• Arm Compiler 6 - Supports Armv6-M, Armv7, and Armv8 architectures.

You can run the compilers within the Arm Development Studio IDE, or from the command line.

The features available to you in Arm Compiler depend on your individual license type.

For example, a license might:

- Note

– Note –

- 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 information

Add a compiler to Arm Development Studio

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 instructionlevel, 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 ULINK pro D

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 Installation

Arm Development Studio is available for Windows and Linux operating systems. This chapter covers installation requirements and the installation process.

It contains the following sections:

- 2.1 Hardware and host platform requirements on page 2-22.
- 2.2 Debug system requirements on page 2-23.
- 2.3 Installing on Windows on page 2-24.
- 2.4 Installing on Linux on page 2-26.
- 2.5 Additional Linux libraries on page 2-27.

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 7 SP1 Professional Edition
- Windows 7 SP1 Enterprise Edition
- 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 versions of Arm Compiler 5 and Arm Compiler 6. The release notes for each compiler version provide information on host platform compatibility:

- Arm Compiler 5
- Arm Compiler 6

For information on adding other versions of Arm Compiler 5 and Arm Compiler 6 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* on page 1-16.

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 ULINK 2 debug probe with Arm Debugger, you must upgrade with CMSIS-DAP compatible firmware. On Windows, the UL2_Upgrade.exe program can upgrade your ULINK 2 unit. The program and instructions are available in <install_directory>/sw/debughw/ULINK2.
- For ULINKpro and ULINK pro 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 2-24.
- 2.3.2 Using the command line on page 2-24.

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.

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

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

Command	Definition
/i	Performs the installation.
<pre><installer_locationdatainstall.msi></installer_locationdatainstall.msi></pre>	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></install.log>	Specifies the log file to display all outputs from the installation.

2.4 Installing on Linux

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

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 2-27.

_____ 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.

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

- Note -

- libXt.so.6
- libXtst.so.6
- libz.so.1 *

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

Chapter 3 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

It contains the following sections:

- 3.1 Using Product Setup to add a license on page 3-29.
- 3.2 Viewing and managing licenses on page 3-30.

3.1 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:

🔠 Product	Setup				×
Add Licens	e				
Select the t	ype of license th	at you would like to	use		
Add proc	luct license				
Select th	is option to use	an existing license fi	le or license se	erver	
Obtain e	aluation license	:			
Select th	is option to obt	ain an evaluation lice	ense		
product. If you canno	ot access Arm's v	ing portal to obtain t	hen please co	ontact	
product. If you canno	ot access Arm's v		hen please co	ontact	
product. If you canno "license.sup	ot access Arm's v	veb licensing portal t	hen please co	ontact	
product. If you canno "license.sup	ot access Arm's v	veb licensing portal t	hen please co	ontact	
product. If you canno "license.sup	t access Arm's v	veb licensing portal t	hen please co	ontact	

Figure 3-1 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 cport 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.

3.2 Viewing and managing licenses

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

This section contains the following subsections:

- *3.2.1 Adding a license* on page 3-30.
- *3.2.2 Deleting a license* on page 3-30.

3.2.1 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.

Preferences (Filtered)				
type filter text			4	• • • •
 Arm DS Product Licenses 	Active Product Arm Development Studio Evaluation			Change
	License	Origin		Add
	C:\Users\ User01\AppData\Roaming\arm\ds\licenses\Arm_DS_License.lic	C:\Users		Remove
		Resto	re Defaults	Apply
?			OK	Cancel

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

3. Follow the steps in *Using Product Setup to add a license* on page 3-29 to add your license. *Related tasks*

3.1 Using Product Setup to add a license on page 3-29

3.2.2 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.

Preferences (Filtered)				
type filter text			¢	• = = •
 Arm DS Product Licenses 	Active Product Arm Development Studio Evaluation			Change
	Licenses	• •••		
	License C:\Users\ User01\AppData\Roaming\arm\ds\licenses\Arm_DS_License.lic	Origin C:\Users		Add
	enoseist oseion (Appoint (Komming (ann (as (incenses (Ann_os_encenseine	c. (Oscisiii		Remove
		Resto	re Defaults	Apply
?			ОК	Cancel

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

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 4-33.
- 4.2 Using the IDE on page 4-34.
- 4.3 Language settings on page 4-38.

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.

File Edit Navigate Search Project Run Window Help		
□ ≥ # ¥ = 0 # + 0 0 1 0 0 + 0 + 1		Quick Access 😰 📑 🎃
Ib Project Explorer ≈ + E % % 3 = = =		St Outline 22 % Breakpoints +
Contract tradient in the second secon	3 Source files will be opened in this space	There is no active editor that provides an outline.
Potag Control III +		
5	Console Console ChSIS Console ChSIS Console	
•	6	×

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 4-34.
- 4.2.2 Switching perspectives on page 4-34.
- *4.2.3 Adding views* on page 4-35.

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.

Procedure

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

🚼 Eclipse Launcher	×
Select a directory as workspace Arm Development Studio IDE uses the workspace directory to store its preferences and development artifacts.	
Workspace: C:\Users\ <user>\Development Studio Workspace > Browse > Recent Workspaces > Copy Settings ></user>	
OK Ca	incel

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.

🔡 Open Perspective		×
C/C++ CMSIS Pack Manager CMSIS Pack Manager Debug Constant Development Studio (default) Constant DS Debug Constant Solution So		
ОК	Canco	el

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.

Project Explorer 🖾 🕂	d 🗖	
		App Console
		Cache Data
	₽Zz	Debug Hardware Configure IP
	Ø,	Debug Hardware Firmware Installer
	-	Events
	×+y ≈?	Expressions
	f()	Functions
		History
	旧	MMU/MPU
	8	Modules
		OS Data
	1	Overlays
		Screen
	8	Scripts
	=	Stack
	4	Target
		Terminal
	15	Trace
	*	Trace Control
		Other

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.

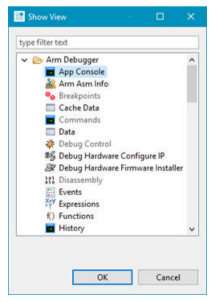


Figure 4-5 Adding a view in Arm Development Studio

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

4.3 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.

Chapter 5 **Tutorials**

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

It contains the following section:

• 5.1 Tutorial: Hello World on page 5-40.

5.1 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:

- 5.1.1 Open Arm[®] Development Studio for the first time on page 5-40.
- 5.1.2 Create a project in C/C++ on page 5-41.
- *5.1.3 Configure your project* on page 5-42.
- 5.1.4 Build your project on page 5-42.
- 5.1.5 Configure your debug session on page 5-42.
- 5.1.6 Application debug with Arm Debugger on page 5-49.
- 5.1.7 Disconnecting from a target on page 5-52.

5.1.1 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 2-22.

Prerequisites

- Download and install Arm Development Studio, for either:
 - Linux: Installing on Linux on page 2-26
 - Windows: Installing on Windows on page 2-24
- 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 4-33, which describes the main features of the user interface.

5.1.2 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 5-40
- 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.

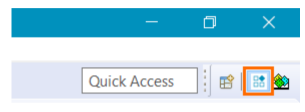


Figure 5-1 Screenshot highlighting the button for the Development Studio Perspective.

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.

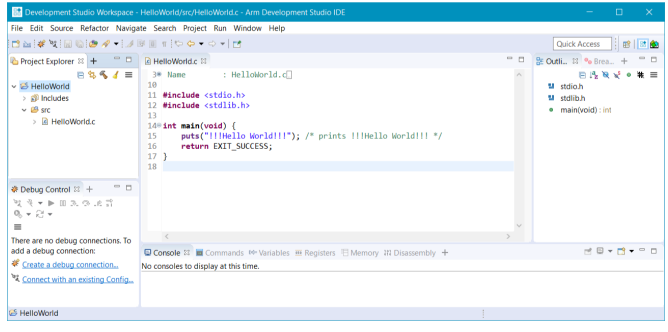


Figure 5-2 The IDE after creating a new project

5.1.3 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 5-41

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.

5.1.4 Build your project

You can now build your HelloWorld project!

Prerequisites

Complete these tasks:

- *Create a project in C/C++* on page 5-41
- *Configure your project* on page 5-42

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.

5.1.5 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 CADIcompliant 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

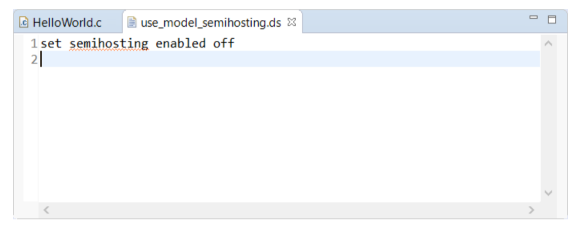


Figure 5-3 Editor window with semihosting script.

- 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 5-42.
 - 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.

Model Connection —		×
Target Selection	ž	A.
Select a target to debug		q.
type filter text		
Secently Used Arm FVP		
✓ ✓ Arm FVP (Installed with Arm DS)		
Base_A32x1		
Base_A35x1		
Base_A53x1		
Base_A55x1		
Base_A55x4_A75x2		
Base_A55x4_A76x2		
Base_A57x1		
Base_A57x2_A53x4		
Base_A72x1		
Base_A72x2_A53x4		\sim
Add a new model		
Device: Base_A53x1		
Core(s): Cortex-A53		
Location: Configuration Database - configdb		
No description available		
? < Back Next > Finish	Cancel	

b. Click Finish.

Figure 5-4 Select Base_A53x1 model

- 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.

Edit Configuration —		×	
Edit configuration and launch.		Ś	
Name: HelloWorld_FVP Connection Files Debugger OS Awareness Arguments Environment Export Select target This debug configuration is associated with Arm FVP (Installed with Arm DS) / Base_A53x1. Select which debug operation to use. Currently selected: Bare Metal Debug / Debug Cortex-A53 Arm FVP (Installed with Arm DS) Base_A53x1 Bare Metal Debug Debug Cortex-A53 Linux Kernel and/or Device Driver Debug 			
Arm Debugger will connect to an FVP to debug a bare metal application Connections			
Bare Metal Debug Model parameters -C bp.secure_memory=false DTSL Options Edit Configure trace or other target options. Using "default" configuration options			
Revert	Арр	oly	
Debug	Clo	se	

Figure 5-5 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**.

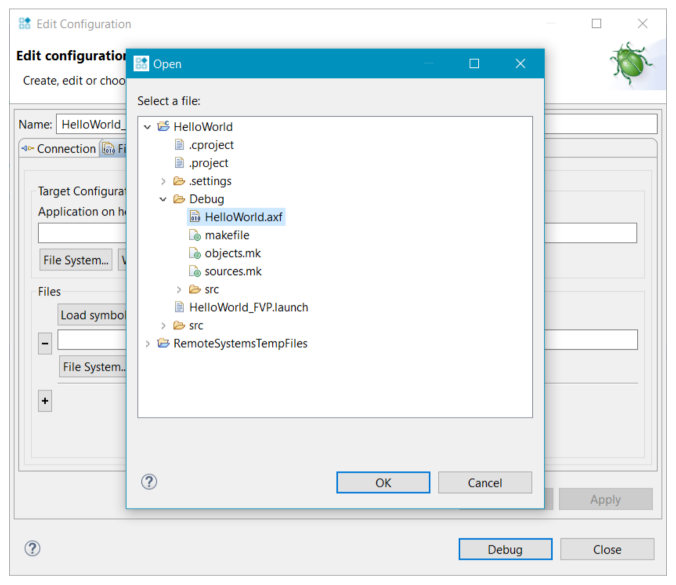


Figure 5-6 Select helloworld.axf file

Edit Configuration —		×	
Edit configuration and launch.	ŝ	K	
A file has been specified to be downloaded to the target, which will require the core to be stopped, but "Connect Only" has also been specified on the Debugger tab.		Ŷ	
Name: HelloWorld_FVP			
🖙 Connection 🜇 Files 🛛 🏘 Debugger 🎕 OS Awareness 🕺 Arguments 📼 Environment 🖾 Export			
Target Configuration Application on host to download: \${workspace_loc:/HelloWorld/Debug/HelloWorld.axf} File System Workspace Files Load symbols from file File System Workspace			
Revert	Appl	у	
? Debug	Clos	e]

Figure 5-7 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 $\mathbf{OK}.$

Edit Configuration			×
Edit configuration and launch. Create, edit or choose a configuration to launch an Arm Debugger session	on.	Ń	ñ
Name: HelloWorld_FVP			
Connection 📾 Files 🏘 Debugger 🛛 🎕 OS Awareness 🕬 Argument	s 📧 Environme	nt 🖾 Export	
Run control Connect only O Debug from entry point Debug from symbol Run target initialization debugger script (.ds / .py)	main		
\${workspace_loc:/HelloWorld/use_model_semihosting.ds}	File System	Workspace	
Run debug initialization debugger script (.ds / .py)			
	File System	Workspace	
Execute debugger commands			
<		>	~
	Revert	Apply	
?	Debug	Close	

Figure 5-8 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.

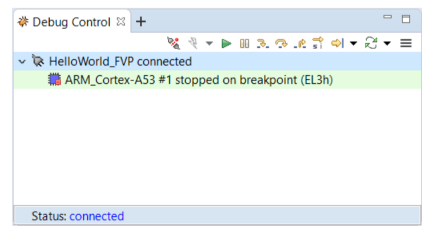


Figure 5-9 Debug Control View

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

.c H	elloWorld.c 🔀		
36	Name : HelloWorld.c.		\sim
10 11 12 13	<pre>#include <stdio.h> #include <stdlib.h></stdlib.h></stdio.h></pre>		
\$ 14 6	int main(void) {		
15 16	<pre>puts("!!!Hello World!!!"); /* prints !!!Hello World!!! */ return EXIT SUCCESS;</pre>		
17 18			
10			~
	<	>	

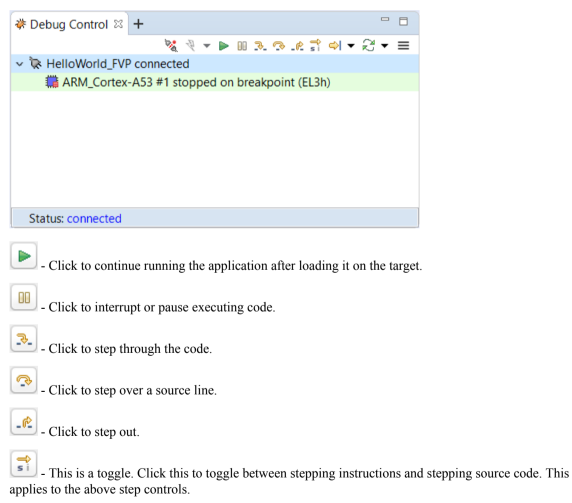
Figure 5-10 main () in code editor

5.1.6 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.



Other views display information relevant to the debug connection

• Target Console view displays the application output.

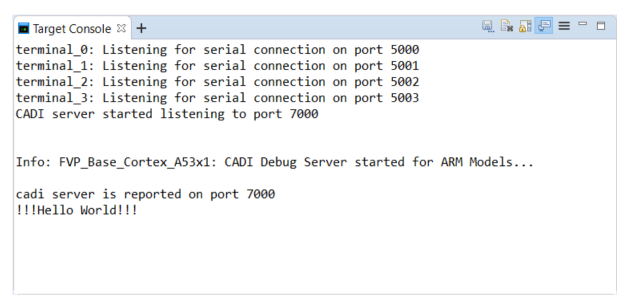


Figure 5-11 Target console output

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

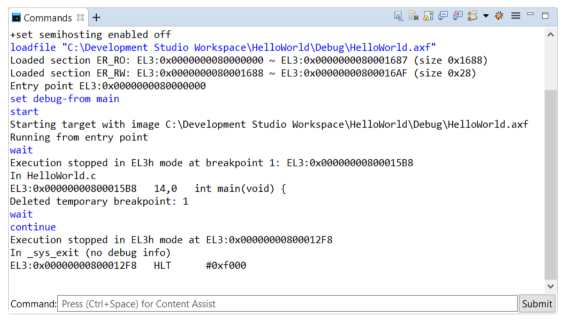


Figure 5-12 Commands view

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

le HelloWorld.c ⊠	🖹 use_model_semihosting.ds	
3⊕ Name	: HelloWorld.c.	\sim
10		
11 #include <		
12 #include <	stdlib.h>	
13		
14⊖ int main(v		
	<pre>!!!Hello World!!!"); /* prints !!!Hello World!!! */</pre>	
	EXIT_SUCCESS;	
17 }		
18		\sim
<		>

Figure 5-13 Code Editor view

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

l Disassembly 🛛 🕂				- ≡ -
S ▼ <next instruction=""></next>			100	
Address	Opcode	Disassembly		
EL3:0x0000000800012AC	F84107FE	LDR x30,[5p],#0x10	
EL3:0x0000000800012B0	D65F03C0			
		_sys_command_st	-	
EL3:0x0000000800012B4			,#0x10	
EL3:0x0000000800012B8				
EL3:0x0000000800012BC				
EL3:0x0000000800012C0				
EL3:0x0000000800012C4			,[sp],#0x10	
EL3:0x0000000800012C8		· · · · · · · · · · · · · · · · · · ·		
EL3:0x0000000800012CC			00	
EL3:0x0000000800012D0			50	
EL3:0x0000000800012D4			, <i>xzr</i> ,EQ	
EL3:0x0000000800012D8	D65F03C0			
51.3. 0. 00000000000000000000000000000000	04004355	_sys_exit	10.40	
EL3:0x0000000800012DC			,#0x10	
EL3:0x0000000800012E0				
EL3:0x0000000800012E4			,LSL #16	
EL3:0x0000000800012E8				
EL3:0x0000000800012EC			["0]	
EL3:0x0000000800012F0			,[<i>sp</i> ,#0]	
EL3:0x0000000800012F4	52800300	MOV w0,#0:		
EL3:0x000000000000012F8	1400000	HLT #0xf00		
EL3:0x00000000800012FC	14000000		exit+32 ; 0x800012FC	
FL 2 . 0	DEEEOJCO	use_no_heap_r	egrou	
EL3:0x0000000080001300	D05F03C0			
FL 2 . 0. 0000000000000000000000000000000	DEFENDEN	heap_region\$g	uaru	
EL3:0x0000000080001304	DODEO3CO			
FL 2 + 0 × 000000000000001 200	01003000	Heap_Provide		
EL3:0x0000000080001308			,#0	
EL3:0x00000008000130C EL3:0x000000080001310		· · · · · · · · · · · · · · · · · · ·	a #a]	
EL3:0x000000000000001314			Heap ProvideMemory+28 ; 0x80001324	
EL3:0x000000000000001314			leap_Providemeniory+28 , 0x80001524	
EL3:0x0000000000000001318			#9	
EL3:0x00000000000000131C		· · · · · · · · · · · · · · · · · · ·	,#0) ProvideMemory+4 ; 0x8000130C	
EL3:0x0000000080001320				
EL3:0x00000000000001324				
EL3:0x000000000000001328			, A 2	
EL3:0x00000000000000132C			_ProvideMemory+64 ; 0x80001348	
EL3:0x000000000000001334				
EL3:0x000000000000001334			,#/ ,#0xffffffffffffff0	
EL3:0x000000000000001330		· · · ·	•	
EL3:0x000000000000000133C				
EL3:0x0000000080001340	B51D0101	ORR x1,x8	,#8	

Figure 5-14 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.

J -	&main			96		
EL3:0	x000000008000 <mark>x</mark>	xxx	Dat	. '		
15	B8 0xD10083FF	0xF9000BFE	0x2	\checkmark	EL3:0x00000008000xxxx	Γ
15	CC 0xB9000FFF	0xB9000BE8	0x9	\checkmark	Data (Hexadecimal: 4 bytes)	
15	EØ ØxF9400BFE	0x910083FF	ØxC		Characters	
15	F4 0x0074743A	0x48212121	0x6			
16	08 0x00720021	0x49530077	0x5		Reset Columns	

Figure 5-15 Adding Characters column to Memory view

5. Select and highlight the words Hello World.

🗉 Me	emoi	ry ⊠ +					•	<u>%</u>	• 𝑥 _n • 🔗 🚈 ≡ 🗆 🗆
J -	&n	nain				96			4
EL3:0	9x00	00000008000	xxx	Data	(Hexadec	imal	: 4 bytes)		Characters
15	6 <mark>88</mark>	0xD10083FF	0xF	9000BFE	0x2A1F0	3E8	0x90000000		*
15	5C8	0x9117E000	0xB	9000FFF	0xB9000	BE8	0x97FFFAA7		
15	5D8	0xB9400BE8	0x2	A0803E0	0xF9400	BFE	0x910083FF		@ * @
15	5E8	0xD65F03C0	0x0	074743A	0x00747	43A	0x0074743A		:tt.:tt.:tt.
15	5F8	0x48212121	0x6	F6C6C65	0x726F5	720	0x2121646C		<pre>!!!Hello World!!</pre>
16	608	0x00720021	0x4	9530077	0x52545	247	0x203A4445		! r.w.SIGRTRED:

Figure 5-16 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 5-52.

5.1.7 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.

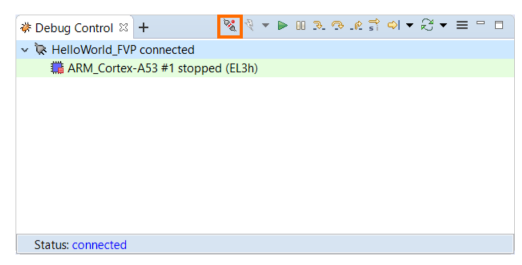


Figure 5-17 Disconnecting from a target using the Debug Control view

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

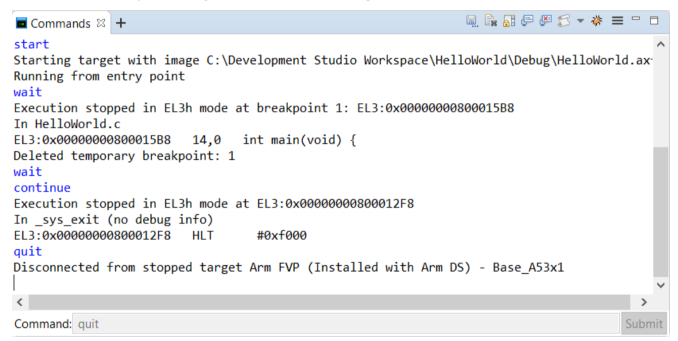


Figure 5-18 Disconnecting from a target using the Commands view

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.

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-55.
- *A.2 Keyboard shortcuts* on page Appx-A-57.

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.