



Arm[®] Development Studio

Version 2021.1

Heterogeneous system debug with Arm[®] Development Studio

Non-Confidential

Issue 01

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Arm® Development Studio

Heterogeneous system debug with Arm® Development Studio

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Release information

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Issue	Date	Confidentiality	Change
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2021.1-01	26 August 2021	Non-Confidential	Documentation update 1 for Arm Development Studio 2021.1

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1 Introduction

1.1 Conventions

The following subsections describe conventions used in Arm documents.




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: developer.arm.com/glossary.

Typographic conventions

Arm documentation uses typographical conventions to convey specific meaning.

Convention	Use
<i>italic</i>	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.
<i>monospace italic</i>	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.
monospace <u>underline</u>	Denotes a permitted abbreviation for a command or option. You can enter the underlined text instead of the full command or option name.
<and>	Encloses replaceable terms for assembler syntax where they appear in code or code fragments. For example: <pre>MRC p15, 0, <Rd>, <CRn>, <CRm>, <Opcode_2></pre>
SMALL CAPITALS	Used in body text for a few terms that have specific technical meanings, that are defined in the <i>Arm Glossary</i> . For example, IMPLEMENTATION DEFINED , IMPLEMENTATION SPECIFIC , UNKNOWN , and UNPREDICTABLE .
 Caution	This represents a recommendation which, if not followed, might lead to system failure or damage.
 Warning	This represents a requirement for the system that, if not followed, might result in system failure or damage.
 Danger	This represents a requirement for the system that, if not followed, will result in system failure or damage.

Convention	Use
 Note	This represents an important piece of information that needs your attention.
 Tip	This represents a useful tip that might make it easier, better or faster to perform a task.
 Remember	This is a reminder of something important that relates to the information you are reading.

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See the Arm website for other relevant information.

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

2 Introduction to the workbook

We introduce the heterogeneous debug on Arm® Development Studio workbook.

2.1 Heterogenous debug on Arm Development Studio: Introduction

We show you how to set up a NXP i.MX7 SABRE development board and use it to debug a Linux image on Cortex®-A cores, and bare-metal applications on Cortex-M cores. We provide a pre-made CMSIS-Pack project, and a project with adaptable source code files for in-depth debug.

Throughout, we use the [NXP i.MX7 SABRE board](#). You can also follow the steps if you have a Toradex Colibri, Embedded Artists Dual uCOM, Novtech/96Boards Meerkat, or Phytex Phyboard Zeta i.MX7 board.

3 Set up your target for debug

Learn how to set up a target development board in preparation for running and debugging an application in Arm® Development Studio. This includes connecting the hardware, installing the GCC compiler, and configuring debug connections.

3.1 Install the Linux image

To debug a Linux application on the Cortex®-A7 cores, Linux must be installed on to an SD card. This is inserted into your development board.

Before you begin

You need an SD card with a minimum of 8GB of space.

About this task

A pre-configured Linux image with Arm® Development Studio-specific debug settings is available for supported development boards. The [Keil website](#) lists all supported development boards.

Procedure

1. Download the compressed Linux image, `core-image-base-imx7dsabresd-20170720.rootfs.sdcard.zip`, from [Arm Developer](#) and unzip the file.
2. Copy the Linux image onto an SD Card:

Windows	Linux
<p>a. Download and install a disk imager, for example Win32 Disk Imager from http://win32diskimager.sourceforge.net/, and run the program.</p> <p>b. Select the image file named <code>core-image-base-imx7dsabresd-20170720.rootfs.sdcard</code>. Then, select the device letter of the SD card and click Write.</p> <p>Warning: To avoid corrupting your existing data, ensure that you select the correct SD device.</p>	<p>Enter the following command, where <code><path/to/sd></code> is the path to your SD card:</p> <pre>sudo dd if=core-image-base-imx7dsabres\ d-20170720.rootfs.sdcard of=<path/to/sd> bs=1M</pre> <p>Warning: To avoid corrupting your existing data, ensure that you select the correct SD device.</p>

3. Check that your development board is switched off, and then insert the SD card into your development board.

Next steps

[Set up the hardware connections.](#)

3.2 Set up the hardware connections

Set up several physical connections to enable full debug of your development board.

Before you begin

You require:

- An Ethernet cable.
- A JTAG debug probe, such as ULINKpro™ or the DSTREAM-ST.
- A USB to micro-USB connector.

Procedure

Connect your development board to your host PC with the following connections:

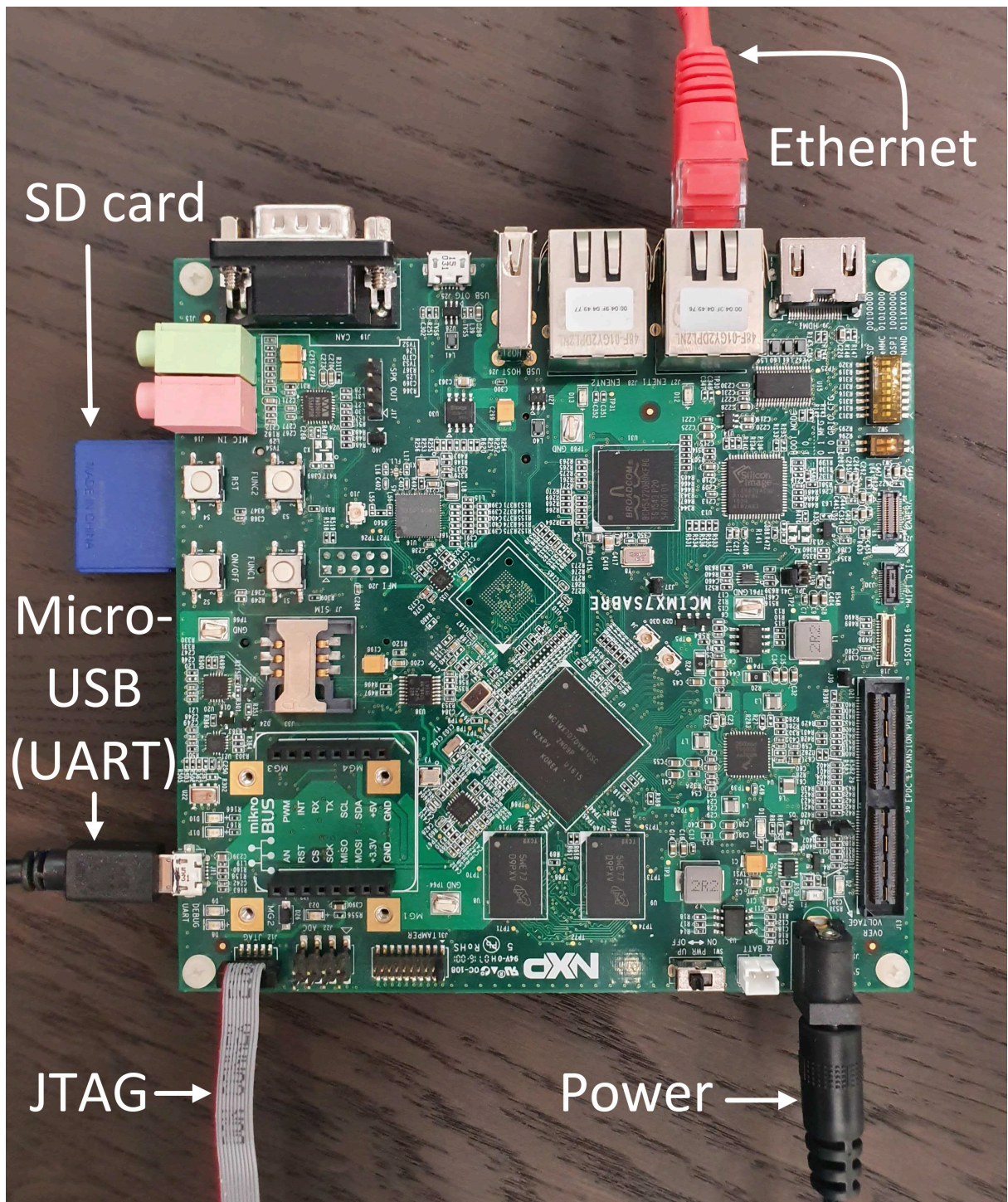
- An Ethernet connection between your host PC and the development board. This connection is required to debug Linux applications using `gdbserver`.
- You must connect your debug probe to the development board through a JTAG connector. Your debug probe must also be connected to the host PC using either:
 - A USB connection, for DSTREAM-ST or ULINKpro™.
 - An Ethernet connection, for DSTREAM-ST only..

- A UART port connection from your development board to host PC. Boards either have an RS-232 connector or a USB interface that the operating system recognizes as virtual COM ports. This is used to interact with the Linux console.



This workbook uses the ULINKpro™ debug probe and USB to micro-USB connector alongside the NXP i.MX7 SABRE board.

Figure 3-1: An NXP i.MX7 SABRE board connected with JTAG, Ethernet, and USB UART connections.





If you are not sure how to connect your board, follow the instructions on the support page for the development board. For example, the [NXP i.MX7 SABRE](#) page.

Next steps

[Add the GCC compiler to Arm Development Studio.](#)

Related information

[Supported debug probes](#)

3.3 Add the GCC compiler to Arm Development Studio

The projects in this workbook are pre-configured for the GCC 7.4.1 compiler. To build the projects, you must add the GCC 7.4.1 toolchain to Arm® Development Studio.

Before you begin

- Download and extract the [GCC 7.4.1](#) toolchain from the Linaro website.

The project files require version 7.4.1 of GCC compiler.



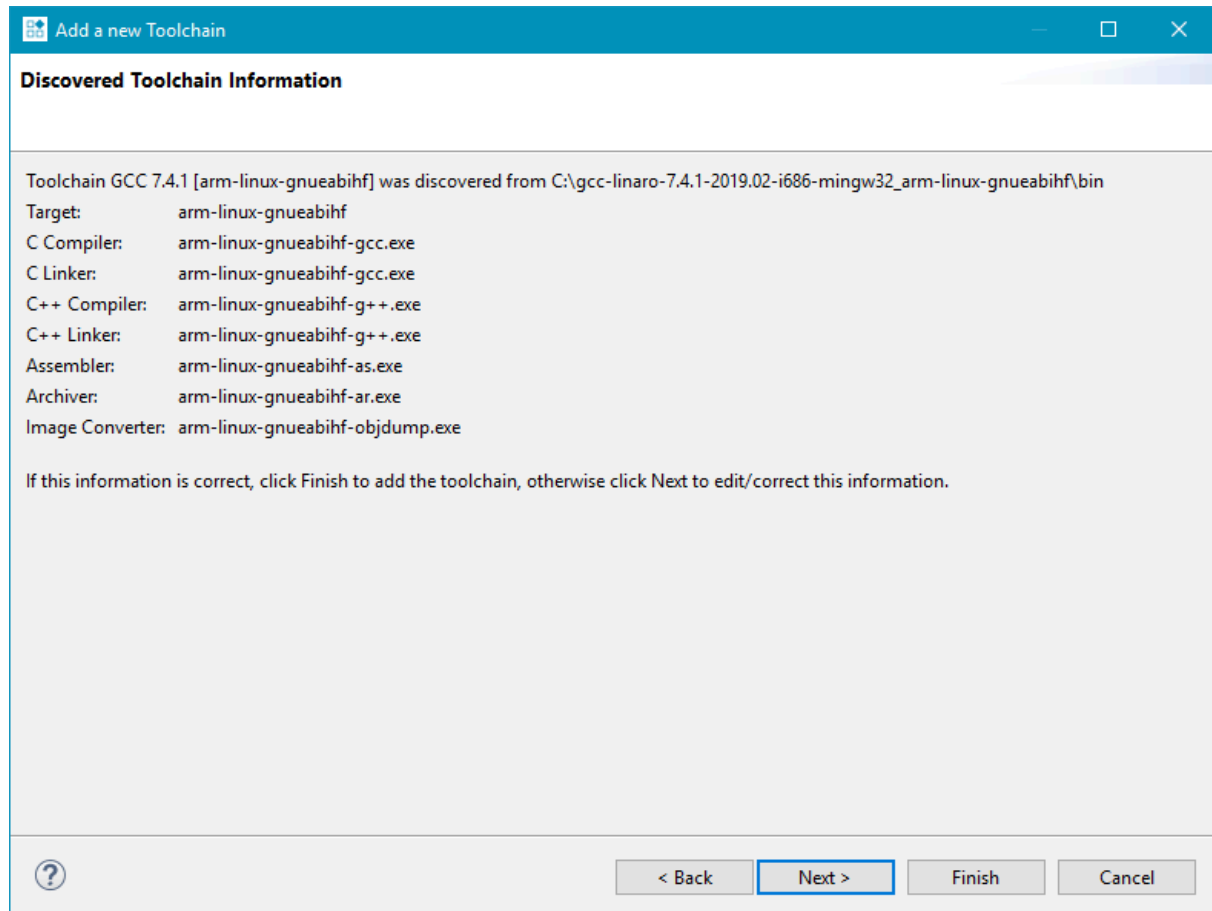
- For Windows, download `gcc-linaro-7.4.1-2019.02-i686-mingw32_arm-linux-gnueabihf.tar.xz`.
- For Linux i686, download `gcc-linaro-7.4.1-2019.02-i686_arm-linux-gnueabihf.tar.xz`.
- For Linux x86_64, download `gcc-linaro-7.4.1-2019.02-x86_64_arm-linux-gnueabihf.tar.xz`

Procedure

1. To open the **Preferences** dialog box, from the Arm Development Studio main menu, click **Window > Preferences**.
2. To open the **Add a new Toolchain** dialog box, select **Arm DS > Toolchains** from the sidebar, then click **Add...**

3. Click **Browse...** and select the `bin` folder for the toolchain. Click **Next** to run autodetection.

Figure 3-2: Autodetection results for the GCC 7.4.1 compiler.



4. Check that the toolchain was correctly autodetected, then click **Finish**.
5. In the **Preferences** dialog box, click **Apply** and restart Arm Development Studio.

Next steps

Identify [COM ports on the host PC](#).

3.4 Identify COM ports on the host PC

Identify and make note of the serial (COM) port numbers on your host PC. These COM port numbers are used later in the workbook, to configure the **Terminal** views in Arm® Development Studio.

Before you begin

Connect your host PC to the development board. For more information, see [Hardware Connection](#).

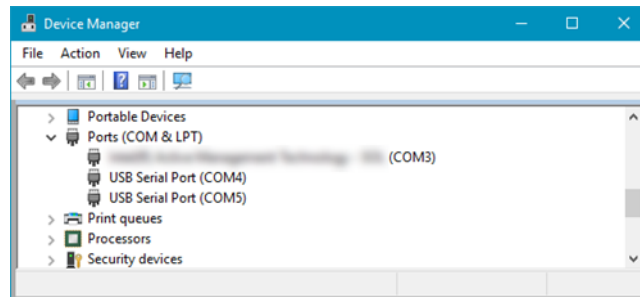
Procedure

1. Identify the COM ports on your host PC:

On Windows:

- a. Open the Windows **Device Manager**.
- b. Expand **Ports (COM & LPT)** to display the COM port numbers. The lower number is the COM port of the Cortex®-A7 processor, while the higher number is the COM port of the Cortex-M4 processor.

Figure 3-3: Device Manager, showing the two COM ports associated with the development board.



On Linux:

- a. Navigate to your `/dev/` directory and identify the two new devices. The first device is the serial port of the Cortex-A7 processor, the second device is the serial port of the Cortex-M4 processor. If no other USB devices are connected to your host PC, the Cortex-A7 is `/dev/ttyUSB0` and the Cortex-M4 is `/dev/ttyUSB1`.



If the new devices are not shown, your host PC has not identified the development board.

- b. Allow read/write permission to the development board. For example, to give read/write permissions to all users on your host PC, run the following command:

```
sudo chmod 666 /dev/ttyUSB
```

2. Make a note of these COM port numbers.

Next steps

These COM port numbers are needed to [configure the Terminal views](#).

3.5 Configure the Terminal views


In Arm® Development Studio, the **Terminal** view displays messages from your development board. You must configure the **Terminal** view for each COM port on your development board.

Before you begin

Identify [COM port numbers on your host PC](#).

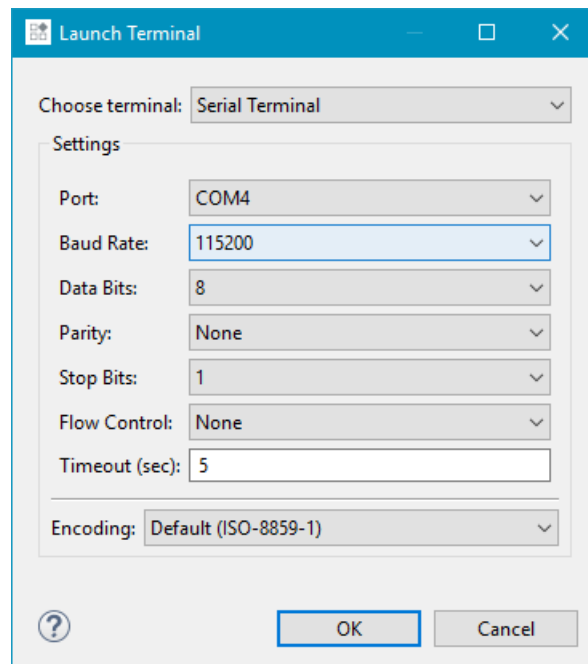
Procedure

1. To open the **Terminal** view, click **Window** > **Show View** > **Terminal** from the Arm Development Studio main menu.

2. To display the output of the Cortex®-A processor:
 - a) In the **Terminal** view toolbar, click  to open the **Launch Terminal** dialog box.
 - b) Edit the following fields, and then click **OK**:
 - **Choose terminal:** Serial Terminal
 - **Port:** Use the first of the new serial ports (for example, COM4 or /dev/ttyUSB0)
 - **Baud Rate:** 115200

Do not change the values of other settings.

Figure 3-4: Launch Terminal dialog box, showing settings for the Cortex-A Terminal view.



These settings are specific to the NXP i.MX7 SABRE board. For the correct terminal settings for your development board, refer to the support pages of the development board.


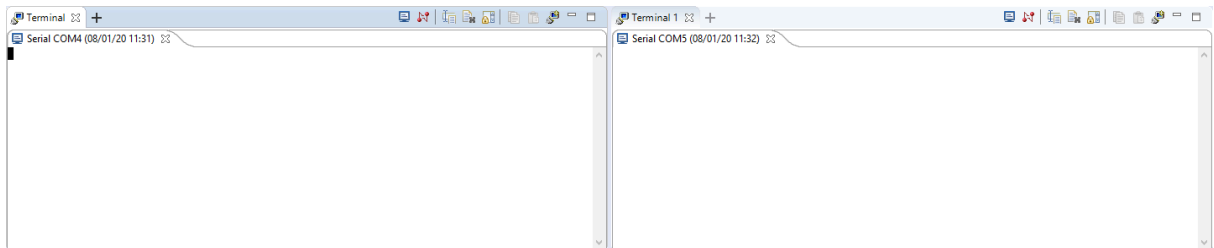
3. To display the output of the Cortex-M processor, we need to configure another instance of the **Terminal** view:
 - a) In the **Terminal** view toolbar, click  to open another **Launch Terminal** dialog box.
 - b) Select the second serial port number (for example, COM5 or `/dev/ttyUSB1`), and use the same settings as the previous terminal.

Figure 3-5: Terminal views for Cortex-A and Cortex-M.



Next steps

Determine the IP address of your development board.

3.6 Determine the IP address of your development board

The IP address of your development board is required to set up a Remote System Explorer (RSE) connection. This allows you to debug using `gdbserver`.

Before you begin

- Connect to the development board using an Ethernet connection. For more information, see [Set up the hardware connections](#).
- [Configure the Terminal views](#).

Procedure

1. Power up your development board and observe the Linux boot process on the Cortex®-A7 **Terminal** view.
2. Log into Linux with the username `root`. No password is required.

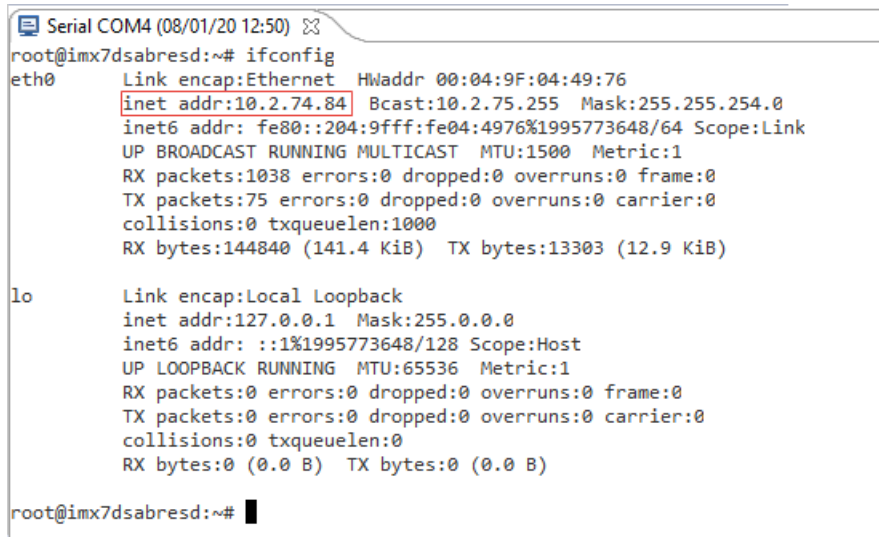


Your credentials might be different if you are not using the image downloaded from [Arm Developer](#).

3. Enter `ifconfig` into the Cortex-A **Terminal** view.

4. Make a note of the IP address of your board. It is shown at `eth0`, under `inet addr:`.

Figure 3-6: IP address, displayed by running `ifconfig`.



```
Serial COM4 (08/01/20 12:50)
root@imx7dsabresd:~# ifconfig
eth0      Link encap:Ethernet  HWaddr 00:04:9F:04:49:76
          inet addr:10.2.74.84  Bcast:10.2.75.255  Mask:255.255.254.0
          inet6 addr: fe80::204:9fff:fe04:4976%1995773648/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:1038 errors:0 dropped:0 overruns:0 frame:0
          TX packets:75 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:144840 (141.4 KiB)  TX bytes:13303 (12.9 KiB)

lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          inet6 addr: ::1%1995773648/128 Scope:Host
          UP LOOPBACK RUNNING  MTU:65536  Metric:1
          RX packets:0 errors:0 dropped:0 overruns:0 frame:0
          TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:0 (0.0 B)  TX bytes:0 (0.0 B)

root@imx7dsabresd:~#
```

Next steps

[Set up the Remote System Explorer connection.](#)


3.7 Set up a Remote System Explorer connection

The Remote System Explorer (RSE) is an interface for managing the development board using TCP/IP. This topic describes how to set up an RSE connection for use by Arm® Debugger.

Before you begin

- [Determine the IP address of your development board.](#)
- Connect to the development board with an Ethernet connection. For more information, see [Set up the hardware connections.](#)

Procedure

1. From the Arm Development Studio main menu, open **Window > Show View > Other...**, expand the **Remote Systems** folder then select **Remote Systems**. Click **OK**. The **Remote Systems** view opens.
2. To open the **New Connection** wizard, click  in the **Remote Systems** view toolbar.
3. Select **SSH Only** and click **Next**.
4. Enter the IP address of the target into the **Host Name** field, and enter a name of your choice in the **Connection name** box.

5. To show your connection in the **Remote Systems** window, click **Finish**.

Figure 3-7: New Connection wizard, showing settings for an SSH Only RSE connection.

The screenshot shows the 'New Connection' wizard window with the title 'New Connection'. The main heading is 'Remote SSH Only System Connection'. Below this is the sub-heading 'Define connection information'. The form contains the following fields and controls:

- Parent profile:** A dropdown menu with 'E119614' selected.
- Host name:** A text box containing '10.1.36.82'.
- Connection name:** A text box containing 'imx7_connection'.
- Description:** An empty text box.
- ☐ **Verify host name**
- [Configure proxy settings](#)

At the bottom of the window, there are four buttons: a help button (question mark icon), '< Back', 'Next >', and 'Finish'. The 'Finish' button is highlighted with a red rectangular border.

Next steps

Learn how to set up Arm Debugger for an example project in [Debug an example project](#). Alternatively, skip straight to an in-depth debug of a source code file in [Debug applications on a heterogeneous system](#).

4 Debug an example project

Learn how to import an example project and run it on your development board.

4.1 Set up the Cortex-M application

Setting up the project in Arm® Development Studio allows you to connect to the Cortex®-M application.

Before you begin

Set up Arm Development Studio and your development board by following [Set up your target for debug](#).

Procedure


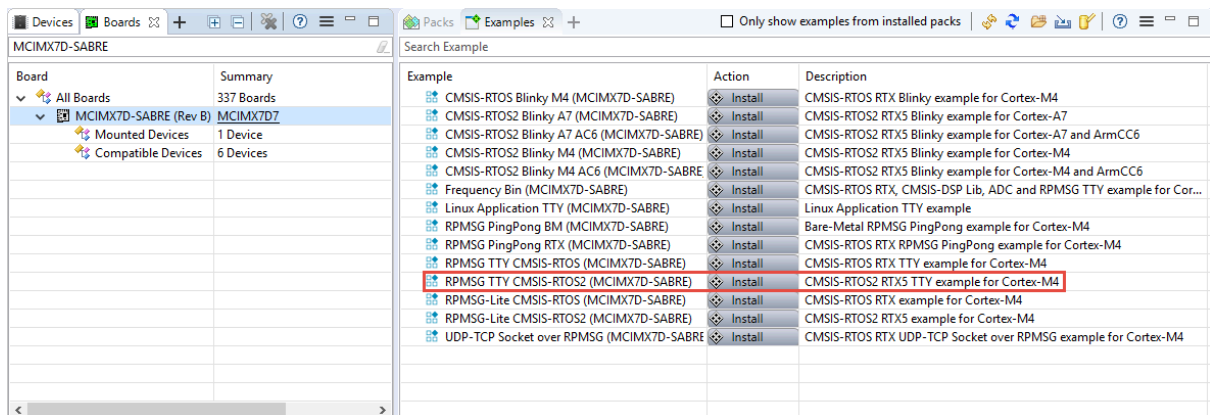
1. To open the **CMSIS Pack Manager** perspective, click  in the top-right corner of Arm Development Studio.
2. Click the **Boards** tab and search for your board. In this example, we are using MCIMX7D-SABRE.
3. Click the **Examples** tab on the right-hand side.
4. Click **Install** next to the **RPMSG TTY CMSIS-RTOS2** example. If the example does not show, clear the **Only show examples from installed packs** check box.

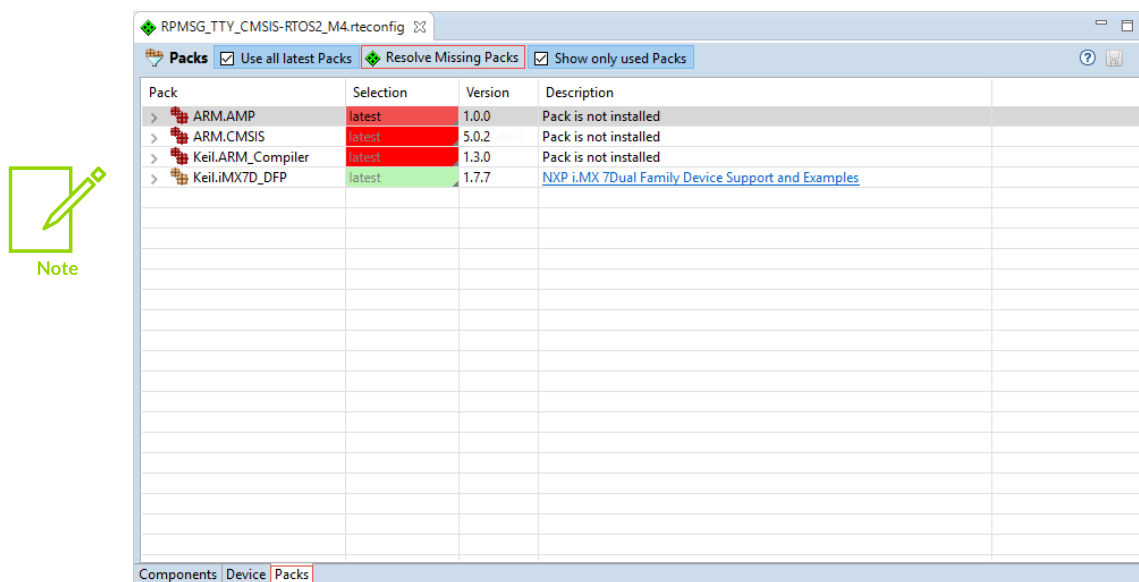
Figure 4-1: Installation of Cortex-M example project.



- After the installation is complete, click **Copy** to copy the example into your workspace. Arm Development Studio automatically switches to the **Development Studio** perspective.

If the example requires packs that are not installed, open the **Packs** tab, then click **Resolve Missing Packs** to download and install all required packs.

Figure 4-2: Installation of missing packs.

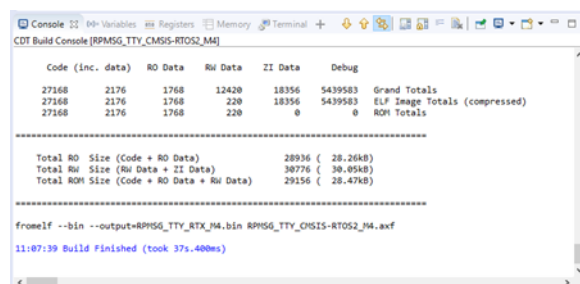


- To build the project, select it in the **Project Explorer** view and click .

Results

The **Console** view shows the build result:

Figure 4-3: Console output of the Cortex-M build result.



Next steps

[Configure Arm Debugger for Cortex-M.](#)

4.2 Configure Arm Debugger for Cortex-M

Now that we have configured the **Terminal** views and created the Cortex®-M application, we need to configure Arm® Debugger so that it can debug the Cortex-M application.

Before you begin

Set up the Cortex-M application.

Procedure

1. Turn on your development board. The **Terminal** window of the Cortex-A7 displays the Linux boot process. Interrupt the boot process within a few seconds by pressing any key on your keyboard.



You must interrupt the boot process at this point to connect the debug probe to the Cortex-M4 processor. If you do not stop the boot process in time, reset the board and repeat this step.

Figure 4-4: Terminal view showing the boot of Linux.



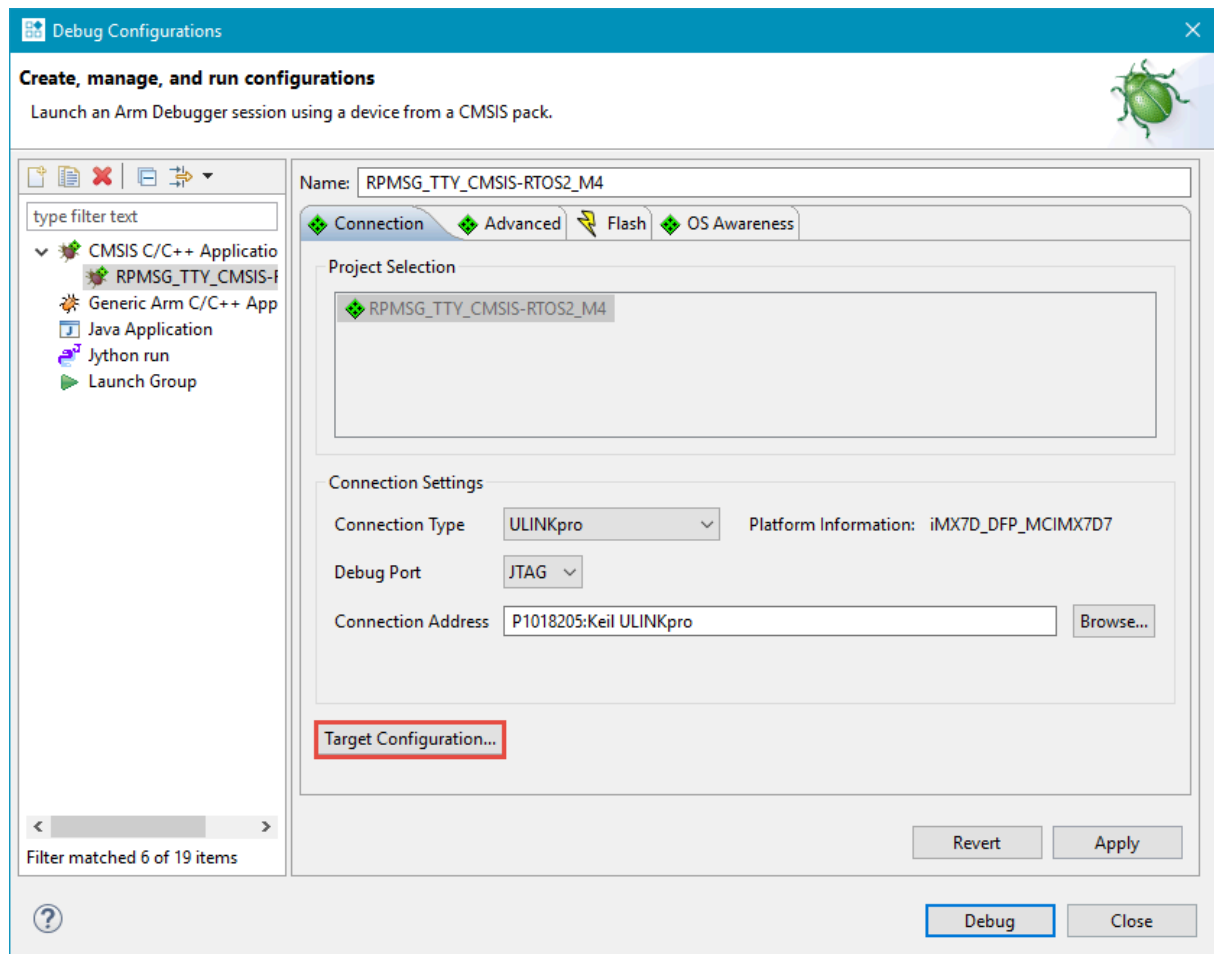
2. Right-click the **RPMSG_TTY_RTX_M4** project in the **Project Explorer** view and select **Debug As > Debug Configurations...** to open the **Debug Configurations** dialog box.
3. From the sidebar, select **CMSIS C/C++ Application > RPMSG_TTY_CMSIS-RTOS2_M4**.
4. Verify that your debug probe is correctly detected under **Connection Type** and **Connection Address**. From the **Debug Port** drop-down menu, select **JTAG**.



If your debug probe is not detected, click **Browse...** to list the available debug probes. All debug probes are listed in the drop-down menu for the **Connection Type**.

5. To set up the trace settings, click **Target Configuration...**

Figure 4-5: Debug configurations for Cortex-M, and Target Configuration... button.



- a) Click the **Cortex-M4** tab and select **Enable Cortex-M4 core trace**.
- b) Click the **Cortex-A7** tab and disable all trace options to avoid buffer overflows.
- c) Click **OK** to confirm your changes and return to the **Debug Configurations** dialog box.
6. Click the **OS Awareness** tab and, from the drop-down menu, select **Keil CMSIS-RTOS RTX**.
7. Click **Debug**. Arm Development Studio switches to the **Development Studio** perspective. The application loads and runs until `main()`.



If you see the error message `Failed to launch debug server`, this might indicate:

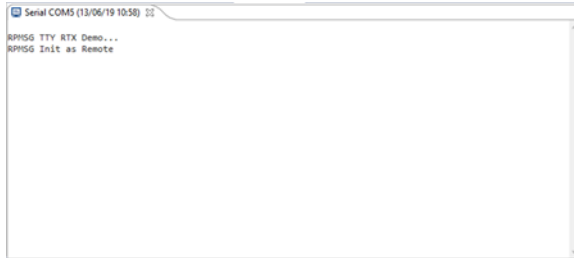
- An incorrect debug probe connection address is selected.
- The Linux boot process was not interrupted.

8. To start the Cortex-M4 application, click **Run** in the **Debug Control** view.

Results

Observe the output of the application in the **Terminal** window of the Cortex-M4.

Figure 4-6: The output of the Cortex-M4 Terminal window.



Next steps

Set up the [Cortex-A Linux application](#).




4.3 Set up the Cortex-A Linux application

Copying and building the **Linux Application TTY** project allows you to set up the Cortex®-A Linux application.

Before you begin

- Complete [Configure Arm® Debugger for Cortex-M](#).
- Add the GCC compiler to Arm Development Studio. For more information, see [Add the GCC compiler to Arm Development Studio](#).

Procedure

1. To open the **CMSIS Pack Manager** perspective, click  in the top-right corner of Arm Development Studio.
2. In the **Examples** tab, locate the **Linux Application TTY** example project and copy it to your workspace by clicking **Copy**. Confirm by clicking **Copy**.
3. To return to the **Development Studio** perspective, click  in the top-right corner of Arm Development Studio.
4. To build the project, select it in the **Project Explorer** view and click .

Results

The **Console** view shows the result of the build.

The screenshot shows the CDT Build Console for a project named 'Linux Application TTY'. The console output indicates a successful build configuration and compilation. The build process starts with 'make all', followed by building the file '._src/LinuxTTY.c'. The compiler used is GCC 7.4.1, and the linker is GCC 7.4.1. The build target is 'Linux Application TTY'. The console output ends with '11:44:01 Build Finished (took 1s.156ms)'.

```

CDT Build Console [Linux Application TTY]
11:43:59 **** Build of configuration Debug for project Linux Application TTY ****
make all
'Building file: ./_src/LinuxTTY.c'
'Invoking: GCC C Compiler 7.4.1 [arm-linux-gnueabihf]
arm-linux-gnueabihf-gcc.exe -O0 -g -Wall -c -fmessage-length=0 -fPIE -fPIE -W'./src/LinuxTTY.c' -MT'./src/LinuxTTY.o'
'Finished building: ./_src/LinuxTTY.c'
'
'
'Building target: Linux Application TTY'
'Invoking: GCC C Linker 7.4.1 [arm-linux-gnueabihf]
arm-linux-gnueabihf-gcc.exe -o "Linux Application TTY" ./_src/LinuxTTY.o
'Finished building target: Linux Application TTY'

11:44:01 Build Finished (took 1s.156ms)

```

Configure Arm Debugger for Linux application debug.

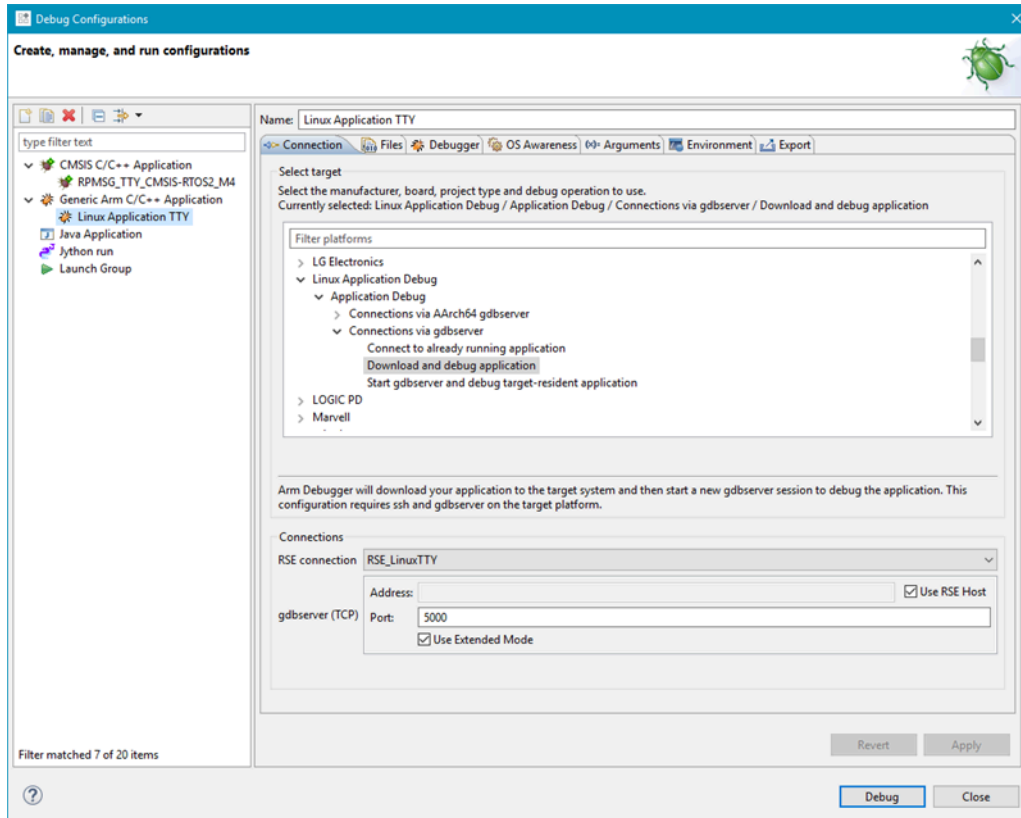
Now the Cortex®-A Linux application is built and the Cortex-M application is running, you must configure Arm® Debugger to debug the Linux application.

- Set up the Cortex-A Linux application.
- Ensure you have set up an RSE connection.

1. In the Cortex-A **Terminal** view, enter `boot` to restart the Linux kernel boot process.
2. In the **Project Explorer** view, right-click on the **Linux Application TTY** project and select **Debug As > Debug Configurations...**
3. Select **Generic Arm C/C++ Application > Linux Application TTY** from the sidebar.
4. In the **Connection** tab, select **Linux Application Debug > Application Debug > Connections via gdbserver > Download and debug application**.

5. Under **Connections**, select your new RSE connection from the drop-down menu.

Figure 4-8: Debug Configurations dialog box.



6. Click the **Files** tab. Under **Target Configuration**:
 - a) Select the workspace build target for the **Application on host to download**.
 - b) Select an existing directory on the target file system, for example `/home/root/tmp/` as the **Target download directory**.
7. Click the **Debugger** tab. Under **Run Control**, select **Debug from symbol "main"**. Click **Debug**.

If you are asked to log in, enter `root` as the username and leave the password field empty. Your credentials might be different if you are not using the image downloaded from [Arm Developer](#).



If you are unable to connect to the Linux application TTY, generate new SSH keys for Secure Shell authentication by entering the following commands in the Cortex-A Linux **Terminal** view:

- a. `ssh-keygen -t rsa -f /etc/ssh/ssh_host_rsa_key`
- b. `ssh-keygen -t dsa -f /etc/ssh/ssh_host_rsa_key`
- c. `ssh-keygen -t ecdsa -f /etc/ssh/ssh_host_ecdsa_key`
- d. `ssh-keygen -t ed25519 -f /etc/ssh/ssh_host_ed25519_key/usr/sbin/sshd`

8. In the Cortex-A Linux **Terminal** view, update the `.dwt` file version by entering the following commands:
 - a) `setenv fdt_file imx7d-sdb-m4.dtb; saveenv;`
 - b) `setenv mmcargs 'setenv bootargs console=${console},${baudrate} root=${mmcroot} clk_ignore_unused'; saveenv;`
9. In the Cortex-A Linux **Terminal** view, load the kernel module that communicates with the Cortex-M4 application with this command:


```
modprobe -v imx_rpmsg_tty
```

Linux loads the kernel module, and displays the following output:

```
insmod /lib/modules/4.1.151.1.0+ga4d2a08/kernel/drivers/rpmsg/imx_rpmsg_tty.ko
imx_rpmsg_tty rpmsg0: new channel: 0x400 -> 0x0!
Install rpmsg tty driver!
```

10. You can now run the Cortex-A Linux application. Click  in the **Debug Control** view.

Results

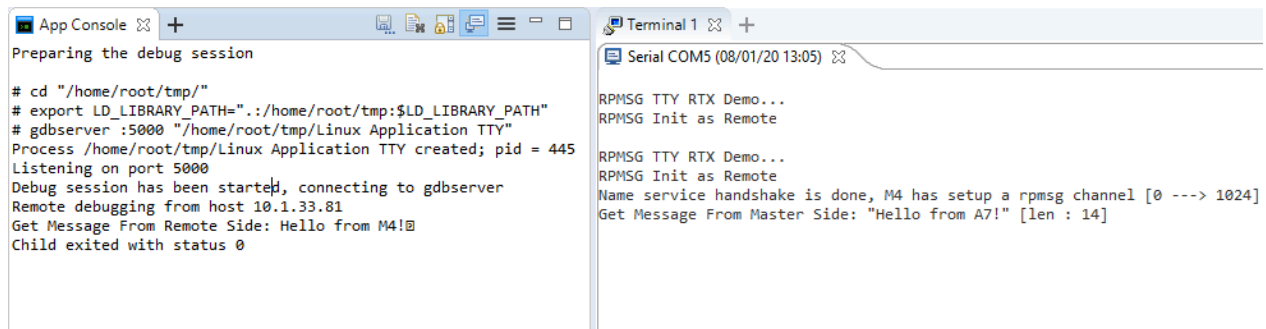
The **App Console** view shows the messages output by the Linux application:

Hello from M4!

The **Terminal** for the Cortex-M4 shows the output of the microcontroller application:

Hello from A7!

Figure 4-9: Output of the App Console and Cortex-M Terminal.



You have verified that your development environment can connect to both the Cortex-M and Cortex-A processors, and that the two example applications run successfully and communicate with each other.

Next steps

To learn about in-depth debugging of source code, try [Debug applications on a heterogenous system](#), or to save your current image, go to [Store the Cortex-M image on an SD Card](#).

5 Debug applications on a heterogeneous system

Arm® Debugger allows the viewing of multiple simultaneous debug connections. Connecting a debug probe allows you to debug the Linux kernel and bare-metal applications running on the Cortex®-A and the Cortex-M cores. You can also debug the Linux application using `gdbserver`.

5.1 Build and debug the Cortex-M application

Debug bare-metal applications running on the Cortex®-M with Arm® Debugger.

5.1.1 Create a Cortex-M application

For this project, the Cortex®-M application uses a CMSIS C project type. In the Cortex-M application, you configure the RTX RTOS and its associated software components.

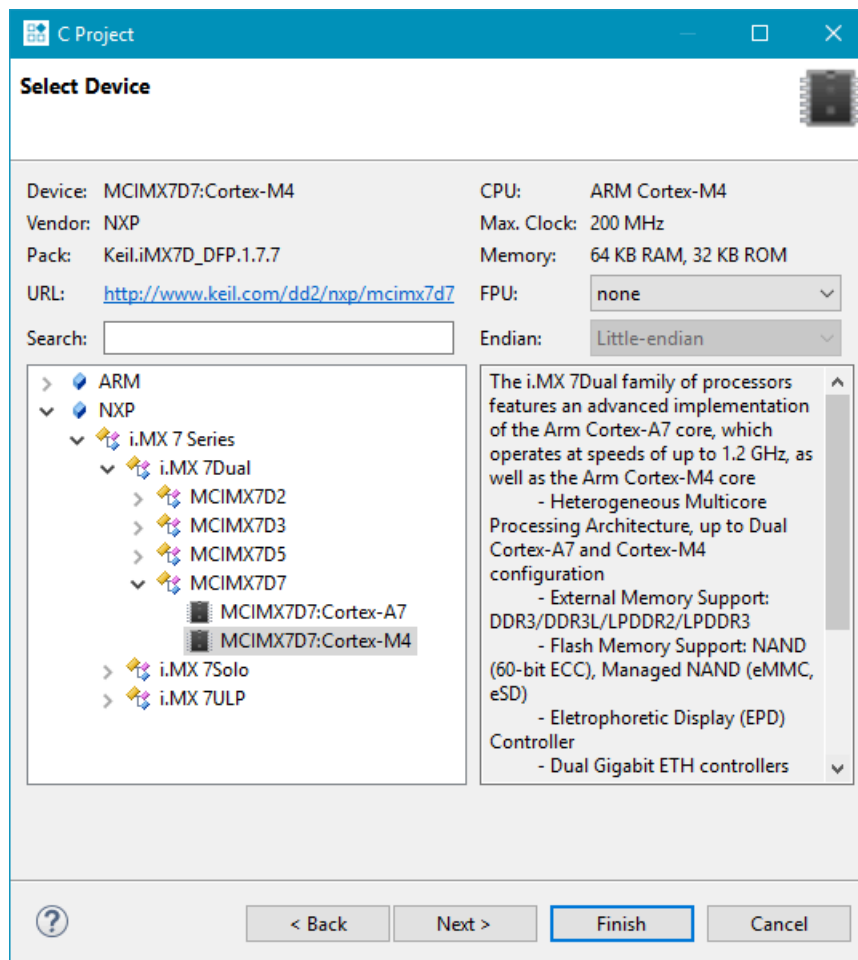
Before you begin

You can create and debug an example project by following the steps in [Debug an example project](#). Otherwise, set up Arm® Development Studio and your development board by following [Set up your target for debug](#).

Procedure

1. Set up the project:
 - a) From the Arm Development Studio menu bar, choose **File > New > Project...**
 - b) Select **C/C++ > C Project** and click **Next**.
 - c) Under **Project type**, select **Executable > CMSIS C/C++ Project**.
 - d) Under **toolchains**, select **Arm Compiler 6**.
 - e) Enter the project name **Blinky** and click **Next**.
 - f) Select your development board from the list. In this example, we use the NXP i.MX 7 Sabre board, so select **MCIMX7D7:Cortex-M4**.
 - g) In the **FPU** drop-down menu, select **None**. Click **Finish**

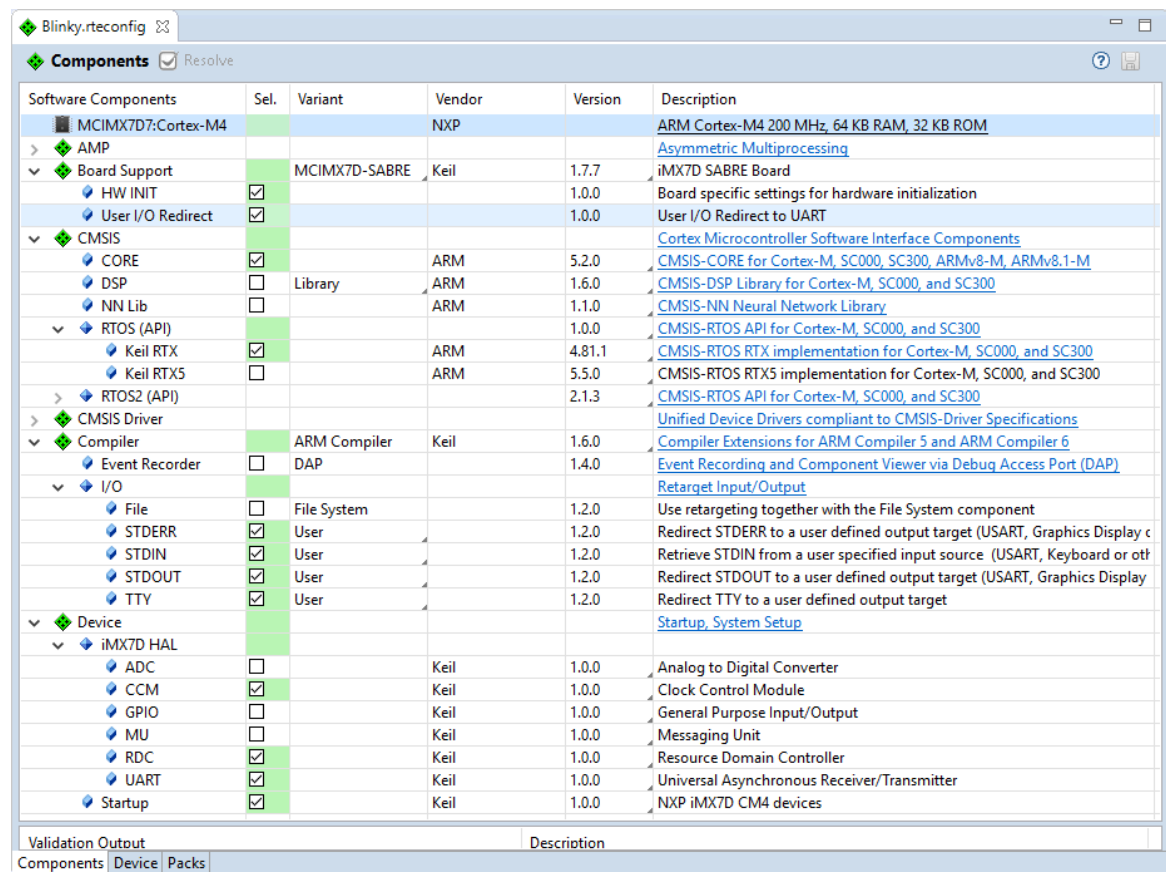
Figure 5-1: C project dialog box showing settings for the i.MX7 Sabre development board.



2. Select software components in the **Components** tab:

- Under **Board Support**, select **iMX7D-SABRE** as the **Variant**, and select **HW INIT** and **User I/O Redirect** check boxes.
- Under **CMSIS**, enable **CORE**, and under **CMSIS > RTOS (API)**, enable **Keil RTX**.
- Under **Compiler > I/O**, change the **Variant** for **STDERR**, **STDIN**, **STDOUT**, and **TTY** to **User**, then enable each of these components.
- Under **Device**, enable **Startup**, and under **Device > i.MX7D HAL**, enable **CCM**, **RDC**, and **UART**.

Figure 5-2: The selected components for the CMIMX7D7:Cortex-M4.



3. To add these components, click .

4. Configure the CMSIS-RTOS RTX kernel:
 - a) In the **Project Explorer** view, expand **Blinky > RTE > CMSIS**, right-click on the file `RTX_Conf_CM.c`, and select **Open With > CMSIS Configuration Wizard**. Enter the following values:
 - Under **Thread Configuration**:
 - **Default Thread stack size [bytes]**: 512
 - **Main Thread stack size [bytes]**: 512
 - Under **RTX Kernel Timer input clock frequency [Hz]**:
 - **RTOS Kernel Timer input clock frequency [Hz]**: 240000000
 - b) To save your changes, press **Ctrl + S**.

Next steps

[Create the source code files for your project.](#)

5.1.2 Create the source code files

Arm® Development Studio provides pre-configured code templates. You can use these templates to create source code files for your project.

Before you begin

Create the Cortex®-M application, see [Create a Cortex-M application](#).

Procedure

1. In the **Project Explorer** view, right-click on the **Blinky** project and select **New > Files from CMSIS Template**.
2. Under **CMSIS**, select the **CMSIS-RTOS 'main' function** template, and then click **Finish**.
3. Replace the content of the new `main.c` file with this application-specific code:

```
/*-----
 * CMSIS-RTOS 'main' function template
 *-----*/

#define osObjectsPublic                // define objects in main module
#include "osObjects.h"                // RTOS object definitions

#ifdef RTE
    #include "RTE_Components.h"      // Component selection
#endif
#ifdef RTE_CMSIS_RTOS                // when RTE component CMSIS RTOS is used
    #include "cmsis_os.h"            // CMSIS RTOS header file
#endif
#include "system_iMX7D_M4.h"
#include "retarget_io_user.h"
#include "board.h"
#include <stdio.h>

osThreadId tid_threadA;               /* Thread id of thread A */

/*-----
 *      Thread A
 *-----*/
void threadA (void const *argument) {
    volatile int a = 0;
```

```
    for (;;) {
        osDelay(750);
        printf("Blinky   threadA: Hello World!\n");
    }
}

osThreadDef(threadA,  osPriorityNormal, 1, 0);

/*
 * main: initialize and start the system
 */
int main (void) {
    /* Board specific RDC settings */
    BOARD_RdcInit();

    /* Board specific clock settings */
    BOARD_ClockInit();

    SystemCoreClockUpdate();
    InitRetargetIOUSART();

    tid_threadA = osThreadCreate(osThread(threadA), NULL);

#ifdef RTE_CMSIS_RTOS                // when using CMSIS RTOS
    osKernelInitialize ();           // initialize CMSIS-RTOS
#endif

    /* Initialize device HAL here */

#ifdef RTE_CMSIS_RTOS                // when using CMSIS RTOS
    osKernelStart ();               // start thread execution
#endif

    /* Infinite loop */
    while (1)
    {
        /* Add application code here */
        osDelay(1000);
        printf("Blinky main loop: Hello World!\n");

        // initialize peripherals here

        // create 'thread' functions that start executing,
        // example: tid_name = osThreadCreate (osThread(name), NULL);

        osKernelStart ();            // start thread execution
    }
}
```

4. To save your changes, press **Ctrl + S**.

Next steps

[Adapt the scatter file.](#)

5.1.3 Adapt the scatter file

Edit the scatter file to insert your Cortex®-M code into the Tightly Coupled Memory (TCM) of the development board.

Before you begin

Create the source code files, see [Create the source code files](#).

About this task

On the i.MX 7 devices, several types of memory are available. For deterministic, real-time behavior, the Cortex-M4 must use the local TCM, that provides low-latency access. Multiple on-chip RAM areas (OCRAM) are available, but they are larger and not as fast.

The following table shows the memory regions and their load addresses for the different processors. By default, the scatter file template uses the start address 0x0 for the load region command.

Region	Size	Cortex-A7	Cortex-M4 (Code Bus)
OCRAM	128 KB	0x00900000-0x0091FFFF	0x00900000-0x0091FFFF
TCMU	32 KB	0x00800000-0x00807FFF	-
TCML	32 KB	0x007F8000-0x007FFFFF	0x1FFF8000-0x1FFFFFFF
OCRAM_S	32 KB	0x00180000-0x00187FFF	0x00000000-0x00007FFF/ 0x00180000-0x00187FFF

Procedure

- To put the Cortex-M4 code into the TCM of the i.MX 7:
 - Open the **MCIMX7D7.sct** file from the **Project Explorer** view.
 - Change the address of the load region `LR_IROM1` and load address `ER_IROM1` to 0x1FFF8000:

```
; *****
; ** Scatter-Loading Description File generated by RTE CMSIS Plug-in **
; *****

LR_IROM1 0x1FFF8000 0x00008000 {      ; load region size_region
  ER_IROM1 0x1FFF8000 0x00008000 {    ; load address = execution address
    *.o (RESET, +First)
    .ANY (+RO)
  }
  RW_IRAM1 0x20000000 0x00008000 {
    .ANY (+RW +ZI)
  }
}
```

- To save your changes, press **Ctrl + S**.
- To build the Cortex-M image, in the **Project Explorer** view, right-click on the **Blinky** project, and click **Build Project**.

Results

Building the project compiles and links all related source files. The **Console** view shows information about the build process.

Figure 5-3: Console output showing the build results.

	Code (inc. data)	RO Data	RW Data	ZI Data	Debug	
19144	1096	1732	60	7220	502579	Grand Totals
19144	1096	1732	60	7220	502579	ELF Image Totals
19144	1096	1732	60	0	0	ROM Totals


```

=====
Total RO Size (Code + RO Data)          20876 ( 20.39kB)
Total RW Size (RW Data + ZI Data)       7280 ( 7.11kB)
Total ROM Size (Code + RO Data + RW Data) 20936 ( 20.45kB)
=====

'Finished building target: Blinky.axf'
' '
15:26:18 Build Finished (took 12s.675ms)
  
```

Next steps

Create the Linux application for this project.

5.1.4 Debug the Cortex-M Blinky application

Configure Arm® Debugger and debug the application running on the Cortex®-M microcontroller.

Before you begin

- Create your Cortex-M application. See [Create a Cortex-M application](#).
- Set up the **Terminal** views and interrupt the boot of the Linux application. See [Configure the Terminal views](#).

Procedure

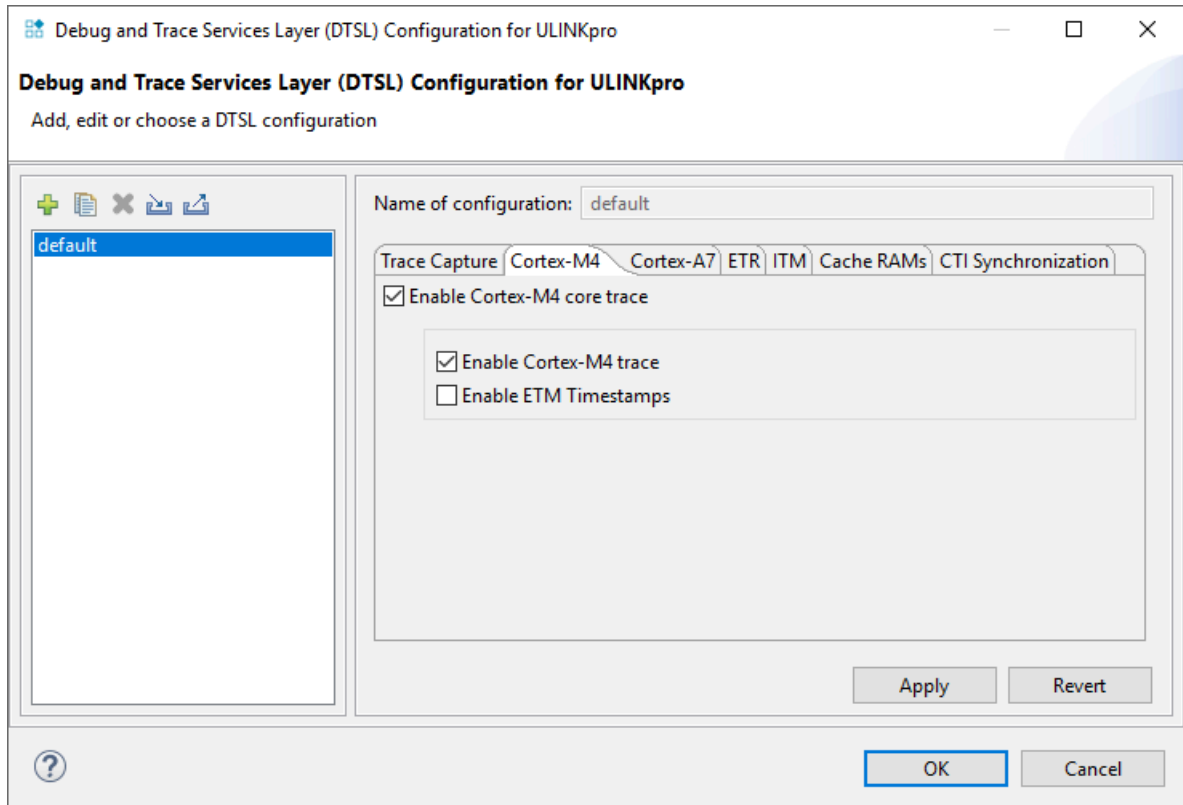
1. Power-cycle your target board and press any key in the Linux **Terminal** view to interrupt the Linux kernel boot process.
2. To open the **Edit Configuration** dialog box, right-click the **Blinky** project and select **Debug As > Arm Debugger...**
3. Verify the **Connection Settings**. Ensure **Debug Port** is set to **JTAG** and check that the connection detects your debug adapter.



If your debug adapter is not detected, click **Browse...** to list available debug adapters.

4. (OPTIONAL) Enable collection of the instruction execution history (trace) from the Cortex-M4, using the Debug and Trace Services Layer (DTSL):
 - a) Click **Target Configuration...**
 - b) Click the **Cortex-M4** tab and ensure **Enable Cortex-M4 core trace** is selected. For more efficient trace, clear **Enable ETM Timestamps**.
 - c) Click the **Cortex-A7** tab and disable all trace options to avoid buffer overflows.
 - d) Click **OK** to confirm your changes and return to the **Debug Configurations** dialog box.

Figure 5-4: Cortex-M tab settings in the DTSL dialog.



5. To choose the operating system, click the **OS Awareness** tab and choose **Keil CMSIS-RTOS RTX** from the drop-down menu.
6. Click **Debug**. The application loads and runs until `main()`.



If you see the following error message `Failed to launch debug server`, this might indicate:

- An incorrect ULINKpro™ or DSTREAM connection address is selected.
- The Linux boot process was not interrupted.

7. To start the Cortex-M4 application, click **Run** in the **Debug Control** view. Observe the output of the application in the **Terminal** window of the Cortex-M4, and the instruction execution history (trace) in the **Trace** view.

Next steps

Create the Hello World Linux application.

Related information

[Variables view](#)

[Registers view](#)

[Disassembly view](#)

[Memory view](#)

[Breakpoints view](#)

5.2 Debug the Linux Application and Kernel

Create and debug a Linux Kernel project on Arm® Cortex®-A.

5.2.1 Create the Hello World Linux application

Create and modify a project for an Arm® Cortex®-A class device running Linux.

Before you begin

- You must have added GCC compiler to Arm Development Studio. See [Add the GCC compiler to Arm Development Studio](#).

Procedure

- To open the **New Project** dialog box, click **File > New > Project...** in the Arm Development Studio main menu.
- Expand the **C/C++** folder, select **C Project**, and then click **Next**.
- Select the **Hello World ANSI C Project** and the **GCC 7.4.1** toolchain.
- Enter a **Project name**, such as **Hello_World**, and click **Finish**. The new project, **Hello_World**, is shown in the **Project Explorer** view.
- Right-click on the project in the **Project Explorer** view and click **Build Project**.

Results

The toolchain compiles and links all related source files. The **Console** view shows information about the build process.

Figure 5-5: Console output showing the build results.



```
CDT Build Console [Hello_World]
15:55:38 **** Build of configuration Debug for project Hello_World ****
make all
'Building file: ../src/Hello_World.c'
'Invoking: GCC C Compiler 7.4.1 [arm-linux-gnueabi]
arm-linux-gnueabi-gcc.exe -O0 -g -Wall -c -fmessage-length=0 -MMD -MP -MF"src/Hello_World.d" -MT"src/Hello_World.o" -o "src/Hello_World.o" "../src/Hello_World.c"
'Finished building: ../src/Hello_World.c'
'Building target: Hello_World'
'Invoking: GCC C Linker 7.4.1 [arm-linux-gnueabi]
arm-linux-gnueabi-gcc.exe -o "Hello_World" ./src/Hello_World.o
'Finished building target: Hello_World'

15:55:39 Build Finished (took 1s.152ms)
```

Next steps

[Debug your Linux application.](#)


5.2.2 Debug the Hello World Linux application

This section explains how to debug a Linux application running on the Cortex®-A7. Arm® Debugger uses `gdbserver` for debugging Linux applications on the target hardware.

Before you begin

- Set up the [Linux operating system](#) on the target.
- [Configure the Terminal views.](#)
- [Create the Hello World Linux application.](#)
- Determine the IP address of your target.

Procedure

1. Set up a Remote Systems Explorer (RSE) connection to the target to download the application onto the file system of the target:
 - a) Open the **Remote System Explorer** perspective.
 - b) To open the **New Connection** wizard, click  in the **Remote Systems** view toolbar.
 - c) Select **SSH Only** and click **Next**.
 - d) Enter the IP address of the target in the **Host Name** field, and enter a name of your choice in the **Connection name** field. Click **Finish**.



For more information, see [Set up a Remote System Explorer connection](#).

Figure 5-6: New Connection wizard, showing settings for an SSH Only RSE connection.

New Connection

Remote SSH Only System Connection

Define connection information

Parent profile: E119614


Host name: 10.136.82

Connection name: imx7_connection

Description:

☐ Verify host name

[Configure proxy settings](#)

 < Back Next > **Finish** Cancel

2. Return to the **Development Studio** perspective.

3. In the Linux **Terminal** view, enter `boot` to start the Linux system.
4. When the boot process has finished, log in with user name `root` and leave the password blank.



Your credentials might be different if you are not using the image downloaded from [Arm Developer](#).


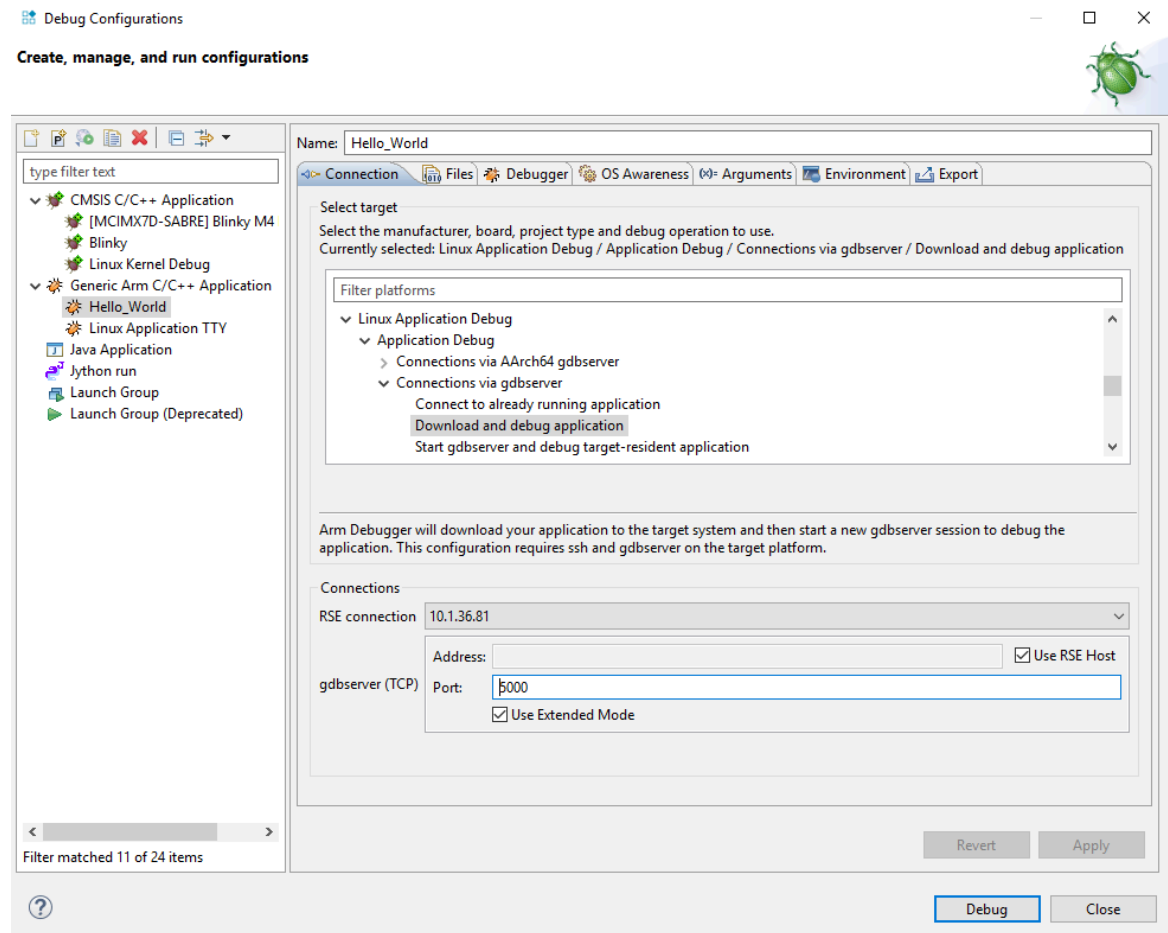
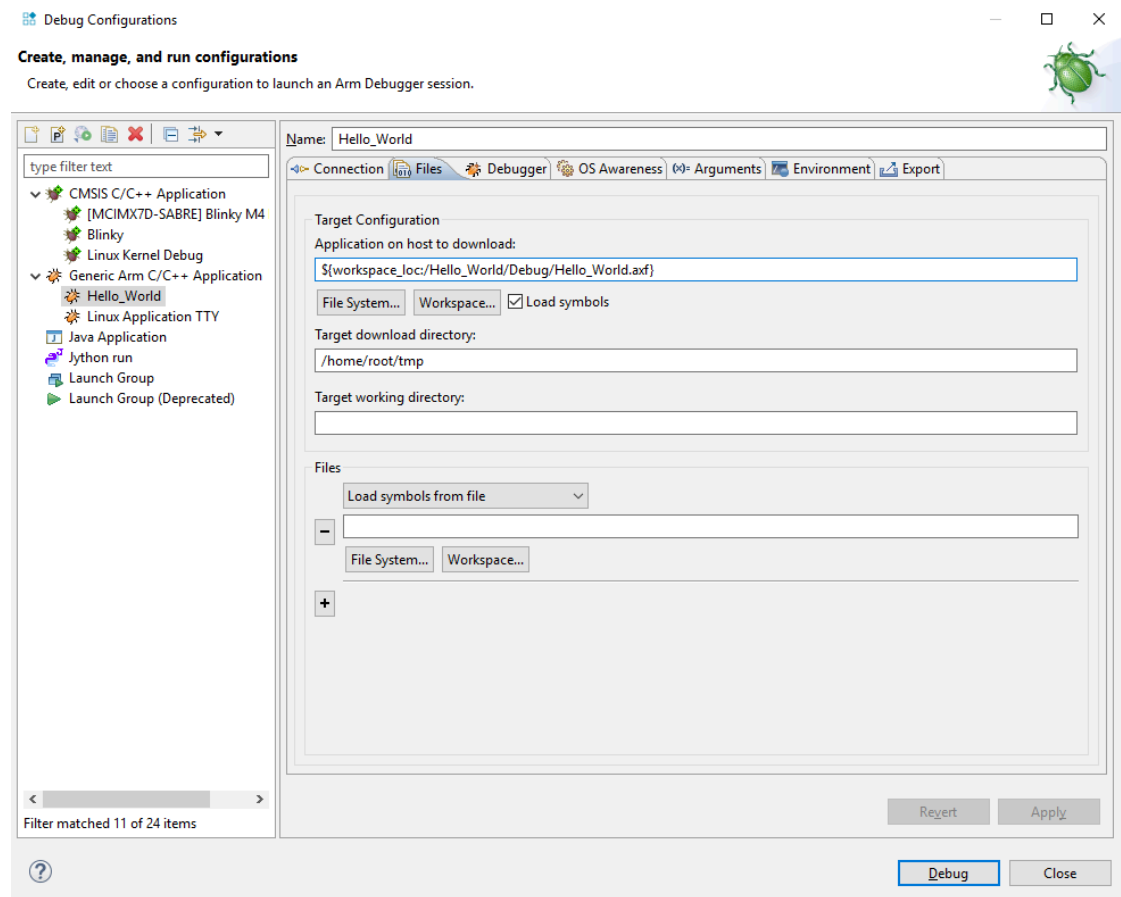
5. Configure the debugger:
 - a) Right-click on the project **Hello_World** and select **Debug As > Debug Configurations...**
 - b) Select **Generic Arm C/C++ Application** and click . Give your new configuration a name.
 - c) In the **Connection** tab, select **Linux Application Debug > Application Debug > Connections via gdbserver > Download and debug application.**
 - d) Under **Connections**, select your new RSE connection from the drop-down menu.

Figure 5-7: Debug Configurations dialog box showing Connection tab settings.



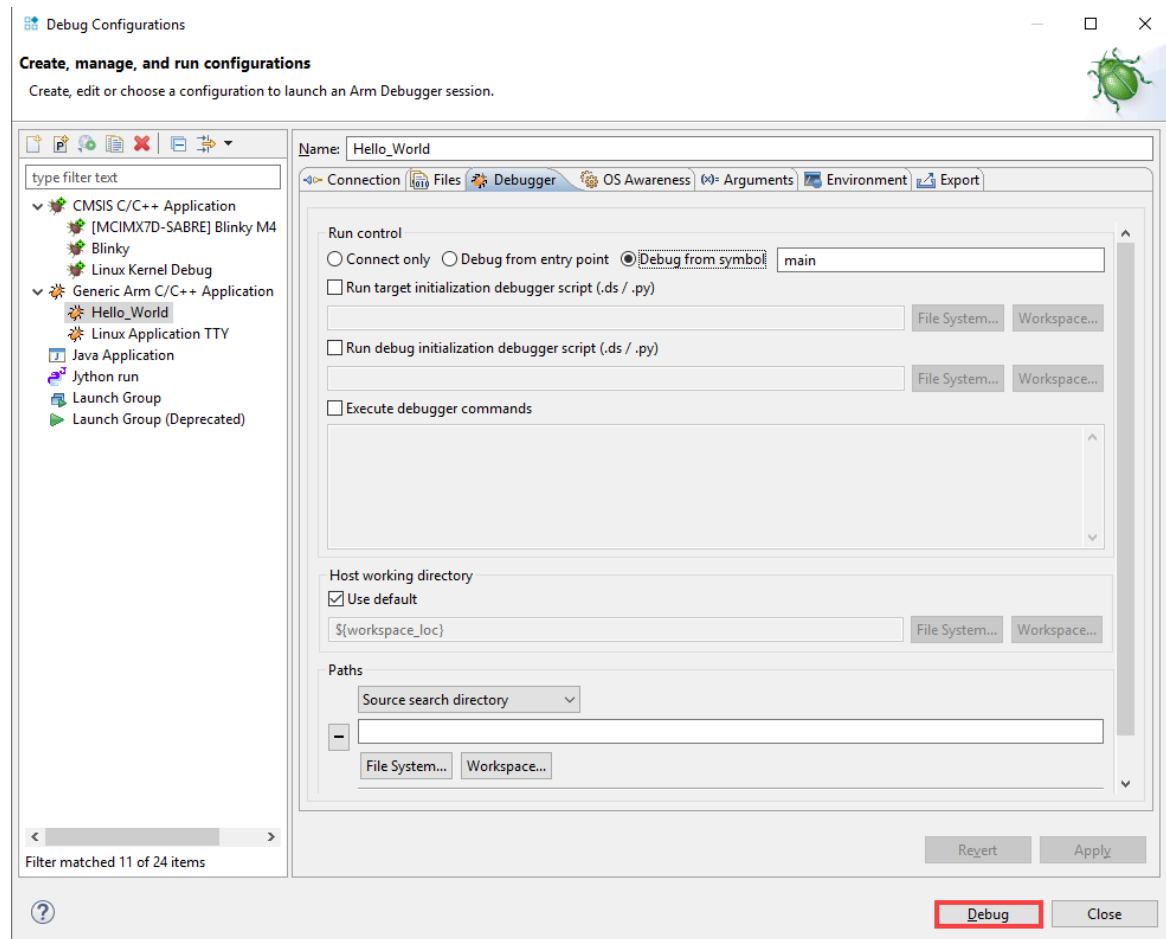
- e) Click the **Files** tab. Under **Target Configuration**:
 1. Click **Workspace....** Select **Hello World > Debug > Hello_World.axf** for the **Application on host to download**.
 2. Select **/home/root** as the **Target download directory**.

Figure 5-8: Debug Configurations dialog box showing Files tab settings.



- f) Click the **Debugger** tab. Under **Run Control**, select **Debug from symbol "main"**. Click **Debug**.

Figure 5-9: Debug Configurations dialog box showing Debugger tab settings.



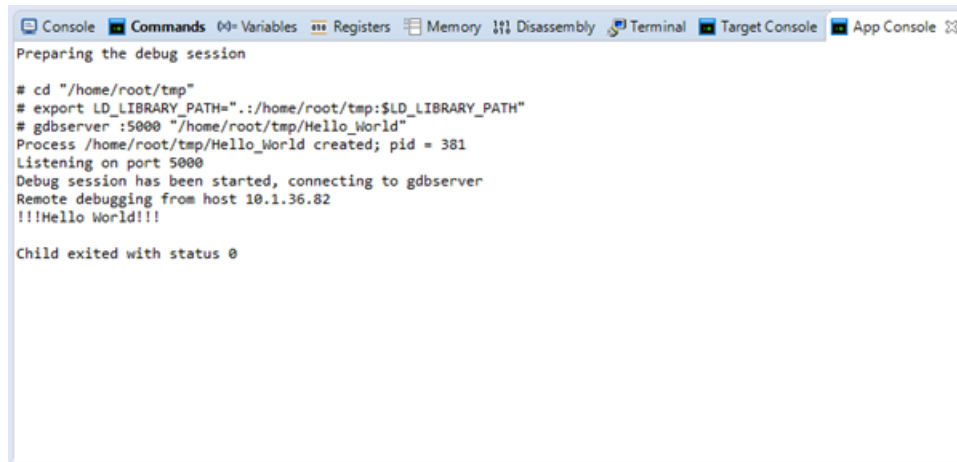
If you are asked to login, enter `root` as the username and leave the password field empty. Your credentials might be different if you are not using the image downloaded from [Arm Developer](#).

6. In the **Debug Control** view, click  to run the application.

Results

The **App Console** view shows the output of the application:

Figure 5-10: Screenshot of the output of the Linux application.



```
Preparing the debug session

# cd "/home/root/tmp"
# export LD_LIBRARY_PATH=".:/home/root/tmp:$LD_LIBRARY_PATH"
# gdbserver :5000 "/home/root/tmp/Hello_World"
Process /home/root/tmp/Hello_World created; pid = 381
Listening on port 5000
Debug session has been started, connecting to gdbserver
Remote debugging from host 10.1.36.82
!!!Hello World!!!

Child exited with status 0
```

Next steps

Create the [Linux kernel debug project](#).

5.2.3 Create the Linux kernel debug project

Create a Linux kernel debug project, using a pre-configured Linux kernel image.

Before you begin

- Download the Linux kernel and `vmlinux` files from [Arm Developer](#)

About this task

Arm provides:

- The Linux kernel, built with debug information.
- A complete `vmlinux` symbol file.
- File system.
- Full source code

These files are available to download from the Arm® Development Studio [Related Software](#) page on Arm Developer.

Procedure

1. Unpack the Linux kernel sources, `kernel-source-imx7dsabresd-20170720.tar.gz`, into your currently active Arm Development Studio workspace.



On Windows platforms, the sources are not fully unpacked. Some symbolic links and case-sensitive source files are not created, because:

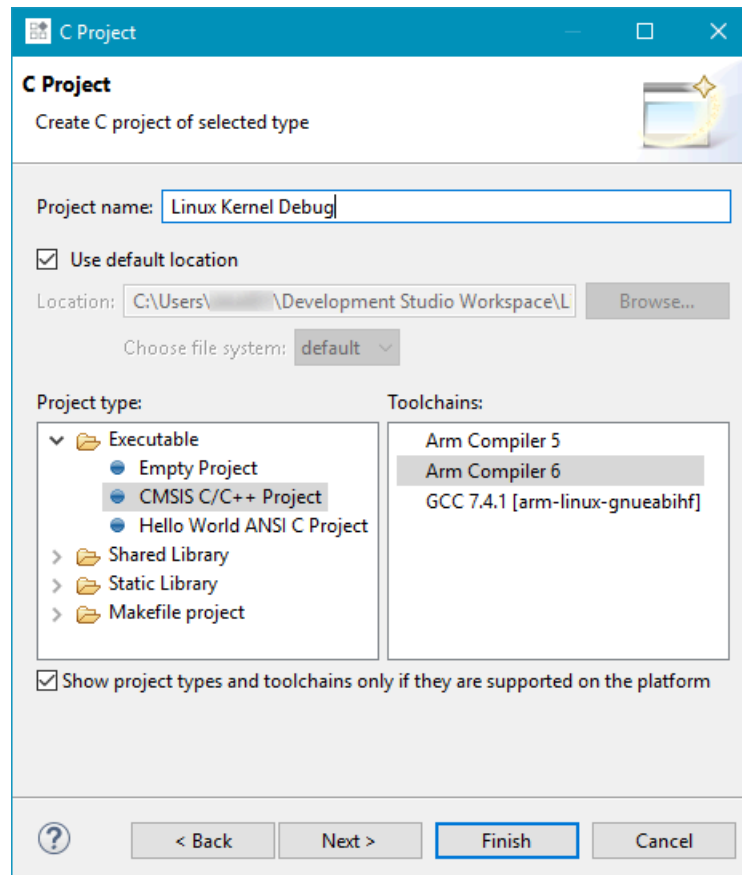
- Windows does not support symbolic links.

- Windows does not differentiate between uppercase and lowercase filenames. For example, Linux treats `foo.h` and `FOO.H` as separate files whereas Windows treats them as the same file.

These Windows features do not affect the tutorials in this workbook.

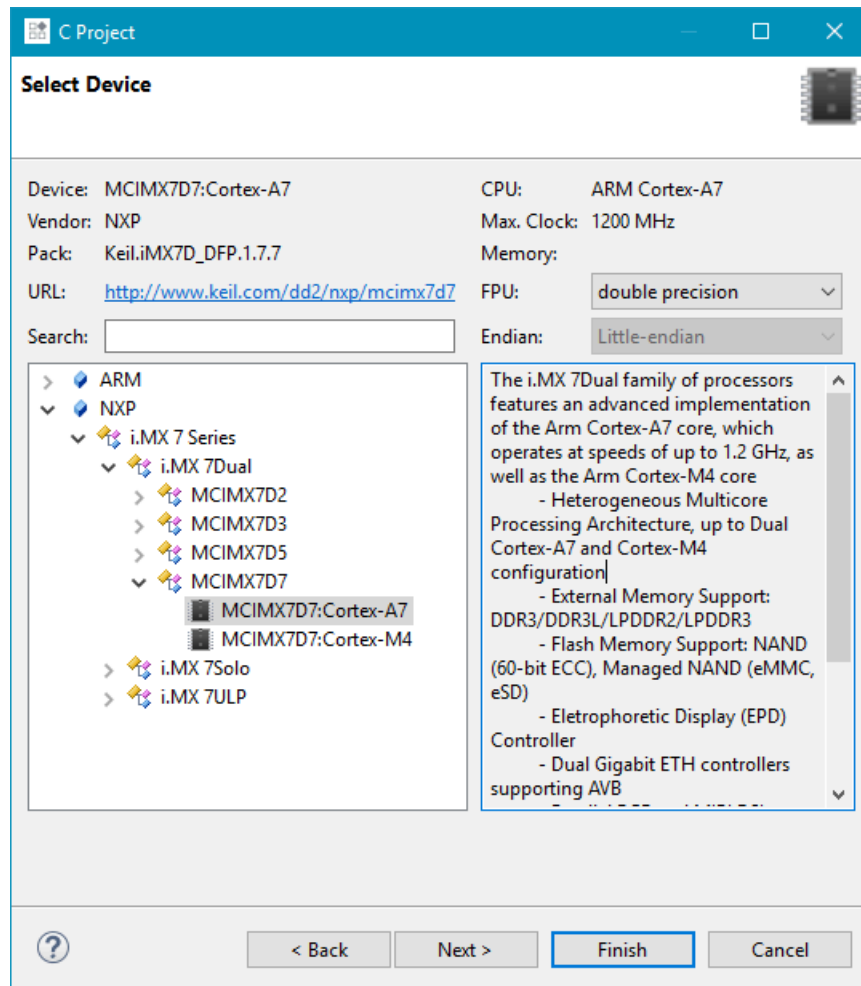
2. Create a Linux kernel debug project:
 - a) Click **File > New > Project...**
 - b) In the **New Project** wizard, select **C/C++ > C project** and click **Next**.
 - c) Under **Project type**, select **Executable > CMSIS C/C++ Project**. Under **Toolchains**, select **GCC 7.4.1**. Enter a suitable project name, such as `Linux Kernel Debug`, and click **Next**.

Figure 5-11: Screenshot of settings for the CMSIS C/C++ project.



- d) Select the device **NXP > i.MX 7 Series > i.MX 7DUAL > MCIMX7D7 > MCIMX7D7:Cortex-A7** and click **Finish**.

Figure 5-12: Screenshot of MCIMX7D7:Cortex-A7 selected.



3. Add the downloaded `vmlinux` file to the project folder using your system's file explorer.
4. Add a debugger script to the project:
 - a) Right-click the project and select **New > Other...** to open the **New** dialog box.
 - b) Select **Arm Debugger > Arm Debugger Script** and click **Next**. Name the file **stop.ds** and click **Finish**.
 - c) In the **stop.ds** file, insert the code:

```
stop
set os physical-address 0x80008000
```

0x80008000 is the physical address at which the kernel is loaded. For this kernel, it is also the entry point of the kernel (the address to which U-Boot passes control to boot Linux, when it has completed its setup tasks).

- d) Press **Ctrl +S** to save your changes.

Next steps

Configure Arm Debugger for the Linux kernel debug project.

5.2.4 Configure Arm Debugger for the Linux kernel debug project

Describes how to configure Arm® Debugger for the Linux kernel, and begin debugging the kernel using breakpoints.

Before you begin

You must [create the Linux kernel debug project](#).

Procedure

1. Power-up your target board and interrupt boot of the Linux kernel by pressing any key in the Linux **Terminal** view.
2. Configure the debugger:
 - a) Open the **Debug Configurations** dialog box; right-click on the **Linux Kernel Debug** project and click **Debug As... > Arm Debugger...**
 - b) In the **Connection** tab, under **CPU Instance**, select **SMP** from the drop down menu.
 - c) Ensure the correct **Connection Type**, **Debug Port** and **Connection Address** have been selected for your debug probe.
 - d) Click the **Advanced** tab. Under **Scripts**, enable **Run target initialization debugger script**. Click **Workspace..** and select the `stop.ds` script in your workspace. Click **OK**.
3. Click **Debug**. The **Commands** view shows the debug output.
4. Set a temporary hardware breakpoint on the entry point into the kernel. In the **Commands** view, enter `thbreak stext`.



The entry point is the address to which U-Boot passes control to boot Linux when it has completed its setup tasks. The entry point address might be different if you are not using the NXP i.MX7 SABRE board.

5. Click  in the **Debug Control** view to run the target.
6. To boot the kernel, enter `boot` in the Linux **Terminal** view.

Results

The code execution stops at the breakpoint, the **Command** view shows:

```
Enabled Linux kernel support for version "Linux 4.1.29-fslc+g59b38c3 #2 SMP PREEMPT Wed  
Jun 21 16:36:50 CEST 2017 arm"
```

Execution stopped in SVC mode at breakpoint `1:s:0x80008000` indicates that Arm Debugger has read `init_nsproxy.uts_ns->name` to get the kernel name and version, and has successfully identified the kernel. Arm Debugger also sets a breakpoint automatically on `__enable_mmu()` to trap where the MMU gets turned on. You can see this breakpoint appear in the **Breakpoints** view.

The **Disassembly** view shows the assembly code at the entry point (labeled `stext`). If you have unpacked your kernel source code into the workspace, the **Editor** view shows the content of `head.S`.



If `head.s` is not shown, from the **Debug Control** view drop-down menu, click **Path Substitution...**, navigate to the unpacked Linux source on your hard-drive and check that the final directory in the **Image Path** and **Host Path** correspond, then press **OK**.

Next steps

[Debug the Linux kernel: Pre-MMU stage.](#)

5.2.5 Debug the Linux kernel: Pre-MMU stage

After you have configured Arm® Debugger, you can set breakpoints, set watchpoints, view registers, view memory, single-step, and other debug operations at this pre-MMU stage with source level symbols.

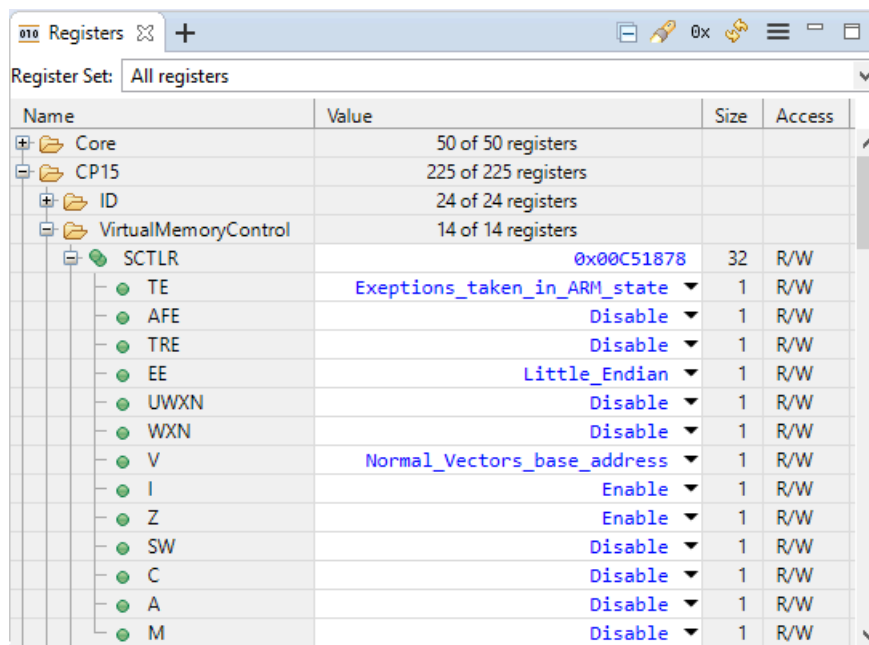
Before you begin


You must [Configure Arm Debugger for the Linux kernel debug project](#).


Procedure

1. At the kernel entry point, check the `core` and `CP15` system registers in the **Registers** view to check that they are set as recommended by kernel.org. For example, you can verify that:
 - a) The CPU is in SVC (supervisor) mode by selecting **Core > CPSR > M**.
 - b) **R0** is 0.
 - c) **R2** contains a pointer to the device tree. Right-click **R2** and click **Show Memory Pointed To By R2**. Change the size of the memory displayed to 200 bytes, by entering 200 in the text entry box in the top-right of the **Memory** view.
 - d) The MMU is off by selecting **CP15 > VirtualMemoryControl > SCTLR > M**.
 - e) The Data cache is off by selecting **CP15 > VirtualMemoryControl > SCTLR > C**.
 - f) The Instruction cache is either on or off by selecting **CP15 > VirtualMemoryControl > SCTLR > I**.

Figure 5-13: Registers view showing the values at the kernel entry point.

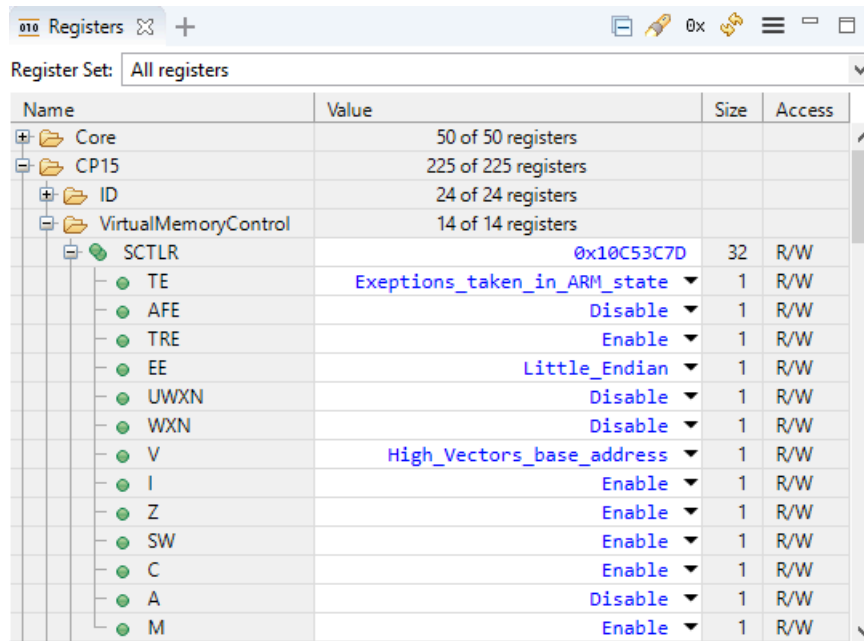


2. To see when the MMU is turned on:
 - a) In the **Commands** field, enter `thbreak __turn_mmu_on` to set a breakpoint.
 - b) To continue running the application, click .
 - c) When `__turn_mmu_on` is reached, note the value of **SP**. This contains the virtual address of `__mmap_switched` and is the place the code jumps to after the MMU is enabled.
3. In general, it is not possible to single-step through `__turn_mmu_on`, so place a hardware breakpoint on the virtual address of `__mmap_switched`:


```
thbreak *$SP
```
4. Continue running by clicking . When the breakpoint at `__mmap_switched` is hit, the MMU is on.

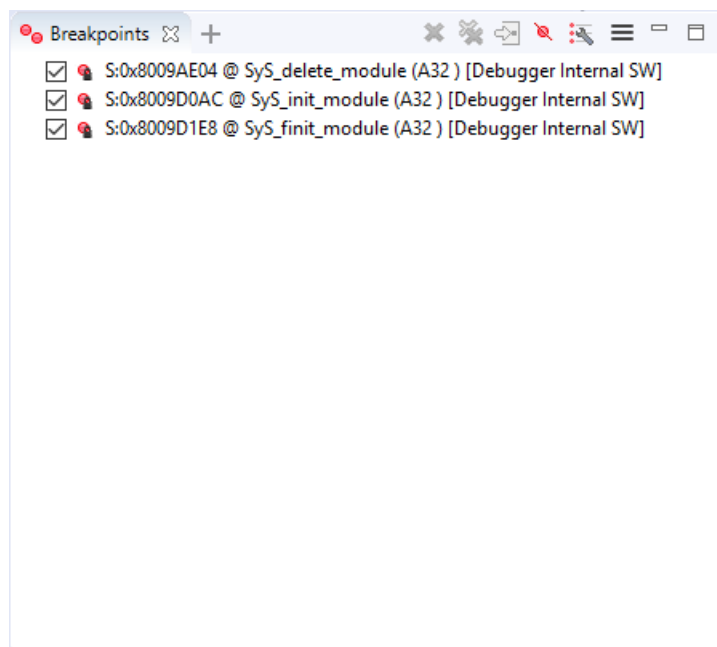
5. Check that the MMU is now on by looking in the **Registers** view at **CP15 > VirtualMemoryControl > SCTLR > M**. If the MMU is on, **Enable** is displayed.

Figure 5-14: Registers view showing MMU enabled.



Arm Debugger also sets breakpoints automatically on `sys_init_module()`, `SyS_finit_module()` and `sys_delete_module()` to trap when kernel modules are inserted (`insmod`) and removed (`rmmod`). You can see these breakpoints appearing in the **Breakpoints** view.

Figure 5-15: Breakpoints view showing automatically created breakpoints.



Next steps

[Debug the Linux kernel: Post-MMU stage.](#)


5.2.6 Debug the Linux kernel: Post-MMU stage

Here we describe some of the debug options that are available, including how to set breakpoints, single-step through processes, and view details of the kernel in the post-MMU stage.

Before you begin

You must [Debug the Linux kernel: Pre-MMU stage.](#)

Procedure

1. Set a breakpoint on the C code:
 - a) Open `main.c` from the **Project Explorer** view.
 - b) Set a breakpoint on `thbreak start_kernel`.
 - c) Click  to run to the breakpoint.
2. Set a breakpoint with:
`thbreak kernel_init`

then run to it.

So far, CPU 0 is doing all the work, because CPU 1 is still powered down. CPU 1 is powered up as part of `kernel_init()`.

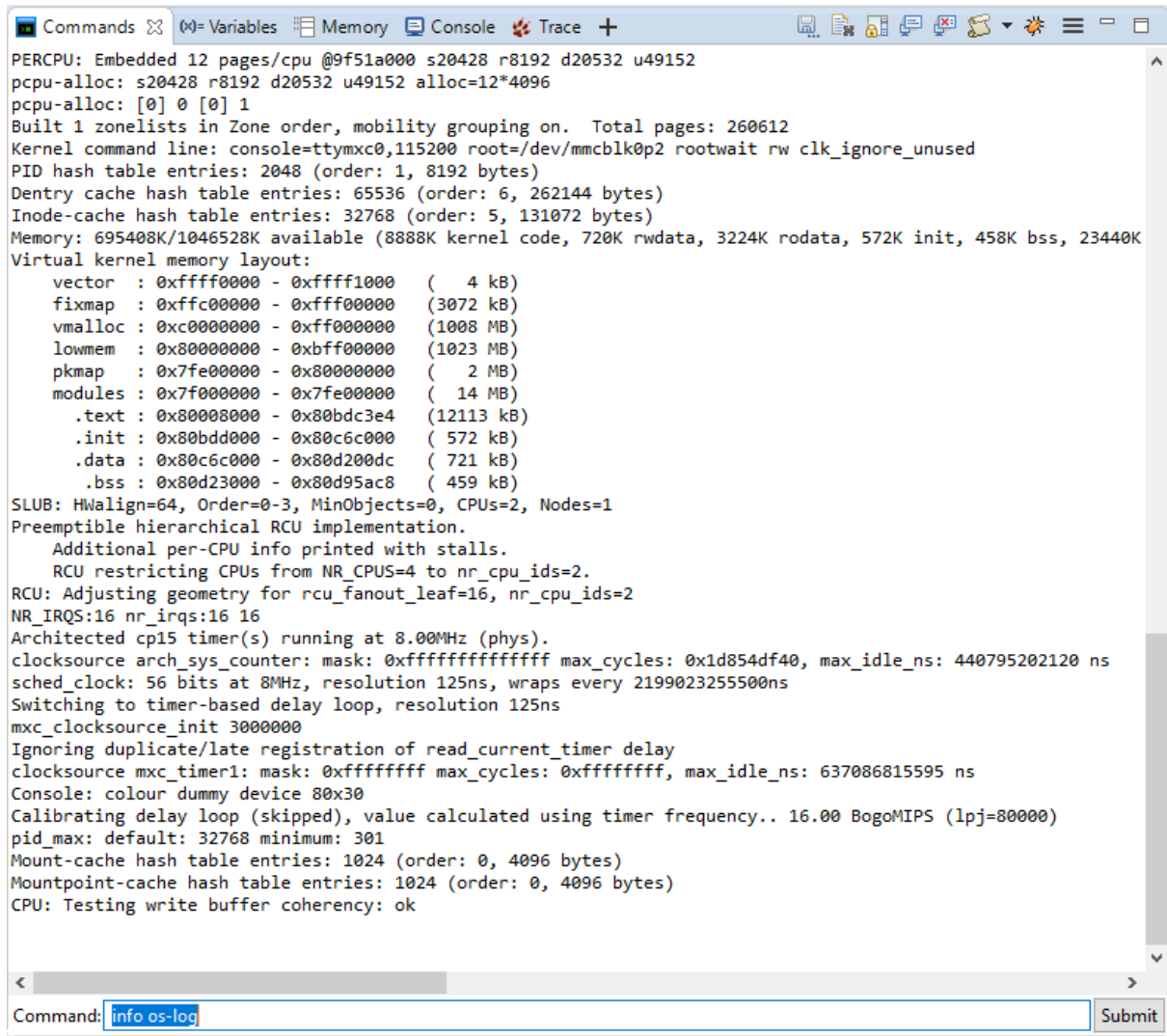
A useful feature during kernel bring-up is to display early `printk` output in the command window of Arm® Debugger.



If the console is not enabled, then the serial port produces no output.

3. You can view the entire log so far with:
info os-log

Figure 5-16: Commands view showing output of info os-log command.



```

PERCPU: Embedded 12 pages/cpu @9f51a000 s20428 r8192 d20532 u49152
pcpu-alloc: s20428 r8192 d20532 u49152 alloc=12*4096
pcpu-alloc: [0] 0 [0] 1
Built 1 zonelists in Zone order, mobility grouping on. Total pages: 260612
Kernel command line: console=ttyMXC0,115200 root=/dev/mmcblk0p2 rootwait rw clk_ignore_unused
PID hash table entries: 2048 (order: 1, 8192 bytes)
Dentry cache hash table entries: 65536 (order: 6, 262144 bytes)
Inode-cache hash table entries: 32768 (order: 5, 131072 bytes)
Memory: 695408K/1046528K available (8888K kernel code, 720K rwddata, 3224K rodata, 572K init, 458K bss, 23440K
Virtual kernel memory layout:
vector : 0xfffff000 - 0xfffff1000 ( 4 kB)
fixmap : 0xffc00000 - 0xffff00000 (3072 kB)
vmalloc : 0xc0000000 - 0xff0000000 (1008 MB)
lowmem : 0x80000000 - 0xbff000000 (1023 MB)
pkmap : 0x7fe00000 - 0x800000000 ( 2 MB)
modules : 0x7f000000 - 0x7fe000000 ( 14 MB)
.text : 0x80008000 - 0x80bdc3e4 (12113 kB)
.init : 0x80bdd000 - 0x80c6c000 ( 572 kB)
.data : 0x80c6c000 - 0x80d200dc ( 721 kB)
.bss : 0x80d23000 - 0x80d95ac8 ( 459 kB)
SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=2, Nodes=1
Preemptible hierarchical RCU implementation.
Additional per-CPU info printed with stalls.
RCU restricting CPUs from NR_CPUS=4 to nr_cpu_ids=2.
RCU: Adjusting geometry for rcu_fanout_leaf=16, nr_cpu_ids=2
NR_IRQS:16 nr_irqs:16 16
Architected cp15 timer(s) running at 8.00MHz (phys).
clocksource arch_sys_counter: mask: 0xffffffffffffff max_cycles: 0x1d854df40, max_idle_ns: 440795202120 ns
sched_clock: 56 bits at 8MHz, resolution 125ns, wraps every 219902325500ns
Switching to timer-based delay loop, resolution 125ns
mxc_clocksource_init 3000000
Ignoring duplicate/late registration of read_current_timer delay
clocksource mxc_timer1: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 637086815595 ns
Console: colour dummy device 80x30
Calibrating delay loop (skipped), value calculated using timer frequency.. 16.00 BogoMIPS (lpj=80000)
pid_max: default: 32768 minimum: 301
Mount-cache hash table entries: 1024 (order: 0, 4096 bytes)
Mountpoint-cache hash table entries: 1024 (order: 0, 4096 bytes)
CPU: Testing write buffer coherency: ok

```

Command: Submit

4. To view the log output line by line, as it happens, use:
set os log-capture on
5. `kernel_init()` tries to start the `init` process. To see this, set a breakpoint at the end of `kernel_init()` then run to it (set the breakpoint in the `main.c` file in the Editor view). CPU 1 is now powered up.
You can automate many of these steps, either with a script file, or by filling-in the **Debug Configuration**'s fields before launching.
6. The **Debug Control** view is currently showing the cores, but you can change this to show the threads. In the **Debug Control** view, right-click on the connection, then select **Display Threads**. The current thread (`init`), and groups for **Active Threads** and **All Threads** appear in the **Debug Control** view.


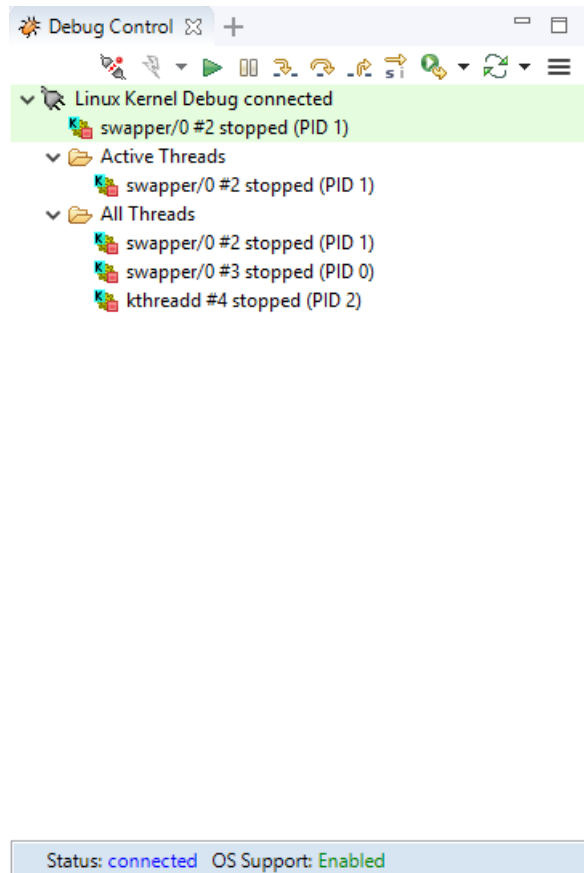

7. Delete all user breakpoints and continue by clicking . Let the kernel run all the way to the Login prompt. Log in as `root`.
8. Click **Interrupt** to stop the target. In the **Debug Control** view, expand **Active Threads** and **All Threads**. In **All Threads**, you can see a large number of threads/processes are created. Only two are actually running, one on each of the two cores. You can see these in **Active Threads**.

Figure 5-17: Debug Control view showing All Threads and Active Threads.



9. You can view the state of the cores, threads and processes on the command-line by entering:
`info cores`
`info threads`
`info processes`
10. You can single-step a core or a thread/process:
 - a) Select either the core or the thread/process in the **Debug Control** view.
 - b) Click .



Note

When single-stepping through a process, it might get migrated to another core. If a breakpoint is set on a process, the debugger can track the migration of process-specific breakpoints to the other core.


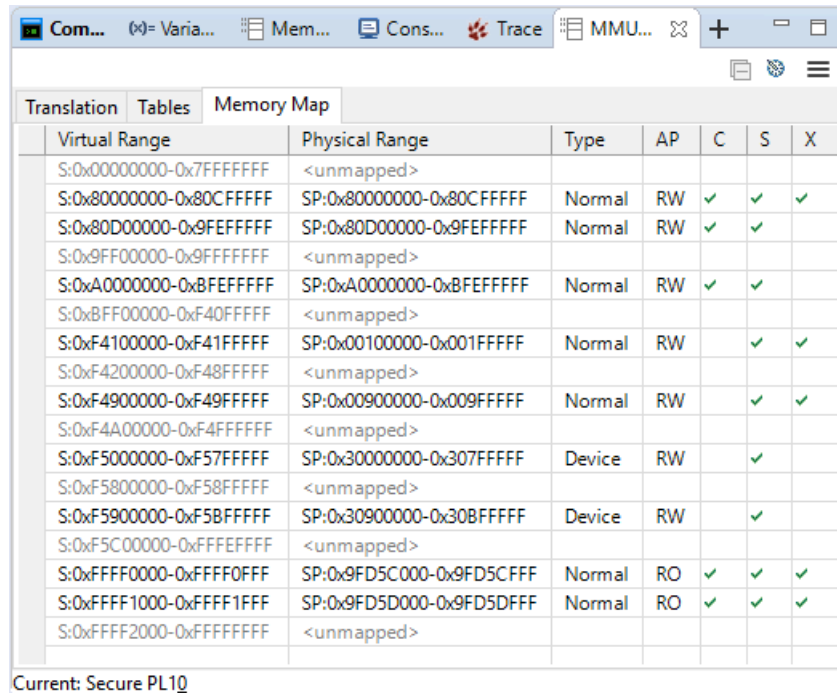
11. You can check the virtual-to-physical address map for Linux by using the MMU view:
 - a) Click  to continue running the target.
 - b) Go to **Window** > **Show View** > **MMU**.
 - c) Switch to the **Memory Map** tab and press the **Show Memory Map** button to refresh the values.

Figure 5-18: MMU view showing the Memory Map for Linux.



Virtual Range	Physical Range	Type	AP	C	S	X
S:0x00000000-0x7FFFFFFF	<unmapped>					
S:0x80000000-0x80CFFFFF	SP:0x80000000-0x80CFFFFF	Normal	RW	✓	✓	✓
S:0x80D00000-0x9FEFFFFF	SP:0x80D00000-0x9FEFFFFF	Normal	RW	✓	✓	
S:0x9FF00000-0x9FFFFFFF	<unmapped>					
S:0xA0000000-0xBFEFFFFF	SP:0xA0000000-0xBFEFFFFF	Normal	RW	✓	✓	
S:0xBFF00000-0xF40FFFFF	<unmapped>					
S:0xF4100000-0xF41FFFFF	SP:0x00100000-0x001FFFFF	Normal	RW		✓	✓
S:0xF4200000-0xF48FFFFF	<unmapped>					
S:0xF4900000-0xF49FFFFF	SP:0x00900000-0x009FFFFF	Normal	RW		✓	✓
S:0xF4A00000-0xF4FFFFF	<unmapped>					
S:0xF5000000-0xF57FFFFF	SP:0x30000000-0x307FFFFF	Device	RW		✓	
S:0xF5800000-0xF58FFFFF	<unmapped>					
S:0xF5900000-0xF58FFFFF	SP:0x30900000-0x308FFFFF	Device	RW		✓	
S:0xF5C00000-0xFFFEFFFF	<unmapped>					
S:0xFFFF0000-0xFFFF0FFF	SP:0x9FD5C000-0x9FD5CFFF	Normal	RO	✓	✓	✓
S:0xFFFF1000-0xFFFF1FFF	SP:0x9FD5D000-0x9FD5DFFF	Normal	RO	✓	✓	✓
S:0xFFFF2000-0xFFFFFFFF	<unmapped>					

Current: Secure PL10

12. To look at the kernel's `thread_info` structure, stop the target and check the stack size of the kernel with:

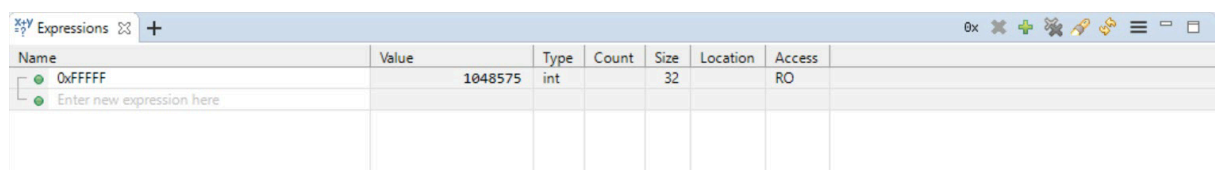
```
show os kernel-stack-size
```

For this Armv7 kernel, the kernel stack size is 8K.

13. In the **Expressions** view, enter a new expression in the field at the bottom of the view:
(`struct thread_info*`) (`$sp_svc & ~0x1FFF`)

`0x1FFF` is 8K minus 1. Expand the tree structure to explore the contents of the Trace Control Block (TCB). The list of threads in the **Debug Control** view is created from the same information, so they should match. For example, the thread name is held in **task.comm**.

Figure 5-19: Expressions view showing the contents of the input expression.





Name	Value	Type	Count	Size	Location	Access
0xFFFFF	1048575	int		32		RO
Enter new expression here						

14. To get a simple view into the workings of the scheduler, set a breakpoint on `__schedule()` with:
`hbreak __schedule`



The use of `hbreak` results in a persistent hardware breakpoint instead of a temporary one.

Click  to continue running the application. At each instance that the breakpoint is hit, click . You can see the names of the active threads change in **Active Threads**, and different threads are scheduled-in.



Alternatively, instead of setting a breakpoint on `__schedule()`, try to set a breakpoint on `do_fork()`. If nothing forks, you can force a fork by entering a command, for example `ls`.

Results

In summary, we have looked at how you can use Arm Development Studio to debug the Linux kernel, both in pre-MMU enabled and post-MMU enabled stages, and looked at a few of the internal features of the kernel.

Next steps

You can [debug the Linux Kernel Module](#).

5.3 Debug the Linux Kernel Module

Create and debug a Linux Kernel Module for this example project.

5.3.1 Debug a Linux kernel module

Configure Arm® Debugger for the `imx_rpmsg_tty` module and debug the kernel module for your example project.

Before you begin

You must [debug the Linux Kernel](#).

Procedure

1. To create a Linux kernel module debug project, create a new **CMSIS C/C++ Project** called **Linux kernel module debug**.
2. Add the `vmlinux` file to the project folder using **Windows Explorer**.

3. Add a debugger script to the project:
 - a) Right-click the project and select **New > Other....** Select **Arm Debugger > Arm Debugger Script**.
 - b) Name the file `stop.ds`.
 - c) Open the file and add the following text:
`stop`
 - d) Save the script by pressing **Ctrl + S**.
4. Add another debugger script to the project:
 - a) Right-click the project and select **New > Other....** Select **Arm Debugger > Arm Debugger Script**.
 - b) Name the file `load_ko.ds`.
 - c) Open the file and add the following text:
`add-symbol-file imx_rpmsg_tty.ko`



Make sure the `imx_rpmsg_tty.ko` file is stored in your active workspace so Arm Development Studio can find it. Otherwise, specify the full file path to it. You can download the file and the source code file from the board support page of your development board.

The `stop` command in the first script halts the processor before loading the kernel symbols, and the `add-symbol-file` command loads the kernel module object file.

5. Configure Arm Debugger for the Linux kernel module:
 - a) Right-click the project and select **Debug As > Arm Debugger....**
 - b) On the **Connections** tab, set the **CPU Instance** to either **0** or **SMP**.
 - c) On the **Advanced** tab, specify the path to the `vmlinux` file and enable **Load symbols only**.
 - d) Set the initialization debugger scripts:
 1. Under Run control, select **Connect only**.
 2. Enable **Run target initialization debugger script (.ds/.py)** and add the `stop.ds` file from your active workspace.
 3. Enable **Run debug initialization debugger script (.ds/.py)** and add the `load_ko.ds` file from your active workspace.
 - e) Apply the settings and click **Close**.



Do not click **Debug** yet.

6. Debug the kernel module:
 - a) Restart your target, then press any key to interrupt the boot process.
 - b) Debug and run the Cortex®-M4 application `RPMSG_TTY_RTX`.
 - c) Boot Linux by typing `boot` into the Linux **Terminal** view.
 - d) At the Linux prompt, enter the following command to install the driver for the kernel module:

```
modprobe imx_rpmsg_tty
```
 - e) Debug and run the `Kernel_Debug` project.
 - f) Open `imx_rpmsg_tty.c` and set breakpoints.
 - g) Debug the Linux Application TTY:
 1. Check that the RSE connection is still active.
 2. Run the application. Arm Debugger stops at the breakpoint you set in the previous step.

Results

You have now fully debugged a Linux image and Cortex-M bare-metal application.

Next steps

[Store the Cortex-M image on an SD Card.](#)

6 Store the Cortex-M image on an SD Card

Store the Cortex®-M image on an SD card for execution at start-up.

6.1 Create a Cortex-M binary image (BIN)

Create a binary image (BIN) with the `fromelf` utility application.


Before you begin

Create the Cortex®-M project by following the steps in [Debug applications on a heterogenous system](#).

About this task

The Blinky project, that is configured in [Create a Cortex-M application](#) is used as an example.

Procedure

1. Open the **Properties** dialog box; right-click on the project and select **Properties**.
2. From the side-bar, select **C/C++ Build > Settings**.
3. Click the **Build Steps** tab and under **Post-build steps**, enter the **Command**:
`fromelf --bin --output "Blinky.bin" "Blinky.axf"`
4. Click **OK** to close the dialog box.
5. To generate the BIN file, rebuild the project by selecting it in the **Project Explorer** view and clicking  .

Next steps

You can now store the generated BIN file on an SD card. See [Store Cortex-M BIN file on SD Card](#).

6.2 Store Cortex-M BIN file on SD Card

Store your BIN image on SD card in the boot partition.

Before you begin

Create a binary image (BIN) with the `fromelf` utility application, see [Create a Cortex®-M binary image \(BIN\)](#).

About this task

The SD Card has two partitions:

- The Linux file system partition.
- The FAT32 boot partition.

Procedure

1. In the Linux **Terminal** view, list the partitions with the `fdisk` command:

```
fdisk -l
...
Device           Boot Start      End  Sectors  Size Id Type
/dev/mmcblk0p1    8192     24575   16384     8M  c W95 FAT32 (LBA)
/dev/mmcblk0p2    24576  1236991 1212416   592M 83 Linux
```

2. To execute the `BIN` file at system startup, store the Cortex-M binary image in the FAT32 boot partition:
 - a) Create a sub-directory on the Linux file system, for example:
`mkdir /media/sd0`
 - b) Mount the Linux file system partition for access with Remote System Explorer (RSE).
`mount -t vfat /dev/mmcblk0p1 /media/sd0`
 - c) Use RSE to copy the `BIN` file from your workspace to the `/media/sd0` directory.
 - d) Unmount the partition to ensure that the file is written correctly:
`umount /media/sd0`
 - e) Reboot the system and press any key to interrupt U-boot.

Next steps

Configure the U-Boot environment to start-up the `BIN` image file. See [Run Cortex-M BIN file from U-Boot](#).

6.3 Run Cortex-M BIN file from U-Boot

Configure the U-Boot environment to start-up the `BIN` image file.

Before you begin

[Store the Cortex-M BIN file on SD Card](#).

About this task

The Cortex®-M `BIN` file is stored in the boot partition.

Procedure

1. In the Linux **Terminal** view, use the `setenv` command to change the boot image to the new `BIN` file:

```
setenv m4image Blinky.bin; save
```

The `printenv` command shows the boot setup:

```
printenv
...
loadm4image=fatload mmc ${mmcdev}:${mmcpart} 0x7F8000 ${m4image}
m4boot=run loadm4image; bootaux 0x7F8000
m4image=Blinky.bin
```

2. Run `m4boot` to start the **Blinky** application:

```
run m4boot
```



For more information refer to the [U-Boot Command Line Interface](#) in the U-Boot user's manual.
