



Arm Streamline

Version 9.7

Target Setup Guide for Android

Non-Confidential

Issue 03

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Arm Streamline Target Setup Guide for Android

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The product version is 9.7.

See also: [Proprietary notice](#) | [Product and document information](#) | [Useful resources](#)

Start reading

If you prefer, you can skip to [the start of the content](#).

Intended audience

This book is intended for users who need to use Arm® Streamline Performance Analyzer on Android targets. It describes how to prepare your Android target for either application or system profiling, and how to capture a profile with Streamline.

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1. Target Setup on Android

This chapter explains how to get your application, device and host machine ready to use Streamline for application or system profiling.

1.1 Application and system profiling

Streamline supports two types of profiling. Application profiling is the most common use case, but system profiling is also supported.

Application profiling

Streamline supports data capture on Android devices. Streamline collects CPU performance data and Arm®Mali™ GPU, or Arm®Immortalis™ GPU, performance data from a single application, so that you can profile your debuggable game or application without device modification. Streamline also supports non-debuggable application profiling on a rooted device. To configure Streamline to collect the right data, use the templates to select the most appropriate set of counters for your device.

System profiling

In addition to the single application profiling for non-root devices, Streamline supports system-wide Android profiling when running on development devices with root access. System profiling enables manufacturers to simultaneously monitor all applications and services running on their device, allowing identification of problematic processes or scheduling behaviors.

Related information

[Application profiling](#) on page 5

[System profiling](#) on page 5

1.2 Compile your application

Before you can profile your executable with Streamline, you must compile your executable. This topic describes the compiler options to use when you compile your application.

Profiling native code

When compiling with GCC or Clang, use the following options:

-g

Turns on the debug symbols necessary for quality analysis reports.

-fno-inline

Disables inlining and substantially improves the call path quality.

-fno-omit-frame-pointer

Compiles your EABI images and libraries with frame pointers. This option enables Streamline to record the call stack with each sample taken.

-mno-omit-leaf-frame-pointer

Keeps the frame pointer in leaf functions.

-marm

When building for AArch32, if GCC was compiled with the `--with-mode=thumb` option enabled, this `-marm` is required. Using `--with-mode=thumb` without `-marm` breaks call stack unwinding in Streamline.

Optional compiler options for call stack unwinding

To enable call stack unwinding in Streamline, you need to compile your executable with some additional compiler options:

- For AArch64 applications:
 - Compiling with GCC, use: `-fno-omit-frame-pointer` and `-mno-omit-leaf-frame-pointer`



Arm recommends using `-mno-omit-leaf-frame-pointer` to prevent samples in leaf functions incorrectly listing their grand-parent function as their parent.

- Compiling with Clang, use: `-fno-omit-frame-pointer`



`-mno-omit-leaf-frame-pointer` is not supported on Clang.

- For AArch32 applications, compiling with either GCC or Clang, use: `-fno-omit-frame-pointer`, `-marm`, and `-mapcs-frame`.



Streamline supports call stack unwinding for code that has been generated by Arm® Compiler 6. Streamline does not support call stack unwinding for T32 (Thumb®) code.

Profiling Java or Kotlin code

In addition to profiling native code, Streamline can profile OAT files that Android runtime (ART) generates. The Streamline report for the application shows function names and disassembly in the **Code** view, but not source code.

To enable OAT files to be built with debug symbols, you must run `dex2oat` with the `--no-strip-symbols` option. To run `dex2oat` with the `--no-strip-symbols` option:

1. Run the following command on the device:

```
setprop dalvik.vm.dex2oat-flags --no-strip-symbols
```

2. Re-install the APK file
3. To verify the options for `dex2oat` are set correctly, run the command:

```
getprop dalvik.vm.dex2oat-flags
```

4. To check whether DEX files contain `.debug_*` sections, you can use the GNU tools `readelf` command, for example:

```
readelf -S ../images/*.dex
```

Source code annotations

To enable Streamline to provide extra context when profiling your executable, you can add annotations to your source code. Streamline supports two types of annotations:

- User space annotations, for annotating your application
- Kernel annotations, to profile system calls

You can read more information about annotating your code in the [Annotate your code](#) chapter of the Arm Streamline User Guide.

Related information

[readelf](#)

1.3 Set up your host machine

Arm® Streamline Performance Analyzer is available for the Arm® Performance Studio or the Arm® Development Studio product suites. To use Streamline, install the necessary software and set up environment variables on your host machine.

Before you begin

- Ensure you have a device that is correctly configured to generate performance data. You can use most consumer Android devices without modification.
- Ensure you have installed Python 3.8, or later. Python is used to run the `streamline_me.py` script, which configures and collects data for headless captures on Android devices.
- Ensure you have installed Android Debug Bridge (adb). The adb utility is available with the Android SDK platform tools, which are installed as part of [Android Studio](#). Alternatively, you can download the latest version of adb from the [Android SDK platform tools site](#).

**Note**

Streamline uses the system adb path. To use a different adb path, replace the **ADB Path** in **Window > Preferences > Streamline > External Tools**.

Procedure

1. Download the studio package appropriate to your host platform (Windows, Linux, or macOS):
 - Download Arm® Performance Studio from [Arm Performance Studio Downloads](#)
 - Download Arm® Development Studio from [Arm Development Studio Downloads](#)
2. Install your studio package:
 - To install Arm® Performance Studio, use the instructions in the [Arm Streamline User Guide](#)
 - To install Arm® Development Studio, use the instructions in the [Arm Development Studio Getting Started Guide](#)
3. Add the path to the Android SDK and Python executables to your `PATH` environment variable.

Next steps

- [Set up your device](#)
- [Profile your application](#)

1.4 Set up your device

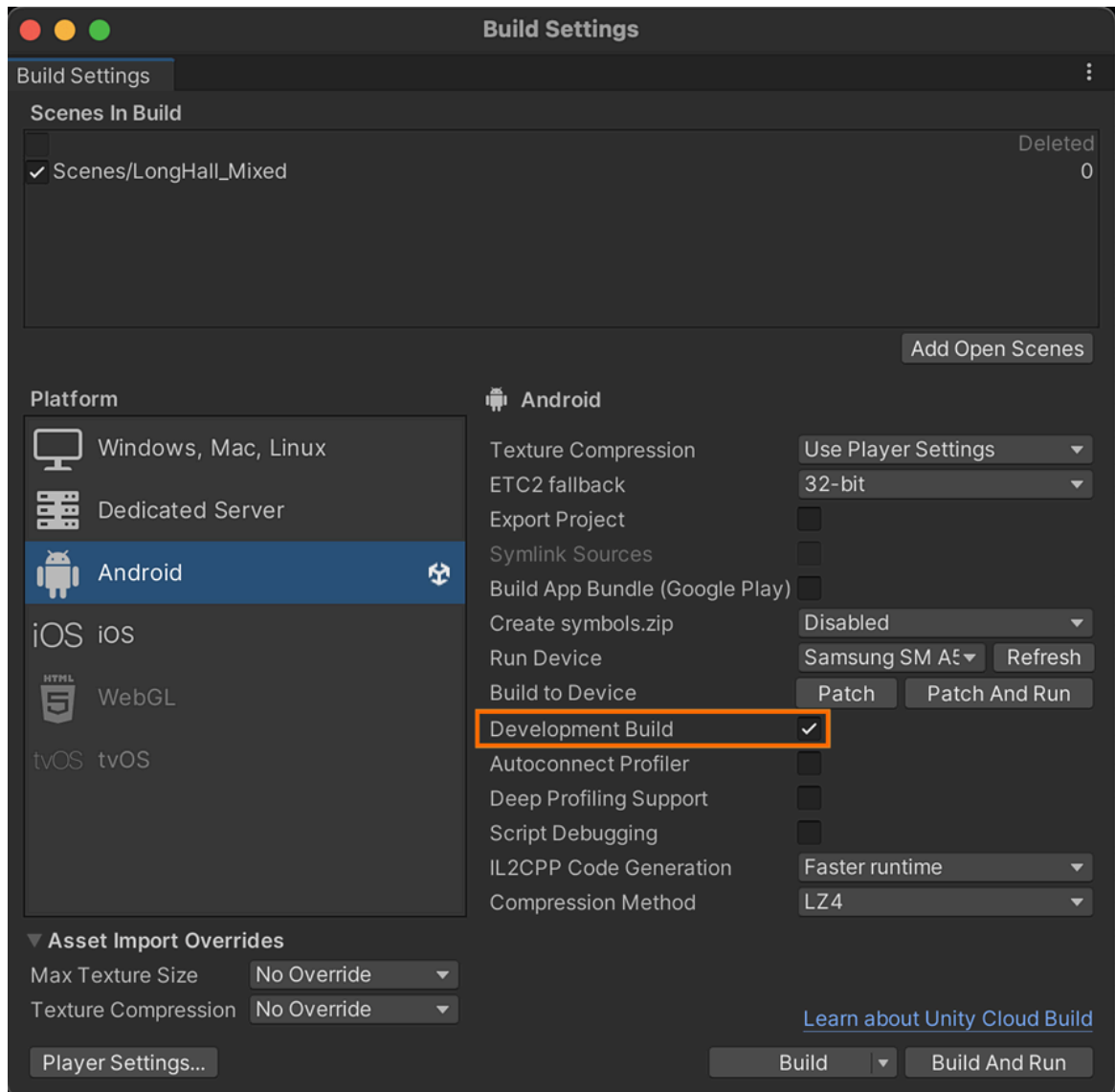
To use Streamline, set up an Android device with the application you want to profile.

Before you begin

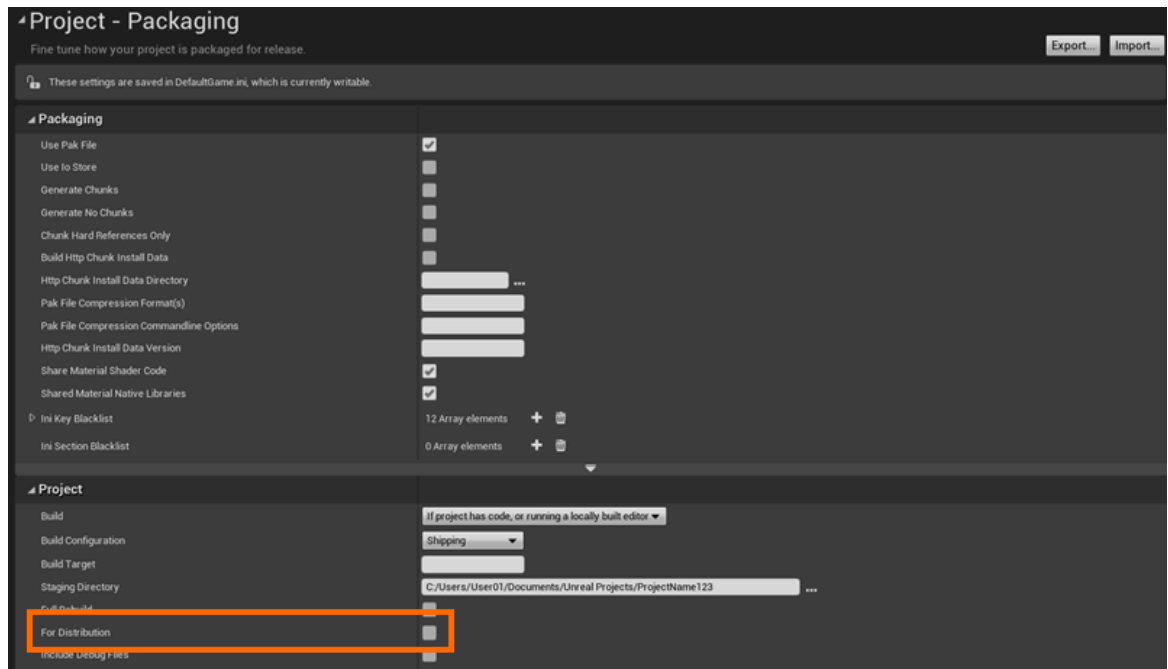
[Set up your host machine](#)

Procedure

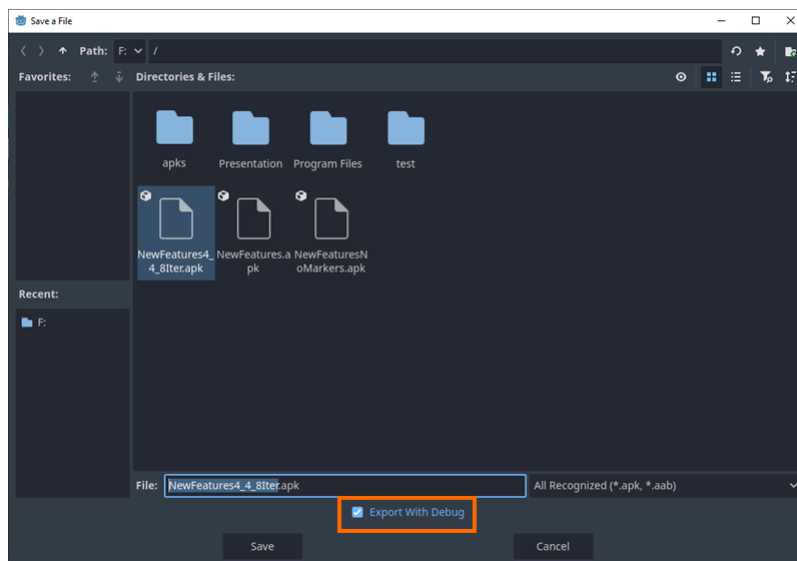
1. Ensure that [Developer Mode](#) is enabled, then enable USB Debugging by selecting **Settings > Developer options**.
2. Connect the device to the host through USB and approve the debug connection when prompted. If the connection is successful, running the `adb devices` command on the host returns the ID of your device, and you can run `adb shell`.
3. To profile a debuggable application, build and install the application with the appropriate settings:
 - For Unity applications, select the **Development Build** option in the **Build Settings**.

Figure 1-1: Set Unity application to debuggable.

- For Unreal Engine applications, open **Project Settings** -> **Project** -> **Packaging** -> **Project**, and clear the **For Distribution** checkbox.

Figure 1-2: Set Unreal application to debuggable.

- For Godot applications, open **Project** -> **Export...**. Click the **Export Project...** button. In the **Save a File** dialog box, select the **Export With Debug** checkbox.

Figure 1-3: Set Godot application to debuggable.

- In Android Studio, do one of the following actions:
 - Create a build variant that includes `debuggable true` in the build configuration, as described in [Android Studio documentation](#).

- Enable the `android:debuggable` setting in the application manifest file, as described in [Android Developers documentation](#).



This step is not required when building non-debuggable applications, for profiling on a development device with root access.

Next steps

[Profile your application](#)

Related information

[Device connection issues](#)

1.5 Support for capturing Mali™ Timeline

Mali™ Timeline event data enables you to see GPU queue scheduling information from your capture. This queue information enables you to understand the performance of your workloads, and identify scheduling problems. This topic details some requirements to support capturing Mali™ Timeline events.

To capture Mali™ Timeline event data, your device must satisfy the following requirements:

- Have a release build of Android 11 or later
- Have a Mali™ device driver version r40p0 or later. To use the GPU Timeline layer driver, you must have a Mali™ device driver version r51p0 or later.
- Be running the [Perfetto](#) service.

If your device does not support Mali™ Timeline Events, you cannot select the **Mali Timeline** mode in the Streamline details panel menu, and an error message displays in the **Error** view.

For more information about how to capture Mali™ Timeline event data, see [Enable Mali Timeline events using the Streamline GUI](#) or [Enable Mali Timeline events for headless capture](#) in the Arm Streamline User Guide.

1.6 Launch Streamline

Learn how to open Streamline using different operating systems.

Before you begin

Before you can open and use Streamline, ensure you have followed the steps in [Set up your host machine](#) and [Set up your device](#).

Procedure

Launch Streamline:

- On Windows:
 - Arm® Performance Studio users: From the **Start** menu, search for **Arm Streamline**, and select the version of the tool that you want to open.
 - Arm® Development Studio users: Launch Arm® Development Studio, navigate to the **Streamline data** view, and click **Launch Streamline**.



Note

If required, to open the **Streamline data** view, either:

- Search for 'Streamline data' in the Arm® Development Studio search function, and then select the **Streamline data** view.
- Select **Window > Show view > Other...**, expand **Streamline**, select **Streamline Data**, and click **Open**.

- On macOS, go to the <install_directory>/streamline folder, and double-click the streamline.app file.
- On Linux:
 - Arm® Performance Studio users: Navigate to the <install_directory>/streamline folder and run the streamline file:

```
cd <install_directory>/streamline
./Streamline
```

- Arm® Development Studio users: Launch Arm® Development Studio, navigate to the **Streamline data** view, and click **Launch Streamline**.



Note

If required, to open the **Streamline data** view, either:

- Search for 'Streamline data' in the Arm® Development Studio search function, and then select the **Streamline data** view.
- Select **Window > Show view > Other...**, expand **Streamline**, select **Streamline Data**, and click **Open**.

Next steps

- [Connect Streamline to your device](#)

2. Application profiling

Profile your debuggable application while it is running on an Android device. You can also profile non-debuggable applications when running on development devices with root access.

2.1 Profile your application

Use the Streamline GUI to capture a profile of your application.

2.1.1 Connect Streamline to your device

Use the **Start** view to connect Streamline to an Android device and application that you want to collect data from.

Before you begin

Before you can connect Streamline to a device, ensure you have followed the steps in [Set up your device](#).

Procedure

1. [Launch Streamline](#).
2. In the **Start** view, select **Android (adb)** as your device type, then select your device from the list of detected devices. If you do not see your device in the list, check that it is connected properly through USB. See [Set up your device](#) for more information.
3. Wait a few moments for the list of available packages to populate, then select the package you want to profile from the list of packages available on the selected device.



Note

- To enable the Start capture button when you select a non-debuggable package for profiling, you must be running a development device with root access.
- Applications must have at least one MAIN or launchable activity.

4. Optionally, enter arguments for activities that require additional configuration, or for activities that cannot be listed in the table:
 - a. Select the **Override activity** check box, and enter a suitable name for the activity.
 - b. In the **Arguments** text box, enter the arguments that you want to run on the selected package.

You can enter multiple arguments passed on a single line. See valid argument options in <https://developer.android.com/tools/adb#IntentSpec>.

If the arguments are valid, when you click **Start capture**, the arguments are stored in history so that you can select them again from a drop-down menu. A maximum of 10 arguments are stored before they are overwritten.

Figure 2-1: Example of arguments to run on the selected package.

Debuggable	Application	Activity
<input checked="" type="checkbox"/>	com.Arm.ArmSampleAPK	com.unity3d.player.UnityPlayerActivity
<input checked="" type="checkbox"/>	com.Arm.DarkArms	com.unity3d.player.UnityPlayerActivity
<input checked="" type="checkbox"/>	com.android.gl2jni	.GL2JNIActivity

Override activity: test_scenario

Arguments: -e "section" "2" --ei "cpu_workers" "8" --ei "workload_gap" "0"

Configure capture

☒ Capture Arm GPU profile

☐ Use high-resolution analysis

Start capture

- Select the counter template that you want to use to review performance of your CPU and GPU:
 - To use the most appropriate counter template for your Arm GPU, select the **Capture Arm GPU profile** checkbox.
 - To use the default counter template, which captures basic information such as CPU and memory usage, but no GPU data, clear the **Capture Arm GPU profile** checkbox.



If your device does not contain an Arm GPU, the **Capture Arm GPU profile** checkbox is disabled.

- To use a different counter template, see [Choose a counter template](#).

Next steps

For more information about how to capture a profile, see [Capture a profile](#).

2.1.2 Choose a counter template

Counter templates are pre-defined sets of counters that enable you to review the performance of both CPU and GPU behavior. The counter template you choose overrides the default counter template for the GPU in your device.

Before you begin

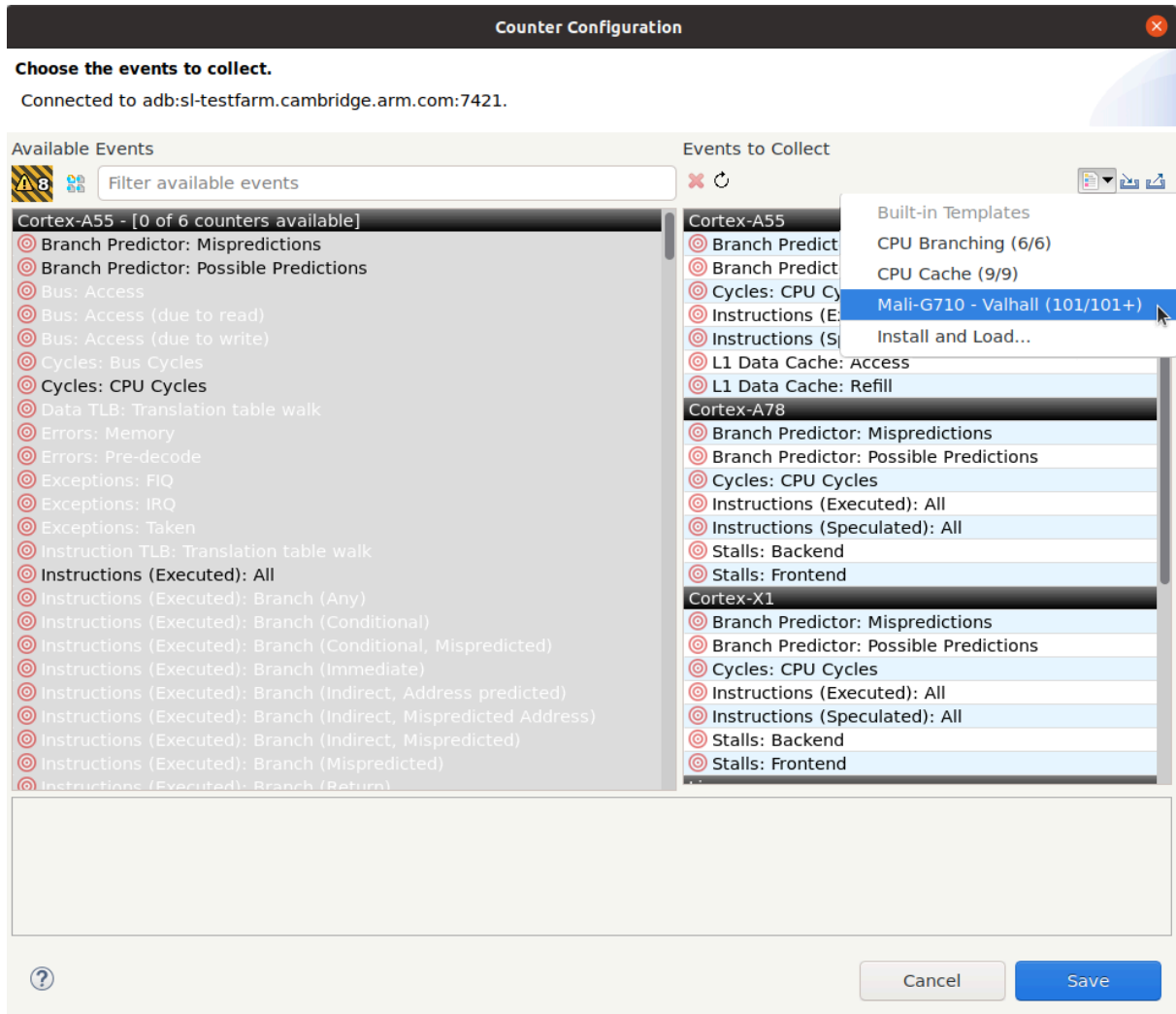
Follow the instructions in [Connect Streamline to your device](#) before you choose your counter template.

Procedure

- In the **Start** view, select the **Use advanced mode** checkbox.

- Click **Select counters**.
- Click **Add counters from a template**  to see a list of available templates.

Figure 2-2: Templates available from the Select Counters dialog box.



- Select a counter template appropriate for the GPU in your device, then **Save** your changes. The number of counters in the template that your device supports is shown next to each template. For example, here, 101 of the 101 available counters in the Arm®Mali™ template are supported in the connected device. Streamline notifies you if the target device does not support all the counters that are defined in the selected template.

Alternatively, to import an existing counter template, click **Install and Load**.

- Optionally, in the **Start** view, click **Capture Settings** to change settings related to your capture session, such as the sample rate and the capture duration (by default unlimited). See [Set capture options](#) in the Arm Streamline User Guide.

Next steps

Capture a profile using Streamline. For more information about how to capture the behavior of your CPU and GPU performance using Streamline, see [Capture a profile](#).

2.1.3 Capture a profile

Start a capture session to profile data from your application in real time. When the capture session ends, Streamline automatically opens a report for you to analyze later.

Before you begin

Before you capture a profile, ensure you have followed the steps in:

- [Set up your device](#)
- [Connect Streamline to your device](#)


Procedure

1. In the **Start** view, click **Start capture** to start capturing data from your device. Specify the name and location on the host of the capture file that Streamline creates when the capture is complete. Streamline then switches to the **Live** view and starts the application automatically.

The **Live** view shows charts for each counter that you selected. Below the charts is a list of running processes in your application with their CPU usage. The charts now start updating in real time to show the data that Streamline captures from your running application.

Figure 2-3: Live view shows charts capturing data from your running application.



2. Unless you specified a capture duration, in the **Capture Control** view, click **Stop capture and analyze**  to end the capture.

Streamline stores the capture file in the location that you specified previously, and then prepares the capture for analysis. When complete, the capture appears in the **Timeline** view.

Next steps

Analyze the data. For more information about how to analyze performance with Streamline, see [Analyze your capture](#) in the Arm Streamline User Guide.

2.2 Generate a headless capture

When integrating performance analysis into continuous integration, capturing data without having the host tool connected or a user manually controlling the GUI is often required. To capture data without the Streamline host tool connected, use the `streamline_me.py` script in headless mode.

Before you begin

- Install Python 3.8, or later, to run the provided `streamline_me.py` script.
- Add the path to the `python3` directory to your `PATH` environment variable.
- To export a configuration containing the counters that you want to capture, follow the instructions in [Configure counters](#) and [export a counter configuration file](#). Repeat the configuration export for each class of device you need to profile.

Procedure

1. On the host, run the `streamline_me.py` Python script to set up the device for a headless data capture.

```
python3 streamline_me.py --package <your_app_package> --daemon <path_to_gatord>
--config <path_to_your_configuration.xml> --headless <output.apc.zip>
```

The script is in the following directory:

<install_directory>/streamline/bin/android/

Use the following command-line arguments:

--package

The Android package name of the application that you want to profile.



Note

To profile a non-debuggable package, you must be running a development device with root access.

--daemon

The path on the host to the `gator` binary to install on the device. By default, this path is the current working directory. Your installation provides two versions of `gator`, in the following directories:

- `<install_directory>/streamline/bin/android/arm/` for 32-bit architectures.
- `<install_directory>/streamline/bin/android/arm64/` for 64-bit architectures.

--config

The path to the configuration file that you saved in the **Before you begin** steps.

--headless

The path to store the saved output file to.

If you specify `--package-activity`, then the script automatically starts the activity when `gator` is ready to capture data. If you do not specify an activity, then you must start the activity manually in the next step. If you specify an activity, you can also specify command line arguments using `--package-arguments` to pass an argument string. You must quote this string carefully to ensure it is correctly handled, for example:

```
# Argument value with no spaces
--package-arguments "--es fileName /sdcard/example/file.txt"

# Argument value with spaces and Bash quoting
--package-arguments "--es fileName \"/sdcard/example/file with spaces.txt\""
```

2. If you did not use the `--package-activity` option you must start the application manually. Wait for the script to prepare the device, and then start the application on the target device. For example:

```
adb shell am start -n <app.package.name>
```

3. Wait for the script to download the data from the device, and write out the `output.apc.zip` file.
The script stops automatically when it detects that the application is no longer running.
4. To view the data in the Streamline GUI, start the host application and import the APC file into the **Streamline Data** view.

Next steps

Analyze the data. For more information about how to analyze performance with Streamline, see [Analyze your capture](#) in the Arm Streamline User Guide.

Related information

[Capture a Streamline profile](#)

2.3 Profile executable and linkable format binaries on Android

You can profile Executable and Linkable Format (ELF) binaries using the command-line, or the Streamline GUI.

Before you begin

- Ensure your application is compiled with symbols and debug information.
- Ensure your Android device is connected to your host computer.
- Ensure gatord and the application binary are located in `/data/local/tmp` on the Android device. To install gatord, see [Build gatord yourself for Android](#).

About this task

This task explains how to profile ELF binaries using the command-line. If you want to profile ELF binaries using the Streamline GUI, see [Run a command on the target](#) in the Arm Streamline User Guide.

Procedure

1. To profile your ELF binaries, use adb to run gatord in local capture mode, and instruct it to run the application that you want to profile on the Android device:

```
adb shell
cd /data/local/tmp
./gatord -o capture.apc -A <elf_application>
```



Note

To change the counter configuration, use either the `-c` argument or the `--config-xml` argument. See [gatord command-line options on Android](#).

gatord generates a profile on your Android device at `/data/local/tmp/capture.apc`.

2. Exit the shell on the Android device, then move the profile to the Streamline data directory:

```
exit
adb pull /data/local/tmp/capture.apc <streamline-data-directory>
```



Note

The Streamline data directory is configured in **Window > Preferences > Streamline > Data Locations**.

3. Open Streamline on your host computer.
Your profile is available in the **Streamline Data** tab.
4. Add the ELF binary file before you analyze a profile of your application in Streamline.

- a. Open Streamline.
- b. In the **Streamline Data** tab, right-click the profile that you want to analyze.
- c. Click **Analyze**
- d. In the **Program Images** tab, click **Add image**.
- e. Select the ELF files that contain the debug symbols for the application and libraries.
- f. Click **Analyze**.

In the **Call Paths** and **Functions** views, the **Processes** and **Functions** are named appropriately.

Next steps

You can now analyze your profile in Streamline. See [Analyze your capture](#) in the Arm Streamline User Guide.

2.4 Add debug symbols from Unity

To help you to identify expensive parts of your application, add debug symbols to show function names in the **Functions** and **Call Paths** views in Streamline. This task explains how to add debug symbols from Unity.

Before you begin

1. Ensure your application is debuggable.
2. Ensure your Unity project supports Android. See <https://docs.unity3d.com/Manual/android-sdksetup.html>.
3. Set your scripting backend to **IL2CPP**, which converts the scripts into a format that is supported in Streamline.

Procedure

1. In Unity, open the **Build Settings** window for your Unity project, click **File > Build Settings**.
2. In **Platform**, select **Android**.
3. Set **Create symbols.zip** to **Debugging**.
4. Select the **Development Build** check box.
5. Compile the application in either **Debug** mode or **Release** mode:
 - In **Debug** mode:
 - The Android APK contains the required debug information for Streamline.
 - If the application is built for ARM64 only, you can attach the Android APK in your Streamline capture.
 - Alternatively, you can attach the **.zip** file that contains the debug symbols from Unity to your Streamline capture.

In **Release** mode:

- Set **Create symbols.zip** to **Debugging**.
 - Attach the contents of the .zip file to your Streamline capture.
6. Select any other options that are relevant to your build.
 7. Select **Build**.

Results

The build process generates the Android APK and a .zip file that contains the debug symbols files. Add either the APK or the contents of the debug symbols .zip file to Streamline.

Next steps

You can now add the debug symbols file when you analyze a capture of your application in Streamline. See [Select images and libraries for profiling](#) in the Arm Streamline User Guide.

2.5 Add debug symbols from Android Studio

To help you to identify expensive parts of your application, add debug symbols to show function names in the **Functions** and **Call Paths** views in Streamline. This task explains how to add debug symbols from Android Studio.

Before you begin

Ensure your application is debuggable.

Procedure

1. Set the active build variant in Android Studio, click **Build Variants**, then choose **Debug** to include debug symbols in the APK.
2. Click **Build**. Android Studio generates build artifacts in the `project-name/module-name/build/outputs/apk/debug` directory.
3. Unzip the `app-debug.apk` file.
4. Locate the .so files, which contain the debug symbols.
5. Add the relevant files for your target architecture. For example, if your target architecture is arm64-v8a and the unzipped APK contains:

```
lib/arm64-v8a/libdemo.so  
lib/x86/libdemo.so  
lib/x86_64/libdemo.so  
lib/armeabi-v7a/libdemo.so
```

instruct Streamline to use `lib/arm64-v8a/libdemo.so`

Next steps

You can now add the debug symbols file when you analyze a capture of your application in Streamline. See [Select images and libraries for profiling](#) in the Arm Streamline User Guide.

2.6 Add debug symbols from Unreal Engine

To help you to identify expensive parts of your application, add debug symbols to show function names in the **Functions** and **Call Paths** views in Streamline. This task explains how to add debug symbols from Unreal Engine.

Before you begin

Ensure your application is debuggable.

Procedure

1. In Unreal Engine, ensure your build configuration state keyword is `Debug` or `DebugGame`.
2. Open the **Library** tab, then locate the card for the relevant engine version.
3. Click the drop-down arrow next to the **Launch** button on the card, then select **Options**.
4. Select **Editor symbols for debugging**, then click **Apply**.

Results

The debug symbols are generated when you compile the build.



Note

Adding debug symbols to your Unreal Engine build can significantly increase the file size of your application.

Next steps

You can now add the debug symbols file when you analyze a capture of your application in Streamline. See [Select images and libraries for profiling](#) in the Arm Streamline User Guide.

3. System profiling

Profile all applications and services that are running on a rooted Android device.

3.1 Profile your system

Set up and run Streamline with Android device root user access.

Before you begin

- [Set up your host machine](#)
- [Set up your device](#)

Procedure

1. In a command terminal, run `gator` as root:

```
adb push gator /data/local/tmp
adb shell
cd /data/local/tmp
su
./gator --system-wide=yes
```

2. Launch Streamline.
3. Open the **Start** view, and select **TCP** as your device type.
4. Select your device by entering the address or by using `adb <serial-number>`. Alternatively, select your device from the list of detected devices.

Next steps

Choose a counter template. For more information about how to find and select a counter template, see [Choose a counter template](#).

3.2 Enable atrace annotations

Streamline can capture Android trace points that atrace generates. Application-generated atrace macros are converted into either string annotations or counter charts. Select Android `ATRACE_TAG_*` macros as events for your capture.

Before you begin

- To collect atrace, your Android device must be rooted and use a Linux kernel version of 3.10 or later.
- You must have set up and run Streamline with Android device root user access. See [Profile your system](#) for instructions on how to do this.
- Streamline uses a Dalvik executable file called `notify.dex` to alert applications that atrace annotations are enabled. If you use the **TCP** device type when capturing from the **Start** view, you must first manually install `notify.dex`. Locate the file in `<install_directory>/streamline/`

bin/android/arm64 and copy it onto your device into the same directory as `gator.d`. Use the same executable file for both 64-bit and 32-bit architectures. If required, you can find the java source code for `notify.dex` in two locations:

- `<install_directory>/streamline/gator/notify/`
- The `notify` directory in <https://github.com/ARM-software/gator>

Procedure

1. In the **Start** view, select your device and application that you want to capture.
2. In the **Configure capture** section, select **Use advanced mode**.
3. Click **Select counters**.



You can also enable atrace counters in the equivalent **Select Counters** dialog for a **TCP** device capture. You must have installed `notify.dex` to enable atrace, as described in **Before you begin**.

-
4. Drag **Android: Atrace** into **Events to collect**. You can find **Android Atrace** in **Available events > Atrace control**. Capture events from the **Atrace** profile do not work without this event.



If you expect to see atrace events in this dialog box but none are displayed, click the **Warnings** tag to see why atrace support is disabled. Ensure your device is compatible and configured as described in the **Before you begin** section of this topic.

-
5. Locate the **Atrace** profile in **Available events > Atrace**. Drag each event that you want to collect into **Events to collect**.
 6. Click **Save**.

Next steps

Start the capture. In the Streamline GUI, click **Start capture**.

In your capture, string annotations or counter charts are created from your atrace macros. You can learn more about annotations and where they appear in the **Timeline** and **Log** views in the [Annotate your code](#) section of the the Streamline User Guide.

Related information

[Annotate your code](#)

4. Advanced device setup information

This appendix provides extra configuration information beyond the standard setup.

4.1 Build `gator` yourself for Android

Build `gator` yourself to apply patches for bug fixes or add support for new features.

About this task

It is not possible to build `gator` on a Windows host.

Procedure

1. Either download the `gator` source from the daemon directory in <https://github.com/ARM-software/gator>, or copy the source that is supplied in `<DS_install_directory>/sw/streamline/gator/daemon/`.
2. Follow the instructions in the `README.md` file in the `gator` directory.

4.2 `gator` command-line options on Android

`gator` must be running before you can capture trace data. The command-line options configure how `gator` captures events and how it communicates with Streamline running on your host.

`gator` has two modes of operation:

Daemon mode (the default mode)

Sends captured events to a host running Streamline.

Local capture mode

Writes the capture to a file then exits.

To enable this mode, specify an output directory with the `--output` flag.

Arguments available in all modes

The following `gator` arguments are available for all modes:

-h, --help

Lists all the available `gator` command-line options.

-c, --config-xml <config_xml>

Specify the path and filename of the `configuration.xml` file that defines the capture options. In daemon mode, the list of counters is written to this file. In local capture mode, the list of counters is read from this file.

-e, --events-xml <events_xml>

Specify the path and filename of the `events.xml` file. `events.xml` defines all the counters that Streamline collects during the capture session.

-E, --append-events-xml <events_xml>

Specify the path and filename of the `events.xml` file to append.

-P, --pmu-xml <pmu_xml>

Specify the path and filename of the `pmu.xml` file to append.

-v, --version

Print version information.

-d, --debug

Enable debug messages.

-A, --app <cmd> <args...>

Specify the command to execute when the capture starts. This argument must be the last argument that is passed to `gator`. All subsequent arguments are passed to the launched application.

-D, --disable-kernel-annotations

Disable collection of kernel annotations.

-k, --exclude-kernel <yes|no>

Specify whether to filter out kernel events from the perf results.

-S, --system-wide <yes|no>

Specify whether to capture the whole system.

In daemon mode, `no` is only applicable when `--allow-command` is specified. In this mode, you must enter a command in the **Start** view.

Defaults to `yes`, unless `--app`, `--pid`, or `--wait-process` is specified.

-u, --call-stack-unwinding <yes|no>

Enable or disable call stack unwinding. Defaults to `yes`.

-r, --sample-rate <none|low|normal|high>

Specify the sample rate for the capture. The frequencies for each sample rate are:

- `high` = 10kHz
- `normal` = 1kHz
- `low` = 100Hz
- `none` = the lowest possible rate

-t, --max-duration <s>

Specify the maximum duration that the capture can run for in seconds. Defaults to 0, which means unlimited.

-f, --use-efficient-ftrace <yes|no>

Enable efficient ftrace data collection mode. Defaults to `yes`.

-w, --app-cwd <path>

Specify the working directory for the application that `gator` launches. Defaults to the current directory.

-x, --stop-on-exit <yes|no>

Stop the capture when the launched application exits. Defaults to `no`, unless `--app`, `--pid`, or `--wait-process` is specified.

-Q, --wait-process <command>

Wait for a process that matches the specified command to launch before starting the capture. Attach to the specified process and profile it.

-Z, --mmap-pages <n>

The maximum number of pages to map per mmaped perf buffer is equal to `<n+1>`. `n` must be a power of two.

-O, --disable-cpu-onlining <yes|no>

To not switch on CPU cores that are offline to read their information. This option is useful for kernels that fail to handle this action correctly, for example they reboot the system. Defaults to `no`.

-F, --spe-sample-rate <n>

Specify the SPE periodic sampling rate. The rate, `<n>`, is the number of operations between each sample, and must be a nonzero positive integer. The hardware specifies the minimum rate. Values below this threshold are ignored and the hardware minimum is used instead.

-L, --capture-log

Enable to generate a log file for the capture in the capture's directory, as well as sending the logs to `stderr`. If you are using the `streamline_me.py` script, `gator` is launched with `--capture-log` enabled by default.

--smmuv3-model <model_id>|<iidr>

Specify the SMMUV3 model. You can specify the model ID string directly, such as `mmu-600`, or the hex value representation for the model's IIDR number either fully, such as `4832243b`, or partially, such as `483_43b`.

-Y, --off-cpu-time <yes|no>

Collect Off-CPU time statistics. Detailed statistics require `root` permission.

-I, --inherit <yes|no|poll|experimental>

When profiling an application, `gator` monitors all subsequent threads and child processes. Specify `no` to monitor only the initial thread of the application. Specify `poll` to periodically look for new processes or threads. Specify `experimental` if you have applied the kernel patches provided by Arm for top-down profiling.



Per-function metrics are only supported in system-wide mode, or when `--inherit` is set to `no`, `poll` or `experimental`. The default is `yes`.

-N, --num-pmu-counters <n>

Override the number of programmable PMU counters that are available.

This option reduces the number of programmable PMU counters available for profiling. Use this option when the default is incorrect, or because some programmable counters are unavailable because they are consumed by the OS, or other processes, or by a hypervisor.



Caution

The Arm PMU typically exposes 6 programmable counters, and one fixed function cycle counter. This argument assumes the fixed cycle counter is not part of the reduced set of counters. If your target exposes 2 programmable counters and the fixed cycle counter, then 2 is passed for the value of `<n>`. However, if your target exposes 2 programmable counters and no fixed cycle counter, then 1 is passed for the value of `<n>`.

-g, --gpu-timeline <yes|no|auto>

Controls GPU Timeline data collection. The options are:

- `yes` enables collection and produces an error if the **MaliTimeline_Perfetto** counter is not enabled.
- `no` disables collection.
- `auto`, the default, collects data if the counter is enabled but otherwise disables collection without error.



Note

Timeline data is provided by a layer driver loaded into your application.

--gpu-timeline-layer-path <path>

The GPU Timeline layer library path. The default uses the standard layer.

Arguments for Android devices

The following arguments are available on Android devices only:

l, --android-pkg <pkg>

Profiles the specified android package. Waits for the package app to launch before starting a capture unless `--android-activity` is specified.

m, --android-activity <activity>

Launch the specified activity of a package and profile its process. You must also specify `--android-pkg`.

n, --activity-args <arguments>

Launch the specified activity of a package and profile its process with the supplied activity manager (am) arguments. You must also specify `--android-pkg` and `--android-activity`.

Arguments available in daemon mode

The following arguments are available in daemon mode only:

-p, --port <port_number>|uds

Set the port number that `gator` uses to communicate with the host. The default is 8080.

If you use the argument `uds`, the TCP socket is disabled and an abstract Unix domain socket is created. This socket is named `streamline-data`. If you use Android, creating a Unix domain socket is useful because `gator` is usually prevented from creating a TCP server socket.

Alternatively, you can connect to `localhost:<local_port>` in Streamline using:

```
adb forward tcp:<local_port> localabstract:streamline-data
```

-a, --allow-command

Allows you to run a command on the device during profiling. The command is specified in the **Start** view.



If you use this option, an unauthenticated user could run arbitrary commands on the device using Streamline.

Arguments available in local capture mode

The following arguments are available in local capture mode only:

-s, --session-xml <session_xml>

Specify the `session.xml` file that the configuration is taken from. Any additional arguments override values that are specified in this file.

-o, --output <apc_dir>

Specify the path and filename of the output directory for a local capture. The directory path will be appended with the extension `.apc` if it is not already the case.

-i, --pid <pids...>

A comma-separated list of process IDs to profile.

-C, --counters <counters>

A comma-separated list of counters to enable. You can specify this option multiple times. An event code and a slot identify most hardware counters. To specify the counter for a particular slot, pass:

```
--counters <device>_cnt<s>:<e>
```

Where:

- `<device>` is the prefix that identifies the device type.
- `<s>` is the slot number.
- `<e>` is the event code.

-X, --spe <id>[:events=<indexes>][:ops=<types>][:min_latency=<lat>][:inv]

Enable the Statistical Profiling Extension (SPE).

Where:

- `<id>` is the name of the SPE properties that are specified in the `events.xml` or `pmus.xml` file. It uniquely identifies the available events and counters for the SPE hardware.
- `<indexes>` is a comma-separated list of event indexes to filter the sampling by. A sample is only recorded if all events are present.
- `<types>` is a comma-separated list of operation types to filter the sampling by. If a sample is any of the types in `<types>`, it is recorded. Valid types are `LD` for load, `ST` for store and `B` for branch.
- `<lat>` is the minimum latency. A sample is only recorded if its latency is greater than or equal to this value. The valid range is [0,4096].
- `:inv` include this flag to invert the SPE event filter. This value is ignored if the device does not support SPE 1.2. Default is disabled.

Example 4-1: Add support for a new PMU without rebuilding `gator`

`--pmus-xml` specifies an XML file that defines a new PMU to add to the list of PMUs that `gator` has built-in support for. The list of built-in PMUs is defined in `:file: pmus.xml`, which is in the `gator` source directory.

`--append-events-xml` specifies an XML file that defines one or more event counters to append to the `events.xml` file. This option allows you to add new events to `gator` without having to rebuild `gator` or to entirely replace `events.xml`.

The `events.xml` file must include the XML header and elements that are shown in the following example:

```
<events>
  <category name="Filesystem">
    <event counter="filesystem_loginuid" path="/proc/self/loginuid"
      title="loginuid" name="loginuid" description="loginuid"/>
  </category>
</events>
```

Example 4-2: Configure various counters

The Instructions Executed counter is configured in slot 0 as:

```
--counters ARMv8_Cortex_A53_cnt0:0x08
```

To configure the cycle counter, specify `--counters <device>_ccnt`. For example:

```
--counters ARMv8_Cortex_A53_ccnt
```

Other counters do not have event codes and are identified only by name. For example:

```
--counters PERF_COUNT_SW_PAGE_FAULTS
```

4.3 Connect Streamline to devices using TCP

The Android connection mode, which is accessed from the **Start** view, allows the Streamline daemon, `gator`, to connect and capture data of installed applications running on Android devices. For users profiling executables running on Android shell, `gator` runs manually using `adb shell`.

Procedure

1. On your host machine, navigate to the Streamline installation directory, `<install_directory>/streamline/`.
2. Push the suitable `gator` binary for the Android device in use.
Your installation directory contains two versions of `gator`, one version for 32-bit architecture, and one version for 64-bit architecture:

- `<install_directory>/streamline/bin/android/arm/` for 32-bit architectures.
- `<install_directory>/streamline/bin/android/arm64/` for 64-bit architectures.

3. Run `gator` with the `--allow-command` option.
For example:

```
adb push bin/android/arm64/gator /data/local/tmp
adb shell
cd /data/local/tmp
./gator --allow-command
```

4. Launch Streamline:
 - On Windows, go to the **Start** menu, search for **Streamline**, and then select the **Streamline** shortcut.
 - On macOS, go to the `<install_directory>/streamline` folder, and double-click the `streamline.app` file.
 - On Linux, navigate to the `<install_directory>/streamline` folder and run the `streamline` file:

```
cd <install_directory>/streamline
./Streamline
```

5. Open **Start > Select device type**, and choose **TCP**.
6. To select your target, enter the TCP address or the `adb <serial-number>`. Alternatively, select your target from the list of detected targets.
7. Enter the details for any command you want to run on the application.

Figure 4-1: Image from TCP view with example command

The screenshot shows the 'Start' dialog box with the following sections:

- Select device type:** Radio buttons for 'Android (adb)' and 'TCP'. 'TCP' is selected.
- Select Target:** Radio buttons for 'Enter target details:' and 'Or, choose an existing target:'. 'Or, choose an existing target:' is selected.
 - A text input field for 'Enter target details' contains the placeholder: 'Enter the target address in the form <hostname>, <hostname>:<port>, or adb:<serial-number>'.
 - A table lists existing targets:
- Configure application:**
 - Text: 'Optionally, enter the command you wish to run:'
 - Command: /data/local/tmp/test_executable --debug
 - Working directory: (Optional) Enter a working directory for the command
 - User name: (Optional) Enter username to run the command as. Requires root permissions.
 - Checkbox: ☒ Stop on exit
- Configure capture:**
 - Buttons: Select counters, Capture settings
 - Button: Start capture

Host	Details
adb:1f27e89e0704	Version v9.3

Next steps

Choose a counter template. For more information about how to find and select a counter template, see [Choose a counter template](#).

5. Analytics data collection

Arm periodically collects anonymous information to understand how you use our tools and their features. We use this information to improve your experience with our tools. We do not collect any personally identifiable information.

Analytics event data

This section describes the types of analytics event data that we collect.

Host system information

We collect the following host system information to track product usage and manage our support policy:

host_os_name

The name of the host OS.

host_os_version

The version of the host OS.

host_os_cpu

The CPU architecture of the host. For example, x86-64, or arm64.

Target information

We collect the following information to track product usage and manage our support policy:

target_os_name

The architecture of the target. For example, Windows, Linux, or Android.

Tool version information

We collect the following information from the tool:

tool_name

The name of the tool.

tool_version

The version of the tool.

Tool usage information

We collect the following information to track product usage:

user_id

An opaque ID generated by hashing your user name and host machine name.

session_id

An opaque ID generated by hashing your `user_id`, and the current date and time. This information also helps us to understand how you use features together.

Tool feature usage information

We collect the following information about the tool features:

capture_time_*

Reports how long the tool takes to complete different stages of data capture and analysis. We use this information to prioritize performance improvements in the tool roadmap.

feature_gpu_api_*

Reports which graphics API your target application is using. We use this information to prioritize API support in the tool roadmap.

Disabling analytics

You can disable analytics by using any of the following methods:

- Set the `ARM_DISABLE_ANALYTICS` environment variable to any value, including an empty string.
- Pass the `--disable_analytics` command-line option to any tools that emit analytics.
- In the Streamline menu, click **Window -> Preferences -> Streamline -> Confirmations**, and clear the **Allow collection of anonymous analytics data** checkbox.

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110 Fulbourn Road, Cambridge, England CB1 9NJ.

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Product and document information

Read the information in these sections to understand the release status of the product and documentation, and the conventions used in Arm documents.

Product status

All products and services provided by Arm require deliverables to be prepared and made available at different levels of completeness. The information in this document indicates the appropriate level of completeness for the associated deliverables.

Product completeness status

The information in this document is Final, that is for a developed product.

Revision history

These sections can help you understand how the document has changed over time.

Document release information

The Document history table gives the issue number and the released date for each released issue of this document.

Document history

Issue	Date	Confidentiality	Change
0907-03	11 December 2025	Non-Confidential	Updated document for v9.7
0907-00	31 July 2025	Non-Confidential	New document for v9.7
0906-00	1 May 2025	Non-Confidential	New document for v9.6
0905-01	20 March 2025	Non-Confidential	Updated document for v9.5
0905-00	6 February 2025	Non-Confidential	New document for v9.5
0904-00	28 November 2024	Non-Confidential	New document for v9.4
0903-01	17 October 2024	Non-Confidential	Updated document for v9.3
0903-00	5 September 2024	Non-Confidential	New document for v9.3
0902-00	7 June 2024	Non-Confidential	New document for v9.2
0901-00	12 April 2024	Non-Confidential	New document for v9.1

Issue	Date	Confidentiality	Change
0900-00	15 February 2024	Non-Confidential	New document for v9.0
0809-00	23 November 2023	Non-Confidential	New document for v8.9
0808-00	28 September 2023	Non-Confidential	New document for v8.8
0807-00	3 August 2023	Non-Confidential	New document for v8.7
0806-00	8 June 2023	Non-Confidential	New document for v8.6
0805-00	20 April 2023	Non-Confidential	New document for v8.5
0804-00	14 February 2023	Non-Confidential	New document for v8.4
0803-00	17 November 2022	Non-Confidential	New document for v8.3
0802-00	19 August 2022	Non-Confidential	New document for v8.2
0801-00	20 May 2022	Non-Confidential	New document for v8.1
0800-00	18 February 2022	Non-Confidential	New document for v8.0
0709-00	18 November 2021	Non-Confidential	New document for v7.9
0708-00	20 August 2021	Non-Confidential	New document for v7.8

Change history

For information about the functional changes to Streamline, see the [Arm Performance Studio Release Notes](#).

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
italic	Citations.

Convention	Use
bold	Interface elements, such as menu names. Terms in descriptive lists, where appropriate.
monospace	Text that you can enter at the keyboard, such as commands, file and program names, and source code.
monospace <u>underline</u>	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	Terms that have specific technical meanings as defined in the <i>Arm® Glossary</i> . For example, IMPLEMENTATION DEFINED , IMPLEMENTATION SPECIFIC , UNKNOWN , and UNPREDICTABLE .



We recommend the following. If you do not follow these recommendations your system might not work.



Your system requires the following. If you do not follow these requirements your system will not work.



You are at risk of causing permanent damage to your system or your equipment, or harming yourself.



This information is important and needs your attention.



A useful tip that might make it easier, better or faster to perform a task.



Remember

A reminder of something important that relates to the information you are reading.

Useful resources

This document contains information that is specific to this product. See the following resources for other useful information.

Arm documents are available on developer.arm.com/documentation.

Confidential documents are only available to licensees, when logged in. Each document link in the following tables provides direct access to the online version of the document.

Arm product resources	Document ID	Confidentiality
Arm Development Studio Getting Started Guide	101469	Non-Confidential
Arm Streamline User Guide	101816	Non-Confidential

Non-Arm resources	Document ID	Organization
Android environment setup	-	Unity
Configure the Android application element	-	Android Developers
Debug your Android application	-	Android Developers
Specification for adb intent arguments	-	Android Developers