

Get started with Performance Advisor

1.3

Tutorial

Non-Confidential

Issue 00

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Get started with Performance Advisor

Tutorial

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Release information

Document history

Issue	Date	Confidentiality	Change
0101-	27 June	Non-	LWI directory update
00	2022	Confidential	
0102-	29 March	Non-	Updated for version 8.4, added troubleshooting, example report and general improvements
00	2023	Confidential	
0103-	21 April	Non-	Updated for version 8.5, Performance Advisor is now part of Streamline. Install directory and cli changes.
00	2023	Confidential	

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(LES-PRE-20349|version 21.0)

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Contents

1. Overview	6
2. Setup tasks	7
3. Run the lwi_me.py script	10
4. Capture a Streamline profile	13
5. Generate a performance report	16
6. Example Performance Advisor report	
7. Generate a JSON report	24
8. Command-line options	25
9. Troubleshooting Performance Advisor reports	26
10. Related information	29

1. Overview

To get quick analytics on how your Android application performs on a connected mobile device, use Performance Advisor to generate an easy-to-read performance summary from a Streamline profile.

This tutorial describes how to:

- Perform Setup tasks to prepare your computer and device.
- Run the lwi_me.py script to enable Performance Advisor to collect frame data from the device. You can only generate a Performance Advisor report from a Streamline profile by first running this script.
- Capture a Streamline profile. Performance Advisor is a command-line tool that generates reports from a Streamline profile.
- Generate a performance report in HTML format. There is a walkthrough of an Example Performance Advisor report that describes how to interpret the data collected.
- Generate a JSON report so that you can feed data into other systems to monitor perofrmance over time.
- Access documentation for all the Command-line options available for the lwi_me.py script and streamline-cli -pa command.



This tutorial applies to the latest released version of Arm Mobile Studio. In version 2023.1, Performance Advisor became part of the Streamline tool, resulting in a change to the install location of the Performance Advisor files, and to the command used to generate reports. If you are using a version earlier than 2023.1, follow the instructions in the previous version of this tutorial instead.

The following training video introduces Performance Advisor, and demonstrates how to capture a Streamline profile, then generate and analyze a Performance Advisor report: Android profiling with Performance Advisor.

2. Setup tasks

Follow these steps to set up your computer and device so that you can analyze your application with Streamline and Performance Advisor.

Before you begin

- Performance Advisor supports applications built with OpenGL ES versions 2.0 to 3.2, or Vulkan versions 1.0 to 1.2. For OpenGL ES applications, your device must be running Android 10 or later. For Vulkan applications, your device must be running Android 9 or later.
- Ensure you have Android Debug Bridge (ADB) installed. ADB is available with the Android SDK platform tools, which are installed as part of Android Studio, or you can download them separately here.
- Performance Advisor uses a Python script to connect to your device. To run this script, you will need Python 3.6 or later installed.

Procedure

- 1. Download Arm Mobile Studio and follow the installation instructions in the Arm Mobile Studio Release Note.
- 2. Edit your PATH environment variable so you can run Streamline's streamline-cli -pa command from any directory. This step is not necessary on Windows, as this is done automatically when Arm Mobile Studio is installed.
 - On macOS, we provide a launcher file that opens the Terminal application, and sets your PATH environment variable. Navigate to the <installation_directory>/streamline directory, and double-click the streamline-cli-launcher file. Your computer will ask you to allow Streamline to control the Terminal application. Confirm this.

Alternatively, you can edit the /etc/paths file to add the path manually. The path is: / <installation_directory>/streamline

• On Linux, edit your PATH environment variable to add the path to the Performance Advisor executable. Add this command to the .bashrc file in your home directory, so that this environment variable is set whenever you initialize a shell session;

PATH=\$PATH:/<installation directory>/streamline

You can also add the paths to the location of the ADB and Python executables, which makes it possible to run adb and python3 commands from any directory.

- 3. Connect your device to your computer through USB. Ensure that your device is set to Developer mode.
- 4. On your device, go to Settings > Developer Options and enable USB Debugging. If your device asks you to authorize connection to your computer, confirm this.

You can test the connection by entering the adb devices command in a command terminal. If successful, the command returns the device ID.

adb devices List of devices attached ce12345abcdf1a1234 device

If you see that the device is listed as unauthorized, try disabling and re-enabling USB debugging on the device, and accept the authorization prompt to enable connection to the computer.

5. Install a debuggable build of the application you want to profile on the device.

To do this in Android Studio, create a build variant that includes <code>debuggable true</code> in the build configuration. Or you can set <code>android:debuggable=true</code> in the application manifest file.

To do this in Unity, select Development Build under File > Build Settings when building your application.

Figure 2-1: Unity Build Settings

• • •	Build Settings	
Build Settings		
Scenes In Build		
✓ Scenes/LongHall_Mixed		Deleted 0
		Add Open Scenes
Platform	📫 Android	
Windows, Mac, Linux	Texture Compression	Use Player Settings 🔹 🔻
	ETC2 fallback	32-bit 🔻
Dedicated Server	Export Project	
📺 Android 🛛 🛠	Symlink Sources Build App Bundle (Google Play	
	Create symbols.zip	Disabled 🔹
105 105	Run Device	Samsung SM A5 - Refresh
WebGL	Build to Device	Patch Patch And Run
~	Development Build	✓
tvos tvos	Autoconnect Profiler	
	Deep Profiling Support	
	Script Debugging	Eastor runtimo
	Compression Method	L74 Taster runtime
▼ Asset Import Overrides		
Max Texture Size No Override 🗸		
Texture Compression No Override		Learn about Unity Cloud Build
Player Settings		Build 🔻 Build And Run

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Next steps

Now that your computer and device are connected and set up, the next step is to Run the lwi_me.py script, which enables Streamline to capture the extra frame data from the device that Performance Advisor needs.

3. Run the lwi_me.py script

Performance Advisor runs on a Streamline capture file, so the first step is to take a capture with Streamline. Streamline must capture extra frame data from the device, which Performance Advisor needs to generate a report. To capture the extra frame data, you must first run the provided Python script, 1wi_me.py.

About this task

The lwi_me.py script is located in the Arm Mobile Studio installation directory:

<installation_directory>/streamline/bin/android

This script does the following:

- Temporarily installs a daemon application on your device, called gatord, which Streamline uses to collect counter data.
- Temporarily installs the OpenGL ES or Vulkan layer library file on your device, which is needed to collect frame data.
- Enables you to specify options for the capture, such as whether to capture screenshots when the FPS drops below a certain threshold.

Procedure

1. In a terminal window, navigate to the following folder in your Arm Mobile Studio installation directory, where the Python script lwi_me.py is located:

cd <installation_directory>/streamline/bin/android



Do not move the script to another location, as it needs to be able to locate other files in your installation directory.

2. To run the script, type:

python3 lwi_me.py [options]

You can use a range of different options to control the capture. For example, if you want to capture screenshots from the application when the FPS drops below a certain threshold:

- a. Include the option --lwi-mode=screenshots
- b. Specify the FPS threshold with --lwi-fps-threshold=<val>.
- c. Specify an output directory for the images with --lwi-out-dir=<location>. When you Generate a performance report, you will need to specify this location.

For example:

```
python3 lwi_me.py --lwi-mode=capture --lwi-fps-threshold=50 --lwi-out-dir=$HOME/
Documents/MyGameProfile/SlowFrames
```



For a full list of the available options, you can use the python3 lwi_me.py -h command, or refer to the Performance Advisor user guide.

3. The script returns a numbered list of the Android package names for the debuggable applications that are installed on your device.

```
Searching for devices:
  RZ8MC03VVEW / SM-A505FN found
Select a device:
  Auto-selected RZ8MC03VVEW / SM-A505FN
Searching for debuggable packages:
    5 debuggable packages:
    1) com.Arm.DarkArms
    2) com.UnityTechnologies.BoatAttack
    3) com.arm.malideveloper.openglessdk.occlusionculling
    4) com.arm.pa.paretrace
    5) com.sample.texturedteapot
    0) Exit script
```

4. Enter the number of the application that you want to profile.

The script identifies the GPU in the device, installs the daemon application and layer library, then waits for you to complete the capture in Streamline.

```
Select entry: 4
Selected com.arm.pa.paretrace
Searching for a Mali GPU:
Mali-G72 GPU found
--lwi-gles-layer-lib-path not specified, assuming /Applications/
Arm_Mobile_Studio_2023.1/streamline/bin/android/arm64/libGLESLayerLWI.so
Installing OpenGL ES debug layer
1) Configure and profile using Streamline
2) Press <Enter> here after capture has completed to finish.
```



Leave the terminal window open, as you need to come back to it after the capture is complete, to stop the script. When the script ends, any captured screenshots are saved to the directory you specified, and the daemon application and layer library are uninstalled from the device. Do not unplug the device until the script has ended.

Next steps

Now that the device is ready to collect data, the next step is to Capture a Streamline profile.

4. Capture a Streamline profile

Take a capture with Streamline, to collect a performance profile of your application running on the connected device.

Procedure

- 1. Launch Streamline:
 - a. On Windows, from the Start menu, navigate to Arm MS <version> and select Arm MS Streamline <version>.
 - b. On macOS, go to the <install_directory>/streamline folder, and double-click the streamline.app file.
 - c. On Linux, navigate to the <install_directory>/streamline directory in a terminal, and run the Streamline file:

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

2. Use the Start tab in Streamline to select your device, and the application you want to profile.

Figure 4-1: Connect to your device in Streamline

🐼 Start			- 8
Select device	type		
o 📥 Andr	iroid (adb) 🛛 🗲 TCP (a	dvanced)	
Select device	e de la construcción de la constru		🖒 Refresh
Status N	Name	Serial	
✓ s	Samsung SM-A505FN	adb:RZ8MC03VVEW	
Select applica	ation	Show only debuggable Filter	🖒 Refresh
Debuggable	Application	Activity	
۲	com.arm.malideveloper.op	eOcclusionCulling	
0	com.arm.pa.paretrace	Activities.SelectActivity	
0	com.example.firstapp	.MainActivity	
0	com.glbenchmark.glbench	n net.kishonti.app.MainActivity	
Configure cap	pture		
ி Configure c	counters O Advanced setti	ngs	
			Start capture

3. Select Configure counters to view the Counter Configuration settings.

Figure 4-2: Streamline's configure counters button

Configure capture				
	Advanced settings			

4. Select the Add counters from a template menu, and choose the appropriate counter template for the GPU in your device.

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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Events to Collect	
×	
Cortex-A53 Cortex-A53 Franch Predictor: Mispredictions Franch Predictor: Possible Predictions Cycles: CPU Cycles Instructions (Executed): All Cortex-A73 Franch Predictor: Possible Predictions Franch Predictor: Possible Predictor: Possible Predictions Franch Predictor: Possible Predictions	[Built-in] CPU Branching (4/4) [Built-in] CPU Cache (4/6) [Built-in] CPU Cache (4/6) [Built-in] Mali Midgard (6/42) [Built-in] Mali-G51 - Bifrost (80/94+) [Built-in] Mali-G51 - Valhall (77/98+) [Built-in] Mali-G72 - Bifrost (87/94+) [Built-in] Mali-G76 - Bifrost (87/94+) [Built-in] Mali-G76 - Bifrost (87/94+) [Built-in] Mali-G76 - Valhall (77/98+) [Built-in] Mali-G76 - Valhall (74/99+) [Built-in] Mali-G78 - Valhall (74/99+) [Built-in] Mali-G70 - Valhall (74/99+) [Built-in] Mali-G610 - Valhall (70/99+) [Built-in] Mali-G610 - Valhall (70/99+) [Built-in] Mali-G710 - Valhall (70/99+) [Built-in] Mali-G715 - Valhall (70/99+) [Built-in] Mali-G715 - Valhall (70/99+) [Built-in] SPE - Cortex-A78 (0/30) [Built-in] SPE - Neoverse-N1 (0/30) [Built-in] SPE - Neoverse-N2 (0/30)
	Events to Collect Cortex-A53 Cortex-A54 Cortex-A54 Cortex-A54 Cortex-A54 Cortex-A54

Figure 4-3: Selecting counter template

The number of counters in the template that your target device supports is shown in brackets next to each template.

Click Save to close the Counter configuration settings.

5. Select Start Capture and specify the name and location of the capture file that Streamline creates when the capture completes.

Streamline then switches to Live view and the application starts on the device.

6. Perform your test scenario on the device. Streamline shows the performance counter activity being collected from the device.

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🕅 🎎 Filter available events			0 10 20 20	e de les fie	74 94	96 106 116	126 126 146 156
Cortex-A53 - [6 of 6 counters available] 🔄 🗌 🚛					·····í'·····í'·		
Branch Predictor: Mispredictions	Android Thermal Thr	ottling	A = 1				
Branch Predictor: Possible Predictions	Shutdown	orung					
Bus: Access	Emergency						
Bus: Access (due to read)	Critical						
Bus: Access (due to write)	Severe						
Cycles: Bus Cycles	Clight						
Cycles: CPU Cycles	None						
Data Cache: Refill (due to prefetch)	Error						
Errors: L1D Cache Memory	CPU Activity (Cortex)	-A53)	A = 100%				
Errors: L1L Cache Memory	O User						
Errore: Memory	System		100-r				
Errors: Bro-decode	CPULActivity (Cortex	-473)	A				
Errore, TI B Memory	User	,,,,,,	* · 100%				
Exceptions: EIO	System		a state of a state		10010		
Exceptions: FIQ	b Queles (Certe: 150)			*********************************			
Exceptions: IRQ	Cycles (Cortex-A53)		55 mega-cycles				
Exceptions: Taken	UPU Cycles						
Instruction Cache: Throttle			/ /				
Instructions (Executed): All	 Cycles (Cortex-A73) 		🍄 📕 400 mega-cycles				
Instructions (Executed): Branch (Conditi	O CPU Cycles						
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Instructions (Executed): Branch (Indirec'	Execution core active	•					
Instructions (Executed): Branch (Indirec)	Fragment FPKB active	e					
Instructions (Executed): Branch (Return)	Non-fragment active						
Instructions (Executed): Exception Retur	Mali Oran Esternal D						
Instructions (Executed): Increment PMS ¹	Fragment external re	ad beats	😽 🛄 8 mega-beats	~~~			
Instructions (Executed): Load	C Load/store external r	ead beats					
Instructions (Executed): Store	Texture external read	beats					
Instructions (Executed): Unaligned Load	Mali Core Instruction	s	🛱 📕 70 maga instructions				
Instructions (Executed): Write to CONTE	O Diverged instructions	-	To maga-manuchona				
Instructions (Executed): Write to PC	Executed instruction:	5					
Instructions (Speculated): Branch (indire	Mali Cara I 2 Baada		* -				
L1 Data Cache: Access	Fragment L2 read be	ats	w is mega-beats				
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L1 Data Cache: Refill	Brocore Name	Brocess ID	% CBU				
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L1 Data TLB: Refill	Ann Ann Dard	-	5.00%				
- L1 Instruction Cache: Access	M om.Arm.DarkArms	2575	15.42%				
L1 Instruction Cache: Refill							
L1 Instruction TLB: Refill							
	Download process in	mages from targe	et				

Figure 4-4: Streamline Live view

7.

Click Stop ¹¹ to end the capture. Streamline finishes the capture and stores the capture file in the location you specified.

8. IMPORTANT: Switch back to the terminal running the lwi_me.py script and press any key to stop it. The script stops all processes that it started and removes the daemon application from the device.

Any slow frame screenshots that were captured are saved to the location you specified when running the script.

Next steps

Later, for a more deep dive analysis, you can investigate the Streamline capture to see in detail how the device performed while running your application. You can also refer to the Mali GPU training video, Episode 3-3 Streamline to learn how to interpret the results in Streamline.

But for now, you can close Streamline and in the next section, we will Generate a performance report with Performance Advisor.

5. Generate a performance report

In this section, we will use the streamline-cli -pa command to run Performance Advisor on a Streamline capture file to generate a performance report.

Procedure

1. In a terminal, navigate to the location of your Streamline capture file.

```
cd $HOME/Documents/my_captures
ls
my capture.apc
```

2. Run the streamline-cli -pa command to generate an HTML report. By default, the report is saved to the current location.

Streamline-cli -pa my_capture.apc [options]

You can pass a range of different options to this command to control how it runs. For example:

- a. Use the --directory option to specify a different location to save the report.
- b. Add metadata for the report to help you identify the run, such as the application name, device name and build name. Use the --application-name, --device-name, --build-name and build-timestamp options to do this.
- c. If you captured screenshots of the game by specifying --lwi-mode=screenshots when running the lwi_me.py script, you will need to specify the directory where those screenshots are saved, so that they will be included in the report. Use the --frame-capture option to do this.

```
Streamline-cli -pa --directory=$HOME/Documents/Reports --application-
name="Manhattan" --device-name="A50" --build-name="Build1" --build-
timestamp=1st March 2023 --frame-capture=$HOME/Documents/MyGameProfile/
SlowFrames my_capture.apc
```

For a full list of the available command options, refer to The Streamline-cli -pa command in the Performance Advisor user guide.



To pass a list of command-line options to this command, use streamline-cli - pa my_capture.apc "@my_filename". Refer to the user guide for an example.

3. Performance Advisor processes the capture and returns the location where it has saved the HTML report file:

```
Importing capture...
Fetching data...
Preparing report type html...
Processing data...
Generating report type html...
```

Report "/Users/username/Documents/Reports/performance_advisor-230307-135316.html"
successfully generated

Open the HTML file in a web browser to view it.

Next steps

Next, view the Example Performance Advisor report.

For more information about how to interpret the report, refer to the Mali GPU training video, Episode 3-2 Performance Advisor.

You can also Generate a JSON report with the streamline-cli -pa command, which can be fed into a performance dashboard to monitor changes over time.

6. Example Performance Advisor report

This section presents an example Performance Advisor report, and describes the charts and data that are presented. You can also watch this video for a breakdown of a Performance Advisor report.

Report summary

The first part of the report gives details about the device and application that were tested, and provides a quick summary of performance.

Figure 6-1: Report summary

Manhattan

Device information

Build: Build1, 1st March 2023 Device: A50 Processors: Cortex-A53 MP4, Cortex-A73 MP4, Mali-G72 MP3

Capture summary 0





Where Performance Advisor has found a potential problem, you'll see advice above the chart, with a link to optimization advice on the Arm Developer website.

Region summary

If you have included region annotations, to provide context to different sections of your game, you will see the average frame rate achieved for each region.



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Frame rate analysis

The frame rate analysis chart shows how the frame rate changes throughout the duration of your capture. Where the application is performing well, the background colour of the chart is green. In poorly performing sections, the background colour indicates which workload is causing the problem (CPU, fragment or non-fragment). Click and drag to zoom into a section of the chart for a closer look.

If you instructed Performance Advisor to collect slow frame screenshots, they are indicated with an S. Hover over the S markers to see the slow frame screenshots. To view the captured frame in high resolution, use the middle-click on your mouse, also known as scroll click.



Figure 6-2: Frame rate analysis chart

CPU and GPU cycles per frame

Each chart also shows the FPS, so that you can look for areas of correlation that might indicate a problem. In this example, if we look at GPU cycles per frame, we can see that when the number of fragment cycles increases, FPS drops.



Figure 6-3: CPU and GPU cycles per frame charts

You can add your own expected performance budgets to each chart, to help you identify where the application has pushed the device too far. If you know the top frequency for the GPU in the device, and you have a target FPS, you can calculate the maximum allowable GPU cost per frame:

GPU maximum frequency / frame rate = maximum GPU cycles per frame

For details on how to add budgets to Performance Advisor report, refer to Setting performance budgets in the Performance Advisor user guide.

Shader cycles per frame

If we look at the number of shader cycles per frame, we can see correlation between high numbers of execution engine cycles, and drops in FPS.

Figure 6-4: Shader cycles per frame charts



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From here, we can click through to read optimization advice on the Arm Developer website, about how to reduce shader complexity to improve their performance.

In many cases, problems like this can be solved by reducing shader precision to mediump, which can often have no visible impact to the scene.

Draw calls per frame

Draw calls are expensive for the CPU to process, so it is important to monitor the number of draw calls your application makes, and reduce them wherever possible. The draw calls per frame chart shows how many draw calls your application made during the test.

Figure 6-5: Draw calls per frame charts



Vertices, primitives and pixels per frame

The vertices, primitives and pixels per frame charts help you to identify problems with geometry and rendering.





Vertices are expensive to process so aim to minimize them, and the stored data size and attribute precision of each vertex.

Compare the absolute number of input primitives with the number of visible primitives per frame, to check if you have a problem with objects being sent to the GPU but not contributing to the final scene.



Because half of the primitives inside the frustum are back-face culled, for 3D content, approximately 50% of input primitives should be visible.

GPU bandwidth per frame

This chart shows the distribution of GPU bandwidth, including the breakdown between reads and writes. Minimize external memory access to reduce energy consumption.

Figure 6-7: GPU bandwidth per frame charts



Overdraw per frame

Content that has a high degree of overdraw - multiple fragments shaded per output pixel - can suffer from poor performance because of the cumulative cost of shading all of the layers. Here you can monitor whether you have an acceptable level of overdraw.

Figure 6-8: Overdraw per frame chart



Next Steps

Generating a performance report as a one-off can give you a snapshot of performance. But what if you could generate these reports automatically, every night, so that you team has timely performance data after every nightly build of your application?

Performance Advisor can be used as part of a continuous integration workflow, to generate both HTML and JSON reports automatically. Refer to Integrate Arm Mobile Studio into a CI workflow for details on how to do this.

7. Generate a JSON report

Performance Advisor can generate report data in JSON format, so that you can import it into any JSON-compatible database, and visualize the data in your own performance dashboards, to track performance over multiple runs.

Procedure

- 1. Run the lwi_me.py script and capture a Streamline profile, in the same way as is described for HTML reports.
- 2. Run the streamline-cli -pa command on your Streamline capture file, with the --type=json option to generate a JSON report. In this example, the JSON report will be named report.json:

```
Streamline-cli -pa --type=json:report.json my_capture.apc
```

You can run one command and specify both HTML and JSON types, to generate a report in each format:

```
Streamline-cli -pa --type=html:report.html,json:report.json my_capture.apc
```

The JSON report is saved to the current location.



You can also generate a report that compares two JSON reports and returns the differences in performance metrics. Refer to the user guide for instructions on how to to this.

Next steps

For more information about how to use JSON files to monitor data over time, refer to Integrate Arm Mobile Studio into a CI workflow.

8. Command-line options

The connection script <code>lwi_me.py</code> and the <code>streamline-cli -pa</code> command both accept a range of command-line options to control how they run. Refer to the following topics in the Performance Advisor user guide for full descriptions of these options:

- lwi_me.py command-line options
- Streamline-cli -pa command-line options

9. Troubleshooting Performance Advisor reports

In this section you will find answers to common problems that might occur when running Performance Advisor's lwi_me.py script, capturing data from your device with Streamline, or generating a Performance Advisor report.

My computer can not access my device

When attempting to run the lwi me.py script the following error is returned:

ERROR: Device must be connected; none available

Try the following to resolve this:

- 1. Check that the device is connected to your computer via USB.
- 2. Check that the device is is set to Developer mode.
- 3. Check that the device has USB debugging enabled in Settings > Developer options. When enabling USB debugging, your device may ask you to authorize connection to your computer. Confirm this.
- 4. Ensure you have installed Android Debug Bridge (ADB).
- 5. In a shell terminal, run the adb devices command. This command returns the ID of all connected devices. For example, with one device connected:

```
adb devices
List of devices attached
RZ8MC03VVEW device
```

If the device is listed as unauthorized, this means that your device has USB debugging enabled, but the computer it is connected to has not been given authority to access it.

6. Go to Settings > Developer Options and disable and re-enable USB debugging. You can also try revoking USB debugging authorizations here. When re-enabling USB debugging, your device should ask you to authorize access from your computer.

Can not run the Streamline-cli -pa command

Performance Advisor returns a 'command not found' error when trying to generate a report.

Check that either:

• You are currently in the Performance Advisor directory where the streamline-cli executable is located:

/<installation_directory>/streamline

• You have set your PATH environment variable to include the path to the Streamline directory, so that you can run the streamline-cli -pa command from any directory. Check the steps in the Setup tasks section for instructions on how to do this.



You can test whether the streamline-cli -pa command can be accessed, by typing streamline-cli -pa --help to display the command documentation.

Performance Advisor can not find frames

When generating a report, Performance Advisor fails with the following error:

```
ERROR: Cannot find any frames. Please refer to the user guide for methods of providing frame data to Performance Advisor.
```

This can occur if the Streamline capture does not contain the frame data that Performance Advisor needs to generate a report.

You must use the lwi_me.py script to set up the device before capturing a profile with Streamline, as described in Run the lwi_me.py script.

Screenshots can not be found

After specifying to collect screenshots when running the *lwi_me.py* script, and generating a report with Performance Advisor, no screenshots are included in the report, and Performance Advisor reports the following warning message:

```
WARNING: No screenshots found in <your_directory>. If this is not expected, check the interceptor was used correctly.
```

Try the following to resolve this issue:

- 1. The directory where screenshots are saved is specified:
 - With the --lwi-out-dir option when running the lwi_me.py script.
 - With the --frame-capture option when generating the report with the streamline-cli pa command.

Check that you specified the correct directory when using these options.

2. Screenshots are only saved to the output directory you specified, when you stop the lwi_me.py script.

Go to the terminal window where you ran the lwi_me.py script and press Enter to stop it. If any screenshots were collected, they will be saved to the location you specified with the --lwiout-dir option. You can now try running the streamline-cli -pa command again to generate the report.

Next steps

Refer to the Arm Mobile Studio FAQs for more troubleshooting topics.

10. Related information

Here are some resources related to material in this guide:

- More information about Performance Advisor on the Arm Developer website
- Mali GPU training video Performance Advisor
- Setting performance budgets with Performance Advisor
- Optimization advice for mobile applications
- Integrate Arm Mobile Studio into a CI workflow
- Performance Advisor user guide