

# **Arm<sup>®</sup> Streamline**

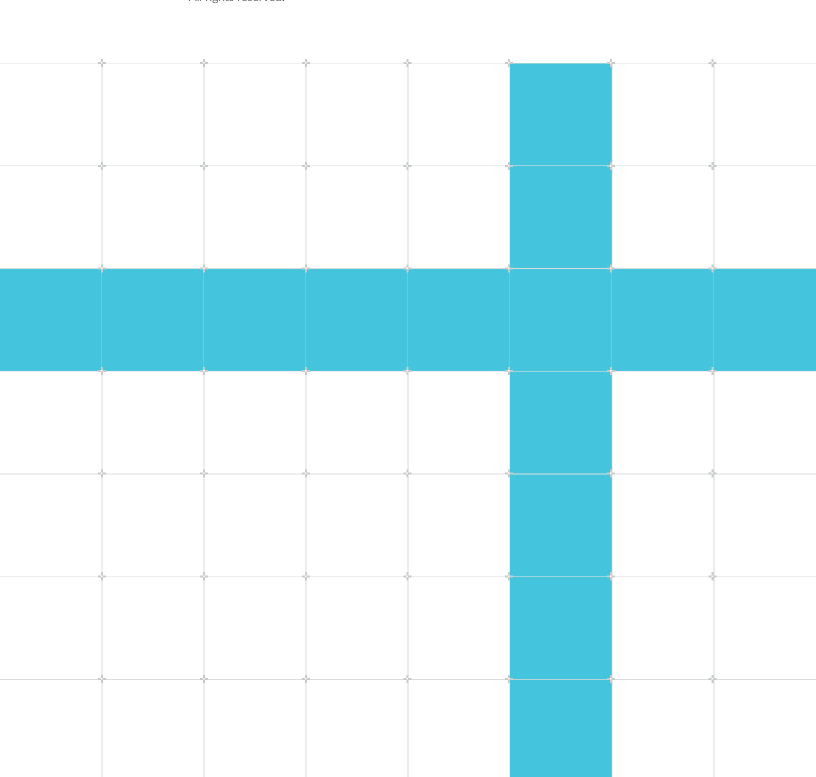
Version 8.0

# **Target Setup Guide for Bare-metal Applications**

Non-Confidential

Issue 00

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#### Arm® Streamline

#### **Target Setup Guide for Bare-metal Applications**

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#### Release information

#### **Document history**

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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 Use
italic	Citations.
bold	Interface elements, such as menu names.
	Signal 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 bold	Language keywords when used outside example 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></and>	Encloses replaceable terms for assembler syntax where they appear in code or code fragments.
	For example:
	MRC p15, 0, <rd>, <crn>, <opcode_2></opcode_2></crn></rd>
SMALL CAPITALS	Terms that have specific technical meanings as defined in the Arm® Glossary. For example, IMPLEMENTATION DEFINED, IMPLEMENTATION SPECIFIC, UNKNOWN, and UNPREDICTABLE.
Caution	Recommendations. Not following these recommendations might lead to system failure or damage.
Warning	Requirements for the system. Not following these requirements might result in system failure or damage.
Danger	Requirements for the system. Not following these requirements will result in system failure or damage.

Convention	Use
Note	An important piece of information that needs your attention.
Tip	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.

# 1.2 Other information

See the Arm website for other relevant information.

- Arm® Developer.
- Arm® Documentation.
- Technical Support.
- Arm® Glossary.

# 2 Bare-metal Support

Describes the bare-metal support available within Streamline.

# 2.1 Bare-metal support overview

Bare-metal support allows Streamline to visualize elements of the system state of a target device that is running with no operating system or a light-weight real-time operating system.

For bare-metal support, you can profile your application using either of the following:

- The agent Barman.
- Instruction Trace.

Barman consists of two C source files that you build into the executable that runs on the target device. A configuration and generation utility generates these files.

To profile with Instruction Trace, import a trace of the instructions that your application executed. Streamline can then analyze this trace.

#### Related information

Profiling with Barman on page 10
Profiling with Instruction Trace on page 47

# 3 Profiling with the bare-metal agent

This section explains how to profile your application with the bare-metal agent (Barman) with different data storage modes.

## 3.1 Profiling with Barman

Barman consists of two C source files, barman.c and barman.h, that you build into the executable that runs on the target device. A configuration and generation utility generates these files.

To use Barman, you must modify your existing executable to do the following:

- Initialize Barman at runtime.
- Periodically call the data collection routines that Barman provides.
- Optionally, stop the capture.
- Optionally, extract the raw data that Barman collects and provide it to Streamline for analysis.

Barman has the following features:

- It captures PMU counter values from Cortex®-A and Cortex-R class processors.
- It captures sampled PC values.
- It captures custom counters.
- It allows you to control the sample rate.
- It writes the data that it collects to memory.
- It has low data collection overhead.

Barman supports the following Arm® architectures:

- Armv7-A
- Armv7-R
- Armv7-M
- Armv8-A. both AArch32 and AArch64.
- Armv8-R
- Armv8-M



Barman is only intended for use in a development environment. Arm does not recommend including Barman in a released product without performing a security audit of the source code.

#### Related information

Data storage on page 11
Profiling with on-target RAM buffer on page 11
Profiling with System Trace Macrocell on page 19
Profiling with Instrumentation Trace Macrocell on page 22
Profiling with Embedded Trace Macrocell on page 25
Interfacing with Barman on page 29

## 3.2 Data storage

Barman uses a simple abstraction layer for handling the storage of collected data. Typically, the data that Barman collects is stored in a RAM buffer on the target.

You can choose from the following data storage modes provided:

#### Linear RAM buffer mode

Data collection stops when the buffer is full. This mode ensures that no collected data is lost, but no further data can be recorded.

#### Circular RAM buffer mode

Data collection continues after the buffer is full and the oldest data is lost as the newest data overwrites it. This mode gives you control over when the data collection ends.

#### **STM Interface**

System Trace Macrocell (STM) data is collected on a DSTREAM device that is connected to the target, or by another similar method. You then dump the STM trace into a host directory, which you can import into Streamline for analysis.

#### **ITM** Interface

Instrumentation Trace Macrocell (ITM) data is collected on a DSTREAM device that is connected to the target, or by another similar method. You then dump the ITM trace into a host directory, which you can import into Streamline for analysis.

#### **ETM** Interface

Embedded Trace Macrocell (ETM) data is collected on a DSTREAM device that is connected to the target, or by another similar method. You then dump the ETM trace into a host directory, which you can import into Streamline for analysis.



Embedded Trace Macrocell (ETM) capture is a deprecated feature, and is to be removed in Streamline version 8.4.

## 3.3 Profiling with on-target RAM buffer

For Barman to be able to use either of the RAM buffer modes, you must provide the RAM buffer on the target device. The RAM buffer is a dedicated, contiguous area of RAM that Barman can write data to.

On multiprocessor systems, the RAM buffer must be at the same address for all processors. It is your responsibility to allocate memory for the RAM buffer, either statically or dynamically.

This section describes how to collect profiling data using the RAM buffer on the target device.

### 3.3.1 Configuring Barman

You must configure Barman with the configuration and generation utility before you compile the binary executable to be analyzed. Barman must then be built into the executable.

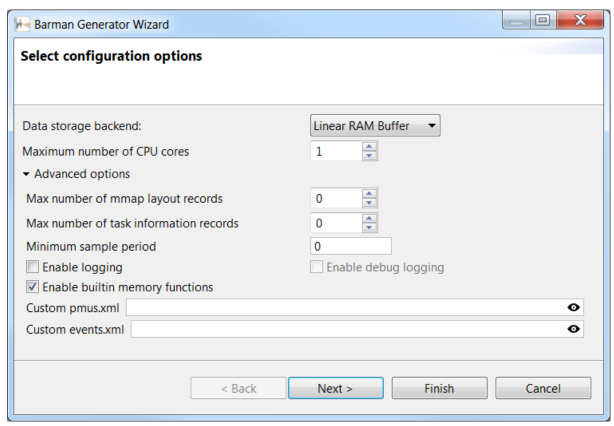
#### About this task

The configuration and generation utility is a wizard dialog available from the **Streamline** menu. The generated header and source files, and the configuration XML file, are then saved into a folder of your choice. The generation mechanism is also accessible from the command line.

#### Procedure

1. Access this utility from **Streamline** > **Generate Barman Sources**.

- 2. Configure the default configuration options, such as:
  - The number of processor elements.
  - Whether you intend to supply executable image memory map information.
  - Whether you intend to provide process or task level information (for example if you are running an RTOS).
  - The data storage mode (linear or circular RAM buffer).



Barman uses statically allocated, fixed sized headers for information such as details of the active processors on the system, and task, thread, and process information.

Max number of mmap layout records and Max number of task information records are the maximum amount of space in the header for storing the task, thread, and process information. For example, if you have an RTOS with a fixed number of threads, specify the number of threads here. Max number of mmap layout records specifies the number of address mapping entries for mapping sections of the ELF image to addresses in memory. If you have a single ELF image that is physically mapped to memory, leave this value as zero.

The **Minimum sample period** is the minimum time in nanoseconds between samples. Set this value to be an integer multiple of the timer sampling rate. For example, if you have a fixed timer interrupt operating at 1000Hz, but due to memory constraints you want to sample at

100Hz, set **Minimum sample period** to 10000000. This value ensures that there is at least 10ms between each sample.

To provide your own implementation of the memory functions for Barman, for example memcpy and memset, deselect **Enable builtin memory functions**.

See Profiling with System Trace Macrocell for information about using the **STM Interface** data storage backend.

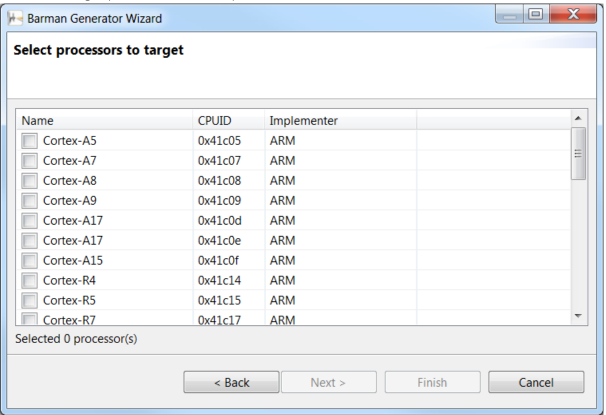


See Profiling with Instrumentation Trace Macrocell for information about using the **ITM Interface** data storage backend.

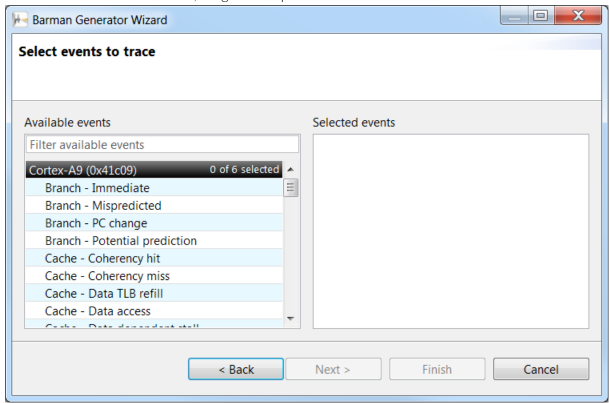
See Profiling with Embedded Trace Macrocell for information about using the **ETM Interface** data storage backend.

See the gator protocol documentation in <install\_directory>/sw/streamline/protocol/gator/ for more information about pmus.xml and events.xml.

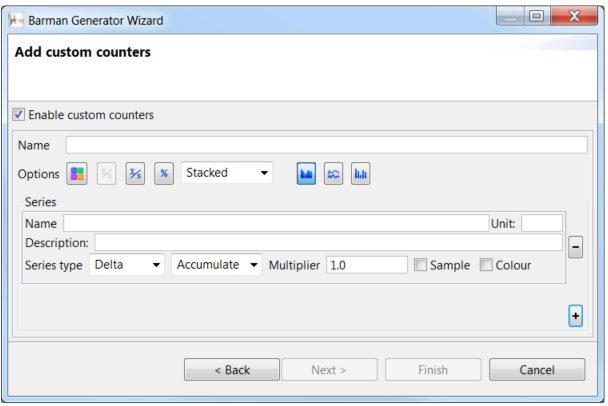
3. Select the target processor from the pre-defined list.



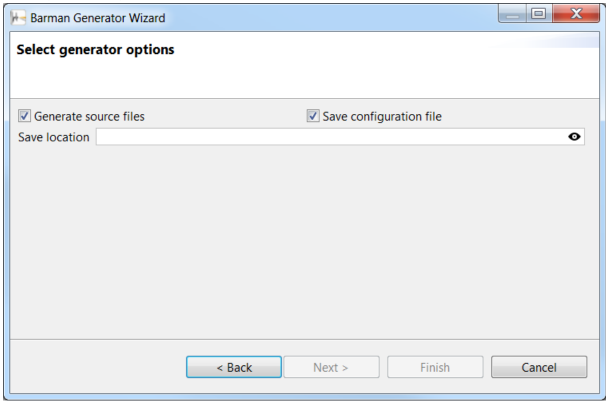
4. Select the PMU counters to collect during the capture session by double-clicking on them in the **Available events** list. Alternatively you can drag and drop the events into the **Selected events** list. To deselect events, drag and drop them back into the **Available events** list.



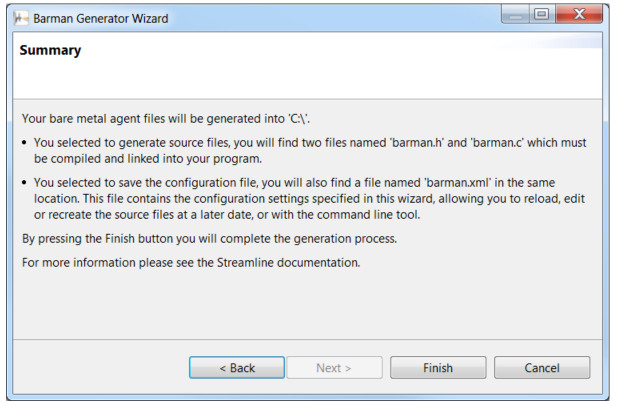
5. Add custom counters.



6. Select generator options.



#### 7. Finish.



#### Results

The setup process produces the following output:

- A configuration file, barman.xml, which contains the settings that were entered into the configuration wizard, and which can be used to reproduce the same configuration later.
- barman.c. You must compile and link this file into the bare-metal executable.
- barman.h. You must include this header when calling any of the functions within the agent. It also declares function prototypes for the functions you must implement.
- barman\_in\_memory\_helpers.py. You can use this file as a use case script in Arm® Development Studio. It helps you dump the contents of the in-memory capture buffer.

You need the compiler flag --gnu for armce (Arm® Compiler 5) to compile barman.c.

#### Related information

Barman use case script on page 18

## 3.3.2 Extracting and importing data

You must extract the data from the RAM buffer when the capture is complete.

For example, you could choose to do one of the following:

- Save the data to the file system of the target device, if one exists.
- Retrieve the data from RAM using JTAG during a debug session.
- Transfer the data over one of the available communication interfaces, for example ethernet or USB

After extracting the raw data, give the data file a <code>.raw</code> extension. You can import this file into Streamline by clicking **Import Capture File(s)...**  $\stackrel{\text{\tiny Law}}{=}$  . The imported data is then available for Streamline to analyze.

If you added a custom pmus.xml or events.xml file during the configuration and generation stage, you must provide a copy of the same file into the .apc directory that is created for the imported capture. The files must be named pmus.xml and events.xml and must be placed in the directory alongside the barman.raw file for them to be detected and used.

### 3.3.3 Barman use case script

Streamline generates the file barman\_in\_memory\_helpers.py with the Barman agent sources when you select an in-memory data storage backend. You can use it as a use case script in Arm® Development Studio to help you dump the contents of the in-memory capture buffer.

Run the script with the following command:

```
usecase run "barman_in_memory_helpers.py" <usecase_command>
```

Two use case commands are available:

#### get\_parameters

Prints the current details of the buffer and information about how to dump it.

#### dump

Dumps the contents of the memory buffer in a file that you specify with the option --file <PATH>.

#### **Examples**

The following examples show how to use these use case commands.

To use the get parameters use case command, enter:

```
usecase run "barman_in_memory_helpers.py" get_parameters
```

#### Output:

```
Barman memory buffer details:

Base address: 0x00000000001580

Dump length: 1787404

Bytes written: 1785996 of 67099264 (2.7%)

To dump this buffer use the command:

dump memory <PATH> 0x1580 +1787404

Or use the usecase command 'dump':
```

```
usecase run "barman_in_memory_helpers.py" dump --file <PATH>
```

To use the dump use case command, enter:

```
usecase run "barman_in_memory_helpers.py" dump --file barman.raw
```

#### Output:

```
Executing command:
dump binary memory "barman.raw" 0x1580 +1787404
Memory successfully dumped to file barman.raw
```

#### Related information

Configuring Barman on page 12 Use case scripts

# 3.4 Profiling with System Trace Macrocell

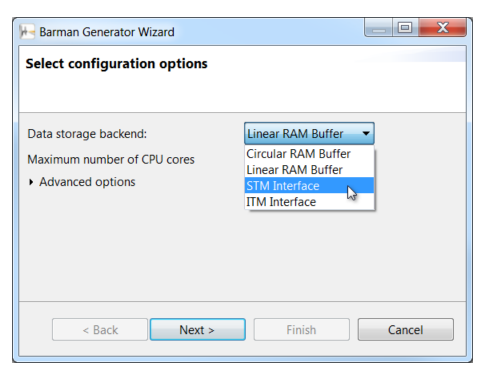
This section describes the collection of profiling data using System Trace Macrocell (STM).

Further information about STM, including the Technical Reference Manual, can be found on Arm Developer.

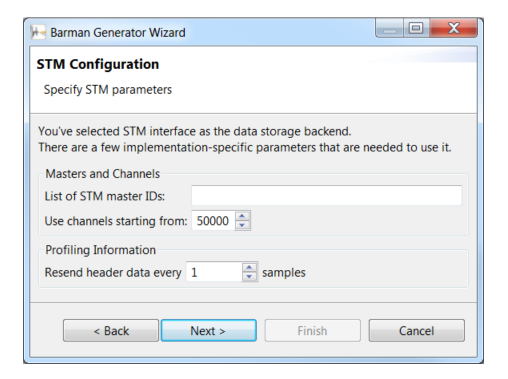
#### 3.4.1 STM workflow

The workflow for STM involves a complex series of interactions between the applications involved.

- 1. Generate Barman agent code for STM using the **Barman Generator Wizard** dialog in Streamline.
  - a. Select **STM Interface** as the data storage backend.



b. Specify the STM parameters for your project.





Barman reserves the channels following the channel number that you specify. The number of channels reserved is the **Maximum number of CPU cores** specified on the previous page of the wizard.

- c. Complete the remainder of the wizard as for a standard bare-metal project.
- 2. Add the Barman agent files that the wizard generates to your project.
- 3. Instrument your bare-metal application code with Barman agent calls (initialization, periodic sampling).
- 4. Compile and link your project.
- 5. Connect your target to a DSTREAM device.
- 6. Configure your target for collecting STM data into its RAM buffer.
- 7. Run the application on a target.
- 8. When you want to end the profiling, stop the application.
- 9. Dump the STM trace from the DSTREAM device into a directory.
- 10. Let Streamline import the trace file dump. Streamline reformats it and prepares it for analysis.



• If you are using Arm® Development Studio, you can dump the STM trace into a directory using the following command:

trace dump <directory> STM

If you do not launch your bare-metal application from within Arm
Development Studio, you must handle connecting to DSTREAM, obtaining
the trace file, and importing it into Streamline.

#### Related information

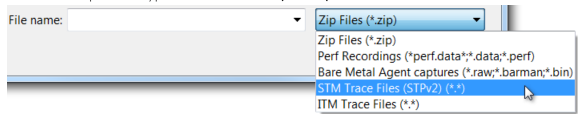
Configuring Barman on page 12

### 3.4.2 Importing an STM trace

Import STM trace files into Streamline for analysis.

#### Procedure

- 1. Click **Import Capture File(s)...** in the **Streamline Data** view.
- 2. Select the import file type **STM Trace Files (STPv2)**.



- 3. Select the trace file to import.
- 4. Click **Open** and a new dialog box opens.
- 5. Enter the location of the barman.xml file that the **Barman Generator Wizard** produced. This file contains information about how to find relevant data in the trace file. For example, the channel numbers used.
- 6. Click OK.

#### Results

Streamline then reformats the data, and converts the STM trace file into a Barman agent raw file.

#### Related information

Import an STM trace from the command line

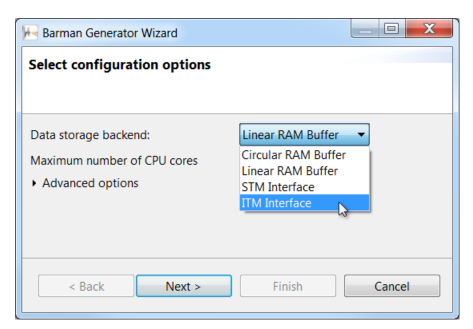
# 3.5 Profiling with Instrumentation Trace Macrocell

This section describes the collection of profiling data using Instrumentation Trace Macrocell (ITM).

#### 3.5.1 ITM workflow

The workflow for ITM involves a complex series of interactions between the applications involved.

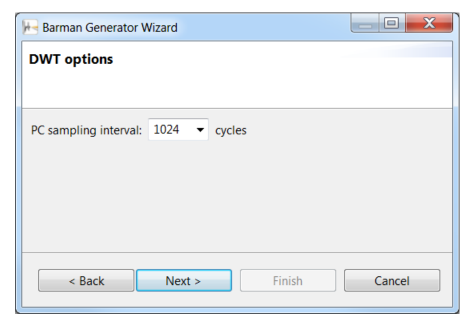
- 1. Generate Barman agent code for ITM using the **Barman Generator Wizard** dialog in Streamline.
  - a. Select **ITM Interface** as the data storage backend.





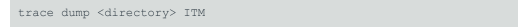
Barman uses ports 16-19 for ITM.

- b. Complete the remainder of the wizard as for a standard bare-metal project.
- c. If you selected a Cortex®-M processor, select the number of cycles for the **PC sampling** interval.



- 2. Add the Barman agent files that the wizard generates to your project.
- 3. Instrument your bare-metal application code with Barman agent calls (initialization, periodic sampling).
- 4. Compile and link your project.
- 5. Connect your target to a DSTREAM device.
- 6. Configure your target for collecting ITM data into its RAM buffer.
- 7. Run the application on a target.
- 8. When you want to end the profiling, stop the application.
- 9. Dump the ITM trace from the DSTREAM device into a directory.
- 10. Let Streamline import the trace file dump. Streamline reformats it and prepares it for analysis.
  - If you are using Arm® Development Studio, you can dump the ITM trace into a directory using the following command:





• If you do not launch your bare-metal application from within Arm Development Studio, you must handle connecting to DSTREAM, obtaining the trace file, and importing it into Streamline.

#### Related information

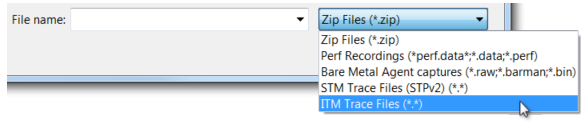
Configuring Barman on page 12

### 3.5.2 Importing an ITM trace

Import ITM trace files into Streamline for analysis.

#### **Procedure**

- 1. Click **Import Capture File(s)...** in the **Streamline Data** view.
- 2. Select the import file type **ITM Trace Files**.



- 3. Select the trace file to import.
- 4. Click **Open** and a new dialog box opens.
- 5. Enter the location of the barman.xml file that the **Barman Generator Wizard** produced. This file contains information about how to find relevant data in the trace file. For example, the channel numbers used.
- 6. Click OK.

#### Results

Streamline then reformats the data, and converts the ITM trace file into a Barman agent raw file.

#### Related information

Import an ITM trace from the command line

# 3.6 Profiling with Embedded Trace Macrocell

This section describes the collection of profiling data using Embedded Trace Macrocell (ETM).



Embedded Trace Macrocell (ETM) capture is a deprecated feature, and is to be removed in Streamline version 8.4.

#### 3.6.1 ETM workflow

The bare-metal agent can use the Data Trace feature that is provided with the Embedded Trace Macrocell (ETM) for streaming data from an R-class device in Arm® Development Studio.

The ETM interface requires ETM 3 or ETM 4 with data address tracing enabled.

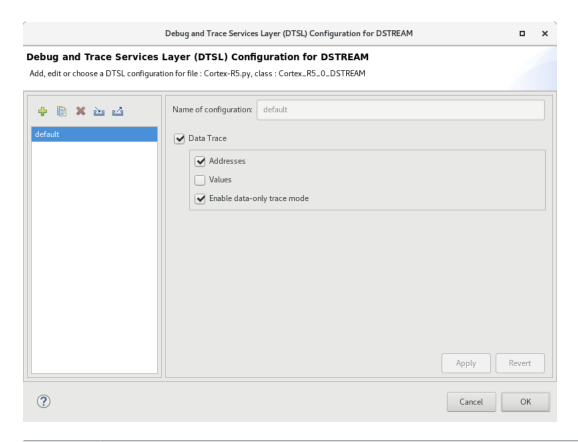


Embedded Trace Macrocell (ETM) capture is a deprecated feature, and is to be removed in Streamline version 8.4.

To use ETM, generate the bare-metal agent as follows:

- 1. Open the Barman Generator Wizard by selecting Streamline > Generate Barman sources.
- 2. Select **ETM interface** as the data storage backend.
- 3. Click Finish.

To trace the device in Arm Development Studio, enable data address tracing from within the DTSL settings of your debug connection. For ETM 3, Streamline supports data-only mode. You can enable data value tracing, however it is not required, and it slows execution and greatly increases the trace size.

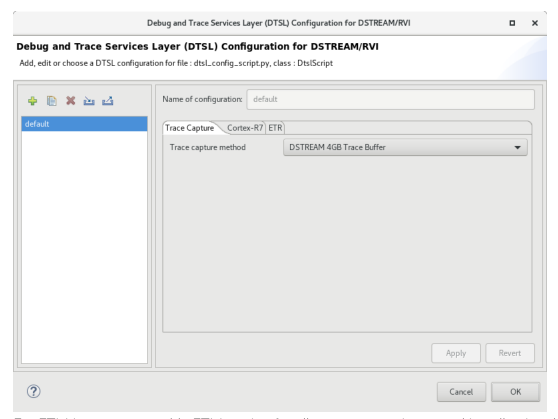




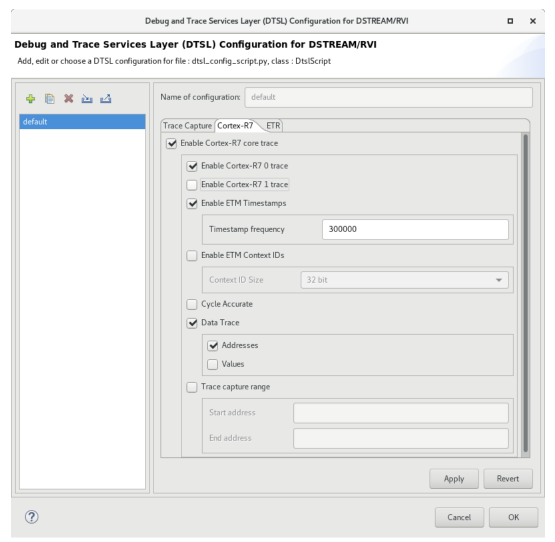
Different devices have different sets of options so this dialog might vary from the image shown.

You must use either DSTREAM or a large in-memory trace buffer for storing the trace. If you select **System Memory Trace Buffer (ETR/TMC)**, configure the in-memory trace buffer in the **ETR** tab.

It is technically possible to use an on chip ETB for storing the trace, but the limited size, often less than 1KB, is not sufficient to store the capture.



For ETM4, you must enable ETM tracing for all cores you are interested in collecting data from. On this tab, you can also enable data address tracing. If the **Enable ETM Timestamps** option is available, select it.



You can run the provided python script, <code>barman\_etm\_filter\_script.py</code>, as part of the debug configuration. The <code>Barman Generator Wizard</code> outputs this script alongside the generated source files. Set it as the debug initialization debugger script in your target debug configuration in Arm Development Studio. In the <code>Debug Configurations</code> dialog, click the <code>Debugger</code> tab, and enter the location of the script in the <code>Run debug initialization debugger script</code> field. This script limits tracing to the part of the bare-metal agent that sends the data. This limitation prevents you from getting the instruction trace, but reducing the amount of trace data in this way leads to smaller captures, faster imports, and the possibility to capture traces for longer. If you use ETM 4, Arm strongly recommends that you run this script. ETM 4 imports are much slower than ETM 3 imports. Limiting the trace data reduces the import time.

Use the following command to dump the ETM trace data:

```
trace dump <OUTPUT> <ETM_SOURCES>
```

Import this trace data into Streamline using the import button, or using the -import-etm-dt command-line option, in the same way as for STM and ITM.

#### Related information

Arm Debug and Trace Architecture
Embedded Trace Macrocell Architecture Specification ETMv1.0 to ETMv3.5
Embedded Trace Macrocell Architecture Specification ETMv4.0 to ETMv4.5
Debug and Trace Services Layer (DTSL)
DTSL Configuration Editor dialog box

## 3.7 Interfacing with Barman

When Barman is linked into your executable code, the code must call the following functions:

- 1. barman\_initialize to initialize Barman.
- 2. barman\_enable\_sampling to enable sampling.
- 3. The appropriate sample function, barman\_sample\_counters or barman sample counters with program counter, to periodically collect data.

In a multiprocessor system, a call to one of the sampling functions only reads the counters for the processor element the code is executing on.

If you are running a preemptive kernel, RTOS, or similar, you must ensure that the thread running a call to a sampling function is not migrated from one processor element to another during the execution of the call.

In a multiprocessor system, if you are using periodic sampling (for example with a timer interrupt), you must provide a mechanism to call the sampling function for each processor element. In other words, to capture the counters of each processor element, there must be a timer interrupt or thread that is run separately on each processor element.

## 3.7.1 Configuration #defines

The configuration UI configures the following defines, which are stored in barman.h. They can be overridden at compile time as compiler parameters.

Define	Description
BM_CONFIG_ENABLE_LOGGING	Enables logging of messages when set to true.
BM_CONFIG_ENABLE_DEBUG_LOGGING	If BM_CONFIG_ENABLE_LOGGING is true, enables debug messages when set to true.
BM_CONFIG_ENABLE_BUILTIN_MEMFUNCS	Enables the use of built-in memory functions such asbuiltin_memset andbuiltin_memcpy when set to true.
BM_CONFIG_MAX_CORES	The maximum number of processor elements supported.
BM_CONFIG_MAX_MMAP_LAYOUTS	The maximum number of mmap layout entries to be stored in the data header. Configure to reflect the number of sections to be mapped for any process images.

Define	Description
BM_CONFIG_MAX_TASK_INFOS	The maximum number of distinct task entries that will be stored in the data. For single-threaded applications, this number can be zero, indicating that no information is provided.
	For multi-threaded applications or RTOS, this value indicates the maximum number of entries to store in the data header for describing processes, threads, and tasks.
BM_CONFIG_MIN_SAMPLE_PERIOD	The minimum period between samples in nanoseconds. If this value is greater than zero, calls to sampling functions are rate limited to ensure that there is a minimum interval of nanoseconds between samples.
BARMAN_DISABLED	Disables the Barman entry points at compile time when defined to a nonzero value. Use to conditionally disable calls to Barman, for example in production code.

### 3.7.2 Annotation #defines

Color macros to use for annotations.

Define	Description
BM_ANNOTATE_COLOR_ <color_name></color_name>	Named annotation color, where <color_name> is one of the following colors:</color_name>
	RED
	BLUE
	GREEN
	PURPLE
	YELLOW
	CYAN
	WHITE
	LTGRAY
	DKGRAY
	BLACK
BM_ANNOTATE_COLOR_CYCLIC	Annotation color that cycles through a predefined set.

Define	Description
BM_ANNOTATE_COLOR_RGB( <r>, <g>, <b>)</b></g></r>	Create an annotation color from its components, where <r>, <g>, and <b> are defined as follows:</b></g></r>
	R
	The red component, where 0 ≤ R ≤ 255.
	В
	The blue component, where $0 \le B \le 255$ .
	G
	The green component, where $0 \le G \le 255$ .

### 3.7.3 Barman public API

Use the bare-metal agent by calling the following public API functions.

#### barman\_initialize

The prototype of barman initialize varies depending on the datastore chosen.

When using the linear or circular RAM buffer:

```
BM_NONNULL((1, 3, 4))
bm_bool barman_initialize(bm_uint8 * buffer, bm_uintptr buffer_length,
```

When using STM:

```
BM_NONNULL((2, 3, 4))
bm_bool barman_initialize_with_stm_interface(void *
   stm_configuration_registers, void * stm_extended_stimulus_ports,
```

When using ITM on Arm® M-profile architectures:

```
BM_NONNULL((1, 2))
bm_bool barman_initialize_with_itm_interface(
```

When using ITM on Arm A- or R-profile architectures:

```
BM_NONNULL((1, 2, 3))
bm_bool barman_initialize_with_itm_interface(void * itm_registers,
```

The remaining parameters for each datastore are the same:

```
const char * target_name,
   const struct bm_protocol_clock_info * clock_info,

#if BM_CONFIG_MAX_TASK_INFOS > 0
   bm_uint32_num_task_entries,
   const struct bm_protocol_task_info * task_entries,

#endif

#if BM_CONFIG_MAX_MMAP_LAYOUTS > 0
   bm_uint32_num_mmap_entries,
   const struct bm_protocol_mmap_layout * mmap_entries,
```

# #endif bm\_uint32 timer\_sample\_rate);

Description	Initialize Barman.
Parameters	buffer
	Pointer to in memory buffer.
	buffer_length
	Length of the in memory buffer.
	stm_configuration_registers
	Base address of the STM configuration registers. This parameter can be NULL if it is initialized elsewhere, for example by the debugger.
	stm_extended_stimulus_ports
	Base address of the STM extended stimulus ports.
	itm_registers
	Base address of the ITM registers.
	datastore_config
	Pointer to the configuration to pass to barman_ext_datastore_initialize.
	target_name
	Name of the target device.
	clock_info
	Information about the monotonic clock used for timestamps.
	num_task_entries
	Length of the array of task entries in task_entries. If this value is greater than BM CONFIG MAX TASK INFOS, it is truncated.
	task entries
	The task information descriptors. Can be NULL.
	num_mmap_entries
	The length of the array of mmap entries in mmap_entries. If this value is greater than BM_CONFIG_MAX_MMAP_LAYOUT, it is truncated.
	mmap_entries
	The mmap image layout descriptors. Can be NULL.
	timer_sample_rate
	Timer-based sampling rate in Hertz. Zero indicates no timer-based sampling (assumes a maximum 4GHz sample rate). This value is informative only, and is used for reporting the timer frequency in the Streamline UI.
Return value	BM_TRUE
	On success.
	BM_FALSE
	On failure.



If  $BM_CONFIG_MAX_TASK_INFOS \leq 0$ ,  $num_task_entries$  and  $task_entries$  are not present.

If BM\_CONFIG\_MAX\_MMAP\_LAYOUTS  $\leq 0$ , num\_mmap\_entries and mmap\_entries are not present.

#### barman\_enable\_sampling

void barman enable sampling(void);

Description	Enables sampling. Call when all PMUs are enabled and the data
	store is configured.

#### barman\_disable\_sampling

void barman\_disable\_sampling(void);

Description	Disables sampling without reconfiguring the PMU. To resume
	sampling, call barman_enable_sampling.

#### barman\_sample\_counters

void barman\_sample\_counters(bm\_bool sample\_return\_address);

Description	Reads the configured PMU counters for the current processing element and inserts them into the data store. Can also insert a Program Counter record using the return address as the PC sample.
Parameter	sample_return_address  BM_TRUE to sample the return address as PC,  BM_FALSE to ignore.

The **Call Paths** view displays the PC values. This view is blank if the application does not call barman\_sample\_counters with sample\_return\_address == BM\_TRUE, Or barman\_sample\_counters\_with\_program\_counter With pc != BM\_NULL.



- Application code that is not doing periodic sampling typically calls this function with sample return address == BM TRUE.
- This function must be run on the processing element for the PMU that it intends to sample from. It must not be migrated to another processing element for the duration of the call. This is necessary as it needs to program the per processing element PMU registers.

#### barman\_sample\_counters\_with\_program\_counter

void barman\_sample\_counters\_with\_program\_counter(const void \* pc);

· ·	Reads the configured PMU counters for the current processing element and inserts them into the data store.
Parameter	The PC value to record. The PC entry is not inserted if pc == BM_NULL.

• The **Call Paths** view displays the PC values. This view is blank if the application does not call barman\_sample\_counters\_with\_program\_counter with pc != BM\_NULL, Or barman\_sample\_counters with sample\_return\_address == BM\_TRUE.



- A periodic interrupt handler typically calls this function, with pc == <the\_exception\_return\_address>.
- This function must be run on the processing element for the PMU that it intends to sample from. It must not be migrated to another processing element for the duration of the call. This is necessary as it needs to program the per processing element PMU registers.

The following functions are available if BM CONFIG\_MAX\_TASK\_INFOS > 0:

#### barman\_add\_task\_record

bm\_bool barman\_add\_task\_record(bm\_uint64 timestamp, const struct
bm\_protocol\_task\_info \* task\_entry);

Description	Adds a task information record.
Parameters	timestamp
	The timestamp at which the record is inserted.
	task_entry
	The new task entry.
Return value	BM_TRUE
	On success.
	BM_FALSE
	On failure.

#### barman\_record\_task\_switch

void barman record task switch (enum bm task switch reason reason);

Description	Records that a task switch has occurred. Call this function after the new task is made the current task, so a call to barman_ext_get_current_task_id returns the new task ID. For example, insert it into the scheduler of an RTOS just after the new task is selected to record the task switch.
Parameter	reason  Reason for the task switch.



Call after the task switch has occurred so that  $bm_ext_get_current_task$  returns the task\_id of the switched to task.

The following function is available if BM\_CONFIG\_MAX\_MMAP\_LAYOUTS > 0:

#### barman\_add\_mmap\_record

```
bm_bool barman_add_mmap_record(bm_uint64 timestamp, const struct
bm_protocol_mmap_layout * mmap_entry);
```

Description	Adds a mmap information record.
Parameters	timestamp  The timestamp at which the record is inserted.
	<pre>mmap_entry The new mmap entry.</pre>
Return value	BM_TRUE On success.
	BM_FALSE On failure.

Data types associated with the public API functions:

#### bm\_protocol\_clock\_info

```
struct bm_protocol_clock_info
{
    bm_uint64 timestamp_base;
    bm_uint64 timestamp_multiplier;
    bm_uint64 timestamp_divisor;
    bm_uint64 unix_base_ns;
};
```

Description	Defines information about the monotonic clock used in the trace. Timestamp information is stored in arbitrary units within samples. Arbitrary units reduce the overhead of making the trace by removing the need to transform the timestamp into nanoseconds at the point the sample is recorded. The host expects timestamps to be in nanoseconds. The arbitrary timestamp information is transformed to nanoseconds according to the following formula:
	<pre>bm_uint64 nanoseconds = (((timestamp -     timestamp_base) * timestamp_multiplier) /     timestamp_divisor;</pre>
	Therefore for a clock that already returns time in nanoseconds, timestamp_multiplier and timestamp_divisor should be configured as 1 and 1. If the clock counts in microseconds then the multiplier and divisor should be set to 1000 and 1. If the clock counts at a rate of n Hertz, then the multiplier should be set to 10000000000 and the divisor to n.

Members	timestamp_base  The base value of the timestamp so that this value is zero in the trace.
	timestamp_multiplier  The clock rate ratio multiplier.
	timestamp_divisor  The clock rate ratio divisor
	unix_base_ns The Unix timestamp base value, in nanoseconds, so a timestamp_base maps to a unix_base Unix time value.

### bm\_protocol\_task\_info

```
struct bm_protocol_task_info
{
   bm_task_id_t task_id;
   const char * task_name;
};
```

Description	A task information record. Describes information about a unique task within the system.
Members	task_id The task ID.
	task_name  The name of the task.

#### bm\_protocol\_mmap\_layout

```
struct bm_protocol_mmap_layout
{
#if BM_CONFIG_MAX_TASK_INFOS > 0
    bm_task_id_t task_id;
#endif
   bm_uintptr base_address;
   bm_uintptr length;
   bm_uintptr image_offset;
   const char * image_name;
};
```

Description	An MMAP layout record. Describes the position of an
	executable image (or section thereof) in memory, allowing the
	host to map PC values to the appropriate executable image.

Members	task_id
	The task ID to associate with the map.
	base_address
	The base address of the image, or image section.
	length
	The length of the image, or image section.
	image_offset
	The image section offset.
	image_name
	The name of the image.

#### bm\_task\_switch\_reason

```
enum bm_task_switch_reason
{
   BM_TASK_SWITCH_REASON_PREEMPTED = 0,
   BM_TASK_SWITCH_REASON_WAIT = 1
};
```

Description	Reason for a task switch.
Members	BM_TASK_SWITCH_REASON_PREEMPTED  Thread is preempted.
	BM_TASK_SWITCH_REASON_WAIT  Thread is blocked waiting, for example on I/O.

WFI and WFE event handling functions:

#### barman\_wfi

void barman\_wfi(void);

· ·	Wraps WFI instruction and sends events before and after the WFI to log the time in WFI. This function is safe to use in place
	of the usual WFI asm instruction, as it degenerates to just a WFI instruction when Barman is disabled.

#### barman\_wfe

void barman\_wfe(void);

Description	Wraps WFE instruction and sends events before and after the
	WFE to log the time in WFE. This function is safe to use in
	place of the usual WFE asm instruction as it degenerates to just
	a WFE instruction when Barman is disabled.

#### barman\_before\_idle

void barman\_before\_idle(void);

Description	Call before a WFI or WFE, or other similar halting event, to log
	entry into the paused state. Can be used in situations where
	barman_wfi() or barman_wfe() is not suitable.



- You must use barman\_before\_idle in a pair with barman\_after\_idle().
- Using barman\_wfi() or barman\_wfe() is usually preferred, as it takes care of calling the before and after functions.

#### barman\_after\_idle

void barman\_after\_idle(void);

 Call after a WFI or WFE, or other similar halting event, to log exit from the paused state. Can be used in situations where
barman_wfi() or barman_wfe() is not suitable.



- You must use barman\_after\_idle in a pair with barman\_before\_idle().
- Using barman\_wfi() or barman\_wfe() is usually preferred, as it takes care of calling the before and after functions.

Functions for recording textual annotations:

#### barman\_annotate\_channel

void barman\_annotate\_channel(bm\_uint32 channel, bm\_uint32 color, const char \*
 string)

Description	Adds a string annotation with a display color, and assigns it to a channel.
Parameters	channel The channel number.
	color The annotation color from bm_annotation_colors .  text The annotation text, or null to end the previous annotation.



Annotation channels and groups are used to organize annotations within the threads and processes section of the **Timeline** view. Each annotation channel appears in its own row under the thread. Channels can also be grouped and displayed under a group name, using the barman\_annotate\_name\_group function.

#### barman\_annotate\_name\_channel

void barman\_annotate\_name\_channel(bm\_uint32 channel, bm\_uint32 group, const char \* name)

Description	Defines a channel and attaches it to an existing group.
Parameters	channel
	The channel number.
	group
	The group number.
	name
	The name of the channel.



The channel number must be unique within the task.

#### barman\_annotate\_name\_group

void barman\_annotate\_name\_group(bm\_uint32 group, const char \* name)

Description	Defines an annotation group.
Parameters	group
	The group number.
	name
	The name of the group.



The group identifier, group, must be unique within the task.

#### barman\_annotate\_marker

void barman\_annotate\_marker(bm\_uint32 color, const char \* text)

	Adds a bookmark with a string and a color to the <b>Timeline</b> view and <b>Log</b> view. The string is displayed in the <b>Timeline</b> view when you hover over the bookmark, and in the <b>Message</b> column in the <b>Log</b> view.
Parameters	color  The marker color from bm_annotation_colors.
	<b>text</b> The marker text, or null for no text.

#### bm\_annotation\_colors

Description	Color macros for annotations. See Annotation #defines .

# 3.7.4 External functions to implement

You must provide the following external functions.

#### barman\_ext\_get\_timestamp

extern bm\_uint64 barman\_ext\_get\_timestamp(void);

Description	Reads the current sample timestamp value, which must be provided for the time at the point of the call. The timer must provide monotonically incrementing values from an implementation defined start point. The counter must not overflow during the period that it is used. The counter is in arbitrary units. The mechanism for converting those units to nanoseconds is described as part of the protocol data header.
Return value	The timestamp value in arbitrary units.

The following functions have weak linkage implementations that can be overridden if necessary:

#### barman\_ext\_disable\_interrupts\_local

extern bm uintptr barman ext disable interrupts local(void);

Description	Disables interrupts on the local processor only. Used to allow atomic accesses to certain resources, for example PMU counters.
Return value	The current interrupt enablement status value. This value must be preserved and passed to barman_ext_enable_interrupts_local to restore the previous state.



A weak implementation of this function is provided that modifies DAIF on AArch64, or CPSR on AArch32.

#### barman\_ext\_enable\_interrupts\_local

extern void barman ext enable interrupts local(bm uintptr previous state);

Enables interrupts on the local processor only.
previous_state
The value that was previously returned from barman ext disable interrupts local.
_



A weak implementation of this function is provided that modifies DAIF on AArch64, or CPSR on AArch32.

The following functions must be defined if BM CONFIG MAX CORES > 1:

#### barman\_ext\_map\_multiprocessor\_affinity\_to\_core\_no

extern bm\_uint32 barman\_ext\_map\_multiprocessor\_affinity\_to\_core\_no(bm\_uintptr mpidr);

Description	Given the MPIDR register, returns a unique processor number. The implementation must return a value between 0 and N, where N is the maximum number of processors in the system. For any valid permutation of the arguments, a unique value must be returned. This value must not change between successive calls to this function for the same argument values.
	<pre>// Example implementation where processors   are arranged as follows:   //   // aff2   aff1   aff0   cpuno</pre>
	//+
Parameter	mpidr  The value of the MPIDR register.
Return value	The processor number.



This function only needs defining when BM CONFIG MAX CORES > 1.

#### barman\_ext\_map\_multiprocessor\_affinity\_to\_cluster\_no

extern bm\_uint32
barman\_ext\_map\_multiprocessor\_affinity\_to\_cluster\_no(bm\_uintptr mpidr);

Description	Given the MPIDR register, return the appropriate cluster number. Cluster IDs should be numbered from 0 to N, where N is the number of clusters in the system.  // // Example implementation which is compatible with the example implementation of // barman_ext_map_multiprocessor_affinity_to_compared.	re no
	<pre>given above. // bm_uint32 barman_ext_map_multiprocessor_affinity_to_clumpidr) {    return ((mpidr &gt;&gt; 8) &amp; 0x1); }</pre>	_
Parameter	mpidr	
	The value of the MPIDR register.	
Return value	The cluster number.	



This function only needs defining when BM\_CONFIG\_MAX\_CORES > 1.

The following function must be defined if BM CONFIG MAX TASK INFOS > 0:

#### barman\_ext\_get\_current\_task\_id

```
extern bm_task_id_t barman_ext_get_current_task_id(void);
```

In the	
Description	Returns the current task II).
Description	Neturns the current task ib.

The following functions must be defined if BM CONFIG ENABLE LOGGING != 0:

#### barman\_ext\_log\_info

```
void barman_ext_log_info(const char * message, ...);
```

Description	Prints an info message.
Parameter	message

#### barman\_ext\_log\_warning

```
void barman_ext_log_warning(const char * message, ...);
```

Description	Prints a warning message.
Parameter	message

#### barman\_ext\_log\_error

```
void barman_ext_log_error(const char * message, ...);
```

Description	Prints an error message.
Parameter	message

The following function must be defined if BM CONFIG ENABLE DEBUG LOGGING != 0:

#### barman\_ext\_log\_debug

```
void barman_ext_log_debug(const char * message, ...);
```

Description	Prints a debug message.
Parameter	message

## 3.8 Custom counters

You can configure one custom chart, with one or more series, in the configuration wizard.

### 3.8.1 Configuring custom counters

You can configure chart properties for custom counters.

The following chart properties can be configured:

#### Name

Human readable name for the chart.

#### **Series Composition**

Defines how to arrange series on the chart (stacked, overlay, or logarithmic).

#### **Rendering Type**

Defines how to render series on the chart (filled, line, or bar).

#### Per Processor

Indicates whether the data in the chart is per processor.

#### **Average Selection**

Sets whether the cross-section marker in Streamline displays average values.

#### **Average Cores**

Sets whether Streamline averages the values of multiple cores when viewing the aggregate data of a per processor chart.

#### Percentage

Sets whether to display data as a percentage of the maximum value in the chart.

The following series properties can be configured:

#### Name

Human readable name for the series.

#### Units

Defines the unit type to display in Streamline.

#### Sampled

When set to true, the value for this counter is sampled along with the PMU counters. When false, you must call a function to update the counter value.

#### Multiplier

Number to multiply by for fixed-point math. As the data sent from the agent is int64, it must be scaled. For example, the value 123 with a multiplier of 0.01 can represent the value 1.23.

#### Class

Specifies the nature of the data that is fed into the chart as follows:

#### delta

Used for values that increment or are accumulated over time, such as hardware performance counters. The exact time when the data occurs is unknown and therefore the data is interpolated between timestamps.

#### incident

The same as delta, except the exact time is known so no interpolation is calculated. Used for counters such as software trace.

#### absolute

Used for singular or impulse values, such as system memory used.

#### Display

The display value determines how to calculate the data when zooming out for each time bin as follows:

#### accumulate

Sum up the data (valid only for delta and incident class counters).

#### hertz

Does the same as accumulate then normalizes the value to one second (valid only for delta and incident class counters).

#### minimum

Display the smallest value encountered (valid only for absolute class counters).

#### maximum

Display the largest value encountered (valid only for absolute class counters).

#### average

Display the average (valid only for absolute class counters).

#### Color

The color to display the series in. If not set, Streamline selects a color.

#### Description

Human readable description for the series. This description becomes the tooltip when hovering over the series in Streamline.

### 3.8.2 Sampled and nonsampled counters

Sampled counters are polled when the PMU counter values are read.

For each sampled custom counter, a function prototype is generated of the following form:

```
extern bm_bool barman_cc_<chart_name>_<series_name>_sample_now(bm_uint64 *
value_out);
```

For example:

```
extern bm_bool barman_cc_interrupts_fiq_sample_now(bm_uint64 * value_out);
```

You must implement this function to set the value of the uint64 at \*value\_out to the value of the counter, then return BM\_TRUE. If the counter value cannot be sampled, for example due to another thread accessing the hardware, the function can return BM FALSE and be skipped.

You are responsible for writing nonsampled counters to the capture. For each nonsampled series, the following two functions are declared:

```
bm_bool barman_cc_<chart_name>_<series_name>_update_value(bm_uint64 timestamp,
bm_uint32 core, bm_uint64 value);
bm_bool barman_cc_<chart_name>_<series_name>_update_value_now(bm_uint64 value);
```

For example:

```
bm_bool barman_cc_interrupts_fiq_update_value(bm_uint64 timestamp, bm_uint32 core,
bm_uint64 value);
bm_bool barman_cc_interrupts_fiq_update_value_now(bm_uint64 value);
```

The second function is a shorthand for the first that passes the current timestamp and core number to the appropriate arguments.

When you call these functions, the value for the counter is stored to the capture.

# 3.9 Using the bare-metal generation mechanism from the command line

You can pass the configured, and optionally modified, XML file produced in the bare-metal configuration process to the command line. The generator then outputs the source and header files.

Enter streamline -generate-bare-metal-agent <options>

The following command-line arguments are available:

#### -c, -config <config.xml>

The configuration file to use to generate the bare-metal agent.

#### -p, -pmus <pmus.xml>

Specify the path to your pmus.xml file.

#### -e, -events <events.xml>

Specify the path to your events.xml file.

#### -o, -output <output\_path>

Specify the output path to where the generated files will be written.

#### Related information

Streamline command-line options

# 4 Profiling with Instruction Trace

This section describes how to import an instruction trace, and restrictions related to this task.

# 4.1 Importing instruction trace

Import a trace of the instructions that your application executed for Streamline to analyze. The supported forms of instruction trace are PTM 1.0-1.1, ETM 3.0-3.5, and ETM 4.0-4.2.

#### Before you begin

- 1. Collect the instruction trace for your application using Arm® Debugger. See the Arm Development Studio User Guide for instructions.
- 2. Export the instruction trace using the following command:

trace dump <output> <instruction\_trace\_sources>



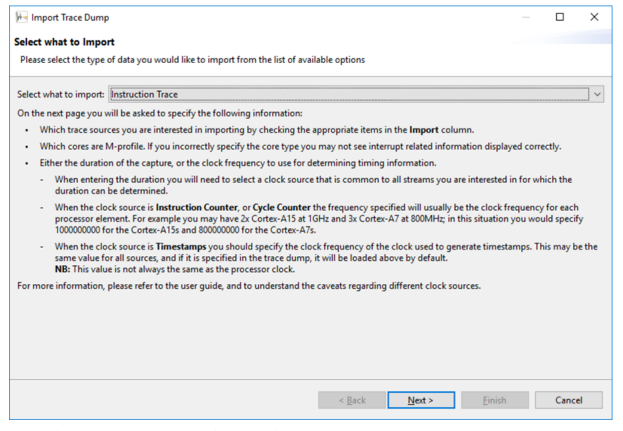
<instruction\_trace\_sources> must only specify valid ETM sources. For example,
CSETM\_APP\_0.

#### **Procedure**

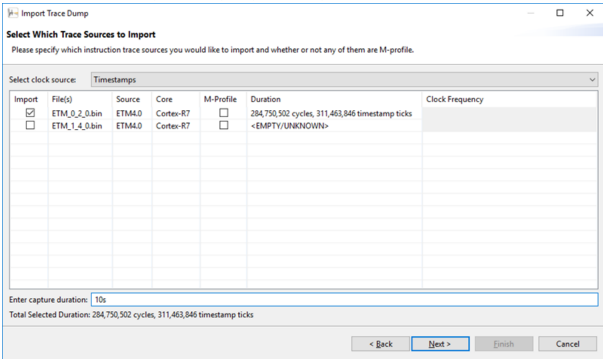
- 1. Click Import Capture File(s)... 2.
- 2. Navigate to the directory that contains the trace dump.
- 3. Select any of the files in the directory.

  A wizard opens, enabling you to choose what to do with the import.

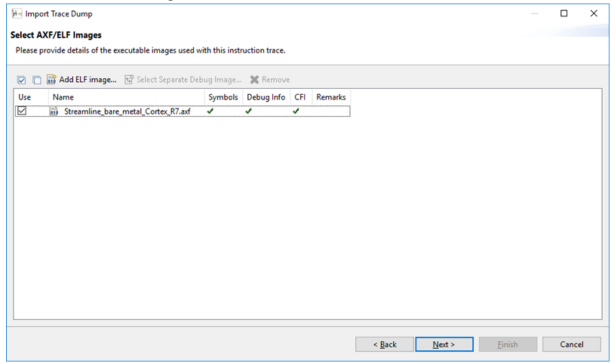
#### 4. Select Instruction Trace.



5. Select the sources to import, and specify the timing information for them.

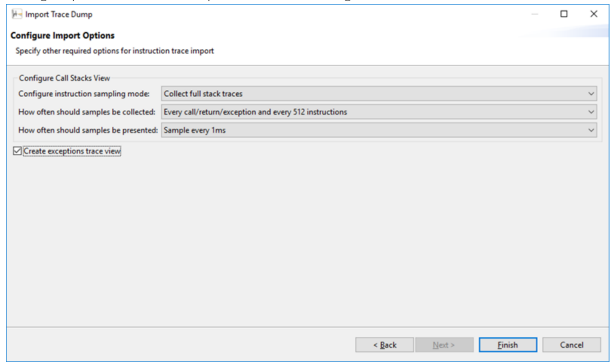


6. Select the executable images that were run.



Streamline uses these files to decode the trace.

7. Configure parameters for the capture that Streamline generates from the trace.



#### **Results**

Streamline reads the instruction trace and generates a capture from it. The generated capture contains the following:

- Charts that give approximate information about branching, instructions, load/stores, and exceptions.
- The Call Paths view and Functions view that Streamline derives from the instruction trace.
- Optionally, the **Exceptions** view, which shows the exceptions that were taken.

#### Related information

Configuring trace for bare-metal or Linux kernel targets Capturing trace data using the command-line debugger

# 4.2 Instruction trace notes and restrictions

There are some restrictions to instruction traces.

- Dynamic compilation and code modification is not supported. If the modification happens before the code is traced, and you supply an ELF image containing the executable code after modification, Streamline can support one-off runtime code modification. You can use the Arm® Development Studio memory dump command, specifying the ELF output format.
- You must specify whether the imported files are M-profile, otherwise interrupts are not shown correctly. This restriction does not usually affect the import of the trace, just the output.
- The **Call Paths** view tracks function entry and exit instructions, and attempts to track state across interrupts even when simple context switching is used. This functionality might not be compatible with a more complex OS.

Streamline generates timing information from the trace in one of the following ways:

- Using timestamps, if they are included in all the relevant trace streams.
  - Use this method if it is available, especially if you are importing streams from more than one processing element.
  - Timestamps give a near-accurate representation of the relative times of different events. The accuracy of the timing information depends on the relative frequency of timestamp packets within each trace stream.
  - Timestamps allow showing periods of inactivity such as during WFE or WFI.
  - Timestamps are usually clocked using a separate clock to the processor. Arm recommends that you enter the duration of the capture rather than the clock frequency for the timestamp clock, unless you know the exact frequency.
- Using cycle counts, if cycle-accurate mode is enabled for all relevant trace streams.
  - Use this mode if timestamps are not available as it gives better relative timing information between different instructions in the trace.
  - Timing information is not synchronized across different processing elements.
  - Unless the cycle counter increments during WFE or WFI instructions, it is not possible to see how long the processor waited for.
  - Systems using dynamic frequency scaling are not clocked correctly because the cycle count for individual instructions does not change with the clock frequency.

- Using the instruction counter.
  - The only mode that is universally available.
  - This mode has all the same limitations as the cycle counter mode.
  - This mode cannot display relative timing information for different instructions.

# 5 Examples

This section contains information about the bare-metal examples that are supplied with Streamline.

# 5.1 Examples using Barman

Streamline includes several examples of how to use Barman.

You can find these examples in <install directory>/sw/streamline/examples/barman.

#### Streamline\_bare\_metal\_ARMv8\_AArch64

A demonstration of how to use Barman with AArch64, from configuring the bare-metal agent to analyzing the results.

#### Streamline\_bare\_metal\_Cortex\_R5

A demonstration of how to use Barman with Arm® Cortex®-R5, from configuring the baremetal agent to analyzing the results.

#### Streamline\_bare\_metal\_M\_profile

A demonstration of how to use Barman with Armv7-M and Armv8-M, from configuring the bare-metal agent to analyzing the results.

#### u-boot-instrumentation

An example of how to modify U-Boot to allow it to be profiled using Barman.

RTX5\_Cortex-A9\_Blinky\_Streamline A demonstration of how to use Barman with the CMSIS RTX5 RTOS on a Cortex-A9 processor, collection of profiling information from RAM with DSTREAM, and analysis in Streamline.

RTX5\_Cortex-M33\_Blinky\_Streamline A demonstration of how to use Barman with the CMSIS RTX5 RTOS on a Cortex-M33 processor, collection of profiling information via ITM with DSTREAM, and analysis in Streamline.