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# <u>Revision History</u>

Revision Number	Description	Revision Date
1.0	Initial release.	January 2013
2.0	Completed major documentation updates and renamed to EMON User's Guide. Added Installation and Examples chapters. Updated examples in section 2.2 General Options: Collection.	February 2016
2.1	Added and removed event modifiers.	February 2017
2.2	Updated SEP driver version.	April 2017
2.3	Updated examples in chapters 3 and 4.	September 2017
2.4	Updated the guide with missing options and added description where required.	June 2018
2.5	Minor updates to commands.	February 2019
2.6	Added "Collect and Process EDP Metrics" section	April 2022
2.7	Dropped -process-edp option	April 2023
2.8	Added details about data collection on hybrid platforms	August 2023
2.9	Added -per-cpu-absolute-tsc option details	October 2023

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EMON is a low-level command-line tool that provides the ability to profile application and system performance. The tool leverages counters from hardware Performance Monitoring Units (PMUs) to collect performance monitoring events.

Users have the option of specifying hardware events and attributes. EMON allocates and configures the required event resources in the PMU to retrieve event counts from the processor core and uncore. The tool collects the number of occurrences of selected events for the duration of collection.

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For information on Performance Monitoring Unit (PMU), go to http://www.intel.com/content/www/us/en/processors/architectures-software-developer-manuals.html.

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This document explains how you install EMON inside a docker container (along with dependencies) and collect data. Although the collection runs within the container, you can collect data from the entire system. This docker-based distribution is useful when you deploy the tool across multiple nodes.

The docker distribution feature is available for Linux\* OS only.

This is a **PREVIEW FEATURE**. A preview feature may or may not appear in a future production release. It is available for your use in the hopes that you will provide feedback on its usefulness and help determine its future. Data collected with a preview feature is not guaranteed to be backward compatible with future releases.

This guide explains how you use the following scripts to install and run EMON commands in a container.

Script	Purpose
Dockerfile	Build a docker image
emon_container.py	Interface to create EMON image and launch EMON commands
utility.py, helper.py	Helper scripts
sample.sh	Sample script to launch EMON commands and workload

With a docker-based deployment distribution, you can

- Run an EDP collection
- Run EMON commands
- Use a script to run workload and EMON commands

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This section lists all EMON options with examples to illustrate the behavior of certain options.

#### 

Display help information. The tool lists and describes all supported event modifiers if the sub-option -list-event-modifiers is specified. For details on event modifiers, see Event Modifiers.

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Display the PMU types supported by the platform. Add the 'available' parameter to display PMU types available on the current system.

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List the event names that can be monitored on the host platform. This command excludes events that are not available in the system even though the tool supports their collection. For example, if a system does not have an FPGA, all events related to FPGA are ignored.

```
-bash-4.2$ emon -1
INST_RETIRED.ANY
CPU_CLK_UNHALTED.THREAD
CPU_CLK_UNHALTED.THREAD_ANY
CPU_CLK_UNHALTED.REF_TSC
LD_BLOCKS.STORE_FORWARD
LD_BLOCKS.NO_SR
...
```

Event list can be filtered by adding a PMU type from -pmu-types command. For example:

```
emon -1 core
```

Experimental events are those events that have not been validated in hardware. To list experimental along with regular events, use the following command:

emon -1 -experimental

To list all events that the tool supports on the current platform, use the following command:

emon -1 -all

**NOTE** With -all option, the command lists experimental events, deprecated events, template events, and all other events enabled for the given platform.

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Print events that can be monitored on the host platform along with a brief description. This command excludes events that are not available in the system even though the tool provides support for them. For example, if a system does not have an FPGA, all events related to FPGA are ignored.

```
-bash-4.2$ emon -?

INST_RETIRED.ANY

Instructions retired from execution.

CPU_CLK_UNHALTED.THREAD

Core cycles when the thread is not in halt state

CPU_CLK_UNHALTED.THREAD_ANY

Core cycles when at least one thread on the physical core is not in halt

state.
```

Event list can be filtered by adding a PMU type from -pmu-types command.

For example:

emon -? core

Experimental events are those events that have not been validated in hardware. To list experimental along with regular events, use the following command:

emon -? -experimental

To list all events that the tool supports on the current platform, use the following command:

emon -? -all

**NOTE** This command lists experimental events, deprecated events, template events, and all other events enabled for the given platform.

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Print description of a given event.

```
-bash-4.2$ emon -! INST_RETIRED.ANY
INST_RETIRED.ANY
Instructions retired from execution.
```

If the given event does not have the relevant hardware support in the current system, EMON displays a warning saying that the event is not available for collection in the system.

#### [[¢°·[°³¬

Lists event groups with names of events that will be scheduled together. In the following example, EMON splits the command execution into two runs. The first execution includes events under Event Set 0, and second execution includes those under Event Set 1.

```
-bash-4.2$ emon --dry-run -C "INST_RETIRED.ANY,LONGEST_LAT_CACHE.REFERENCE;BR_IN
ST_RETIRED.ALL_BRANCHES,BR_MISP_RETIRED.ALL_BRANCHES"
Event Set 0
INST_RETIRED.ANY
LONGEST_LAT_CACHE.REFERENCE
Event Set 1
BR_INST_RETIRED.ALL_BRANCHES
BR_MISP_RETIRED.ALL_BRANCHES
```

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Print the operating system (OS) processor to hardware logical/physical processor mapping.

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Display build and version information of the tool along with other details about the hardware platform. This option also prints the mapping of the OS processor to the logical/physical processor of the hardware. Use the -display-features option with this command to display the capabilities supported in this version of driver.

```
-bash-4.2$ emon -v
EMON Version ..... V10.1.0 (public)
Copyright(C) 1993-2018 Intel Corporation. All rights reserved.
Application Build Date: Feb 1 2018 at 10:02:03
SEP driver version: 4.1.0
PAX Driver Version: 1.0.2
total number of processors ..... 8
number of online processors ..... 8
cpu family ..... Intel(R) Processor code named Skylake
cpu_model ..... 94 (0x5e)
cpu stepping ..... 0 (0)
2 HW threads share this cache, No SW Init Required
Processor Features:
   (Thermal Throttling) (Enabled)
. . .
RAM Features:
   (Package/Memory Controller/Channel)
       (0/0/0) (Total Number of Ranks on this Channel: 1)
               (Dimm0 Info: Capacity = 4 GB, Data Width = 8, Form Factor = DIM
M, Memory Type = Synchronous, Speed = 2133MHz)
TSC Freq ..... 2200.00 MHz
CPU Freq (detected) ..... 2208.00 MHz
                 OS Processor <-> Physical/Logical Mapping
                                                   Logical Processor
         OS Processor
                       Phys. Package
                                         Core
                                           0
                                                          0
              0
                             0
                             0
                                           1
                                                          0
```

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EMON collects event data for processor core and uncore. This section lists all EMON options related to data collection with examples to illustrate the behavior of certain options.

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Specify one or more events for which the performance data will be collected. Events to monitor can optionally be embedded within double-quotes (") and should be separated by a comma (,). Both core and uncore events can be specified for monitoring. However, when user specifies only uncore events in the command line, the tool collects all the fixed core events along with the specified uncore events.

```
-bash-4.2$ emon -C "INST RETIRED.ANY, BR INST RETIRED.ALL BRANCHES"
Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code n
amed Skylake M:94 S:0
INST RETIRED.ANY
                       6,624,328,106
                                      274,851,528
                                                      471,225 42,430,304
                                                                            2
7,446,155
               34,653 18,628,052
                                     693,730 584,915
                            6,624,328,106 68,725,647
BR INST RETIRED.ALL BRANCHES
                                                             87,641 7,221,01
       5,068,433
                                             122,322 119,968
5
                      6,467
                              3,438,193
_____
3.000s real
```

#### 

The number of events that can be monitored simultaneously in a single run is limited by the number of hardware performance counters in the PMU of a processor. Certain events have restrictions that disallows their programming in all counters.

To overcome the limitation of available performance counters on the hardware, EMON splits events into multiple event groups. Each group consists of events that can be collected simultaneously in a single run. The tool schedules an independent data collection for each event group. Events are split in to multiple groups under following two conditions:

- If all events specified in the command line cannot fit into available performance counters on the platform, the tool automatically splits them in to multiple groups.
- User can control splitting of events in to groups while specifying event lists in the command line. To do so, use a semicolon to demarcate group separation instead of using a comma. To understand this use case, see Multi-group Core Events.

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Individual core/uncore event behavior can be modified using modifiers. The [:modifier=val] option enables you to specify individual event modifiers along with the respective values for a given platform.

Event modifiers are attached to event names delimited by a colon (:). They may or may not take values. Where applicable, values are of the following format: <yes/no>, <0/1>, <dec/hex values>. In some special cases explicitly mentioned, they could take other string values.

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The following table lists the basic event modifiers and provides a short description of each modifier.

Modifier	Description
:USER   :usr=<0/1>	Specifies that events are counted only when the processor is operating at privilege levels 1, 2, or 3. This flag can be used in conjunction with the SUP flag.
:SUP :os	Specifies that events are counted only when the processor is operating at privilege level 0. This flag can be used in conjunction with the USER flag.
:ALL	Event data is collected regardless of the current privilege level.
:cp	In Check Point. When this modifier is specified, the data result will not include counts that occurred inside of an aborted Intel® Transactional Synchronization eXtensions (Intel® TSX) region.
:tx	In Transaction. When this modifier is specified, the data result will only include counts that occurred inside an Intel <sup>®</sup> TSX region, regardless of whether that region was aborted or committed.
:perf_metric s	Enable hardware based top-down metrics. This modifier is ignored on all events except for the fixed event TOPDOWN.SLOTS.
:ocr_msr_val = <value></value>	Override the default offcore MSR programming with the user specified value for the event.

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The following table lists the event modifiers for more advanced users with an understanding of hardware PMU.

Modifier	Description		
:amt<0/1>	Sets (1) or clears (0) the event's Any Thread control bit. A value of 0 causes the event to be counted on a per logical core basis, when applicable. A value of 1 causes the event to be counted on a per physical core basis.		
	Please note that this feature is not supported on 10th generation Intel Core Processors and 3rd generation Intel Xeon Scalable Processors or newer.		
:c <cmask></cmask>	Value that will be compared to the count of the specified event during a single cycle per core. If the event count is greater than or equal to this value, the counter is incremented by one; otherwise, the counter is not incremented. The value must be in the range of 0x0 to 0xff.		
:e<0/1>	Enables (when set) edge detection of the selected microarchitectural condition. The logical processor counts the number of deasserted to asserted transitions for any condition that can be expressed by the other fields.		
	For example,		
	emon -11 -t0.1 -C "MACHINE_CLEARS.COUNT, MACHINE_CLEARS.COUNT:e1:c1"		
:i<0/1>	When the invert flag is set, inverts :c $< cmask > comparison$ , so that both greater than or equal to and less than comparisons can be made ( $<0>$ : greater than equal to comparison, $<1>$ : less than comparison).		
	Invert flag is ignored when $:c$ is programmed to 0. A value of 0 disables invert and 1 enables it.		
:u <umask></umask>	<umask> indicates the value of the event's unit mask to identify a specific microarchitectural condition. The <umask> value must be in the range 0x0 to 0xff.</umask></umask>		
:p<0/1>	When set, enables toggling of PMi pin for each event occurrence rather than during counter overflow.		
:request= <request name<br="">as string&gt;</request>	Programming request type in the off-core response facility for a transaction request to the uncore. The request type specification must be accompanied by a response type.		
:response= <response name as string&gt;</response 	Programming response type in the off-core response facility for a transaction request to the uncore. The response type specification must be accompanied by a request type.		
:t= <threshold_num></threshold_num>	Threshold programming for uncore PMON_CTLx register. For events that increment more than 1 per cycle, if the threshold value is greater than 1, the data register will accumulate instances in which the event increment is > = threshold.		
<pre>:rx_match=<value> :rx mask=<value></value></value></pre>	Modifiers are all applicable to uncore Intel® QuickPath Interconnect (Intel® QPI) for programming filter registers.		
:tx match= <value></value>			
- :tx mask= <value></value>			

Modifier	Description	
:state= <value></value>	Applicable to uncore CHA to program state bit field of filter MSR_0.	
:tid= <value></value>	Applicable to uncore CBO to program tid bit field of filter MSR_0.	
:filter0= <value></value>	Applicable to CBO/CHA to program filter MSR_0.	
:filter1= <value></value>	Applicable to CBO/CHA to program filter MSR_1.	
:nc= <value></value>	Applicable to CBO/CHA to filter non-coherent requests by programming nc bit field of filter MSR_1.	
:opc= <value></value>	Applicable to CBO/CHA to filter events based on their OPCODE by programming opc bit field of filter MSR_1.	
:nid= <value></value>	Applicable to CBO/CHA to filter events by programming nid bit field of filter MSR_1.	
:msr= <msr_index></msr_index>	Read static and freerun event counts based on msr index provided in the command line.	
:scope= <thread <br="">Module/package&gt;</thread>	Set scope for power events specified through :msr event modifier. The scope needs to be one of the 3 strings from the modifier column.	
:type= <static <br="">Freerun&gt;</static>	Set type of power events specified through :msr event modifier. The event type needs to be one of 2 string from the modifier column.	
:ccst_debug= <hex_num></hex_num>	Applicable to Power Control Unit (PCU) for programming debug MSR.	
:umask_ext= <value></value>	Enables setting extended umask bits in the counter control register when used with applicable uncore events.	

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Presets are predefined event sets made available by the tool. This option lists all available presets.

```
-bash-4.2$ emon -preset-list

Preset[pgx] :

Platform Guided Exploration: Top-Down analysis model for all system components

Preset[pgx] :

Preset[pgx] :

Platform Guided Exploration: Top-Down analysis model for all system components
```

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Collect data for the given preset. To obtain available presets, use emon -preset-list command. Presets cannot be used along with -c option. When presets are used in combination with -v or -s options, EMON generates spreadsheet-friendly output.

-bash-4.2\$ emon -preset pgx Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code named S kylake M:94 S:0 INST RETIRED.ANY 19,682,258 355,635 42,721 6,624,422,544 302,153,599 518,014 72,930 669,193 30,947 ,984 CPU CLK UNHALTED.REF TSC 258,802,440 23,257,416 426,60 6,624,422,544 371,772 120,520 1,121,112 4 32,825,784 78,568 CPU CLK UNHALTED.THREAD ANY 6,624,422,544 281,651,053 25,329,162 1,614, 090 35,692,101 281,648,990 25,329,107 1,614,340 35,692,104 IDQ UOPS NOT DELIVERED.CORE 6,624,422,544 260,213,585 15,788,772 631,51 5 3,121,975 498,623 69,197 1,093,389 51,785 UOPS ISSUED.ANY 6,624,422,544 399,950,753 29,862,747 516,372 58,917,536 620,665 117,935 964,720 52,487 UOPS RETIRED.RETIRE SLOTS 6,624,422,544 380,030,171 29,161,870 436,46 553,712 104,765 890,924 45,905 0 58,833,379 INT MISC.RECOVERY CYCLES ANY 6,624,422,544 2,642,689 260,720 33,452 18,468 260,712 33,487 18,468 2,642,625 7,607 UNC CBO CACHE LOOKUP.ANY I 6,624,422,544 6,739 6,835 8,469 0 UNC IMC DRAM DATA READS 6,624,422,544 23,714 UNC IMC DRAM DATA WRITES 6,624,422,544 12,090 UNC IMC DRAM GT REQUESTS 6,624,422,544 0 UNC\_IMC\_DRAM IA REQUESTS 6,624,422,544 35,597 UNC IMC DRAM IO REQUESTS 6,624,422,544 221 . . .

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Time (seconds) that an event set is monitored for. Default value is 3 s. To run EMON for the duration of application execution, use -t0 along with an application. EMON kills the application after it finishes executing all given event sets for the specified duration when -t0 is not specified.

The following command executes until matrix application finishes:

emon -t0 -C "INST RETIRED.ANY" matrix "4 4096"

The following command kills the application and terminates after 10 s:

emon -t10 -C "INST RETIRED.ANY" matrix "4 4096"

#### [<sup>a</sup> G<sup>a</sup>--®±H

The number of times each event set is monitored. Default value is 1. Event sets are interleaved.

For example, if two events sets A and B are specified and time equals 4 and loops equal 2, event set A is monitored for 4 seconds, and then event set B is monitored for 4 seconds, and then event set A is monitored for 4 seconds, and, finally, event set B is monitored for 4 seconds.

-bash-4.2\$ emon -t4 -12 -C "INST RETIRED.ANY, BR INST RETIRED.ALL BRANCHES" Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code named S kylake M:94 S:0 INST RETIRED.ANY 8,832,408,718 402,554,887 319,429 1,557,350 56,881 ,466 1,493 24,947,222 1,322,551 246,641 BR INST RETIRED.ALL BRANCHES 8,832,408,718 98,360,811 52,483 287,100 9,662, 4,610,595 202 291 248,737 44,103 \_\_\_\_\_ 8,832,171,044 402,845,212 INST RETIRED.ANY 339,033 2,483,690 56,617 ,358 1,493 25,033,773 921,139 83,362 55,996 479,673 9,614, BR INST RETIRED.ALL BRANCHES 8,832,171,044 98,461,065 240 291 4,627,796 161,736 15,905 \_\_\_\_ \_\_\_\_ 8.000s real

When launched with an application and the total monitoring time is less than application execution time, EMON kills the application after executing all loops. In the following example, each loop runs for 3 s for a total duration of 6 s, after which EMON would kill matrix application and exit:

emon -12 -C "INST RETIRED.ANY" matrix "16 8192"

When specified with an application and the total monitoring time is greater than application execution time, EMON continues executing loops in the remaining time. In the following example, each loop runs for 3 s for a total duration of 30 s while matrix application is expected to finish much sooner:

emon -110 -C "INST RETIRED.ANY" matrix "2 1024"

When specified with time 0 s and an application, EMON executes each loop for the duration of application execution. For example, in the following command assuming matrix application takes about 6 s to complete, each loop could run for  $\sim$  6 s for a total duration of 18 s:

emon -t0 -13 -C "INST RETIRED.ANY" matrix "2 1024"

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Range for random delay of the monitor interval, specified in seconds. A random delay of 0 s to <time> is introduced between each sample. When used, each monitor interval is the value of the -t switch plus the random delay between 0 and <time> milliseconds. Defaults to 0 m. This functionality will be automatically disabled if -t switch is set to 0 s.

-bash-4.2\$ emon -t1 -L0.5 -15 -C CPU CLK UNHALTED.REF TSC Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code named S kylake M:94 S:0 CPU CLK UNHALTED.REF TSC 2,208,846,728 85,338,832 151,524 478,400 10,972 ,104 828,184 7,463,316 447,580 10,120 \_\_\_\_\_ CPU CLK UNHALTED.REF TSC 2,208,170,252 85,321,996 129,076 1,024,236 1 0,923,988 64,492 7,502,600 847,596 5,888 \_\_\_\_\_ CPU CLK UNHALTED.REF TSC 2,208,164,220 86,716,072 66,240 357,788 10,927 ,392 55,568 7,531,028 373,796 5,336 \_\_\_\_\_ 63,296 364,688 10,925 CPU CLK UNHALTED.REF TSC 2,208,164,166 85,828,364 ,736 56,304 7,487,052 353,188 5,796 \_\_\_\_ CPU CLK UNHALTED.REF TSC 2,208,100,868 84,342,104 131,744 494,040 12,850 ,928 3,681,840 10,954,900 3,626,180 9,789,352 \_\_\_\_\_ 5.000s real

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One time delay in seconds before monitoring is started.

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Limit loops. The number of loops is limited by the application's execution time. For example, if the total monitoring time specified by the time and loop switches is greater than the actual application execution time, the collection is stopped after the application exits.

NOTE In the example below, even with -110, EMON exits after first loop.

```
-bash-4.2$ emon -110 -w -C "INST_RETIRED.ANY" matrix "1 256"

Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code named S

kylake M:94 S:0

Elapsed time = 0.000000 seconds

INST_RETIRED.ANY 6,624,654,314 283,997,362 24,737,446 47,771,456 6

,981,403 473,692,321 403,137 960,186 6,095,116

===========

3.000s real
```

#### [¬ T [¬-¬[ <sup>a</sup>-;©§¬¥

Start EMON collection in the background.

#### [®

Start EMON in paused state. If collection is never resumed, EMON exits after monitoring interval ends. In the following example, EMON would exit after 3 s if the collection is never resumed using emon -resume.

```
-bash-4.2$ emon -p -C "INST_RETIRED.ANY"
Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code named S
kylake M:94 S:0
```

Emon collector successfully paused. Emon collector was started in PAUSE mode and never RESUMED

#### $[-\pm \ll T [-\pm [\ll - \phi \pounds]$

Collect data for operating system processes only.

#### $[^3 \ll T [^3 \pm \pounds^\circ [ \ll - \phi \pounds$

Collect data for user-mode processes only.

#### [®Ÿ<sup>3</sup>±£

When EMON is running in non-blocking mode or in the background, use emon -pause to pause a running collection.

If EMON is running in the foreground, use the following steps to pause collection:

1. Open a Bash\* shell, and then set up EMON run time environment by sourcing sep\_vars.sh file in the current Bash\* shell.

For example, if EMON is installed in /opt/intel/emon, source /opt/intel/emon/sep\_vars.sh.From the new shell, issue emon -pause to pause collection.

Collection ends if the total monitoring time elapses while paused.

#### $[° \pounds \pm ³ « \pounds$

When EMON is running in non-blocking mode or in the background, use emon -resume to resume a paused collection.

If EMON is running in the foreground, use the following steps to resume collection:

1. Open a Bash\* shell, and then set up EMON run time environment by sourcing sep\_vars.sh file in the current Bash\* shell.

For example, if EMON is installed in /opt/intel/emon, source /opt/intel/emon/sep vars.sh.

2. From the new shell, issue emon -resume to resume collection.

#### [ ± <sup>2</sup> - ®

When EMON is running in non-blocking mode or in the background, use emon -stop to stop a running collection.

If EMON is running in the foreground, use the following steps to stop collection:

1. Open a Bash\* shell, and then set up EMON run time environment by sourcing sep\_vars.sh file in the current Bash\* shell.

For example, if EMON is installed in /opt/intel/emon source /opt/intel/emon/sep\_vars.sh.

2. From the new shell, issue emon -stop to stop collection.

## • ¬ R 3 2 ` " 3 2 R 3 2 " R 2 § - ¬ ±

This section lists all options related to tool input/output with examples to illustrate the behavior of certain options. The default output mode is text-based command-line output. Additionally, EMON provides options to generate text or spreadsheet output in to files.

#### [ m G - 32 R 32 m § a £ H

EMON output is written to <output file>. The -f switch creates a new output file.

#### $[Š G - 32 R 32 x S^{a} EH$

EMON output is appended to <output file>. If <output file> does not exist, it will be created.

#### $[\S G \S \neg \mathbb{R}^{32} \texttt{m} \S^{a} \pounds \mathsf{H}$

EMON command-line arguments are provided by <input file>. Comments are indicated with a hashtag (#). All text following a hashtag in an input file is ignored.

Create an input text file with desired options. Input options can be separated by spaces or new lines. Event list following -C can either use a new-line separator or a comma (,). Use a semicolon (;) to start a new group.

-q -c -t0.1 -1100000 -C ( # group 1 INST\_RETIRED.ANY CPU\_CLK\_UNHALTED.REF\_TSC CPU\_CLK\_UNHALTED.THREAD\_ANY IDQ\_UOPS\_NOT\_DELIVERED.CORE UOPS\_ISSUED.ANY ; # group 2 INST\_RETIRED.ANY CPU\_CLK\_UNHALTED.REF\_TSC CPU\_CLK\_UNHALTED.THREAD UOPS\_EXECUTED.THREAD ;)

#### [ -

Default text output to command line. Minimal information is output.

#### [ š

EMON generates output in a spreadsheet-friendly format. Use -f or -F options to create spreadsheet-friendly output files.

In this mode, data is hierarchically presented (packages->devices->Specific Core/Uncore units->event counts), making it easier to observe event counts on a particular core or uncore unit.

# START OF COLLECT	ION				
timestamp		package0			
		core			
epoch	timestamp	CPU0		CPU1	
		INST_RETIRED.ANY	CPU_CLK_UNHALTED.REF_TSC	INST_RETIRED.ANY	CPU_CLK_UNHALTED.REF_TSC
1513339162	91383522	203404	690042	1012915	1101392
1513339162	91578992	180092	533748	70126	309016
1513339162	91539592	206355	653220	989880	890416
1513339162	91533148				
1513339162	91416858	202878	432668	1185631	935560
1513339162	91404752	216053	417924	3765	9500
1513339162	91502090	4545325	6282312	3421485	4038526

#### [...]

Display normalized event counts across all groups and loops in quiet mode output format.

```
-bash-4.2$ emon -C "INST RETIRED.ANY;CPU CLK UNHALTED.REF TSC, BR INST RETIRED.AL
L BRANCHES" -A -12
Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code n
amed Skylake M:94 S:0
                                                                      40,546,3
INST RETIRED.ANY
                       26,496,917,642 1,158,248,392
                                                       91,805,388
38
       170,800,158
                       140,754 48,728 2,617,788
                                                       4,646,138
CPU_CLK_UNHALTED.REF TSC
                               26,496,917,642 1,001,495,072
                                                              92,137,264
                                                                             3
                               107,272 22,264 3,483,488
3,349,448 130,950,224
                                                               3,424,240
BR INST RETIRED.ALL BRANCHES
                               26,496,917,642 289,739,752
                                                              16,272,790
                                                                             5
               29,036,688
                               9,358 1,392
,148,626
                                               431,610 707,630
_____
12.000s real
```

To calculate the final counts:

- 1. Calculate normalized count for each event across groups (i.e., add counts of all occurrences of an event across groups and divide the accumulated value by actual number of occurrences of that event in the groups).
- 2. Multiply normalized count by total number of scheduled groups.
- **3.** If there is more than one loop, repeat steps 1 and 2 for each loop and add corresponding event counts from each loop.

#### [—

Compute-tool defined performance metrics using normalized event counts and display in a semicolonseparated, spreadsheet-friendly format. The normalized event counts are calculated from raw event counts described in –A option. Use –f or –F options to create spreadsheet-friendly output files.

```
emon -preset pgx -S
```

#### ° — 1

Behaves similar to -S option but additionally stores and displays raw event counts in a spreadsheet-friendly format.

emon -preset pgx -Sr ./raw counts file.csv -f ./metrics file.csv

#### [œ

Spreadsheet-friendly format. The results are output in tab-separated format. This only works for single group collection.

#### [i

Print system time (date-time) for each time interval. It is only available in the command-line output.

```
-bash-4.2$ emon -c -12 -C INST RETIRED.ANY
Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code n
amed Skylake M:94 S:0
02/09/2018 09:54:05.252
INST RETIRED.ANY
                      6,624,416,046 302,861,568
                                                     19,593,336
                                                                    401,2604
2,700,189
              502,934 36,546 2,907,147
                                            119,721
_____
02/09/2018 09:54:08.252
INST RETIRED.ANY
                      6,624,200,432
                                     291,984,537
                                                     15,850,510
                                                                    14,758,5
                      41,477 112,279 1,227,291
       50,013,329
                                                     2,888
73
_____
6.000s real
```

#### [¢

Results are printed in formatted decimal. Formatted decimal includes comma separators. Formatted decimal is the default.

#### [ ¬

Print wall clock, user, and system time for each time interval. It is only available in the command-line output.

-bash-4.2\$ emon -n -12 -C INST RETIRED.ANY Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code n amed Skylake M:94 S:0 INST RETIRED.ANY 6,624,409,918 281,405,362 1,125,431 27,498,1 99 42,546,947 92,139 22,045,828 1,106,806 87,319 3.000s real cpu 0: 0.000s system 2.900s idle 0.000s user cpu 1: 0.000s user 0.000s system 3.000s idle 0.000s user 0.000s system 2.990s idle cpu 2: 2.980s idle cpu 3: 0.020s user 0.000s system cpu 4: 0.000s user 0.000s system 3.000s idle 2.990s idle cpu 5: 0.000s user 0.000s system 0.000s user 3.000s idle cpu 6: 0.000s system 3.000s idle 0.000s user 0.000s system cpu 7: \_\_\_\_\_ INST RETIRED.ANY 6,624,386,192 286,500,108 18,775,941 31,670,5 156,805,048 33 60,150,538 85,870,191 283,843,478 58,869,7 99 3.000s real cpu 0: 0.010s user 0.010s system 2.680s idle 0.000s user 0.000s system 2.990s idle cpu 1: cpu 2: 0.000s user 0.000s system 2.990s idle 0.040s user 0.000s system 2.930s idle cpu 3: 0.040s system 2.960s idle 0.010s user cpu 4: 2.930s idle cpu 5: 0.020s user 0.040s system 0.030s user 0.040s system 2.870s idle cpu 6: 0.010s user 0.030s system 2.950s idle cpu 7: \_\_\_\_\_

#### [ 3

Results are printed in unformatted decimal. Unformatted decimal does not include comma separators.

#### [¶

Results are printed in hex with a leading 'Ox'.

# $\pm -aa \pounds_{i}^{2} \ddot{Y} \neg \phi "\circ -i \pounds \pm \%^{*} \acute{L}^{2} \$_{i} \pm$

Collect and process **EDP (EMON Data Processing)** event data to generate several performance metrics that provide an overview of system performance. Since the EDP event/metric/script files are integrated into the EMON package, no additional download is necessary for this purpose. When you use the options listed in this section, EMON selects the appropriate event/metric files to collect and process data.

Option	Action		
-collect-edp	Collect data for several events		
-process-edp	<b>NOTE</b> The -process-edp option is no longer supported. Please use the -process- pyedp option instead, which supports enhanced features and is much faster.		
-process-pyedp	Process the data collected using the -collect-edp option. The data is automatically processed by a python script included in the package. Refer to the -process-pyedp section for more information.		

#### ™±Ÿ¥£

Here are some typical usage scenarios to collect and process EDP metrics:

#### • Launch an EMON collection and an application or workload separately

Use the following steps if you cannot have EMON launch the application for you (for e.g. application is always running or has various phases but the collection is for a shorter duration).

**1.**Collect and save the data to a file named emon.dat, run in the background if launching the workload in the same shell.

```
emon -collect-edp > emon.dat &
```

Alternatively, specify the emon.dat file using the -f option.

emon -collect-edp -f emon.dat &

2. Launch workload along with arguments.

<app path name> <app arguments>

**3.** Stop the emon collection explicitly since -collect-edp by default runs for a long time (several loops).

emon -stop

**4.** Process the data with the default configuration, which works in most of the cases. Copy the template file to the current folder and use the default configuration.

cp <emon install dir>/config/edp/pyedp config.txt .

5. Process data using the default edp configuration file (modify to customize if needed). An EMON data file with the name emon.dat to be present in the current folder. This step generates several .csv/.xlsx result files with processed metrics.

emon -process-pyedp ./pyedp config.txt

#### Launch an EMON collection along with an application or workload

Use the following steps for EMON to launch the application. The data collection happens until the application terminates. You do not have to stop the collection explicitly.

1. Collect and save the data to a file named emon.dat. The application is launched by EMON. The -w option makes the collection to last until the application terminates and the -f option is used to save the data to emon.dat file

emon -collect-edp -f emon.dat -w <app\_path\_with arguments>

If the application prints anything to console, create a script that launches the application and redirects it's output to a file. Launch the script via EMON.

emon -collect-edp -f emon.dat -w <app script path>

**2.** Process with the default configuration, which works in most of the cases. Copy the template file to the current folder.

cp <emon install dir>/config/edp/pyedp config.txt .

**3.** Process data using the default edp configuration file (modify to customize if needed). An EMON data file with the name emon.dat to be present in the current folder. This step generates several .csv/.xlsx result files with processed metrics.

emon -process-pyedp ./pyedp config.txt

#### [i-ªª£i²[£¢® b£¢®N¤§ª£DG¤§ª£N¬Ÿ«£Hc

Collect performance data for a list of predefined events to generate EDP metrics. This option detects the hardware platform and selects the corresponding EDP events file. This option covers core and various uncore performance blocks that are required for overall system characterization. By default, EMON uses a time interval of 100 ms when collecting event data.

emon -collect-edp

Various commonly useful scenarios of collect-edp option are listed below.

#### ™±Ÿ¥£

• Collect EDP event performance data. Save the data to a file (emon.dat) in the current folder:

```
emon -collect-edp > emon.dat
• Specify a custom EDP event file:
```

emon -collect-edp edp file=<edp event file>

Launch an application/workload. Collect EDP data until the application terminates:

```
emon -collect-edp -w <application path and arguments>
```

emon -collect-edp edp file=<edp event file> -w <application path and arguments>

 If the application/workload prints messages to the console, add the application command line to a script/ batch file and redirect the output to a file (to avoid application output going into the EMON data file). Launch the script with EMON and collect EDP data until the application terminates:

```
emon -collect-edp -w <application script>
```

emon -collect-edp edp file=<edp event file> -w <application script>

#### 

**Notice**The -process-edp option is no longer supported. Please use -process-pyedp option instead, which supports enhanced features and is much faster.

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Process the EDP data collected with -collect-edp option and generate metric reports in .csv/.xlsx format.

This option requires a path to the PyEDP configuration file as an argument. The <emon-install-dir>/ config/edp folder contains a template for a PyEDP configuration file (pyedp\_config.txt). Copy this file to your local folder and change configuration information as needed. For most use cases, you may be able to use pyedp\_config.txt without any modifications.

#### Syntax

emon -process-pyedp <path\_to\_pyedp\_config\_file>

#### " $\circ$ £ $\circ$ £ $^{-3}$ § ± § $^{2}$ £ ±

- Install Python 3.7 or later, pip, and virtualenv.
  - Linux: For example (Ubuntu):

```
sudo -E apt-get update;
sudo -E apt-get upgrade
sudo -E apt-get install python3
```

sudo -E apt-get install python3-pip sudo -E apt-get install python3-dev sudo -E apt-get install virtualenv sudo -E apt-get install dos2unix

• **Windows:** Install Python from https://www.python.org/downloads. Then, install the virtualenv using the following command.

python -m pip install virtualenv

- Install the Visual C++ 14.0 or later build tools (install Microsoft Visual Studio Build Tools and choose Desktop development with C++).
- Optionally, set up python virtual environment and install the python packages listed in the next section. In this case, the python virtual environment needs to be activated before processing data with EMON process-pyedp option.
- Virtual environment setup: python -m venv /path/to/env (e.g. python -m venv ./edp-venv)
   Activate virtual environment: C:\path\to\venv\script\activate (Windows) source /path/to/venv/bin/activate (Linux)
   Install python -m pip install .
   (install = the following methods were and their dependence)
  - (installs the following python packages and their dependencies numpy, pandas,
    - defusedxml, pytz, tdigest, xlsxwriter, and jsonschema)
- If not using python virtual environment, install the following python packages by running the command below for each package (replace package\_name with the name of each package).
  - accumulation-tree
  - attrs
  - blosc2
  - colorama
  - cython
  - defusedxml
  - dill
  - jsonschema
  - msgpack
  - multiprocess
  - natsort
  - numexpr
  - numpy
  - packaging
  - pandas
  - py-cpuinfo
  - pyrsistent
  - python-dateutil
  - pytz
  - pyudorandom
  - six
  - tables
  - tdigest
  - tqdm
  - tzdata
  - xlsxwriter
  - referencing
  - jsonschema-specifications

#### rpds-py

python -m pip install <package\_name>

#### 

The pyedp\_config.txt file contains several configuration parameters that define the data processing options. Change settings to customize the processing of collected data.

Configuration Parameter	Default Value	Purpose	Additional Details
PYTHON_PATH	python3	Specify the python package to process data.	
EMON_DATA	emon.dat	Save EMON output to a file.	Change the value to specify a different file name (along with a path to the file).
METRICS	Commented out	Specify a custom file to use for metric calculation during data processing.	Uncomment and change the value to specify a custom metric file. EMON by default uses the relevant metric file for the hardware platform.
OUTPUT	summary.xlsx	Save the generated summary spreadsheet that contains performance metrics data.	
CHART_FORMAT	Commented out	Specify a custom file that lists the format for the charts to be generated in the spreadsheet.	Uncomment and change the value to specify a custom chart format file. EMON by default uses the relevant chart format file for the hardware platform.
BEGIN	Commented out	Specify the start of the sample number to process. Specify the start of the sample numbers (for example, BEGIN=1 and END=100000) to be used to process the data. Specify a sample number or a timestamp (MM/DD/YYYY HH: MM: SS).	The BEGIN values can also be the time stamps for the starting wall clock time. For example, BEGIN="08/24/2012 17:53:20.885". The BEGIN and END settings can be used to process a subset of EMON data collected.
END	Commented out	Specify the end of the sample numbers (for example, BEGIN=1 and END=100000) to be used to process the data. Specify a sample number or a timestamp (MM/DD/YYYY HH: MM: SS).	The END values can also be the time stamps for the ending wall clock time. For example, END= "08/24/2012 17:53:35". The BEGIN and END settings can be used to process a subset of EMON data collected.

Configuration Parameter	Default Value	Purpose	Additional Details
VIEW	socket-view core-view thread-view uncore-view	Generate a combination of socket/core/thread views of the metrics data. If the socket/core/thread detailed views are not required, specifyno-detail-views, which makes the data processing faster.	Values for this option can be a space-separated combination ofsocket-view, core-view, andthread- view. Addno-detail-views to only generate summary views.
		uncore-view (new option) - generates uncore views based on the available uncore devices for which events were collected. Separate reports per uncore device are generated.	
FREQUENCY	Commented out	Specify TSC frequency in MHz (e.g. 1600) to override the measured value by EMON or in case the data is not available.	
TPS	Commented out	Number of transactions per second (TPS) for throughput-mode reports.	
PERCENTILE	95	Percentile value (integer) to include in the output, this value can be changed	Comment out if percentile is not required in the output, which makes the metric processing faster.
PARALLELISM	Commented out (uses all the threads available to process the data)	Number of threads to process data in parallel. Typically it should equal to the number of logical CPUs in your processing system.	

# <u><u><u></u></u>+-<sup>a</sup>a</sup>£;<sup>2</sup>§-¬ -¬ OE· °§¢ "<sup>a</sup>Ÿ<sup>2</sup>¤-°«±</u>

#### **Introduction to Hybrid Platforms**

The Intel client architectures starting from 12th gen are based on a hybrid model with Performance Core (P-Core) and Efficiency Core (E-Core). Depending on the application, hybrid CPU architectures can distribute core usage more efficiently than non-hybrid architectures. P-Cores are designed to handle complex workloads while E-Cores are better suited for multi-threaded throughput and power-limited scenarios. At higher power envelopes, P-Cores can provide better performance than E-Cores. At lower power envelopes, E-Cores are more desirable. Each core type has different specifications and system configurations.

For these reasons, the P-Cores are preferred for

- Priority tasks
- Limited threading applications

while E-Cores are better suited for:

- Power-limited scenarios
- Background applications that can meet their QOS (Quality of Service) requirements on that performance

#### $-3 \mathbb{R} \mathbb{R} - 2 \mathbb{L} \mathcal{C} \ddagger - \mathbb{L} \mathbb{C} = - \mathbb{L} \mathbb{L}$

To collect samples using EMON on hybrid platforms, you must first identify the core types that are supported on your system. To do this, run:

emon -pmu-types

For example, this output indicates that two core types supported by EMON tool on the system: bigcore and smallcore

```
$ emon -pmu-types
PMU Types supported on this platform:
bigcore
smallcore
imc
cbo
hac_cbo
ncu
hac_ncu
ufibridge
power
```

NOTE EMON notates P-Core as bigcore and E-Core as smallcore.

```
...´Ÿ§ªŸ ª£ ‡-°£ ~·®£±
```

Once you have identified the core types supported by your system, find out the core types that are available. Run:

```
emon -pmu-types available
```

In this example, there are two core types available on the system: bigcore and smallcore.

```
$ emon -pmu-types available
PMU Types available on this machine:
bigcore
smallcore
imc
cbo
hac_cbo
ncu
hac_ncu
ufibridge
power
```

Note that a core type supported by your system will not display in this output unless it is actually available on your system.

#### ‡-°£ ~·®£ — ®£į§¤§įΫ²§-¬± -¬ Œ· °§¢ "aΫ²¤-°«±

Each core type has different specifications (such as cache, number of PerfMon counters etc) and system configurations on hybrid platforms.

To see the core type specification, run:

emon -v

This command displays the following types of information about supported core types:

#### Number of Processors per Core Type

```
$ emon -v
.....
total_number_of_processors ..... 22
number_of_online_processors ..... 22
number_of_processors (bigcore) ..... 12
number_of_online_processors (bigcore) ..... 12
number_of_processors (smallcore) ..... 10
number_of_online_processors (smallcore) ..... 10
.....
```

#### Cache Info per Core Type

```
$ emon -v
. . . . . .
Cache Info (bigcore):
L1 Data Cache ...... 48KB, 12-way, 64-byte line size
            2 HW threads share this cache, No SW Init Required
L1 Code Cache ..... 64KB, 16-way, 64-byte line size
            2 HW threads share this cache, No SW Init Required
L2 Unified Cache ..... 2MB, 16-way, 64-byte lin size
            8 HW threads share this cache, No SW Init Required
64-byte Prefetching
Cache Info (smallcore):
No SW Init Required
L1 Code Cache ...... 64KB, 8-way, 64-byte line size
           No SW Init Required
L2 Unified Cache ..... 2MB, 16-way, 64-byte line size
            8 HW threads share this cache, No SW Init Required
64-byte Prefetching
. . . . . .
```

#### Specs and Configurations per Core Type

```
$ emon -v
. . . . . .
Processor Features (bigcore):
number of selectors ..... 8
number of var counters ..... 8
number of fixed ctrs ..... 4
Fixed Counter Events:
counter 0 ..... INST RETIRED.ANY
counter 1 ..... CPU CLK UNHALTED.THREAD
counter 2 ..... CPU CLK UNHALTED.REF TSC
counter 3 ..... TOPDOWN.SLOTS
number of devices ..... 1
number of events ..... 595
 (Thermal Throttling) (Enabled)
  (Hyper-Threading) (Enabled)
  (DCU IP Prefetching) (Enabled)
  (DCU Streamer Prefetching) (Enabled)
  (MLC AMP Prefetching) (Enabled)
  (MLC Spatial Prefetching) (Enabled)
  (MLC Streamer Prefetching) (Enabled)
  (Cores Per Package: 6)
  (Threads Per Package: 12)
  (Threads Per COre: 2)
```

```
Processor Features (smallcore):
number of selectors ..... 8
number of var counters ..... 8
number of fixed ctrs ..... 3
Fixed Counter Events:
counter 0 ..... INST RETIRED.ANY
counter 1 ..... CPU CLK UNHALTED.CORE
counter 2 ..... CPU CLK UNHALTED.REF TSC
number of devices ..... 1
number of events ..... 422
 (Thermal Throttling) (Enabled)
 (DCU IP Prefetching) (Enabled)
  (DCU Streamer Prefetching) (Enabled)
  (DCU Next Page Prefetching) (Enabled)
  (MLC Streamer Prefetching) (Enabled)
  (Cores Per Package: 5)
  (Threads Per Package: 10)
  (Threads Per Core: 1)
. . . . . .
```

The information is displayed per core type with the each PMU name, such as bigcore and smallcore.

#### **Mapping Core Type to Processors**

EMON collects samples for perfmon events only from applicable core types. To understand the collection result, you must first understand the core type to which each processor is mapped.

```
$ emon -v
. . . . . . .
OS Processor <-> Physical/Logical Mapping
-----
OS Processor Phys.Package Core Logical Processor Core Type Module
0 0 0 0 0 bigcore 2
          1
    2
    3
    4
            0
    5
                   0
                             1
                                       bigcore
                                                4
                             0
    6
            0
                   0
                                       bigcore
                                                5
    7
            0
                   0
                             1
                                       bigcore
                                                 5
    8
            0
                   0
                             0
                                       bigcore
                                                 6
                             1
                                       bigcore
    9
            0
                   0
                                                 6
   10
            0
                    0
                             0
                                       bigcore
                                                 7
             0
                    0
                             1
                                                 7
   11
                                       bigcore
                    0
   12
            0
                             0
                                                 0
                                       smallcore
            0
                             0
                                                0
   13
                   1
                                       smallcore
                   2
3
0
1
2
   14
            0
                             0
                                       smallcore
                                                0
            0
                             0
                                      smallcore
   15
                                                0
   16
            0
                             0
                                      smallcore
                                                1
                             0
                                      smallcore
   17
            0
                                                1
                                       smallcore
            0
                             0
    18
                                                 1
                    3
                                       smallcore
    19
            0
                             0
                                                 1
            0
                                       smallcore
    20
                    0
                             0
                                                8
            0
                    1
                              0
                                       smallcore
                                                8
    21
. . . . . . .
```

The output indicates that processors 0-11 are bigcore and processors 12-21 are smallcore.

When the tb7 file is generated from the collection, the samples from CPU 0-11 are for bigcore and the samples from CPU 12-21 are for smallcore.

The emon -v command also provides Module ID mapping to the processor if the module exists on the system.

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Each core type has a different perfmon event list. These events can be defined as common events or coretype specific events depends on the number of core types that have these events.

#### **Common Events**

There are events supported in multiple core types. Those events are considered as common events and are collected on all applicable processors.

To check the list of supported events per core type for all core types, run this command:

emon -1 [pmu name]

For example,

\$ emon -1 bigcore INST RETIRED.ANY INST RETIRED.PREC DIST BR\_INST\_RETIRED.ALL\_BRANCHES LONGEST\_LAT\_CACHE.MISS TLB FLUSH.DTLB THREAD L2 RQSTS.HIT . . . . . . . \$ emon -1 smallcore INST RETIRED.ANY MACHINE CLEARS.PAGE FAULT SERIALIZATION.NON CO1 MS SCB BR INST RETIRED.ALL BRANCHES LONGEST LAT CACHE.MISS ICACHE.MISSES ICACHE.ACCESSES

. . . . . . .

Events that are found in events lists for both core types are **common events** such as INST RETIRED.ANY, BR INST RETIRED.ALL BRANCHES, or LONGEST LAT CATCHE.MISS.

#### **Core-Type specific events**

If the events are applicable only to certain core types, those events are considered as core-type specific events and are collected only on applicable core type processors.

To check the supported event list per core type for all core types, run this command:

```
emon -1 [pmu name]
```

For example,

```
$ emon -1 bigcore
INST_RETIRED.ANY
INST_RETIRED.PREC_DIST
BR INST RETIRED.ALL BRANCHES
```

LONGEST\_LAT\_CACHE.MISS TLB\_FLUSH.DTLB\_THREADL2\_RQSTS.HIT ...... \$ emon -1 smallcore INST\_RETIRED.ANY MACHINE\_CLEARS.PAGE\_FAULTSERIALIZATION.NON\_CO1\_MS\_SCB BR\_INST\_RETIRED.ALL\_BRANCHES LONGEST\_LAT\_CACHE.MISS ICACHE.MISSESICACHE.ACCESSES

Those events which are found only in the event list for a single core type are treated as core-type specific events.

For example, the following events are exclusively bigcore events:

- INST\_RETIRED.PREC\_DIST
- TLB\_FLUSH.DTLB\_THREAD
- L2\_RQSTS.HIT

These events will be collected on bigcore processors only.

The following events are smallcore events:

- MACHINE\_CLEARS\_PAGE\_FAULT
- SERIALIZATION.NON\_CO1\_MS\_SCB
- ICACHE.MISSES
- ICACHE.ACCESSES

These events are collected on smallcore processors only.

#### ‰´£¬² ‡-ªª£i²§-¬

This section describes how you collect common and core-type events.

#### **Collect Common Events**

To specify common events from the event list and collect these events using EMON, run:

\$ emon -C <common events>
for example>
\$ emon -C INST\_RETIRED.ANY,LONGEST\_LAT\_CACHE.MISS

Check if the events are collected from both core type processors:

Because those events are common events across both bigcore and smallcore, counts are collected and displayed for all processors.

#### **Core-Type Specific events Collection**

#### · Bigcore events collection

To specify bigcore-specific events from the event list and collect these events using EMON, run:

```
$ emon -C <bigcore events>
for example>
$ emon -C INST RETIRED.PREC DIST,TLB FLUSH.DTLB THREAD
```

Check if the events are collected only from bigcore processors:

```
$ emon -C INST RETIRED.PREC DIST,TLB FLUSH.DTLB THREAD
Version Info: private V11.40 Beta (Mar 27 2023 at 08:42:46) Intel(R) microarchitecture code
named Alderlake-S M:151 S:0
TOPDOWN.SLOTS 4,839,156,320 7,358,178
                                             246,276,822
                                                            11,110,044
                                                                           11,907,492
200,196 489,414 180,475,500
                             3,660,096
                                             3,743,454
                                                            11,856,576
                                                                           20,444,988
830,10025,535,040
                      1,218,372
                                   24,196,842
                                                    306,114 N/A
                                                                   N/A
                                                                           N/A
                                                                                   N/A
       N/A
N/A
             N/A
                      N/A
                     4,839,156,320
CORE POWER.LICENSE 1
                                     12,528,378
                                                    12,528,270
                                                                   314,594 314,418 0
                                     623,041 622,579 2,039,636
0
       29,960,523
                     29,954,317
                                                                    2,037,918
                                                                                   54,270
54,286 27,673 27,689 N/A
                              N/A
                                     N/A
                                             N/A
                                                    N/A
                                                            N/A
                                                                   N/A
                                                                           N/A
_____
```

According to the processor mapping from emon -v output, processor 0  $\sim$  11 are bigcore and 12  $\sim$  21 are smallcore.

Only bigcore processors 0  $\sim$  11 display samples and not applicable core type for example smallcore processors 12  $\sim$  21 here display N/A

Smallcore events collection

To specify smallcore-specific events from the event list and collect these events using EMON, run:

```
$ emon -C <smallcore events>
for example>
$ emon -C ICACHE.MISSES,ICACHE.ACCESSES
```

Check if the events are collected only from smallcore processors:

```
$ emon -C ICACHE.MISSES,ICACHE.ACCESSES
Version Info: private V11.40 Beta (Mar 27 2023 at 08:42:46) Intel(R) microarchitecture code
named Alderlake-S M:151 S:0
ICACHE.MISSES 4,839,040,570
                                     N/A
                                             N/A
                                                    N/A
                                                                   N/A
                                                                           N/A
                                                                                  N/A
                             N/A
                                                            N/A
      N/A
              N/A
                                                            69,524 357
                                                                           346
                                                                                   332
N/A
                      N/A
                              N/A
                                     N/A
                                             N/A
                                                    N/A
350
      330
               326
                      332
ICACHE.ACCESSES 4,839,040,570
                                             N/A
                                                    N/A
                                                                   N/A
                             N/A
                                     N/A
                                                            N/A
                                                                           N/A
                                                                                  N/A
N/A
      N/A
             N/A N/A
                              N/A
                                     N/A
                                             N/A
                                                    N/A
                                                            413,435 3,912
                                                                           3,957
                                                                                   3,926
4,006 3,944
              3,827 3,937
_____
```

According to the processor mapping from emon -v output, processor 0  $\sim$  11 are bigcore and processor 12  $\sim$  21 are smallcore.

Only smallcore processors 12  $\sim$  21 display samples and not applicable core type for example bigcore processors 0  $\sim$  11 here display N/A.

#### **Collect Combination of Common and Core-Type Specific Events**

To collect a combination of common events, bigcore-specific events, and smallcore-specific events, run:

\$ emon -C <common events, bigcore events, smallcore events>

for example>
\$ emon -C
INST\_RETIRED.ANY,LONGEST\_LAT\_CACHE.MISS,INST\_RETIRED.PREC\_DIST,TLB\_FLUSH.DTLB\_THREAD,ICACHE.MISSE
\$,ICACHE.ACCESSES

Check if all events are collected from appropriate processors like below:

```
$ emon -C
INST RETIRED.ANY, LONGEST LAT CACHE.MISS, INST RETIRED.PREC DIST, TLB FLUSH.DTLB THREAD, ICACHE.MISSE
S, ICACHE. ACCESSES
Version Info: private V11.40 Beta (Mar 27 2023 at 08:42:46) Intel(R) microarchitecture code
named Alderlake-S M:151 S:0
INST RETIRED.ANY 4,839,314,982 506,626 275,038 198,690 432,955 636,401 149,327
          38,021 617,770 406,584 1,319,512
                                                45,189 680,545 76,944 141,486,585
2,265,913
37,087 28,360 13,344 84,501 13,263 13,263 13,263 13,263 13,263
LONGEST LAT CACHE.MISS 4,839,314,982 44,753 30,810 22,846 89,126 72,312 14,828 464,404
      88,038 36,156 134,640 4,688 36,277 2,146
                                                218,233 178
197
                                                              365
                                                                     59
                                                                            3,480
32
     185
             59
                   29
                          34
INST RETIRED.PREC DIST 4,839,314,982 12,851,208
                                                5,656,428
                                                              6,224,634
12,296,80821,284,9703,643,590214,964,742473,12416,612,3928,115,95437,406,490914,07019,349,2381,512,282271,917,864N/AN/AN/AN/AN/AN/A
                                                              271,917,864
                                                                            412,854
TLB FLUSH.DTLB THREAD 4,839,314,982 509,593 509,319 669,182 668,986 217,925 217,821
24,818,545 24,812,293 0 0 1,819,240 1,817,806 186,295 186,203
31,065,615 31,065,631
                           N/A
                                  N/A N/A N/A N/A N/A
                                                                          N/A
ICACHE.MISSES 4,839,314,982 N/A
                                  N/A N/A
                                               N/A N/A
                                                              N/A N/A
                                                                            N/A
N/A N/A
            N/A N/A
                           N/A
                                  N/A N/A N/A 1,216 339 13,600 322
352 340 338
                   332
                                         N/A
                                                N/A
ICACHE.ACCESSES 4,839,314,982
                           N/A
                                  N/A
                                                      N/A
                                                              N/A
                                                                    N/A
                                                                            N/A
N/A N/A N/A N/A
                           N/A
                                  N/A
                                         N/A
                                                N/A
                                                       11,714 3,989
                                                                     62,548 3,974
4,331 3,974
             3,981 4,005
_____
```

Common events display samples to all relevent core type processors, and core type specific events display samples only on applicable core type processors and display N/A on not-applicable core type processors.

For example, LONGEST\_LAT\_CACHE.MISS is common event which exists in both bigcore and smallcore, therefore, the samples are displayed on all processors.

And INST\_RETIRED.PREC\_DIST is bigcore specific event, bigcore processors are  $0 \sim 11$ , the samples are displayed only on bigcore processors  $0 \sim 11$ , and N/A was displayed on smallcore processors  $12 \sim 21$  which are not-applicable processors to this event.

ICACHE.MISSES is smallcore event, therefore the samples are displayed only on smallcore processors  $12 \sim 21$  while N/A was displayed on bigcore processors  $0 \sim 11$ .

#### Collect Combination of Common and Core-Type Specific Events in Spreadsheet Topology Format

The output for same set of events collection in Spreadsheet Topology format can be collected using "-V" option

```
$ emon -C
INST_RETIRED.ANY,LONGEST_LAT_CACHE.MISS,INST_RETIRED.PREC_DIST,TLB_FLUSH.DTLB_THREAD,ICACHE.MISSE
S,ICACHE.ACCESSES -V
# SYSTEM INFORMATION FOLLOWS
# emon db : meteorlake
# num packages : 1
```

# num modules per package : 9 # num cores per package : 16 # num logic processor per core : 2 # device bigcore : num events 4, num unit 1 # device smallcore : num events 4, num unit 1 # tsc freq : 2188.80 MHz # ufs freq : N/A MHz # END OF SYSTEM INFORMATION # GROUPING INFORMATION FOLLOWS # group 0 : INST RETIRED.ANY,LONGEST LAT CACHE.MISS,INST RETIRED.PREC DIST,TLB FLUSH.DTLB THREAD,ICACHE.MISSE S, ICACHE. ACCESSES # END OF GROUPING INFORMATIONS # START OF COLLECTION ;;;;;;;;;;; epoch;timestamp;CPU0;;;;CPU1;;;;CPU2;;;;CPU3;;;;CPU4;;;;CPU5;;;;CPU6;;;;CPU7;;;;CPU8;;;;CPU9;;;;C PU10;;;;CPU11;;;;CPU12;;;;CPU13;;;;CPU14;;;;CPU15;;;;CPU16;;;;CPU17;;;;CPU18;;;;CPU19;;;;CPU20;;; ;CPU21;;;; ;;INST RETIRED.ANY;LONGEST LAT CACHE.MISS;INST RETIRED.PREC DIST;TLB FLUSH.DTLB THREAD;INST RETIR ED.ANY; LONGEST LAT CACHE.MISS; INST RETIRED.PREC DIST; TLB FLUSH.DTLB THREAD; INST RETIRED.ANY; LONGE ST LAT CACHE.MISS; INST RETIRED.PREC DIST; TLB FLUSH.DTLB THREAD; INST RETIRED.ANY; LONGEST LAT CACHE .MISS;INST RETIRED.PREC DIST;TLB FLUSH.DTLB THREAD;INST RETIRED.ANY;LONGEST LAT CACHE.MISS;INST R ETIRED.PREC DIST;TLB FLUSH.DTLB THREAD;INST RETIRED.ANY;LONGEST LAT CACHE.MISS;INST RETIRED.PREC DIST;TLB FLUSH.DTLB THREAD;INST RETIRED.ANY;LONGEST LAT CACHE.MISS;INST RETIRED.PREC DIST;TLB FLU SH.DTLB THREAD; INST RETIRED.ANY; LONGEST LAT CACHE.MISS; INST RETIRED.PREC DIST; TLB FLUSH.DTLB THRE AD; INST RETIRED.ANY; LONGEST LAT CACHE.MISS; INST RETIRED.PREC DIST; TLB FLUSH.DTLB THREAD; INST RETI RED.ANY; LONGEST LAT CACHE.MISS; INST RETIRED.PREC DIST; TLB FLUSH.DTLB THREAD; INST RETIRED.ANY; LONG EST LAT CACHE.MISS;1INST RETIRED.PREC DIST;TLB FLUSH.DTLB THREAD;INST RETIRED.ANY;LONGEST LAT CAC HE.MISS; INST RETIRED.PREC DIST; TLB FLUSH.DTLB THREAD; INST RETIRED.ANY; LONGEST LAT CACHE.MISS; ICAC HE.MISSES;ICACHE.ACCESSES;INST RETIRED.ANY;LONGEST LAT CACHE.MISS;ICACHE.MISSES;ICACHE.ACCESSES;I NST RETIRED.ANY;LONGEST LAT CACHE.MISS;ICACHE.MISSES;ICACHE.ACCESSES;INST RETIRED.ANY;LONGEST LAT CACHE.MISS; ICACHE.MISSES; ICACHE.ACCESSES; INST RETIRED.ANY; LONGEST LAT CACHE.MISS; ICACHE.MISSES; I CACHE.ACCESSES; INST\_RETIRED.ANY; LONGEST\_LAT\_CACHE.MISS; ICACHE.MISSES; ICACHE.ACCESSES; INST\_RETIRED .ANY; LONGEST LAT CACHE.MISS; ICACHE.MISSES; ICACHE.ACCESSES; INST RETIRED.ANY; LONGEST LAT CACHE.MISS ;ICACHE.MISSES;ICACHE.ACCESSES;INST RETIRED.ANY;LONGEST LAT CACHE.MISS;ICACHE.MISSES;ICACHE.ACCES SES; INST RETIRED.ANY; LONGEST LAT CACHE.MISS; ICACHE.MISSES; ICACHE.ACCESSES; 1684966389500;6569377555;8979741;470077;109978866;2694901;6414492;56266;33811194;2694901;483284;1 08215;22047810;69963;15393;543;254430;91892;147192;36376;6143424;0;15391;439;292578;0;49059;7496; 1436868;12617;19924;608;315744;12617;32739;1046;660948;10492;37611;6632;1224936;10492;167034;6715 ;4024518;26116;170488;39450;5492808;26116;15612;755;6569;29837;1059438;400228;1346644;2821052;323 31;6413;29063;72590;15288;624;6081;27984;15287;880;6620;28762;155176;16128;106452;319045;2625821; 27885;108750;1092889;15319;959;8323;29185;25243;2963;10368;44538;93983;51623;158700;282613;

Spreadsheet Topology format additionally provides system information as well as grouping information.

The header indicates the order of sample data in the output.

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#### • ¬ <sup>2</sup> ° - ¢ <sup>3</sup> ; <sup>2</sup> § - ¬

Intel<sup>®</sup> Resource Director Technology (Intel<sup>®</sup> RDT) is a set of monitoring capabilities that you can use to measure shared resource metrics such as L3 cache occupancy in each logical processor.

The Resource Monitoring ID (RMID) is used to monitor the shared resources. The RMID provides a layer of abstraction between the software thread and logical processors. Each software thread is assigned to a unique RMID. The RMID can be assigned to a single logical processor or multiple logical processors (through IA32\_PQR\_ASSOC\_MSR) for monitoring.

#### "®£°Ÿ²§¬¥ ~£;¦¬-ª-¥§£±

The operations of Intel® RDT are governed by two technologies:

Two feature within the monitoring feature set provided are like below:

- Cache Monitoring Technology (CMT): This allows an operating system, hypervisor, or similar system management agent to determine the usage of cache by applications running on the platform. The associated event in EMON is UNC CMT\_L3\_CACHE\_OCCUPANCY.
- Memory Bandwidth Monitoring (MBM): This is used to monitor the bandwidth from one level of the cache hierarchy to the next. The associated event in EMON is UNC\_MBM\_TOTAL\_EXTERNAL\_BW, UNC\_MBM\_LOCAL\_EXTERNAL\_BW.

You can find more information about these technologies in Chapter 17.16 of the Intel<sup>®</sup> Software Developer Manual.

Additionally, EMON provides the RMID association and RDT allocation through these events:

- UNC RDT PQR ASSOC bit 0:9 represents RMID and bit 32:63 represents CLOS
- UNC\_CAT\_L2\_MASK represents L2 cache allocation capacity associated with the COS on each logical processors.
- UNC\_CAT\_L3\_MASK represents L3 cache allocation capacity associated with the COS on each logical processors.

For more information, see these chapters in the Intel® Software Developer Manual:

- Monitoring Resource (RMID) Association Chapter 17.16.6
- Cache Allocation Technology Architecture Chapter 17.17.1

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To see support information for Intel RDT on your system, run:

emon -v

For example,

```
$ emon -v
. . . . . . .
RDT HW Support:
   L3 Cache Occupancy : Yes
Total Memory Bandwidth : Yes
   L3 Cache Occupancy
   Local Memory Bandwidth
                              : Yes
                                : Yes
   L3 Cache Allocation
    L2 Cache Allocation
                                : No
                             : 175
    Highest Available RMID
    Sample Multiplier
                                : 90112
    Number of MBA CLOS
                                 : 15
```

. . . . . .

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SEP determines the support for each RDT event. To see a list of these events, run:

emon -1 rdt

For example,

```
$ emon -1 rdt
UNC_CMT_L3_CACHE_OCCUPANCY
UNC_MBM_TOTAL_EXTERNAL_BW
UNC_MBM_LOCAL_EXTERNAL_BW
UNC_RDT_PQR_ASSOC
UNC_CAT_L2_MASK
UNC_CAT_L3_MASK
```

‡-<sup>aa</sup>£;<sup>2</sup> - <sup>^~</sup> ‰ <sup>′</sup>£¬<sup>2</sup>±

To collect RDT events, run:

emon -C <RDT Event List>

For example,

```
$ emon -C <RDT Event List>
```

```
$ emon -C
UNC_CMT_L3_CACHE_OCCUPANCY,UNC_MBM_TOTAL_EXTERNAL_BW,UNC_MBM_LOCAL_EXTERNAL_BW,UNC_RDT_PQR_ASSOC,
UNC_CAT_L2_MASK,UNC_CAT_L3_MASK
```

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To profile cache usage by hardware core, include the -rdt-auto-rmid option. The EMON tool assigns the core ID for each core as the RMID.

```
$ emon -C <RDT Event List> -rdt-auto-rmid
```

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Dump the contents of the sampling driver's internal log to the given file in binary format. Default file name is driver\_log.dump if none specified.

emon --dump-driver-log

#### $[[ \phi \pounds_{i} - \phi \pounds [ \phi \circ \S' \pounds \circ [^{a} - \forall b \S \neg \mathbb{R}^{32} \mathsf{N} ¤ \S^{a} \pounds c$

Decode the log buffer dump to text format. Default file to decode would be driver\_log.dump if none is specified.

emon --decode-driver-log

#### $[[\pounds \P^{2} " \ddot{Y}_{i}]^{2} [ \phi^{\circ} \S' \pounds^{\circ} [ a - 4 G \S \neg \mathbb{R}^{32} i - {}^{\circ} \pounds \phi^{3} " \mathbb{R}^{H} b - {}^{32} \mathbb{R}^{32} m \S^{a} \pounds c$

Identifies and extracts the most recent instance of the driver log from the specified uncompressed core dump into the output file. Default output file is driver\_log.dump if none specified.

```
emon --extract-driver-log ./core.dump
```

## " <sup>2</sup> ¦ £ ° " ® <sup>2</sup> § - ¬ ±

#### [£¶®£°§«£¬²Ÿª

Experimental events are those events that have not been validated in hardware. When used with emon -1, all available experimental events are displayed along with regular events. To list experimental along with regular events, use the following command:

```
emon -1 -experimental
```

To run collection on experimental events, use:

emon -C "<EVENT1, EVENT2>" -experimental

#### [[®£°[;®³[²±;

Display timestamp counter value on each core.

```
-bash-4.2$ emon --per-cpu-tsc -C CPU CLK UNHALTED.REF TSC
Version Info: private V10.1.5 (Feb \overline{7} 2018 at 10:20:23) Intel(R) Processor code
named Skylake M:94 S:0
TSC VALUE
                                 6,624,421,270
                                                  6,624,422,342
                6,624,421,270
                                                                  6,624,422,592
,624,422,840
                6,624,424,212
                                 6,624,422,464
                                                  6,624,422,774
                                                                  6,624,422,694
CPU CLK UNHALTED.REF TSC
                                 6,624,421,270
                                                  238,880,668
                                                                  21,227,344
4,733,616
                35,609,888
                                 384,008 98,072 3,766,112
                                                                  91,816
_____
```

3.000s real

#### $[[\mathbb{R} \pounds^{\circ}[i\mathbb{R}^{3}[\ddot{Y} \pm -a^{32}\pounds[^{2}\pm i$

This option prints absolute timestamp value on each core. This feature helps to correlate with other types of data collected on the system.

```
$emon --per-cpu-absolute-tsc -C CPU_CLK_UNHALTED.REF_TSC
Version Info: private V11.41 Beta (Aug 8 2023 at 11:08:01) Intel(R) Xeon(R) Processor code
named Sapphirera
```

```
TSC ABSOLUTE VALUE
                        1,113,637,615,387,269
                                                1,113,637,615,387,269
1,113,637,615,386,743
                       1,113,637,617,615,383,395
1,113,637,615,381,571
                        1,113,637,615,379,725
                                                1,113,637,615,377,535
1,113,637,615,377,378,027
                           1,113,637,615,386,911
1,113,637,615,385,043
                        1,113,637,615,389,269
                                                1,113,637,615,381,809
1,11,113,637,615,377,941
                           1,113,637,615,376,899
1,113,637,615,388,045
                       1,113,637,615,385,497
                                                1,113,637,617,615,382,687
1,113,637,615,381,061
                        1,113,637,615,380,139
1,113,637,615,378,549
                        1,113,637,615,376,527,961
                                                    1,113,637,615,386,641
1,113,637,615,390,025
                        1,113,637,615,246,661
1,113,637,615,382,265
                        1,11,113,637,615,424,897
                                                    1,113,637,615,437,073
1,113,637,615,434,605
                       1,113,637,615,433,121
1,113,637,617,615,430,705
                           1,113,637,615,428,775
                                                    1,113,637,615,427,143
1,113,637,615,425,615
                        1,113,637,615,437,225,893
1,113,637,615,433,933
                        1,113,637,615,431,803
                                                1,113,637,615,429,759
1,113,637,615,427,521
                        1,11,113,637,615,424,741
                        1,113,637,615,434,829
1,113,637,615,436,951
                                                1,113,637,615,437,451
1,113,637,617,615,430,451 1,113,637,615,428,605
1,113,637,615,427,065
                       1,113,637,615,425,609
                                                1,113,637,615,442,09
                                1,113,637,615,387,269 6,794,736
CPU CLK UNHALTED.REF TSC
                                                                        1,250,496
                910,07,844
3,784,508
467,896 407,056 444,860 202,800 2,172,508
                                                259,428 235,508 1,480,180
                                                                                203,268
207,064 557,95,832 202,956
489,320 606,528 199,264 193,804 445,276 197,288 1,516,476 1,816,724
```

21,674,484 ,262,040 1,156,272 200,824 200,044 198,588 199,472 476,528 193,648 464,308 202,696 254,644 197,94,376 187,460 197,392 193,648 191,256 189,124 203,840 200,096 201,708 202,020 197,756 \_\_\_\_\_ 3.003s real cpu 0: 0.000s user 0.000s system 3.000s idle 3.010s idle 0.000s user cpu 1: 0.000s system 0.000s user cpu 2: 0.000s system 3.000s idle cpu 3: 0.000s user 0.000s system 3.010s idle

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Display EMON output in verbose mode.

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# 3

This chapter describes the most common EMON use cases.

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This is the most basic EMON command to run a collection.

-bash-4.2\$ emon -C "CPU\_CLK\_UNHALTED.REF\_TSC" Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code n amed Skylake M:94 S:0 CPU\_CLK\_UNHALTED.REF\_TSC 6,624,417,122 259,372,748 465,060 1,634,10 4 32,804,440 369,840 23,364,872 1,093,144 106,996 ========== 3.000s real

If not otherwise specified, EMON will monitor once for an interval of 3 s. To change either the interval length or the number of intervals (or loops), use the -t or -1 options, respectively.

The basic command creates the data output in quiet mode, which means a minimal amount of output. To print out the headers for importing into a spreadsheet, specify the spreadsheet mode with the -x flag.

-bash-4.2\$ emon -C "CPU\_CLK\_UNHALTED.REF\_TSC" -X Sample Clocks CPU\_CLK\_UNHALTED.REF\_TSC[CPU0] CPU\_CLK\_UNHALTED.REF\_TSC[CPU1] C PU\_CLK\_UNHALTED.REF\_TSC[CPU2] CPU\_CLK\_UNHALTED.REF\_TSC[CPU3] CPU\_CLK\_UNHALTED .REF\_TSC[CPU4] CPU\_CLK\_UNHALTED.REF\_TSC[CPU5] CPU\_CLK\_UNHALTED.REF\_TSC[CPU6] C PU\_CLK\_UNHALTED.REF\_TSC[CPU7] 1 6,624,180,154 250,550,132 9,470,296 1,108,968 32,837,2 84 73,784 23,350,152 961,492 425,500

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Events can be broken in to multiple groups forcibly through command line or automatically scheduled in to multiple groups by the tool due to hardware counter restrictions. EMON command launches multiple groups forcibly as shown below (note the semicolon (;) instead of comma (,)):

-bash-4.2\$ emon -C "INST RETIRED.ANY;BR INST RETIRED.ALL BRANCHES" Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code n amed Skylake M:94 S:0 6,624,410,488 INST RETIRED.ANY 274,984,311 1,218,972 27,115,8 27 42,626,387 3,627 1,815 699,888 19,076,530 BR INST RETIRED.ALL BRANCHES 6,624,183,628 69,023,582 218,417 5,111,40 6 7,240,253 10,010 348 436,437 3,438,438 \_\_\_\_\_ 6.000s real

Assuming a CPU core has four general purpose (GP) counters, the tool can program only four GP events in a single iteration of event collection. The remaining events will be moved into new groups. EMON performs multiple runs for each group. In the following example, the GP event UOPS\_ISSUED.ANY is scheduled in a second run.

-bash-4.2\$ emon -C "INST RETIRED.ANY, BR INST RETIRED.ALL BRANCHES, BR MISP RETIRE D.ALL BRANCHES, LONGEST LAT CACHE.REFERENCE, LONGEST LAT CACHE.MISS, UOPS ISSUED.AN Y" Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code n amed Skylake M:94 S:0 INST RETIRED.ANY 6,624,348,660 275,121,305 1,167,297 26,096,2 15 34,494 43,835 1,178,225 31,843 60,070,730 BR INST RETIRED.ALL BRANCHES 6,624,348,660 68,813,981 216,680 4,785,17 8,326 224,584 6,008 0 10,483,634 6,443 BR MISP RETIRED.ALL BRANCHES 6,624,348,660 248,083 1,715 14,555 13,587 2 206 3,565 168 04 LONGEST LAT CACHE.REFERENCE 6,624,348,660 3,067,078 49,031 712,2611 4,398 3,739 58,458 3,247 ,009,419 LONGEST LAT CACHE.MISS 6,624,348,660 11,560 6,553 3,110 3,418 387 6 61 7,856 419 \_\_\_\_ UOPS ISSUED.ANY 6,624,158,702 361,297,991 1,734,140 38,803,734 8 5,730,982 2,836 979,632 903,880 381,580 \_\_\_\_\_ 6.000s real

# '<sup>3</sup><sup>a</sup><sup>2</sup>§[¥°-<sup>3</sup>® ‡-°£ Ÿ¬¢ <sup>™</sup>¬j-°£ ‰´£¬<sup>2</sup>±

The number of events programmed in each group for a device depends on available counters on that device. For example, group 0 could have 4 GP events on a core, 2 GP events per CBO unit, 1 GP event per PCU unit, and so on. In the following example, the first group has 4 GP events on a core and 2 GP events on CBO. The remaining core and CBO events are scheduled in the next group.

-bash-4.2\$ emon -C "INST\_RETIRED.ANY,BR\_INST\_RETIRED.ALL\_BRANCHES,BR\_MISP\_RETIRE D.ALL\_BRANCHES,LONGEST\_LAT\_CACHE.REFERENCE,LONGEST\_LAT\_CACHE.MISS,UOPS\_ISSUED.AN Y,UNC\_CBO\_CACHE\_LOOKUP.ANY\_I,UNC\_CBO\_CACHE\_LOOKUP.READ\_I,UNC\_CBO\_CACHE\_LOOKUP.WR ITE\_M" Version Info: public V10.1.0 (Feb 1 2018 at 10:02:03) Intel(R) Processor code n

amed Skylake M:94 S:0

INST_RET	IRED.ANY	č	6,624,43	32,162	295,741,	,682	18,282,7	47	3,271,70	)
4 —	46,238,1	158	953,964	92,743	974,880	39,757				
BR INST	RETIRED.	ALL BRAN	ICHES	6,624,43	32,162	72,528,9	953	3,378,73	39 6	5
51,846	7,908,14	17 —	208,829	17,303	174,088	7,506				
BR MISP	RETIRED.	ALL BRAN	ICHES	6,624,43	32,162	261,837	10,035	10,416	4,218 5	5
,404 -	300	2,559	229							
LONGEST	LAT CACH	HE.REFERE	INCE	6,624,43	32,162	5,020,38	31	889,850	128,9271	L
27 <b>,</b> 539 <sup>–</sup>	59,830	6,540	67,880	4,480						
LONGEST	LAT CACH	HE.MISS	6,624,43	32,162	13,930	5,209	22,352	3,668	16,119 5	5
89 -	7,264	622								
UNC CBO	CACHE LO	DOKUP.ANY	Ι	6,624,43	32,162	10,850	11,049	12,579	11,755 0	)
UNC CBO	CACHELO	DOKUP.REA	AD I	6,624,43	32,162	5,036	5,120	5,131	5,070 0	)
			_							
UOPS ISS	SUED.ANY	6,624,21	12,894	393,014,	966	29,619,7	745	5,888,43	31 5	5
8,725,05	57	77,038	347,972	1,006,43	81	234,066				
UNC CBO	CACHE LO	DOKUP.WR1	TE M	6,624,21	2,894	50,524	53,034	47,859	45,932 0	)
			_							
6.000s r	real									

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This chapter provides helpful tips and troubleshooting guidance.

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To get started with EMON:

**1.** Identify hardware events of interest using emon -1/-? options.

**NOTE** For details on event descriptions, see Intel<sup>®</sup> Software Developer's Manual (Intel<sup>®</sup> SDM) documentation. Events mentioned in the examples in this guide may not work on all platforms since each platform has its own event lists.

- 2. Identify processor and memory configuration using emon -v.
- **3.** Refer to the applicable sections in this document or use emon -h to understand the available tool options and example usages.

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The following situations could result in discarded events:

- An event could be discarded if it is not available on the platform. If an event is discarded due to this reason, the event will not be displayed by emon -1.
- An event could be discarded if the system does not come with the device types that support the event. For example, if a system does not come with FPGA units, FPGA events would be discarded.
- If it is a private event and needs special access privileges. In such a case, the event will not be displayed by emon -1. By using an non-disclosure agreement (NDA) release package, this problem can be resolved.

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Some events are available as experimental events if they are not verified in the hardware. These events are not displayed by emon -1. To get event list along with available experimental events use, emon -1 - experimental or emon -1 -all. To collect data on experimental events, use emon -C -experimental.

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Certain events are marked deprecated by the tool. EMON will stop supporting deprecated events in future product releases. The tool provides replacement suggestions in place of deprecated events. To obtain a list of deprecated events, use emon -? and look for "deprecated" string.