

Configuring Active Buffer Monitoring

This chapter contains the following sections:

- Information About Active Buffer Monitoring, on page 1
- Configuring Active Buffer Monitoring, on page 2
- Displaying Buffer Histogram Data, on page 3

Information About Active Buffer Monitoring

Active Buffer Monitoring Overview

The Active Buffer Monitoring feature provides detailed buffer occupancy data to help you detect network congestion, review past events to understand when and how network congestion is affecting network operations, understand historical trending, and identify patterns of application traffic flow.

A hardware component, called the Algorithm Boost Engine (Algo Boost Engine) supports buffer histogram counters for unicast buffer usage per individual port, total buffer usage per buffer block, and multicast buffer usage per buffer block. Each histogram counter has 18 buckets that span across the memory block. The Algo Boost Engine polls buffer usage data every hardware sampling interval (the default is every 4 milliseconds, but you can configure it to be as low as 10 nanoseconds). Based on the buffer utilization, the corresponding histogram counter is incremented. For example, if Ethernet port 1/4 is consuming 500 KB of the buffer, the bucket 2 counter (which represents 384 KB to 768 KB) for Ethernet 1/4 is incremented.

To avoid a counter overflow, the Cisco NX-OS software collects the histogram data every polling interval and maintains it in the system memory. The software maintains the histogram data in the system memory for the last 60 minutes with 1-second granularity. Every hour, the software copies the buffer histogram data from the system memory to the bootflash as a backup.

The Active Buffer Monitoring feature has two modes of operation:

- Unicast mode—The Algo Boost Engine monitors and maintains a buffer histogram for total buffer utilization per buffer block and unicast buffer utilization for all 48 ports.
- Multicast mode—The Algo Boost Engine monitors and maintains buffer histogram data for total buffer utilization per buffer block and multicast buffer utilization per buffer block.

Buffer Histogram Data Access and Collection

After active buffer monitoring is enabled, the device maintains 70 minutes of data—the first 60 minutes (0 to 60 minutes) in the log and another 60 minutes (10 to 70 minutes) in memory.

You can access buffer histogram data using several methods:

- You can access it from the system memory using show commands.
- You can integrate the Active Buffer Monitoring feature with Cisco NX-OS Python scripting to collect historical data by copying the data to a server regularly.
- You can access the buffer histogram data using an XML interface.
- You can configure Cisco NX-OS to log a message in the syslog whenever the buffer occupancy exceeds the configured threshold.

Configuring Active Buffer Monitoring



Note

If you use NX-API over the front panel port, you must increase the CoPP policy (for HTTP) to allow 3000 PPS traffic. Doing so prevents packet drops, and the CLIs, creating larger outputs, return within the expected time.

SUMMARY STEPS

- 1. switch# configure terminal
- 2. switch(config)# hardware profile buffer monitor {unicast | multicast}
- 3. switch(config)# hardware profile buffer monitor {unicast | multicast} threshold threshold-value
- 4. switch(config)# hardware profile buffer monitor {unicast | multicast} sampling sampling-value
- 5. (Optional) switch(config)# copy running-config startup-config

DETAILED STEPS

	Command or Action	Purpose
Step 1	switch# configure terminal	Enters global configuration mode.
Step 2	<pre>switch(config)# hardware profile buffer monitor {unicast multicast}</pre>	Enables the hardware profile buffer for either unicast or multicast traffic.
Step 3	<pre>switch(config)# hardware profile buffer monitor {unicast multicast} threshold threshold-value</pre>	Generates a syslog entry when the specified maximum buffer size is exceeded. The range is 384–6144 kilobytes with 384-kilobyte increments. The default is 90 percent of the total available shared buffer.
Step 4	switch(config)# hardware profile buffer monitor {unicast multicast} sampling sampling-value	Specifies to sample data at the specified interval. Range is 10–20,000,000 nanoseconds. The default sampling value is 4 milliseconds.

	Command or Action	Purpose
Step 5	(Optional) switch(config)# copy running-config startup-config	Saves the change persistently through reboots and restarts by copying the running configuration to the startup configuration.

Example

This example shows how to configure Active Buffer Monitoring for unicast traffic. A threshold value of 384 kilobytes and a sampling value of 5000 nanoseconds is used:

```
switch# configure terminal
switch(config)# hardware profile buffer monitor unicast
switch(config)# hardware profile buffer monitor unicast threshold 384
switch(config)# hardware profile buffer monitor unicast sampling 5000
switch(config)# copy running-config startup-config
```

The following example shows how to configure Active Buffer Monitoring for multicast traffic. A threshold value of 384 kilobytes and a sampling value of 5000 nanoseconds is used.

```
switch# configure terminal
switch(config)# hardware profile buffer monitor multicast
switch(config)# hardware profile buffer monitor multicast threshold 384
switch(config)# hardware profile buffer monitor multicast sampling 5000
switch(config)# copy running-config startup-config
```

Displaying Buffer Histogram Data

SUMMARY STEPS

- 1. switch# show hardware profile buffer monitor [interface ethernet *slot/port*] {brief | buffer-block | detail | multicast | summary}
- 2. (Optional) switch# clear hardware profile buffer monitor

DETAILED STEPS

	Command or Action	Purpose
Step 1 s e 	<pre>switch# show hardware profile buffer monitor [interface ethernet slot/port] {brief buffer-block detail multicast</pre>	Displays data collected about the buffer. The keywords are defined as follows:
	summary}	• brief —Specifies to show limited information about each interface.
		• buffer-block —Specifies to display information about a specific buffer block.
		• detail —Specifies to display all information gathered for each interface.
		• interface—(Optional) Specifies to display information about a specific port.

	Command or Action	Purpose	
		• mul traff	ticast—Specifies to show buffer data for multicast fic only.
		• sum abou	mary —Specifies to display summary information ut each buffer block.
		Note	The show command option interface is only valid in unicast mode and the multicast option is only valid in multicast mode.
Step 2	(Optional) switch# clear hardware profile buffer monitor	Clears th	e collected buffer data.

Example

This example shows how to display summary information for each buffer block and for all of the buffers combined:

switch# show hardware profile buffer monitor summary
Summary CLI issued at: 09/18/2012 07:38:39

	Maximu 1sec	um buffer 5sec	utilizat 60sec	ion detect 5min	ted 1hr
Buffer Block 1	0кв	0KB	0KB	0КВ	N/A
Total Shared Buffe Class Threshold Li	r Availab mit = 484 	ole = 504 15 Kbytes	9 Kbytes		
Buffer Block 2	0KB	0KB	0KB	ОКВ	N/A
Total Shared Buffe Class Threshold Li	r Availab mit = 559	ole = 579 98 Kbytes	9 Kbytes		
Buffer Block 3	0KB	0KB	5376KB	5376КВ	N/A
Total Shared Buffe	r Availab	ole = 579	9 Kbytes		

Class Threshold Limit = 5598 Kbytes

This example shows how to display the maximum buffer utilization of each buffer block and each interface for unicast mode:

switch# show hardware profile buffer monitor brief
Brief CLI issued at: 09/18/2012 07:38:29

	Maximu	ion detec	ted		
	lsec	5sec	60sec	5min	1hr
Buffer Block 1	0KB	0KB	0KB	0KB	N/A
Total Shared Buffe	r Avaliak	ple = 5049	9 Kbytes		
Class Threshold Lin	mit = 484	15 Kbytes			
Ethernet1/45	0KB	0KB	0KB	0KB	N/A
Ethernet1/46	0KB	0KB	0KB	0KB	N/A

Ethernet1/47	0KB	0KB	0KB	0KB	N/A
Ethernet1/48	0KB	0KB	0KB	0KB	N/A
Ethernet1/21	0KB	0KB	0KB	0KB	N/A
Ethernet1/22	0KB	0KB	0KB	0KB	N/A
Ethernet1/23	0KB	0KB	0KB	0KB	N/A
Ethernet1/24	0KB	0KB	0KB	0KB	N/A
Ethernet1/9	0KB	0KB	0KB	0KB	N/A
Ethernet1/10	0KB	0KB	0KB	0KB	N/A
Ethernet1/11	0KB	0KB	0KB	0KB	N/A
Ethernet1/12	0KB	0KB	0KB	0KB	N/A
Ethernet1/33	0KB	0KB	0KB	0KB	N/A
Ethernet1/34	0KB	0KB	0KB	0KB	N/A
Ethernet1/35	0KB	0KB	0KB	0KB	N/A
Ethernet1/36	0KB	0KB	0KB	0KB	N/A
Buffer Block 2	0KB	0KB	0KB	0KB	N/A

Total Shared Buffer Avaliable = 5799 Kbytes Class Threshold Limit = 5598 Kbytes

Ethernet1/17	0KB	0KB	0KB	0KB	N/A
Ethernet1/18	0KB	0KB	0KB	0KB	N/A
Ethernet1/19	0KB	0KB	0KB	0KB	N/A
Ethernet1/20	0KB	0KB	0KB	0KB	N/A
Ethernet1/5	0KB	0KB	0KB	0KB	N/A
Ethernet1/6	0KB	0KB	0KB	0KB	N/A
Ethernet1/7	0KB	0KB	0KB	0KB	N/A
Ethernet1/8	0KB	0KB	0KB	0KB	N/A
Ethernet1/41	0KB	0KB	0KB	0KB	N/A
Ethernet1/42	0KB	0KB	0KB	0KB	N/A
Ethernet1/43	0KB	0KB	0KB	0KB	N/A
Ethernet1/44	0KB	0KB	0KB	0KB	N/A
Ethernet1/29	0KB	0KB	0KB	0KB	N/A
Ethernet1/30	0KB	0KB	0KB	0KB	N/A
Ethernet1/31	0KB	0KB	0KB	0KB	N/A
Ethernet1/32	0KB	0KB	0KB	0KB	N/A
Buffer Block 3	0KB	0KB	5376KB	5376KB	N/A
Total Shared Buffe Class Threshold Li	er Avaliab mit = 559	le = 579 8 Kbytes	99 Kbytes		
Ethernet1/13	0KB	0KB	0KB	0KB	N/A
Ethernet1/14	0KB	0KB	0KB	0KB	N/A
Ethernet1/15	0KB	0KB	0KB	0KB	N/A
Ethernet1/16	0KB	0KB	0KB	0KB	N/A

Ethernet1/15	0KB	0KB	0KB	0KB	N/A
Ethernet1/16	0KB	0KB	0KB	0KB	N/A
Ethernet1/37	0KB	0KB	0KB	0KB	N/A
Ethernet1/38	0KB	0KB	0KB	0KB	N/A
Ethernet1/39	0KB	0KB	0KB	0KB	N/A
Ethernet1/40	0KB	0KB	0KB	0KB	N/A
Ethernet1/25	0KB	0KB	0KB	0KB	N/A
Ethernet1/26	0KB	0KB	0KB	0KB	N/A
Ethernet1/27	0KB	0KB	0KB	0KB	N/A
Ethernet1/28	0KB	0KB	0KB	0KB	N/A
Ethernet1/1	0KB	0KB	0KB	0KB	N/A
Ethernet1/2	0KB	0KB	0KB	0KB	N/A
Ethernet1/3	0KB	0KB	0KB	0KB	N/A
Ethernet1/4	0KB	0KB	5376KB	5376KB	N/A

This example shows how to display the maximum buffer utilization information of each buffer block for multicast mode:

switch# show hardwa	are profi	le buffe	r monitor	brief	
Brief CLI issued at	: 09/18/	2012 08:3	30:08		
	Maximu	m buffer	utilizati	on detect	ed
	1sec	5sec	60sec	5min	1hr
-					
Buffer Block 1	0KB	0KB	0KB	0KB	0KB
Total Shared Buffer	Avaliat	le = 5049	9 Kbytes		
Class Threshold Lin	nit = 484	5 Kbytes			
Mcast Usage 1	0KB	0KB	0KB	0KB	0KB
Duffor Dlock 2	-====================================	-======== ∩עD		0 V D	-===== ∩⊻D
Builer Block 2	ULD	ULP	ULP	UKB	ULD
Total Shared Buffer	- Avaliah	1e = 5790	9 Khytes		
Class Threshold Lin	nit = 559	18 Khvtes	o noyeeo		
Mcast Usage 2	OKB	0KB	OKB	0KB	0KB
		=========	=========		======
Buffer Block 3	0KB	0KB	0KB	0KB	0KB
Total Shared Buffer	Avaliab	le = 5799	9 Kbytes		
Class Threshold Lim	nit = 559	8 Kbytes			
Mcast Usage 3	OKB	0 KB	OVD	0 VD	OVD
Total Shared Buffer Class Threshold Lin	Avaliab nit = 559	ole = 5799 8 Kbytes	9 Kbytes	OKD	OKD

The following example shows how to display detailed buffer utilization information of buffer block 3 for multicast mode:

```
switch# show hardware profile buffer monitor multicast 3 detail
Detail CLI issued at: 09/18/2012 08:30:12
Legend -
384KB - between 1 and 384KB of shared buffer consumed by port
768KB - between 385 and 768KB of shared buffer consumed by port
307us - estimated max time to drain the buffer at 10Gbps
Active Buffer Monitoring for Mcast Usage 3 is: Active
                 384 768 1152 1536 1920 2304 2688 3072 3456 3840 4224 4608 4992 5376
KBytes
5760 6144
us @ 10Gbps
                  307 614 921 1228 1535 1842 2149 2456 2763 3070 3377 3684 3991 4298
4605 4912
                  _____
09/18/2012 08:30:12
                   0
                         0
                             0
                                 0
                                      0
                                          0
                                              0
                                                  0
                                                       0
                                                           0
                                                               0
                                                                   0
                                                                        0
0 0 0
09/18/2012 08:30:11
                    0
                         0
                             0
                                 0
                                      0
                                          0
                                              0
                                                  0
                                                       0
                                                           0
                                                               0
                                                                   0
                                                                        0
0
   0 0
09/18/2012 08:30:10
                     0
                         0
                             0
                                 0
                                      0
                                          0
                                              0
                                                  0
                                                       0
                                                           0
                                                               0
                                                                   0
                                                                        0
0
  0 0
09/18/2012 08:30:09
                     0
                       0
                                 0
                                          0
                             0
                                      0
                                              0
                                                  0
                                                       0
                                                           0
                                                               0
                                                                   0
                                                                        0
0 0 0
09/18/2012 08:30:08
                   0
                         0
                             0
                                 0
                                      0
                                          0
                                              0
                                                  0
                                                       0
                                                                        0
                                                           0
                                                               0
                                                                   0
0 0 0
09/18/2012 08:30:07
                   0
                       0
                             0
                                 0
                                      0
                                          0
                                                  0
                                                       0
                                                           0
                                                                   0
                                                                        0
                                              0
                                                               0
0 0 0
09/18/2012 08:30:06
                     0
                       0
                             0
                                 0
                                          0
                                      0
                                              0
                                                  0
                                                       0
                                                           0
                                                               0
                                                                   0
                                                                        0
0
  0 0
09/18/2012 08:30:05
                     0
                         0
                             0
                                 0
                                      0
                                          0
                                              0
                                                  0
                                                       0
                                                           0
                                                               0
                                                                   0
                                                                        0
0 0 0
09/18/2012 08:30:04
                   0 0
                           0
                                 0
                                      0
                                        0
                                            0
                                                  0
                                                       0
                                                         0
                                                             0
                                                                   0
                                                                        0
0 0 0
```

09/18/2012 08:30:03 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
The following example shows how to display detailed buffer data about Ethernet interface 1/4:														
switch# show hardware Detail CLI issued at:	profi 09/18	le bu 8/2012	ffer r 07:38	monit 3 : 43	or i	nterf	ace e	ether	net 1,	/4 de	tail			
Legend - 384KB - between 1 768KB - between 385 307us - estimated ma	and 38 and 76 x time	94KB c 58KB c e to d	f shai f shai rain t	red b red b the b	ouffe ouffe ouffe	r cor r cor r at	isumec isumec 10Gbp	d by p d by p os	port port					
Active Buffer Monitor	ing fo	r por	t Ethe	ernet 536 1	1/4	is: A 2304	ctive	e 3072	3456	3840	4224	4608	4992	5376
5760 6144 us @ 10Gbps 4605 4912	307	614	921 1	228 1	1535	1842	2149	2456	2763	3070	3377	3684	3991	4298
09/18/2012 07:38:42 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:41 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:40 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:39 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:38 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:37 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:36 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:35 0 0 0	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:34	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:33	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:32	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:31	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:30	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:29	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:28	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:27	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:26	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:25	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:24	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:23	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:22	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:21	0	0	0	0	0	C) () (0 ()	0	0	0	0
09/18/2012 07:38:20	177	36	0	0	0	C) () (0 ()	0	0	0	0

0 0 0													
09/18/2012 07:38:19	0	143	107	0	0	0	0	0	0	0	0	0	0
0 0 0													
09/18/2012 07:38:18	0	0	72	178	3	0	0	0	0	0	0	0	0
0 0 0													
09/18/2012 07:38:17	0	0	0	0	176	74	0	0	0	0	0	0	0
0 0 0													
09/18/2012 07:38:16	0	0	0	0	0	105	145	0	0	0	0	0	0
0 0 0													
09/18/2012 07:38:15	0	0	0	0	0	0	33	179	38	0	0	0	0
0 0 0													
09/18/2012 07:38:14	0	0	0	0	0	0	0	0	140	113	0	0	0
0 0 0													
09/18/2012 07:38:13	0	0	0	0	0	0	0	0	0	66	178	6	0
0 0 0													
09/18/2012 07:38:12	0	0	0	0	0	0	0	0	0	0	0	173	77
0 0 0													
09/18/2012 07:38:11	1	0	0	1	0	0	1	0	0	1	0	0	102
42 0 0													
09/18/2012 07:38:10	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0													