

Embedded Packet Capture

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Feature History for Embedded Packet Capture

This table provides release and related information about the feature explained in this section.

This feature is also available in all the releases subsequent to the one in which they are introduced in, unless noted otherwise.

Release	Feature	Feature Information
Cisco IOS XE Dublin 17.12.1	Embedded Packet Capture	The Embedded Packet Capture feature is enhanced to support increased buffer size, continuous capture, and filtering of multiple MAC addresses in one Embedded Packet Capture (EPC) session.

Table 1: Feature History for Embedded Packet Capture

Information About Embedded Packet Capture

The Embedded Packet Capture feature helps in tracing and troubleshooting packets. The Embedded Packet Capture on the controller is used for troubleshooting multiple issues, such as, authentication issues with RADIUS, AP join or disconnection, client forwarding, disconnection, and roaming, and other specific features such as multicast, mDNS, umbrella, mobility, and so on. This feature allows network administrators to capture data packets flowing through, to, and from a Cisco device. When troubleshooting an AP join or a client onboarding issue, if you are unable to stop capture as soon as an issue occurs, important information might be lost. In most cases, a buffer of 100 MB is not sufficient for data capture. Moreover, the existing Embedded Packet Capture feature supports only the filtering of one inner MAC address, which captures the traffic of a specific client. At times, it is difficult to pin-point which wireless client is facing an issue.

From Cisco IOS XE Dublin 17.12.1, the Embedded Packet Capture feature supports increased buffer size, continuous capture, and filtering of multiple MAC addresses in one Embedded Packet Capture session. There are no GUI steps to configure the Embedded Packet Capture enhancement.

Configuring Embedded Packet Capture (CLI)

With the Embedded Packet Capture feature enhancement, the buffer size is increased from 100 MB to 500 MB.



Note

e Buffer is of memory type. You can either maintain a memory buffer or copy the memory buffer that is present in a file to store more information.

Procedure

	Command or Action	Purpose			
Step 1	enable	Enables privileged EXEC mode.			
	Example:	Enter your password, if prompted.			
	Device> enable				
Step 2	monitor capture epc-session-name interface GigabitEthernet interface-number {both in out}	Configures the Gigabit Ethernet interface for inbound, outbound, or both inbound and outbound packets.			
	Example: Device# monitor capture <i>epc-session1</i> interface GigabitEthernet 0/0/1 both	Gigabit is for Cisco 9800-CL controllers, for example, Gi1, Gi2, or Gi3. For physical controllers, you must specify the port channel, if configured. Examples for physical interfaces are Te or Tw.			
		Note You can also run the control-plane command to capture the packet punt to the CPU.			
Step 3	(Optional) monitor capture <i>epc-session-name</i> limit duration <i>limit-duration</i>	Configures monitor capture limit, in seconds.			
	Example:				
	Device# monitor capture epc-session1 limit duration 3600				
Step 4	(Optional) monitor capture <i>epc-session-name</i> buffer circular file <i>no-of-files</i> file-size	Configures the file in circular buffer. (Buffer can be circular or linear). When circular is configured, the files work			
	per-jue-size				
	Example: Device# monitor capture <i>epc-session1</i> buffer circular file 4 file-size 20	of files to be configured is from 2 to 5. The value range of the file size is from 1 MB to 500 MB.			

	Command or Action	Purpose There are various keywords available for the buffer command, such as, circular, file, and size. Here, the circular command is optional.			
		Note Circular buffer is needed for continuous capture.			
		This step generates swap files in the controller. Swap files are not packet capture (PCAP) files, and therefore, cannot be analyzed. When the export command is run, the swap files are combined and exported as one PCAP file.			
Step 5	monitor capture <i>epc-session-name</i> match	Configures inline filters.			
	Example:	Note You can configure filters and ACLs.			
	Device# monitor capture epc-session1 match any				
Step 6	(Optional) monitor capture epc-session-name access-list access-list-name	Configures a monitor capture specifying an access list as the filter for the packet capture.			
	Example: Device# monitor capture <i>epc-session1</i> access-list <i>access-list1</i>				
Step 7	(Optional) monitor capture epc-session-name continuous-capture http://ocation/filename	Configures continuous packet capture. Enables the automatic export of files to a specific location before the buffer is overwritten.			
	Example: Device# monitor capture <i>epc-session1</i> continuous-capture https://www.cisco.com/epc1.pcap	Note • Circular buffer is needed for continuou capture.			
		• Configure the filename with a .pcap extension.			
		• An example of the filename and nomenclature used to generate the filename is as follows: CONTINUOUS_CAP_20230601130203.pca			
		CONTINUOUS_CAP_20230601130240.pca			
		 After the packets are exported automatically, the buffer is not cleared until it is overwritten by the new incomin capture packets, or cleared, or deleted b commands. 			

	Command or Action	Purpose			
Step 8	<pre>(Optional) [no] monitor capture epc-session-name inner mac MAC1 [MAC2 MAC10] Example: Device# monitor capture epc-session1 inner mac 1.1.1 2.2.2 3.3.3 4.4.4</pre>	 Configures up to 10 MAC addresses as inner MAC filter. Note You can not modify the inner MACs while the capture is in progress. You can enter the MAC addresses in a single command lines. Because of the character string limitation, you can enter only five MAC addresses in a single command line. You can enter the rest of the MAC addresses in the next command line. If the number of configured inner MAC addresses is 10, a new MAC address cannot be configured until you delete an old configured inner MAC address. 			
Step 9	monitor capture epc-session-name start	Starts capture of packet data.			
	Example:				
	Device# no monitor capture <i>epc-session1</i> start				
Step 10	monitor capture epc-session-name stop	Stops capture of packet data.			
	Example:				
	Device# no monitor capture <i>epc-session1</i> stop				
Step 11	monitor capture <i>epc-session-name</i> export <i>filelocation/filename</i>	Exports captured data for analysis when continuous capture is not configured.			
	Example:				
	Device# monitor capture epc-session1 export https://www.cisco.com/ecap-file.pcap				

Verifying Embedded Packet Capture

To view the configured file number and per file size, run the following command:

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Note The following command is displayed irrespective of whether continuous capture is enabled or not. The configured inner MAC addresses are also displayed using this command.

```
Device# show monitor capture epc-session1
Status Information for Capture epc-session1
 Target Type:
Interface: TwoGigabitEthernet0/0/0, Direction: BOTH
  Status : Inactive
 Filter Details:
   Capture all packets
 Inner Filter Details:
 Continuous capture: enabled
 Continuous capture path: ftp://mgcusr:mgcusr@10.124.19.169//home/mgcusr/xij/repo.pcap
 Buffer Details:
  Buffer Type: CIRCULAR
  No of files: 5
  File Size (in MB): 21
  Limit Details:
  Number of Packets to capture: 0 (no limit)
  Packet Capture duration: 3600
  Packet Size to capture: 0 (no limit)
  Maximum number of packets to capture per second: 1000
   Packet sampling rate: 0 (no sampling)
```

To view the configured Embedded Packet Capture buffer files, run the following commands:

Device# show monitor capture epc-session1 buffer brief

#	siz	e times	tamp s	source		destination	ds	ср	protocol
	0 138	6 0.000	0000 192	2.168.10.1	117 ->	192.168.10.100	0	BE	UDP
	1 137	8 0.000	0000 192	2.168.10.3	100 ->	192.168.10.117	0	BE	UDP
	2 138	6 0.00	1007 192	2.168.10.3	117 ->	192.168.10.100	0	BE	UDP
Dev 0	ice#	show monit	tor captui	re epc-se:	ssionl bu	ffer dump			
0	000:	6C8BD3FE	AEC0F4BD	9E566E4B	8100000A	1VnK			
0	010:	08004500	05500000	0000FF11	2073C0A8	EP s	3		
0	020:	0A64C0A8	0A75147F	1480053C	00000010	.du<			
0	030:	03000000	00000288	0000C48E	8FC860CF		` •		
0	040:	DC8C3759	4B203468	95299EA5	00000000	7YK 4h.)	•••		
0	050:	AAAA0300	00000800	4500050A	92154000	E	0.		
0	060:	40060BBC	C0A80B67	C0A80B65	A7E0139D	@ge	•••		
0	070:	32595FD8	0F2D6065	801001F6	EA440000	2Y`eI)		
0	080:	0101080A	BFCB4934	A959414F	36373839	I4.YAO67	789		
0	090:	30313233	34353637	38393031	32333435	01234567890123	345		
0	0A0:	36373839	30313233	34353637	38393031	67890123456789	901		
0	0B0:	32333435	36373839	30313233	34353637	23456789012345	567		
0	0C0:	38393031	32333435	36373839	30313233	89012345678901	23		
0	0D0:	34353637	38393031	32333435	36373839	45678901234567	789		
0	0E0:	30313233	34353637	38393031	32333435	01234567890123	345		
0	0F0:	36373839	30313233	34353637	38393031	67890123456789	01		
0	100:	32333435	36373839	30313233	34353637	23456789012345	567		

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