

Monitor Capture Overview

Monitor Capture is a tool that can assist with verifying new traffic configurations or assist in trouble shooting.

The Monitor Capture tool supports the following capabilities:

- The monitor capture tool requires a TAP Group to be created
- Supports truncation, 64 to 144 bytes
- Supports packet count
- Support capture time
- Ingress packet capture options
 - A flow may be applied to filter the captured packets
 - A single port or group of ports may be selected
 - A link aggregation group may be selected
 - A port group may be selected.
- Egress packet capture options
 - An ACL may be applied to filter the captured packets
 - A single port or group of ports may be selected
 - A link aggregation group may be selected
- The monitor capture tool must be manually started
- The monitor capture tool must be manually stopped
- A txt file is created to view the last 1000 captured packets
- A pcap file may be created from the txt file



Monitor Capture Setup

- 1. Select tools.
- 2. Select Monitor Capture.

The Options panel will be displayed.

Options							
Global Configuration							A Modify
	Capture Status	Truncat	on Length	Packet Count		Capture Time	
	stoping	no tr	incation	no limit		no limit	
Capture Source	Nodes						+ Add Node
#	Direction	Interfac	•	Prot Group	Rule	Options	
Start Capture	Stop Capture						
Packet Info							
Capture Files	Packet View						
	Size	Last modify	Filename	Current Cap	ture File	Opti	ons

3. Select the Global Configuration Modify.

The Config global panel will be displayed. The defaults may be used if desired.



- 4. Truncation Length enable
- 5. If enabled, enter the truncation length, 64 to 144 bytes.
- 6. Packet Count enable
- 7. If enabled, enter the number, 1 to 1000 packets.
- 8. Capture Time enable
- 9. If enabled, enter the number, 1 to 120 seconds.



10. Select OK.

The Global Configuration options will be displayed

Slobal Configuration					
Capture Status	Truncation Length	Packet Count	Capture Time		
stoping	no truncation	no limit	no limit		

11. Select the Capture Source Nodes + Add Node.

The Add Source Node panel will be displayed

Add Source No	ode
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Direction	Input	Direction	Output	
Flow Match	off	Access-list Match	Off	
Port		Port		
	🗌 eth-0-1 - 8:		🗌 eth-0-1 - 8:	
	🗌 eth-0-9 - 16:		🗌 eth-0-9 - 16:	
	eth-0-17 - 24:		eth-0-17 - 24:	
	eth-0-25 - 32:		eth-0-25 - 32:	
	eth-0-33 - 40:		eth-0-33 - 40:	
Link Aggregation Name		Link Aggregation Name		

Ingress Entities

12. Flow Match	enable, optional
13. Flow	Select the desired flow Must be previously created
14. Port	Select the desired port(s) A TAP group must be previously created
15. Link Aggregation Name	Select the desired link aggregation group Must be previously created
16. Port Group	Select the desired port group Must be previously created.
Egress Entities	
17. Access-list Match	enable, optional
18. Access-list	Select the desired access list Must be previously created

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Add Nodes

X Close



19. Port	Select the desired port(s) A TAP group must be previously created
20. Link Aggregation Name	Select the desired link aggregation group Must be previously created

21. Select Add Nodes.

The Capture Source Nodes will be displayed

Capture Source	Capture Source Nodes					
#	Direction	Interface	Prot Group	Rule	Options	
1	input	eth-0-25	N/A	flow: Test	a	
2	output	eth-0-26	N/A	N/A		

22. Select the Trash Can in the Options column to delete a node.

23. Select Start Capture.

The Packet Info panel will display the txt file. A (check) will be displayed indicating the Current Capture File

F	Packet In	fo					
	Capture	Files	Packet View				
		#	Size	Last modify	Filename	Current Capture File	Options
		1	0B	2023-01-06 15:30:29	MirCpuPkt-2023-01-06-15-30-29.txt	*	土首ギ

24. Select Stop Capture.

The Packet Info panel will display the txt file. A (check) will not be displayed indicating the Current Capture File

Packet I	nfo					
Captur	e Files	Packet View				
	#	Size	Last modify	Filename	Current Capture File	Options
		10.00114	2023-01-06 15:39:37	MirCnuPkt-2023-01-06-15-38-52 txt		¥ ∰ ≓
	1	10.0011	2020 01 00 10:03:01			

- 25. Select Download in the Options column to download the txt file.
- 26. Select Trash Can in the Options column to delete the txt file.
- 27. Select Convert to pcap in the Options column to create a pcap file.

The Packet Info panel will display the pcap file



Packet Info							
	Capture	Files	Packet View				
		#	Size	Last modify	Filename	Current Capture File	Options
		#	Size 10.001M	Last modify 2023-01-06 15:39:37	Filename MirCpuPkt-2023-01-06-15-38-52.txt	Current Capture File	Options ま ≡ ≓

28. Select Download in the Options column to download the pcap file.

- 29. Select Trash Can in the Options column to delete the pcap file.
- 30. Select Packet View Tab.

The Packet View panel will be displayed

Packet Info				
Capture Files	Packet View			
Update Clear				

31. Update.

The Packet View panel will display the latest packets.

Packet Info	
Capture Files Packet View	
Update Clear	
Parket 11	-
Source nort: eth-0-26	
MACDA1093 c5a1,b2c3, MACSA1093 c5c3,b2a1	
IPDA: 192.168.1.51. IPSA: 192.168.1.50	
IPv4 Packet, IP Protocol is UDP(17)	
L4SourcePort:2256, L4DestinationPort:5627	
Data length: 80	
Data:	
1093 c5a1 b2c3 1093 c5c3 b2a1 0800 4500	
003e 0000 0000 7f11 b7f9 c0a8 0132 c0a8	
0133 08d0 15fb 002a df2c 2a2b 2c2d 2e2f	
3031 3233 3435 3637 c7f0 dc46 a9b2 be00	
002a 0000 3f6e 5f68 5762 2a46 db8c 1ef0	
Packet : 2	
Source port: eth-0-25	
MACDA:1093.c5a1.b2c3, MACSA:1093.c5c3.b2a1	
IPDA: 192.168.1.51, IPSA: 192.168.1.50	*
IPv4 Packet, IP Protocol is UDP(17)	1

32. Select Clear to clear the packet information.