



299-01^{Q&As}

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QUESTION 1

What mechanism does Cascade Profiler use to identify the switch port a host is attached to and the hosts associated MAC address?

- A. SNMP traps from the switches and routers
- B. NetFlow v9
- C. SNMP polling of the switches and routers
- D. All of the above
- E. None of the above

Correct Answer: C

QUESTION 2

Which of the following will result in RTT values not being available for a flow? (Select 2)

- A. UDP flow
- B. TCP flow
- C. An RST after the fifth data packet
- D. Retransmitted ACK's
- E. Retransmitted FIN's

Correct Answer: AD

QUESTION 3

When defining a Layer 4 application signature, what are the valid options for flows already tagged with a Layer 7 application signature? (Select 3)

- A. Always remove the layer 7 tag and apply the layer 4 tag instead.
- B. Unclassified remove the layer 7 tag and apply the layer 4 tag only if the flow is already tagged unclassified.
- C. Unknown remove the layer 7 tag and apply the layer 4 tag only if the flow is already tagged unknown.
- D. Unknown/Unclassified remove the layer 7 tag and apply the layer 4 tag only if flow is tagged as both unknown and unclassified.
- E. Unknown/Unclassified remove the layer 7 tag and apply the layer 4 tag only if flow is tagged as unknown or unclassified.

Correct Answer: ACE



QUESTION 4

A system administrator needs to update their Cascade Profiler host group settings to remove references to a decommissioned office on the 10.63.32.0/24 subnet.

Host Group Type: ByLocation (Status: Committed)

Groups based on the location of their member hosts, such as NY, Dallas, DataCenter1, etc.

Groups 1 - 10 of 18			Edit Groups...
Name +	Host Count	Actions	
(+) add filter	(+) add filter		
199_Fremont	1161	View members	
360_VLAB	881	View members	
365_Main_Data_Center	383	View members	
365_Main_VLAB	1403	View members	
Bracknel_UK_Lab	8	View members	
Bracknell_UK	98	View members	
Cambridge	367	View members	
Cambridge_CE_Network	39	View members	
Cambridge_Corporate	19	View members	
Cambridge_VLAB	773	View members	

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Show: 10 entries per page

Members of Group: Bracknell_UK 1 - 20 of 98	
Host IP +	Host Name
10.63.1.4	uk-itsh-1-inpath
10.63.1.5	uk-itsh-1-inpath
10.63.1.14	10.63.1.14
10.63.5.10	doyle
10.63.5.11	uk-itsh-1
10.63.5.22	uk-mgp01
10.63.5.24	10.63.5.24
10.63.6.10	dickens
10.63.6.11	uk-itsh-2
10.63.32.20	sep0004f2e54f4
10.63.32.21	10.63.32.21
10.63.32.23	avtba3bf4
10.63.32.37	avtd392b9
10.63.32.42	10.63.32.42
10.63.32.135	avx0e35c2
10.63.32.138	avx72f307
10.63.32.139	avx0e35b1
10.63.32.140	avxcbf898
10.63.32.147	avb0a3dc4
10.63.64.17	watson

1 2 3 4 5 go to page 1
Show: 20 entries per page

What is the best way to do this?

- A. echo "delete from hostinfo where ipaddr = \'10.63.32.0/24\';" | psql mazu postgres
- B. Edit the Definition and remove the entry for 10.63.32.0/24 Bracknell_UK



C. echo "delete from hostinfo where group = '\\Bracknell_UK;" | psql mazu postgres write_community_string

D. Go to Host Groups and insert " #10.63.32.0/24 Bracknell_UK"

Correct Answer: B

QUESTION 5

In the Cascade Profiler GUI, where can you mark a TCP port as a Server Port?

A. Definitions->Host Groups

B. Definitions->Applications

C. Definitions->Port Names

D. Definitions->Port Groups

E. Integration->Switch Port Discovery

Correct Answer: C

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