



299-01^{Q&As}

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QUESTION 1

Why should all flow exporting devices use the same NTP (Network Time Protocol) source?

- A. Ensures Cascade is able to recreate the packets.
- B. Essential for the flow de-duplication process.
- C. Ensures the flow is delivered to the correct Gateway.
- D. All of the above.
- E. None of the above.

Correct Answer: B

QUESTION 2

When sending data from a Gateway or Sensor to a Profiler which ports must be opened between the devices? (Select 3)

- A. tcp/8443
- B. udp/123
- C. tcp/41017
- D. tcp/42999
- E. tcp/123

Correct Answer: ABC

QUESTION 3

In defining a user defined policy on Cascade Profiler that triggers when the aggregate connection rate from any internal host to all external hosts exceeds a certain threshold, one has entered "within internal" for host/group A and "outside internal" for host/group B. How should the statistics be tracked for host/group A and B?

- A. host/group A "Track in aggregate" host/group B "track per host".
- B. host/group A "track per host" host/group B "track in aggregate".
- C. host/group A "track in aggregate" host/group B "track in aggregate".
- D. host/group A "track per user" host/group B "track per user".
- E. a user defined policy cannot support this scenario because it involves tracking traffic to external hosts.

Correct Answer: B



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

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
Bracknell_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

1 2 go to page 1

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

How do Cascade Performance Analytics assist with Performance Monitoring?

A. By setting intelligent static thresholds for Application metrics and Interface metrics, tolerance can be determined. Cascade will use these thresholds and tolerances to report on deviations indicative of performance problems.

B. The Customer only needs to identify their critical hosts, interfaces and/or applications, and Cascade will automatically baseline their behavior and report on deviations indicative of performance problems.

C. The Performance Analytics use knowledge of hosts, interfaces, and/or applications are able to detect security threats such as host scans and worms.

D. After baselining is completed, Cascade can re-route congested traffic to avoid congested application delivery paths.

Correct Answer: B

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