

299-01^{Q&As}

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QUESTION 1

For a worm security event to be triggered on Cascade Profiler, what event must have occurred first?

- A. Host Scan
- B. Port Scan
- C. Link Availability
- D. Suspicious Connection
- E. There is no event that triggers before a worm event.

Correct Answer: A

QUESTION 2

Which of the following are default user-defined policies on Cascade Profiler? (Select 3) A. P2P application Activity

- B. SpamBot Activity
- C. Email traffic surge
- D. Port Scan
- E. P2P Port Activity

Correct Answer: ABE

QUESTION 3

What is the relationship between a Host Group and a Host Group Type in Cascade Profiler?

- A. A Host Group Type is a container that may contain multiple Host Groups.
- B. A Host Group Type defines the name of the Host Group.
- C. They are the same thing.
- D. Each Host Group must be defined by the Type of application it serves; this is the Host Group Type.

Correct Answer: A

QUESTION 4

On Cascade Profiler, what is the purpose of a Service Segment when creating a new service?

A. A service segment is the update time period when devices send Netflow to Cascade Gateways.



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- B. A service segment is defined by its components and the applications and/or ports in use between them.
- C. A service segment is defined as the front-end tier that directly services end users with an application.
- D. A service segment is the update time period when Cascade Sensors send MNMP Flow to Cascade Profilers.

Correct Answer: B

QUESTION 5

What is the maximum limit of configurable flows that can be exported from the Cascade Shark appliance? (Select 2)

- A. 200,000 flows per minute per port
- B. 300,000 flows per minute per port
- C. 500,000 flows per minute per port
- D. 500,000 flows per minute total
- E. 600,000 flows per minute total

Correct Answer: CE

QUESTION 6

On a newly created capture job on Cascade Shark appliance, by default, trending/indexing arE. (Select 2)

- A. Enabled
- B. Disabled
- C. Set to retain up to 1 week or 10GB of indexing/trending data
- D. Set to retain up to 1 week or 10GB of packets
- E. Set to keep the indexing/trending data indefinitely

Correct Answer: AC

QUESTION 7

Within the Cascade Pilot GUI, filtered items are often indicated:

- A. With red text.
- B. With yellow text.
- C. With a funnel icon.
- D. With a hash-mark icon.



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Correct Answer: C

QUESTION 8

What is the maximum number of custom applications (Layer 4 and 7 combined) permitted to be defined on a single Cascade Profiler?

- A. 50
- B. 75
- C. 100
- D. 125
- E. Unlimited

Correct Answer: C

QUESTION 9

For a TCP conversation that is non-optimized but being reported by a branch Steelhead appliance, the data center Steelhead appliance, and a data center Cascade Shark appliance, how is the Network RTT calculated?"

- A. The network setup (time between SYN to 1st ACK) is added together across the three segments: client to branch Steelhead appliance, branch Steelhead to DC Steelhead appliance, DC Steelhead appliance to the Server.
- B. The Server Delay time minus the Client Delay time.
- C. The top talker (server) that has sent the most data.
- D. The network setup time reported by the Cascade Shark appliance, which is the time between the reported client-->server SYN and the 1st client-->server ACK.

Correct Answer: D

QUESTION 10

What methodologies does the Cascade Profiler use to display MAC address information along with other host information?

- A. Import DHCP lease files or SNMP polling of switches.
- B. Manually enter MAC address information via the user interface.
- C. The Cascade Profiler cannot display MAC address information.
- D. This information is received via sFlow and/or NetFlow.
- E. MAC address information is stored as part of the information received from Cascade Sensors and Regional Gateways.



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Correct Answer: A

QUESTION 11

Which of the following are valid syntax for host group definitions on Cascade Profiler? (Select 2)

A. 192.168.66.* Web Servers

B. 192.168.0.100/255.255.0.255 Database_Servers

C. 192.168.14.0/24 Mail_Servers

D. 192.168.*.* Boston

Correct Answer: BC

QUESTION 12

Assume five different devices reported the same flow/conversation to the Cascade Profiler two Riverbed Steelheads, two routers, and a Cascade Sensor in the data center. For a query that looks only for all traffic between the client and server (i.e., no devices or interfaces were specified on the query), what bandwidth and packet values will be reported?

- A. The smallest bandwidth and packet count recorded by the five devices.
- B. The largest bandwidth and packet counts recorded by one of the interfaces on one of the five devices.
- C. The mean bandwidth and packet count recorded by the five devices.
- D. The highest LAN packet count recorded by either Steelhead.
- E. None of the above the flow records store only the first byte and packet count reported by any of the reporting devices.

Correct Answer: B

QUESTION 13

What is the maximum number of custom applications that can be defined on a Cascade Profiler?

A. Yes, 25

B. Yes, 50

C. Yes, 100

D. Yes 500

E. No Limit

Correct Answer: C

QUESTION 14

Voice over IP (VoIP) monitoring by Network Performance Management systems typically includes, but is not limited to, the following metrics (select 3):

- A. MOS scores voice quality issues
- B. ABC-threshold
- C. Signal-to-noise ratio
- D. Jitter
- E. Packet Loss

Correct Answer: ADE

QUESTION 15

In Cascade, how are custom Layer 7 applications configured?

- A. On the Sensor, you must define either a hex string, text string, or URL.
- B. On the Profiler, you must define either a hex string, text string, or URL.
- C. On the Gateway, you must define either a hex string, text string, or URL.
- D. You have to first enable security analytics on the Profiler, then you define either a string or URL on either the Profiler or the Sensor.
- E. Custom applications cannot be defined, but the Sensor can identify most off-the-shelf programs.

Correct Answer: B

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