

201-01^{Q&As}

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QUESTION 1

For Cascade Profiler, Where can a user customize which recipients (SMTP and/or SNMP) are alerted when different severity events from different policies are triggered?

- A. In UI preferences
- B. In behavior analysis policies
- C. In behavior analysis notifications
- D. In behaviors analysis events
- E. In configuration general settings

Correct Answer: C

QUESTION 2

How can Cascade Profiler help with a server virtualization project?

- A. Cascade can measure CPU utilization and memory use. It can correlate this data with bandwidth collected via flow protocols.
- B. In a virtualization projects, the key is to identify Assets service applications and Application Dependencies. Using Cascade you can run reports on underutilized servers, server /application dependences, and have an inventory of your assets and how they are used.
- C. In a virtualization project it is important to understand which processes are running on a server that are not being used. Cascade can identify these processes automatically.
- D. All of the above.

Correct Answer: B

QUESTION 3

In configuring a router to send NetFlow to Cascade, an important point to consider is:

- $A.\ Ensuring\ the\ interface\ of\ the\ Cascade\ Profiler\ is\ on\ the\ same\ subnet\ as\ the\ router,\ as\ NetFlow\ is\ not\ routable.$
- B. Using the "tcp/(n) + 1" port numbering scheme to ensure this router\\'s NetFlow is unique from all other routers.
- C. Ensuring the router has IP connectivity to the Cascade Gateway.
- D. Ensuring the interface of the Cascade Gateway is on the same subnet as the router, as NetFlow is not routable.
- E. Using the "udp/(n) + 1" port numbering scheme to ensure this router\\'s NetFlow is unique from all other routers.

Correct Answer: C

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QUESTION 4

Once the Cascade Shark appliance has an initial configuration with an IP Address set to 10.1.1.1 you can connect to it from a web browser using the URL:

- A. http://10.1.1.1
- B. https://10.1.1.1
- C. https://10.1.1.1:443
- D. https://10.1.1.1:8080
- E. http://10.1.1.1:8080

Correct Answer: D

QUESTION 5

In order to work with live traffic on the Cascade Shark from Cascade Pilot:

- A. You MUST connect to the Cascade Shark through its web interface, export packets to a packet capture (pcap) file, then from within Cascade Pilot you can open the pcap file.
- B. You MUST use a Cascade Gateway to view packet data on Cascade Shark.
- C. You MUST use a Cascade Profiler to view packet data on Cascade Shark.
- D. You can simply connect to the Cascade Shark appliance directly from Cascade Pilot provided that proper network communication is available between Cascade Pilot and Cascade Shark.
- E. You can simply connect to the Cascade Shark appliance directly from Cascade Pilot provided that a capture job has already been configured from the Cascade Shark Web Interface and proper network communication is available.

Correct Answer: D

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