



201-01^{Q&As}

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QUESTION 1

Network Round-Trip-Time is measured by Cascade sensors as:

- A. Time from 1st ACK to 1st DATA.
- B. Time from (SYNACK to 1st DATA) ?client delay.
- C. Time from SYN to 1st DATA.
- D. Time from SYN to 1st ACK.

Correct Answer: D

QUESTION 2

What is a benefit that Cascade might provide to Network Engineering? (Select 3)

- A. Ability to view link usage over the last few months for capacity planning purposes.
- B. Ability to consolidate and view all Steelhead and Router configurations across the network.
- C. Ability to view applications and protocols used across the enterprise.
- D. Ability to view WAN use by top hosts, top servers, top application, top ports, top protocols, and QOS markings.

Correct Answer: ACD

QUESTION 3

Which of the following are valid Dashboard Content Block Types? (Select 3)

- A. Service Health
- B. Watched Traffic
- C. WAN Utilization
- D. Service Map
- E. Security Threats

Correct Answer: ABD

QUESTION 4

Which component of Cascade can be used with a Cascade Express Profiler?



- A. Standard or Enterprise Profiler
- B. Gateways
- C. Sensor
- D. Shark
- E. Sensor-VE
- F. All of the above

Correct Answer: F

QUESTION 5

What piece of information is provided to Cascade Profiler from a Cascade Sensor that is not provided to Cascade Profiler from a Cascade Shark appliance?

- A. Response Time
- B. Layer 4 Application Classification Mapping
- C. Layer 7 Application Classification Mapping
- D. Network Throughput
- E. Network Round Trip Time

Correct Answer: C

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