



201-01^{Q&As}

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QUESTION 1

How does the Cascade Profiler determine the optimization levels achieved for WAN Optimization reports?

- A. Compare the amount of traffic crossing a LAN interface to the corresponding traffic crossing an optimized WAN interface.
- B. Compare updates received via SNMP from Steelhead optimization devices with router devices.
- C. The Cascade Profiler cannot determine optimization levels.
- D. Through manual entry of levels achieved.
- E. Compare updates received via flows from Steelhead optimization devices with router devices.

Correct Answer: A

QUESTION 2

What is one key benefit Cascade provides for Data Center Consolidation Projects?

- A. Ability to understand the response time of the Data Center as a whole.
- B. Ability to map out the inter-server dependencies between applications in the data center.
- C. Ability to map out the intra-server application/process dependencies on a server.
- D. Ability to compare WAN Optimization benefits for different versions of Windows Server software

Correct Answer: B

QUESTION 3

When using Network Performance Management solutions for WAN management, network managers are typically most interested in:

- A. Bandwidth Utilization and Storage Utilization
- B. Encryption Algorithms used
- C. Signal to Noise Ratio of Fiber Optic Links
- D. User Access Roles per Data Set
- E. Bandwidth Utilization and Application Performance

Correct Answer: E



QUESTION 4

When analyzing protocols using a solution such as Cascade:

- A. TCP sessions are easily determined as completed through the existence of flags included; this isn't true for UDP sessions
- B. UDP sessions are easily determined as completed through the existence of flags included; this isn't true for TCP sessions
- C. Both TCP and UDP sessions are easily determined as completed through the existence of flags included
- D. Neither TCP nor UDP sessions can be determined as completed unless 20 minutes has passed since the last packet is observed
- E. MTU size changes can be used to determine that a session is complete for either TCP or UDP

Correct Answer: A

QUESTION 5

Which Cascade Device Performs the following?

"It aggregates the data, compresses it, encrypts it, and then transmits to Cascade Profiler or Express Profiler appliances. Additionally, it can forward this data in its native format to other destinations."

- A. Profiler
- B. RMM
- C. Gateway
- D. Expansion Module
- E. Shark appliance
- F. Sensor

Correct Answer: C

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