Exam : 642-654

Title : WAASSE - Wide Area

Application Services for

System Engineers

Version: Demo

1.Through which way does Cisco WAAS advanced compression DRE improve on traditional LZ compression?

A.removing the transmission of previously-seen data

B.implementing a more aggressive, hardware-intensive version of the LZ compression algorithm

C.pre-positioning often-used file segments on the edge WAE appliances

D.comparing hashes of each file version to avoid unnecessary file synchronization

Answer:A

2.Refer to the following tools, which two can be used to determine what percentage of WAN traffic will be optimized when you use a Cisco WAAS deployment? (Choose two.)

A.IP SLAs

B.NBAR

C.NetFlow

D.Tcpreplay

Answer:B C

3. Which LAN traffic management feature is fully supported by Cisco WAAS?

A.intrusion detection system

B.QoS

C.NBAR

D.MPLS

Answer:B

4. When WCCPv2 is running on a switch or router, what does it use to redirect traffic to a Cisco WAE?

A.Layer 4-7 inspection

B.GRE tunnels or Layer 2 direction

C.NBAR

D.MPLS tunnels or Layer 2 direction

Answer:B

5. Which method will most effectively provide management and monitoring failover for Cisco WAAS?

A.Use multiple Cisco WAE devices at the data center.

B.Use a primary and a secondary Central Manager.

C.Use multiple Cisco WAE devices at each client location.

D.Use a Cisco CDM at the data center and a Cisco CDM at the furthest client location.

Answer:B

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