



301A^{Q&As}

BIG-IP LTM Specialist: Architect, Set up, Deploy

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QUESTION 1

An LTM device provides load balancing to a web application? The LTM device has two dual-core processors and a licensed SSL Transactions Per Second (TPS) limit of 500 CMP is enabled. TLS connections are used between client systems and virtual servers on the LTM device, as well as from the LTM device to servers used as part of LTM pool. TLS enabled virtual servers utilize certificates based on 2048-bit keys During a peak period. 2560 new TLS transactions per second are attempted to the web application via the LTM device. What will happen in this scenario?

- A. 560 new TLS transactions will be silently discarded due to the SSL TPS license limit
- B. Nothing: TLS transactions per second are NOT affected by an SSL TPS license limit
- C. 2060 new TLS transactions will be silently discarded due to the SSL TPS license limit
- D. Nothing: 2560 TLS transactions per second is within the SSI TPS license limit.

Correct Answer: A

QUESTION 2

An LTM device is configure with the wildcard virtual servers displayed below. A client connection is made to 172.24.31.14:443.

- A. VS_172_24_1_WILDCARD
- B. VS_HTTP_WILDCARD
- C. VS_172_24_WILDCARD
- D. VS_HTTPS_WILDCARD

Correct Answer: C

Match the network segment first and then port.

QUESTION 3

An LTM device configured with a management IP address and route and a series of self-IPs and TMM routes. Both management and TMM have a routing entry for 101 10/24 Application traffic is being load balanced and sent to pool member 10.1.1.123 with SNAT Automap and configured.

Which route will the LTM device use?

- A. TMM route regardless of the management port status
- B. both routes, which will duplicate traffic on both management and TMM interface



- C. equal cost multipath load balancing via both routes
- D. management route when TMM interface is down or TMM is offline
- E. management route regardless of the management port status

Correct Answer: A

QUESTION 4

A virtual server is using a TCP profile based on the top-wan-optimized profile for a streaming application

Users report videos are loading slowly.

Which setting should be modified in the TCP profile to optimize the application?

- A. Disable Slow Start
- B. Disable Selective ACKs
- C. Disable Nagle's Algorithm
- D. Disable Reset on Timeout

Correct Answer: A

QUESTION 5

An LTM Specialist creates an Analytics wide to show the type of browsers used to access a certain application. However, the generated statistics only sum up all transaction for that application under one item called "Aggregated." What should the LTM Specialist do to resolve this problem?

- A. Verify that the Analytics profile is assigned to the applications virtual server.
- B. Make sure "User Agent" is selected in the Analytics profile.
- C. Drill down into the stats to show the User Agents correlated in the Aggregated group.
- D. Make sure "User Sessions" is selected in the Analytics profile

Correct Answer: B

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