



301B^{Q&As}

BIG-IP Local Traffic Manager (LTM) Specialist: Maintain & Troubleshoot

Pass F5 301B Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/301b.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by F5 Official
Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Given the log entry:

011f0005:3: HTTP header (32800) exceeded maximum allowed size of 32768 (Client sidE. vip=/Common/VS_web profile=http pool=/Common/POOL_web client_ip=10.0.0.1)

Which HTTP profile setting can be modified temporarily to resolve the issue?

- A. Increase Maximum Requests
- B. Decrease Maximum Requests
- C. Increase Maximum Header Count
- D. Decrease Maximum Header Count
- E. Increase Maximum Header size
- F. Decrease Maximum Header size

Correct Answer: E

QUESTION 2

Which command line interface command will check if the BIG-IP platform contains a packet velocity ASIC (PVA)?

- A. bigpipe platform show | grep -i pva
- B. tmsh show /sys hardware pva status
- C. tmsh show /sys hardware | grep -i pva
- D. tmsh show /ltm hardware | grep -i pva

Correct Answer: C

QUESTION 3

An LTM device is serving an FTP virtual server that has three pool members. The FTP pool members are monitored via TCP port 21. Customers are reporting that they are able to log in, but are sometimes unable to upload files to the server. Which monitor should the LTM Specialist configure to verify that the servers can handle file uploads?

- A. FTP
- B. Inband
- C. External



D. Scripted

E. Real Server

Correct Answer: C

QUESTION 4

When re-licensing an LTM device from the command line interface, which tmsh command should the LTM Specialist use to generate the required information to provide on the F5 licensing portal?

A. tmsh run /util get-dossier

B. tmsh generate /sys dossier

C. tmsh list /sys registration-key

D. tmsh install /sys license registration-key

Correct Answer: A

QUESTION 5

An LTM device is deployed in a one-armed topology. The virtual server, clients, and web servers are connected on the LTM device internal VLAN. A client tries to connect to the virtual server and is unable to establish a connection. A packet capture from the LTM device internal VLAN shows that the HTTP request is being forwarded to the web server.

From which two additional locations should protocol analyzer data be collected? (Choose two.)

A. network interface of web server

B. network interface of client machine

C. internal VLAN interface of LTM device

D. external VLAN interface of LTM device

E. any network interface of the Internet firewall

Correct Answer: AB

[301B PDF Dumps](#)

[301B Study Guide](#)

[301B Exam Questions](#)