

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.leads4pass.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

A web application sends information about message integrity and content life time to the client. Which two HTTP headers should be used in sending the client information? (Choose two.)

- A. ETag
- B. Expect
- C. Expires
- D. Content-MD5
- E. Content-Range
- F. Content-Length

Correct Answer: CD

QUESTION 2

The active LTM device in a high-availability (HA) pair performs a failover at the same time the network team reports an outage of a switch on the network. Which two items could have caused the failover event? (Choose two.)

- A. a VLAN fail-safe setting
- B. a monitor on a pool in an HA group
- C. the standby LTM that was rebooted
- D. an Auditor role that has access to the GUI
- E. the standby LTM that lost connectivity on the failover VLAN

Correct Answer: AB

QUESTION 3

An LTM Specialist is customizing local traffic logging.

Which traffic management OS alert level provides the most detail?

- A. Alert
- B. Notice
- C. Critical

D. Emergency

E. Informational

Correct Answer: E

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 Specialist is troubleshooting virtual server 10.0.0.1:443 residing on VLAN vlan301. The web application is accessed via www.example.com. The LTM Specialist wants to save a packet capture with complete decrypted payload for external analysis.

Which command should the LTM Specialist execute on the LTM device command line interface?

A. tcpdump -vvv -s 0 \\host 10.0.0.1 and port 443\\ -w /var/tmp/trace.cap

B. tcpdump -vvv -s 0 -ni vlan301 \\host 10.0.0.1 and port 443\\ -w /var/tmp/trace.cap

C. ssldump -Aed -k /config/filestore/files_d/Common_d/certificate_key_d/:Common:www.example.com.key_1 > /var/tmp/trace.cap

D. ssldump -Aed -ni vlan301 -k /config/filestore/files_d/Common_d/certificate_key_d/:Common:www.example.com.key_1 > /var/tmp/trace.cap

Correct Answer: D

[Latest 301B Dumps](#)

[301B PDF Dumps](#)

[301B VCE Dumps](#)