

# 301B<sup>Q&As</sup>

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

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#### **QUESTION 1**

An HA pair of LTM devices configured in Active-Standby mode stops responding to traffic and causes an outage. The Active device becomes Standby, but the partner device stays in Standby mode instead of taking over as Active. A reboot and restart of the services brings the LTM device to Active mode for a short time, but then it goes into Standby mode again.

Which two configuration components caused this condition? (Choose two.)

- A. VLAN Fail-safe
- B. System Fail-safe
- C. Gateway Fail-safe
- D. Switch Board Failure
- E. Link down on Failover

Correct Answer: AC

#### **QUESTION 2**

These log entries can have different root causes:

Jun 28 05:01:21 LTM\_A notice mcpd[27545]: 0107143a:5: CMI reconnect timer: enabled Jun 28 05:01:21 LTM\_A notice mcpd[27545]: 01071431:5: Attempting to connect to CMI peer 1.1.1.2 port 6699 Jun 28 05:01:21 LTM\_A notice mcpd[27545]: 01071432:5: CMI peer connection established to 1.1.1.2 port 6699 Jun 28 05:01:26 LTM\_A notice mcpd[27545]: 0107143a:5: CMI reconnect timer: disabled, all peers are connected

Which two commands should be used to obtain additional information on these entries? (Choose two.)

- A. tmsh show /sys mcpd
- B. bigstart status mcpd
- C. tmsh modify /sys db log.mcpd.level value debug
- D. tmsh modify /sys db log.cmi.level value debug

Correct Answer: BC

#### **QUESTION 3**

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

### **QUESTION 4**

An LTM Specialist is troubleshooting an issue with a new virtual server. When connecting through the virtual server, clients receive the message "The connection was reset" in the browser, although connections directly to the pool member show the application is functioning correctly.

 $\label{eq:ltm:pool} $$ to srv1_https_pool { members { 192.168.2.1:https{ address 192.168.2.1 } } tm virtual https_example_vs { destination 192.168.1.155:https ip-protocol tcp mask 255.255.255.255 pool srv1_https_pool profiles { http { } tcp { } } snat automap vlans-disabled } $$$ 

How should the LTM Specialist resolve this issue?

- A. Enable HTTP monitoring on the pool.
- B. Add a ClientSSL profile to the virtual server.
- C. Disable SNAT Automap on the virtual server.
- D. Remove the HTTP profile from the virtual server.

Correct Answer: D

## **QUESTION 5**

A web application is meant to log the URI of the resource that responded to the client\\'s initial Request-URI. Which HTTP header will supply this information?

A. Via

- B. Server
- C. Trailer
- D. Referer

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Correct Answer: D
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