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

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

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#### **QUESTION 1**

Which command will identify the active LTM device currently handling client traffic?

- A. b ha table show
- B. tmsh list /sys ha-status
- C. tmsh show /cm traffic-group
- D. tmsh run /sys failover standby
- E. tmsh show /sys ha-status all-properties

Correct Answer: C

#### **QUESTION 2**

-- Exhibit

```
PACKET CAPTURE DIRECT TO WEB SERVER
19:50:28.497103 IP 172.31.5.100.49715 > 10.31.80.23.80: S 751670031:751670031(0) win 8192 <mss 1460.nop.wscale 2.nop.nop.sackOK>
19:50:28.501117 IP 10.31.80.23.80 > 172.31.51.00.49715 > 10.31.80.23.80: a ck 1 win 16425

19:50:28.524386 IP 172.31.5.100.49715 > 10.31.80.23.80: F 1:249(248) ack 1 win 16425

19:50:28.527024 IP 10.31.80.23.80 > 172.31.5.100.49715; P 1:344(343) ack 249 win 256
19:50:28.738115 IP 172.31.5.100.49715 > 10.31.80.23.80: . ack 344 win 16339
19:50:30.855229 IP 172.31.5.100.49716 > 10.31.80.23.80: 5 3248492897:3248492897(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK>
19:50:30.858672 IP 10.31.80.23.80 > 172.31.5.100.49716: S 1034885901:1034885901(0) ack 3248492898 win 8192 <mss 1460,nop,wscale 8,nop,nop,sackoK>
19:50:30.861972 IP 172.31.5.100.49716 > 10.31.80.23.80: . ack 1 win 16425 19:50:30.861980 IP 172.31.5.100.49716 > 10.31.80.23.80: F 1:202(201) ack 1
                                                                        ack 1 win 16425
19:50:30.865070 IP 10.31.80.23.80 > 172.31.5.100.49716: P 1:1406(1405) ack 202 win 256
19:50:30.867112 IP 172.31.5.100.49716 > 10.31.80.23.80: R 202:202(0) ack 1406 win 0
PACKET CAPTURE THROUGH LIM DEVICE
EXTERNAL VLAN
20:05:33.719423 IP 172.31.5.100.49734 > 172.31.200.200.80: 5 3265616310:3265616310(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK>
20:05:33.958133 IP 172.31.5.100.49735 > 172.31.200.200.80: 5 2304966925:2304966925(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK>
20:05:36.722498 IP 172.31.5.100.49734 > 172.31.200.200.80: 5 3265616310:3265616310(0) win 8192 <mrs 1460,nop,wscale 2,nop,nop,sackOK>
20:05:36.972779 IP 172.31.5.100.49735 > 172.31.200.200.80: 5 2304966925:2304966925(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK>
20:05:42.723128 IP 172.31.5.100.49734 > 172.31.200.200.80: S 3265616310:3265616310(0) win 8192 <mss 1460,nop,nop,sackOK>
20:05:42.972755 IP 172.31.5.100.49735 > 172.31.200.200.80: S 2304966925:2304966925(0) win 8192 <mss 1460,nop,nop,sackOK>
INTERNAL VLAN
20:05:33.719791 IP 172.31.5.100.49734 > 172.31.200.200.80: S 3265616310:3265616310(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK>
20:05:33.958189 IP 172.31.5.100.49735 > 172.31.200.200.80: 5 2304966925:2304966925(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK>
20:05:36.722525 IP 172.31.5.100.49734 > 172.31.200.200.80: 5 3265616310:3265616310(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK>
20:05:36.972805 IP 172.31.5.100.49735 > 172.31.200.200.80: 5 2304966925:2304966925(0) win 8192 <mss 1460,nop,wscale 2,nop,nop,sackOK>
20:05:42.723147 IP 172.31.5.100.49734 > 172.31.200.200.80: S 3265616310:3265616310(0) win 8192 <mss 1460,nop,nop,sackOK>
```

-- Exhibit -Refer to the exhibits.

Users are able to access the application when connecting directly to the web server but are unsuccessful when connecting to the virtual server.

20:05:42.972776 IP 172.31.5.100.49735 > 172.31.200.200.80: 5 2304966925:2304966925(0) win 8192 <mss 1460,nop,nop,sackoK>

What is the cause of the application access problem?

- A. The virtual server has SNAT disabled.
- B. The client has no route to the web server.



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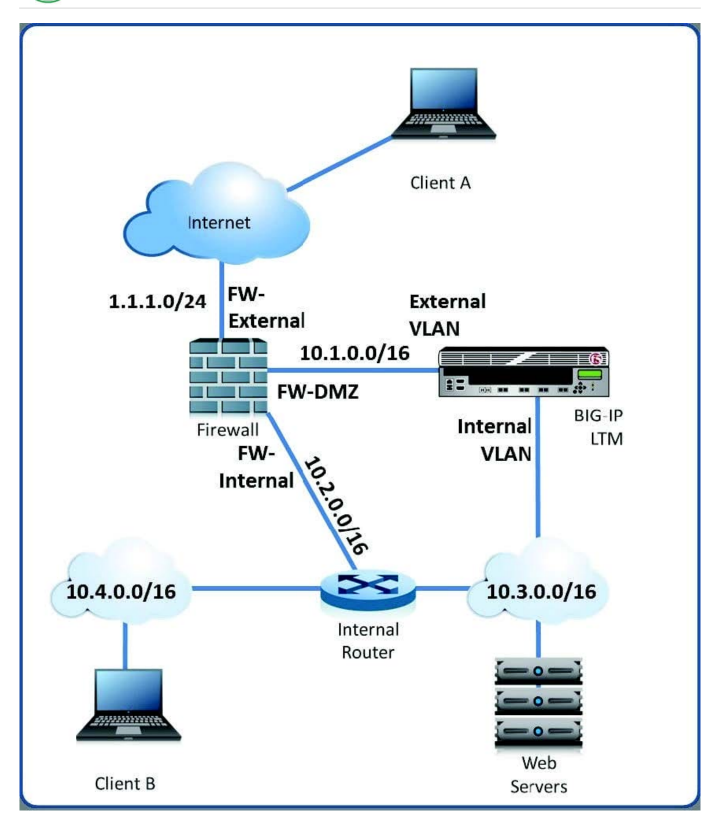
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- C. The virtual server has address translation disabled.
- D. The web server is NOT responding on the correct port.
- E. The virtual server is NOT configured to listen on port 80.

Correct Answer: C

## **QUESTION 3**

-- Exhibit



-- Exhibit -Refer to the exhibit.

A layer 2 nPath routing configuration has been deployed. A packet capture contains a client connection packet with the following properties:

Source IP:



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#### **Destination IP:**

At which two locations could the packet capture have been taken? (Choose two.)

- A. the network interface of web server
- B. the DMZ interface of the Internet firewall
- C. the internal interface of the Internet firewall
- D. the external VLAN interface of the LTM device

Correct Answer: AC

#### **QUESTION 4**

An active/standby pair of LTM devices deployed with network failover are working as desired. After external personnel perform maintenance on the network, the LTM devices are active/active rather than active/standby. No changes were made on the LTM devices during the network maintenance.

Which two actions would help determine the cause of the malfunction? (Choose two.)

- A. checking that the configurations are synchronized
- B. checking the configuration of the VLAN used for failover
- C. checking the configuration of the VLAN used for mirroring
- D. checking the open ports in firewalls between the LTM devices
- E. checking synchronization of system clocks among the network devices

Correct Answer: BD

### **QUESTION 5**

A BIG-IP Operator has made a grave error and deleted a few virtual servers on the active LTM device fronting the web browsing proxies. The BIG-IP Operator has NOT yet performed a configuration sync. Which command should the LTM Specialist execute on the active LTM device to force a failover to the standby node and restore web browsing?

- A. tmsh /sys failover standby
- B. tmsh run /sys failover standby
- C. tmsh /sys failover status standby
- D. tmsh run /sys failover status standby

Correct Answer: B



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