

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: F5 Networks

Code: 301B

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

https://www.examsnest.com/exam/301b/

QUESTIONS & ANSWERS
DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Answer: A

Question: 1
A OneConnect profile is applied to a virtual server. The LTM Specialist would like the client source IP addresses within the 10.10.10.0/25 range to reuse an existing server side connection. Which OneConnect profile source mask should the LTM Specialist use?
A. 0.0.0.0 B. 255.255.255.0 C. 255.255.255.128 D. 255.255.255.254 E. 255.255.255.255
Answer: C
An LTM device is load balancing telnet and ssh applications in a client/server environment experiencing significant packet delay. Which setting in the TCP profile should reduce the amount of packet delay? A. disable Bandwidth Delay B. disable Nagle's Algorithm C. enable Proxy Maximum Segment D. increase Maximum Segment Retransmissions
Answer: B
Question: 3
An LTM device is load balancing SIP traffic. An LTM Specialist notices that sometimes the SIP request is being load balanced to the same server as the initial connection. Which setting in the UDP profile will make the LTM device more evenly distribute the SIP traffic?
A. Enable Datagram LB B. Disable Datagram LB C. Set Timeout to Indefinite D. Set Timeout to Immediate

Internet clients connecting to a virtual server to download a file are experiencing about 150 ms of latency and no packet loss.

Which built-in client-side TCP profile provides the highest throughput?

Question: 4

Λ	tr	n
м.	ιc	μ

- B. tcp-legacy
- C. tcp-lan-optimized
- D. tcp-wan-optimized

Answer: D

Question: 5

Windows PC clients are connecting to a virtual server over a high-speed, low-latency network with no packet loss.

Which built-in client-side TCP profile provides the highest throughput for HTTP downloads?

- A. tcp
- B. tcp-legacy
- C. tcp-lan-optimized
- D. tcp-wan-optimized

Answer: C

Question: 6

Users are experiencing low throughput when downloading large files over a high-speed WAN connection. Extensive packet loss was found to be an issue but CANNOT be eliminated.

Which two TCP profile settings should be modified to compensate for the packet loss in the network? (Choose two.)

- A. slow start
- B. proxy options
- C. proxy buffer low
- D. proxy buffer high
- E. Nagle's algorithm

Answer: C, D

Question: 7

An LTM Specialist is working with an LTM device configured with 10 virtual servers on the same domain with a different key/cert pair per virtual. For example. www.example.com; ftp.example.com; ssh.example.com; ftps.example.com.

What should the LTM Specialist do to reduce the number of objects on the LTM device?

- A. create a 0 port virtual server and have it answer for all protocols
- B. create a 0.0.0.0:0 virtual server thus eliminating all virtual servers
- C. create a transparent virtual server thus eliminating all virtual servers
- D. create a wildcard certificate and use it on all *.example.com virtual servers

Answer: D

Question: 8

```
The pool members are serving up simple static web content.
```

The current virtual server configuration is given as follows:

```
tmsh list ltm virtual simple
Itm virtual simple {
  destination 10.10.10.10:80
  ip-protocol tcp
  mask 255.255.255.255
  profiles {
    http { }
    httpcompression { }
    oneconnect { }
    tcp { }
  }
  snat automap
  vlans-disabled
tmsh list ltm pool simple pool
ltm pool simple pool {
  members {
    10.10.10.11:80 {
      address 10.10.10.11
    10.10.10.12:80 {
      address 10.10.10.12
```

Which three objects in the virtual server configuration can be removed without disrupting functionality of the virtual server? (Choose three.)

A. tcp

}

- B. http
- C. oneconnect
- D. snat automap
- E. httpcompression

10.10.10.12:80 {

address 10.10.10.13

Answer: B, C, E

Question: 9

An LTM device is running BIG-IP v10.2.0 software. The LTM Specialist is tasked with upgrading the LTM device to BIG-IP v11.2.0 HF1. The LTM Specialist starts the upgrade process by selecting the

uploaded Hotfix and installing to an unused volume. After 10 minutes, the LTM Specialist checks the status of the upgrade process and notices that the process is stalled at 0%. What should the LTM Specialist verify?

- A. the selected volume has sufficient space available
- B. the base software version exists on the LTM device
- C. the LTM device has been restarted into maintenance mode
- D. the LTM device has an available Internet connection via the management interface

Answer: B

Question: 10

A stand-alone LTM device is to be paired with a second LTM device to create an active/standby pair. The current stand-alone LTM device is in production and has several VLANs with floating IP addresses configured. The appropriate device service clustering (DSC) configurations are in place on both LTM devices.

Which two non-specific DSC settings should the LTM Specialist configure on the second LTM device to ensure no errors are reported when attempting to synchronize for the first time? (Choose two.)

- A. pools
- B. VLANs
- C. default route
- D. self IP addresses

Answer: B, D

Question: 11

What is the correct command to reset an LTM device to its default settings?

- A. tmsh reset-all default
- B. tmsh set /sys config defaults
- C. tmsh load /sys config default
- D. tmsh /util bigpipe reset-factory-defaults

Answer: C

Question: 12

In which file would the LTM Specialist find virtual server configurations?

- A. bigip.conf
- B. bigip_sys.conf
- C. bigip_base.conf
- D. profile_base.conf

Answer: C

		-	Answer: A
Question: 13			
When re-licensing an LTM devi LTM Specialist use to generate			
A. tmsh run /util get-dossier B. tmsh generate /sys dossier C. tmsh list /sys registration-ke D. tmsh install /sys license regi	•		
	·	-	Answer: A
Question: 14		-	
A device on the network is conactive LTM device, causing the Which two methods should the management IP address? (Choo A. Connect via ssh to the AOM B. Connect via ssh to the mana C. Connect to the LTM device v. D. Connect a monitor and keybe. Connect via ssh to the stand	management GUI to e LTM Specialist use ose two.) IP address. gement address. ia serial connection. oard to the LTM device	be inaccessible. to access the LTM d	levice in order to change the
		-	Answer: A, C
Question: 15			
The LTM Specialist is in the pro- IP software to an LTM device. the USB boot drive. The BIG separate LTM device. Which command should the software to the USB boot drive	A separate LTM devious of the software ISO has LTM Specialist use to the software the second	ce has been selected already been uplo	d for the purpose of creating baded and mounted on the
A. tmsh B. install C. mkdisk D. bigip_software_create			



Thank You for trying the PDF Demo

Vendor: F5 Networks

Code: 301B

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

https://www.examsnest.com/exam/301b/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation