

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.geekcert.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

-- Exhibit

```
1tm monitor http memberA mon {
    defaults-from http
    destination *:*
    interval 5
    send "GET /\\r\\n"
    time-until-up 0
    timeout 16
}
ltm monitor http memberB_mon {
    defaults-from http
    destination *:*
    interval 5
    send "GET /\\r\\n"
    time-until-up 0
    timeout 16
1tm monitor http memberC mon {
    defaults-from http
    destination *:*
    interval 5
    send "GET /\\r\\n" time-until-up 0
    timeout 16
}
```

-- Exhibit -Refer to the exhibit.

An LTM Specialist is troubleshooting an HTTP monitor that is marking a pool member as down. Connecting to the pool member directly through a browser shows the application is up and functioning correctly.

How should the send string be modified to correct this issue?

- A. GET /\r\n\r\n
- B. GET / HTTP/1.0\r\n\r\n
- C. GET $\r \n$
- D. GET /\r\nHTTP/1.0\r\n\r\n

Correct Answer: B

QUESTION 2

An IT administrator wants to log which server is being load balanced to by a user with IP address 10.10.10.25.

VCE & PDF GeekCert.com

https://www.geekcert.com/301b.html

2024 Latest geekcert 301B PDF and VCE dumps Download

Which iRule should the LTM Specialist use to fulfill the request?

A. when SERVER_CONNECTED { if { $[IP::remote_addr]]$ equals 10.10.10.25]} { log local0. "client 10.10.10.25 connected to pool member [IP::addr[LB::server addr]]" } }

B. when CLIENT_ACCEPTED { if { [IP::addr [clientside [IP::remote_addr]] equals 10.10.10.25]} { log local0. "client 10.10.10.25 connected to pool member [IP::addr [LB::server addr]]" } }

C. when SERVER_CONNECTED { if { [IP::addr [clientside [IP::remote_addr]] equals 10.10.10.25]} { log local0. "client 10.10.10.25 connected to pool member [IP::addr [LB::server addr]]" } }

D. when CLIENT_ACCEPTED { if { $[IP::remote_addr] = 40.10.10.10.25$ } { $[IP::remote_addr] = 40.10.10.10.25$ } { $[IP::remote_addr] = 40.10.10.10.25$ } { $[IP::remote_addr] = 40.10.10.10.25$ }

Correct Answer: C

QUESTION 3

The LTM Specialist is in the process of creating a USB boot drive for the purpose of restoring the BIG-IP software to an LTM device. A separate LTM device has been selected for the purpose of creating the USB boot drive. The BIG-IP software ISO has already been uploaded and mounted on the separate LTM device.

Which command should the LTM Specialist use to trigger the LTM device to install the BIG-IP software to the USB boot drive?

- A. tmsh
- B. install
- C. mkdisk
- D. bigip_software_create

Correct Answer: C

QUESTION 4

A device on the network is configured with the same IP address as the management address of the active LTM device, causing the management GUI to be inaccessible. Which two methods should the LTM Specialist use to access the LTM device in order to change the management IP address? (Choose two.)

- A. Connect via ssh to the AOM IP address.
- B. Connect via ssh to the management address.
- C. Connect to the LTM device via serial connection.
- D. Connect a monitor and keyboard to the LTM device.
- E. Connect via ssh to the standby unit and connect via ssh across the serial link between the devices.



https://www.geekcert.com/301b.html 2024 Latest geekcert 301B PDF and VCE dumps Download

Correct Answer: AC

| QUESTION 5 |
|---|
| Given: |
| Filesystem Size Used Avail Use% Mounted on |
| /dev/md11 248M 248M 0 100% / |
| /dev/md13 3.0G 76M 2.8G 3% /config |
| /dev/md12 1.7G 1.1G 476M 71% /usr |
| /dev/md14 3.0G 214M 2.6G 8% /var |
| /dev/md0 30G 2.2G 26G 8% /shared |
| /dev/md1 6.9G 288M 6.3G 5% /var/log |
| none 3.9G 452K 3.9G 1% /dev/shm |
| none 3.9G 19M 3.9G 1% /var/tmstat |
| none 3.9G 1.2M 3.9G 1% /var/run |
| prompt 4.0M 12K 4.0M 1% /var/prompt |
| /dev/md15 12G 8.3G 3.1G 74% /var/lib/mysql |
| Which command is used to produce this output? |
| A. df |
| B. du |
| C. Isof |
| D. ps |
| E. vmstat |
| |

301B VCE Dumps

Correct Answer: A

301B Exam Questions

301B Braindumps