



301A^{Q&As}

BIG-IP LTM Specialist: Architect, Set up, Deploy

Pass F5 301A Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/301a.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 customer wants to select the pool for an application based on information found in the path of the URL.

For example:

`http://www.example.com/app 1` should be sent to the app 1 pool `http://www.example.com/app 2` should be sent to the app2 pool Which two profiles need to be assigned to the virtual server? (Choose two.)

- A. Client SSL
- B. Persistence
- C. TTP Compression
- D. HTTP
- E. TCP

Correct Answer: DE

QUESTION 2

An LTM Specialist needs to deploy a virtual server that will load balance traffic targeting `https://register.example.com` to a set of three web servers. Persistence needs to be ensured. No persistence mirroring is allowed SSL offloading is required. A fourth web server with fewer resources will be used to handle requests from engine bots to `https://register.example.com/vrobots.txt` by an iRule. The iRule will use the `HTTP_REQUEST` event. What are the required profile and persistence settings to implement this

- A. tcp, clientssl, http, source address persistence
- B. tcp, clientssl, http, cookie persistence
- C. tcp, clientssl, serverssl, ssl persistence
- D. tcp, clientssl, http, serverssl cookie persistence

Correct Answer: B

The option is wrong, it should be clientssl and serverssl. If the title requires ssl offload instead of encryption, you need clientssl instead of serverssl. iRule needs HTTP profile to enable HTTP_REQUEST. If the session cannot be mirrored, the cookie session remains to meet the demand.

QUESTION 3

A Web Server Administrator uses a manual process to display a page when the service is down. Which feature on the LTM device should be used to automate the service down page?

- A. Enable Request Queueing



- B. Action on Service Down
- C. Redirect Rewrite
- D. Fallback Host

Correct Answer: D

QUESTION 4

An LTM Specialist must reconfigure a BIG-IP LTM system that load balances traffic to web application servers. The application developer inform the LTM Specialist that TLS must be used to communicate with the application servers.

Which additional profile is required as part of virtual server configuration?

- A. SPDV profile
- B. Server SSL
- C. Client SSL
- D. Rewrite profile

Correct Answer: B

QUESTION 5

An LTM Specialist needs to create a pool with a set of monitor that checks both the pool members and corresponding application service ports. The pool members have services on port 80. The application service is on port 8009. The LTM device should load balance traffic to the pool member when the pool member and corresponding application service pass monitor. Which monitor and parameter set meets this requirement?

- A. TCP monitor for port* Plus a custom TCP monitor with alias port 8009, And the pool's availability requirements set to the ALL
- B. TCP monitor for port Plus a ustom TCP monitor with alias port 8009, And the pool's availability requirement set to All
- C. TCP monitor for port* Plus a custom TCP monitor with alias port 8009 And the pool `s availability requirement set to 1.
- D. TCP monitor for port Plus a custom TCP monitor with alias port 80 And the pool's availability requirement set to ALL

Correct Answer: A
