

#### Higher Quality

#### **Better Service!**

We offer free update service for one year Http://www.ourexam.com

## Exam : EE0-502

# Title:F5 Big-Ip V4 AdvancedTopics Exam

### Version : DEMO

1. By default, how frequently are log files rotated?

- A. hourly
- B. daily
- C. weekly

D. There is no default; the administrator sets the frequency. Answer: B

2. What is the result of entering the following command? bigpipe pool TestPool { lb\_method round\_robin member 10.10.1.1:80 member 10.10.1.2:80}

A. A new pool is available for association with any Virtual Server.

B. The last Virtual Server defined is associated with the new pool, TestPool.

C. The /config/bigip.conf file is updated to include a definition for the pool named TestPool.

D. Requests sent to this BIG-IP System with a destination port of 80 are load balanced between the members of TestPool.

Answer:A

3. What is required to implement VIP Bounceback configurations?

A. a Network Virtual Server

B. Clients and nodes must be located on separate VLANs.

C. The Virtual Server address must be configured on each node's loopback adapter.

D. A return path must be enforced through the BIG-IP System for the nodes' responses to clients. Answer: D

4. What is the result of entering the following command? bigpipe save

A. The contents of /config/bigip.conf are displayed on the monitor.

B. The current version (in memory) of the BIG-IP Systems's configuration is written to /etc/bigip.conf.

C. The current version (in memory) of the BIG-IP System's configuration is written to /config/bigip.conf.

D. The contents of /config/bigip.conf are made the current version (in memory) of the BIG-IP System's configuration.

Answer: C

5. What happens when a NAT has the "internal" VLAN disabled?

A. There is no effect.

B. Traffic arriving on other VLANs cannot be processed by the NAT.

C. Only traffic arriving on the "internal" VLAN is processed by the NAT.

D. The NAT only functions properly if both the client and servers are on VLANs other than the "internal" VLAN.

Answer: D