## IT-DUMPS Q&A

Accurate study guides, High passing rate! IT-dumps provides update free of charge in one year!

http://www.it-dumps.com

## Exam : EE0-512

## Title: f5-big-ip v9 local trafficmanagement advanced

## Version : DEMO

1. If a self-IP's port lockdown is set to "allow 443", which statement describes allowed communication to that address?

A. Access is available to the Configuration Utility.

B. Serial console access is prevented since only port 443 access is allowed.

C. Access may be available via SSH dependent upon the /etc/host.allow settings.

D. The partner BIG-IP will be able to synchronize and mirror connection and persistence information. Answer:A

2. Which file contains the allowed IP addresses for SSH access?

- A. /etc/hosts.deny
- B. /etc/sshd\_allow
- C. /etc/hosts.allow
- D. /etc/sshd\_secure

Answer: C

3. If a self-IP port lockdown is set to "allow default", which three ports will accept administrative traffic? (Choose

three.)

- A. SSH
- B. DNS
- C. HTTP
- D. SMTP
- E. HTTPS

Answer:ABE

4. Which statement is true concerning packet filters?

A. Filters cannot prevent application viruses.

B. Filters cannot prevent the BIG-IP synching process from taking place.

C. The order of filters does not affect which traffic is accepted or denied.

D. In addition to administrator-created filters, there always exists a "deny all" filter that processes traffic last.

Answer:A

5. As a part of the Setup Utility, the administrator sets the host name for the BIG-IP. What would be the result if the two systems in a redundant pair were set to the same host name?

A. Host names do not matter in redundant pair communication.

B. In a redundant pair, the two systems will always have the same host name. The parameter is synchronized between the systems.

C. The first time the systems are synchronized the receiving system will be assigned the same self-IP addresses as the source system.

D. When the administrator attempts to access the configuration utility using the host name, they will always connect to the active system.

Answer: C