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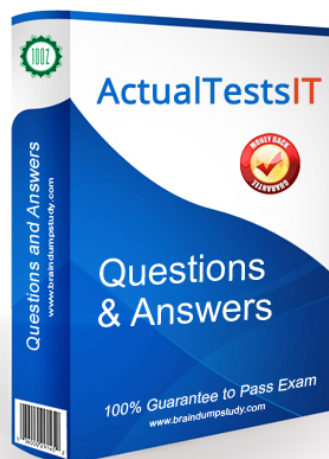
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**Exam :** EE0-503

**Title :** F5 3-Dns V4 Exam

**Vendors :** Exam Express

**Version :** DEMO

NO.1 What function can be fulfilled by a new 3-DNS System immediately after adding it to the list of servers

known to an existing 3-DNS System?

- A. The new 3-DNS System can resolve Wide-IP names.
- B. The new 3-DNS System can perform probes from its Data Center.
- C. The new 3-DNS System can host Virtual Servers and resolve DNS requests to their address.
- D. The new 3-DNS System can be used to manage which device performs probes in each Data Center.

Answer: B

NO.2 What changes must be made on the 3-DNS System so that log messages are sent to centralized

System Log servers?

- A. The IP address of the server must be added to the syslog.conf file.
- B. The IP address of the server must be added to the wideip.conf file.
- C. The IP address of the server and a valid userid / password combination must be added to the syslog.conf file.
- D. The IP address of the server and a valid userid / password combination must be added to the hosts.allow file.

Answer:A

NO.3 During the Setup Utility, which three parameters can be set? (Choose three.)

- A. IP address restrictions for access to ssh
- B. names of zones to be administered by this 3-DNS System
- C. password of the web-based Configuration Utility administrative user
- D. 3-DNS System IP address(es) including shared address for a redundant configuration

Answer: ACD

NO.4 A 3-DNS System performs a name resolution that is not a Wide-IP. The name is in a domain for which

the 3-DNS System is authoritative. Where does the information come from?

- A. 3-DNS System cannot resolve a host name that is not a Wide-IP.
- B. It comes from BIND database (zone) files on the 3-DNS System.
- C. It comes from the database of previously cached name resolutions.
- D. It comes from a zone transfer initiated when the request was received.

Answer: B

NO.5 What is the difference between primary and secondary DNS servers?

- A. Only primary servers can issue authoritative responses.
- B. Primary servers host the original copy of the zone database file.
- C. Primary servers resolve names more efficiently than secondary servers.
- D. Secondary servers act as back-ups and will respond only if the primary fails.

Answer: B

NO.6 What might happen if the big3d agent becomes overloaded due to a large number of local DNSs making resolution requests?

- A. The TTL setting for the Wide-IP increases.
- B. Some probe statistics may fail to be updated.
- C. Address responses to local DNSs are delayed until the big3d agent recovers.
- D. The 3-DNS System will not respond to DNS queries until the big3d agent recovers.

Answer: B

NO.7 A specific ECV can be used to test \_\_\_\_\_.

- A. a Virtual Server within a pool
- B. all Virtual Servers in a single pool
- C. all Virtual Servers in all pools in a Wide-IP
- D. all Virtual Servers in all pools of a group of Wide-IPs

Answer: C

NO.8 A Wide-IP has two pools. The first has a set of five Virtual Servers. The second pool redirects requests

to a Content Delivery Network (CDN). How can limits and thresholds be used to manage traffic for this

Wide-IP? (Choose two.)

- A. If requests exceed the first pool's threshold, additional requests can be sent to the CDN.
- B. If requests exceed the second pool's threshold, additional requests can be sent to the Virtual Servers in the first pool.
- C. If requests exceed the Wide-IP's threshold, additional requests can be ignored to prevent overloading the Virtual Servers.
- D. If requests exceed the second pool's threshold, additional requests can be load balanced

between the  
Virtual Servers and the CDN.  
Answer:AB