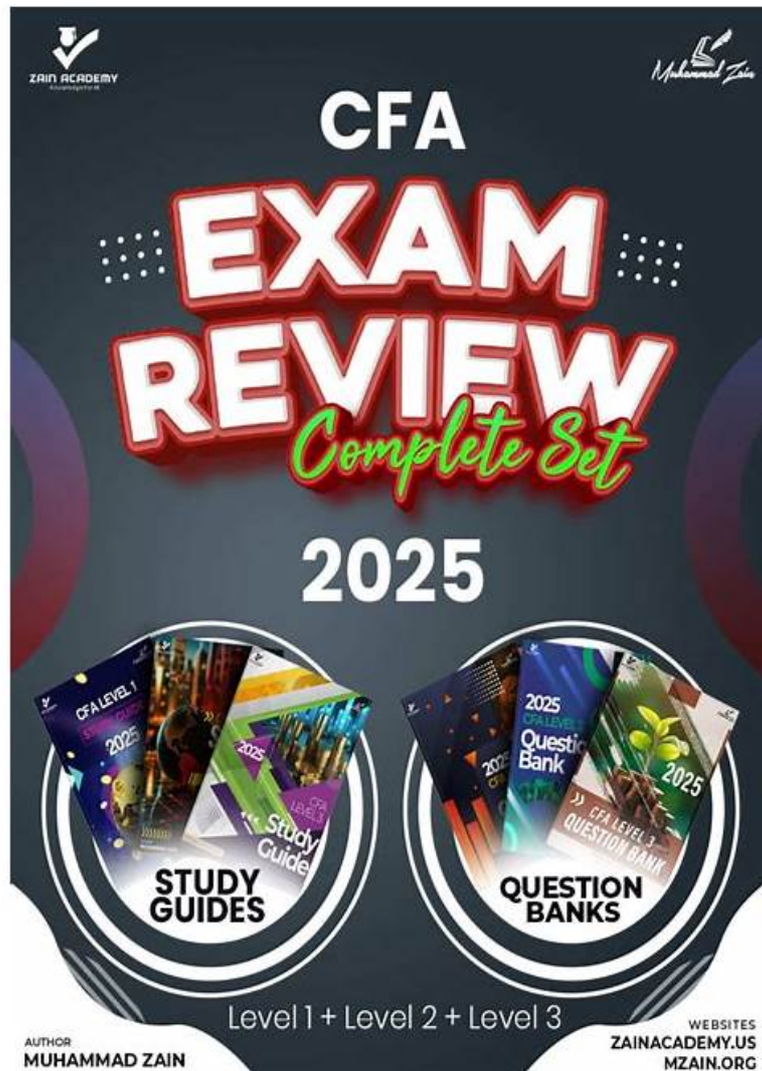


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F5 BIG-IP Administration Control Plane Administration Sample Questions (Q33-Q38):

NEW QUESTION # 33

A BIG-IP Administrator needs to check the memory utilization on a BIG-IP system. Which two methods can the BIG-IP Administrator use? (Choose two.)

- A. Run the `tmsh show /sys memory` command
- B. Run the `tmsh show /sys traffic` command
- C. Go to Statistics > Module Statistics > Memory in the configuration utility
- D. Go to Statistics > Module Statistics > Traffic Summary in the configuration utility

Answer: A,C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Reporting device status includes monitoring physical resource exhaustion, such as memory⁴⁸. The Control Plane provides both a command-line method via TMSH (`show /sys memory`) and a graphical method under Statistics > Module Statistics > Memory to report on how memory is allocated across TMM and the Linux host⁴⁹⁴⁹⁴⁹⁴⁹⁴⁹⁴⁹⁴⁹⁴⁹. This is essential for identifying potential "Aggressive Mode" triggers or hardware performance bottlenecks⁵⁰.

NEW QUESTION # 34

A BIG-IP Administrator runs the initial configuration wizard and learns that the NTP servers were invalid. In which area of the Configuration Utility should the BIG-IP Administrator update the list of configured NTP servers? (Choose one answer)

- A. System > Configuration
- B. System > Services
- C. System > Platform
- D. System > Preferences

Answer: A

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: On a BIG-IP system, NTP (Network Time Protocol) configuration is part of the system-level configuration settings. In the Configuration Utility, NTP servers are configured under the System configuration hierarchy.

The correct navigation path is:

System > Configuration > Device > NTP

This location allows the administrator to:

Add, modify, or remove NTP servers

Ensure accurate system time synchronization

Maintain proper time alignment required for features such as ConfigSync, HA failover, logging, and certificate validation Why the other options are incorrect:

A . System > Platform is used for hardware-related settings.

B . System > Preferences manages UI and user preferences.

C . System > Services controls system daemons and services, not time configuration.

Therefore, the correct answer is D. System > Configuration.

NEW QUESTION # 35

As an organization grows, more people have to log into the BIG-IP. Instead of adding more local users, the BIG-IP Administrator is asked to configure remote authentication against a central authentication server.

Which two types of remote server can be used here? (Choose two answers)

- A. OAUTH
- B. RADIUS
- C. LDAP
- D. SAML

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: BIG-IP supports remote authentication by integrating with centralized authentication services through its AAA framework. The supported and commonly used remote authentication servers include:

LDAP (A)

Used to authenticate users against directory services such as Active Directory or other LDAP-compliant directories.

RADIUS (C)

Commonly used for centralized authentication, authorization, and accounting, especially in network and security environments.

Why the other options are incorrect:

OAuth (B) is an authorization framework, not supported as a direct administrative authentication backend for BIG-IP management access.

SAML (D) is primarily used for single sign-on (SSO) in application authentication scenarios, not for BIG-IP administrative login authentication.

Thus, the correct remote authentication server types are LDAP and RADIUS.

NEW QUESTION # 36

The BIG-IP Administrator has modified an iRule on one device of an HA pair. The BIG-IP Administrator notices there is NO traffic on the BIG-IP device in which they are logged into. What should the BIG-IP Administrator do to verify if the iRule works correctly?

- A. Log in to the other device in the cluster, push configuration from it, and start to monitor traffic on that device
- B. Push configuration from this device to the group and start to monitor traffic on this device
- C. Pull configuration to this device to the cluster and start to monitor traffic on this device
- **D. Log in to the other device in the cluster, pull configuration to it, and start to monitor traffic on that device**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: In an Active/Standby HA pair, application traffic only flows through the Active device. If an administrator makes a change on the Standby device (which has no traffic), they must synchronize the configuration to the Active device to test it. The procedural step is to log into the Active device and "pull" the configuration from the Standby device (or push from Standby) so the Active device can process traffic using the new iRule

NEW QUESTION # 37

A BIG-IP Administrator is setting up a new BIG-IP device. The network administrator reports that the interface has an incompatible media speed. The BIG-IP Administrator needs to change this setting manually. From which location should the BIG-IP Administrator perform this task?

- **A. In the Configuration Utility, Network > Interface**
- B. On the Front Console
- C. In the Configuration Utility, System > Configuration
- D. In the TMOS Shell Command line

Answer: A

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Connectivity management involves ensuring that the physical layer matches the networking environment. Interface properties, including media speed, duplex settings, and MTU, are managed at the Control Plane level under the Network menu. To resolve a mismatch with an upstream switch, the administrator must navigate to Network > Interfaces to manually override auto-negotiation settings.

NEW QUESTION # 38

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