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F5 BIG-IP Administration Control Plane Administration Sample Questions (Q19-Q24):

NEW QUESTION # 19

A BIG-IP Administrator needs to fail over the active device. The administrator logs into the Configuration Utility and navigates to Device Management > Traffic Group. However, "Force to Standby" is greyed out. What is causing this issue?

- A. The BIG-IP Administrator is NOT logged into command line to fail over
- B. The BIG-IP Administrator is logged in as administrator
- C. The BIG-IP Administrator is on the Standby Device
- D. The BIG-IP Administrator is logged in as root

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: In a High Availability pair, the "Force to Standby" action is a Control Plane command used to trigger a manual failover. This option is only

logical and available on the device that is currently in the Active state. If the button is greyed out, it indicates that the administrator is already logged into the Standby unit, which has no active traffic groups to relinquish.

NEW QUESTION # 20

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

Answer: D

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 # 21

Administrative user accounts have been defined on the remote LDAP server and are unable to log in to the BIG-IP device.

Which log file should the BIG-IP Administrator check to find the related messages? (Choose one answer)

- A. /var/log/ltm
- B. /var/log/user.log
- **C. /var/log/secure**
- D. /var/log/messages

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents:

When BIG-IP is configured to use remote authentication (such as LDAP), all authentication and authorization attempts-including successes and failures-are logged to /var/log/secure.

For LDAP-based administrative login issues, /var/log/secure contains:

LDAP authentication failures

PAM authentication errors

Authorization and access-denied messages

Details explaining why a remote user could not log in

Why the other options are incorrect:

/var/log/user.log is not a standard BIG-IP log file for authentication.

/var/log/ltm logs traffic management events, not user authentication.

/var/log/messages contains general system messages but not detailed authentication failure information.

Therefore, the correct log file to troubleshoot LDAP administrative login failures is /var/log/secure.

NEW QUESTION # 22

A BIG-IP Administrator is conducting maintenance on one BIG-IP appliance in an HA Pair. Why should the BIG-IP Administrator put the appliance into FORCED_OFFLINE state?

- A. To allow new connections to Virtual Servers and ensure the appliance becomes active
- B. To terminate connections to the management IP and decrease persistent connections
- **C. To terminate existing connections to Virtual Servers and prevent the appliance from becoming active**
- D. To preserve existing connections to Virtual Servers and reduce the CPU load

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Placing a device in the FORCED_OFFLINE state is a critical procedural concept for HA maintenance. Unlike simply being 'Standby', the FORCED_OFFLINE state ensures that the Control Plane will not participate in failover selection, effectively preventing the device from becoming 'Active' even if the peer fails. This state also allows the administrator to terminate existing connections to ensure no traffic is being processed during the maintenance window.

NEW QUESTION # 23

Which method is recommended for creating a new user from the CLI? (Choose one answer)

- **A. Run `tmsh create auth user username prompt-for-password` from bash**
- B. Edit `bigip.conf` to add the new user and the user's clear-text password
- C. Run `useradd 'username'` then `passwd username` from bash or `tmsh`
- D. Run `f5adduser 'username'` then `f5passwd username` from bash or `tmsh`

Answer: A

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents:

The recommended and supported method for creating BIG-IP users from the CLI is through TMSH, using the authentication subsystem.

`tmsh create auth user <username> prompt-for-password:`

Properly creates the user within BIG-IP's AAA/authentication framework

Encrypts the password securely

Ensures the user is stored and managed correctly in the BIG-IP configuration database. Is fully supported and documented. Why the other options are incorrect:

B is unsafe and unsupported because editing `bigip.conf` directly and storing clear-text passwords violates security and configuration management best practices.

C (`f5adduser` / `f5passwd`) is deprecated and not recommended for modern BIG-IP versions.

D creates a Linux system user only, not a BIG-IP administrative user, and will not allow access to the Configuration Utility or TMSH roles.

NEW QUESTION # 24

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