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F5 BIG-IP Administration Control Plane Administration Sample Questions

(Q41-Q46):

NEW QUESTION # 41

New Syslog servers have been deployed in an organization. The BIG-IP Administrator must reconfigure the BIG-IP system to send log messages to these servers.

In which location in the Configuration Utility can the BIG-IP Administrator make the needed configuration changes to accomplish this? (Choose one answer)

- A. System > Logs > Configuration
- B. System > Configuration > Local Traffic
- C. System > Configuration > Device
- D. System > Logs > Audit

Answer: A

Explanation:

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

On a BIG-IP system, remote syslog server configuration is managed through the logging configuration framework. In the Configuration Utility, this is accessed via:

System > Logs > Configuration

This section allows the administrator to:

Define remote syslog destinations

Configure log publishers

Control which log types (system, audit, LTM, ASM, etc.) are forwarded to external syslog servers Why the other options are incorrect:

A . System > Configuration > Local Traffic

Used for traffic management settings, not logging.

C . System > Logs > Audit

Displays audit log settings and content but does not configure remote syslog destinations.

D . System > Configuration > Device

Used for device-level settings such as hostname and platform configuration, not logging.

Therefore, the correct location to reconfigure BIG-IP to send logs to new syslog servers is System > Logs > Configuration.

NEW QUESTION # 42

A BIG-IP Administrator is unable to connect to the management interface via HTTPS. What is a possible reason for this issue?

- A. The IP address of the device used to access the management interface is NOT included in the "P Allow" list in the Configuration Utility.
- B. An incorrect management route is specified.
- C. The port lockdown setting is configured to Allow None.
- D. The IP address of the device used to access the management interface is NOT included in the "httpd Allow" list in the CLI.

Answer: D

Explanation:

Management connectivity is protected by an allowed access list for the httpd daemon. Unlike TMM data ports which use 'Port Lockdown' settings, the management port's access is controlled by a specific 'Allow' list. If an administrator's IP is not explicitly included in this list, the Control Plane will reject HTTPS connection attempts to the management utility.

NEW QUESTION # 43

A BIG-IP Administrator uses a device group to share the workload and needs to perform service on a BIG-IP device currently active for a traffic group. The administrator needs to enable the traffic group to run on another BIG-IP device in the device group. What should the administrator do to meet the requirement? (Choose one answer)

- A. Create a new Traffic Group and then fail to Standby Unit
- B. Select Traffic Group and then select Force to Standby
- C. Select Traffic Group on Primary Unit and then select Demote
- D. Select Traffic Group and then select Failover

Answer: D

Explanation:

Traffic Groups are the mechanism BIG-IP uses to control which device owns specific application traffic in a high-availability (HA) configuration. When maintenance is required on a device that is currently active for a traffic group, the correct and recommended action is to fail over that traffic group to another device in the device group.

* Failing over the traffic group moves ownership of that traffic group (and the virtual servers associated with it) to another available device without forcing the entire device into standby.

* This allows targeted maintenance while minimizing impact to other traffic groups that may still be active on the device.

Why the other options are incorrect:

* A is unnecessary and incorrect; traffic groups are not recreated for routine maintenance.

* C forces the entire device to standby, which may move more traffic than intended.

* D (Demote) affects device trust/priority behavior and is not the standard or recommended method for moving traffic group ownership.

Therefore, selecting the Traffic Group and choosing Failover is the correct solution.

NEW QUESTION # 44

A BIG-IP Administrator makes a configuration change to the BIG-IP device. Which file logs the message regarding the configuration change?

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

Answer: C

Explanation:

Audit logging is a specialized feature within TMOS designed to track administrative actions. According to F5 documentation, whenever a system object (like a virtual server, pool, or profile) is created, modified, or deleted, the system records the event. These logs are stored specifically in /var/log/audit. This is essential for control plane administration to track "who did what and when" regarding the device configuration.

NEW QUESTION # 45

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

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

Answer: B

Explanation:

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.

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