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F5 F5CAB4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Given a scenario, interpret Service status: This section teaches interpreting service states, analyzing netstat output, and determining whether services are listening on specific ports.
Topic 2	<ul style="list-style-type: none">Identify configured system services: This domain covers verifying proper configuration of essential services including DNS, NTP, SNMP, and syslog.
Topic 3	<ul style="list-style-type: none">List which log files could be used to find events and or hardware issues: This section teaches identification of key log files (var, log, ltm, secure, audit), understanding event severity levels, and interpreting log messages.
Topic 4	<ul style="list-style-type: none">Apply procedural concepts required to manage the state of a high availability pair: This domain covers controlling and monitoring failover states in high availability pairs, including forcing standby offline modes, reporting failover status, and verifying device trust.
Topic 5	<ul style="list-style-type: none">Identify management connectivity configurations: This section focuses on understanding management access configurations, including management IP addresses, port lockdown settings, remote connectivity verification, and troubleshooting access issues.

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F5 BIG-IP Administration Control Plane Administration Sample Questions (Q11-Q16):

NEW QUESTION # 11

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

Answer: B

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 # 12

A BIG-IP Administrator needs to load a UCS file but must exclude the license file.

How should the administrator perform this task? (Choose one answer)

- A. From the CLI with command tmsh load /sys ucs <ucs filename> no-license
- B. From the CLI with command tmsh load /sys ucs <ucs filename>
- C. From the GUI, select the UCS file, uncheck the license box, and click Restore
- D. From the GUI, select the UCS file and click Restore

Answer: A

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: When restoring a User Configuration Set (UCS) file, BIG-IP allows administrators to selectively exclude the license during the restore process. From the CLI, this is accomplished using the no-license option with the tmsh load /sys ucs command.

The command:

tmsh load /sys ucs <ucs filename> no-license

restores:

System configuration

Certificates and keys

Device and traffic objects

while explicitly excluding the license file, which is required when:

Migrating configurations between devices

Restoring to hardware with a different license

Avoiding license conflicts or overwrites

Why the other options are incorrect:

A does not provide the option to exclude the license.

B restores the UCS including the license, which does not meet the requirement.

D is incorrect because the BIG-IP GUI does not provide a checkbox to exclude the license during UCS restore. Therefore, the correct and supported method is C.

NEW QUESTION # 13

The BIG-IP system is provisioned for LTM only. The BIG-IP Administrator is tasked with provisioning ASM. What process restarts when the BIG-IP Administrator changes the module provisioning? (Choose one answer)

- A. tmm
- B. sshd
- C. httpd
- D. bd

Answer: A

Explanation:

When a BIG-IP Administrator changes module provisioning (for example, enabling ASM on a system previously provisioned only for LTM), the BIG-IP system must restart the Traffic Management Microkernel (TMM) process.

The TMM process is responsible for:

- * Traffic handling
- * LTM, ASM, and other traffic-processing modules
- * Enforcing security and application policies

Provisioning changes affect how traffic modules are loaded and integrated into TMM. As a result, TMM is restarted, which causes a temporary interruption of traffic processing. This is expected behavior and is why module provisioning changes should be planned during a maintenance window.

Why the other options are incorrect:

- * A. bd is related to blade/platform management, not module provisioning.
- * C. sshd handles SSH access and is not affected by provisioning changes.
- * D. httpd supports the Configuration Utility (GUI) and does not restart due to module provisioning.

Therefore, the correct answer is B. tmm.

NEW QUESTION # 14

A BIG-IP Administrator wants to allow management access only from a specific subnet. Where should this be configured?

- A. Network > Self IPs (Port Lockdown)
- B. System > Users
- C. System > Platform
- D. Network > Routes

Answer: C

Explanation:

Management access security is a primary Control Plane configuration task3.

* Management Interface Security: The BIG-IP system provides a dedicated management port that is separate from the TMM (Traffic Management Microkernel) data interfaces 4444.

* System Platform Settings: Under the System > Platform section of the Configuration Utility, an administrator can define specific IP addresses or subnets that are permitted to access the device via SSH or HTTPS (the GUI).

* Port Lockdown Difference: While "Port Lockdown" settings under Network > Self IPs control access to the device through self-IP addresses on data VLANs, they do not manage the security of the dedicated management port.

* Access Control Lists: For robust security, F5 recommends using the "IP Allow" or "httpd Allow" lists found in the platform settings to prevent malicious brute-force attempts or unauthorized access from non-management networks.

NEW QUESTION # 15

A BIG-IP Administrator needs to restore a UCS file to an F5 device using the Configuration Utility.

Which section of the Configuration Utility should the BIG-IP Administrator access to perform this task? (Choose one answer)

- A. Local Traffic > Virtual Servers

- B. System > Archives
- C. Local Traffic > Policies
- D. System > Configuration

Answer: B

Explanation:

In the BIG-IP Configuration Utility, all system backup and restore operations—including UCS (User Configuration Set) file restoration—are performed from the Archives section.

The correct navigation path is:

System > Archives

From this location, the administrator can:

- * Upload UCS files
- * Restore UCS backups
- * Manage system archive files used for backup and recovery

Why the other options are incorrect:

- * A. System > Configuration is used for general system settings, not backup restoration.
- * C. Local Traffic > Virtual Servers is used for application traffic objects.
- * D. Local Traffic > Policies manages traffic policies, not system backups.

Therefore, the correct section to restore a UCS file using the Configuration Utility is System> Archives.

NEW QUESTION # 16

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