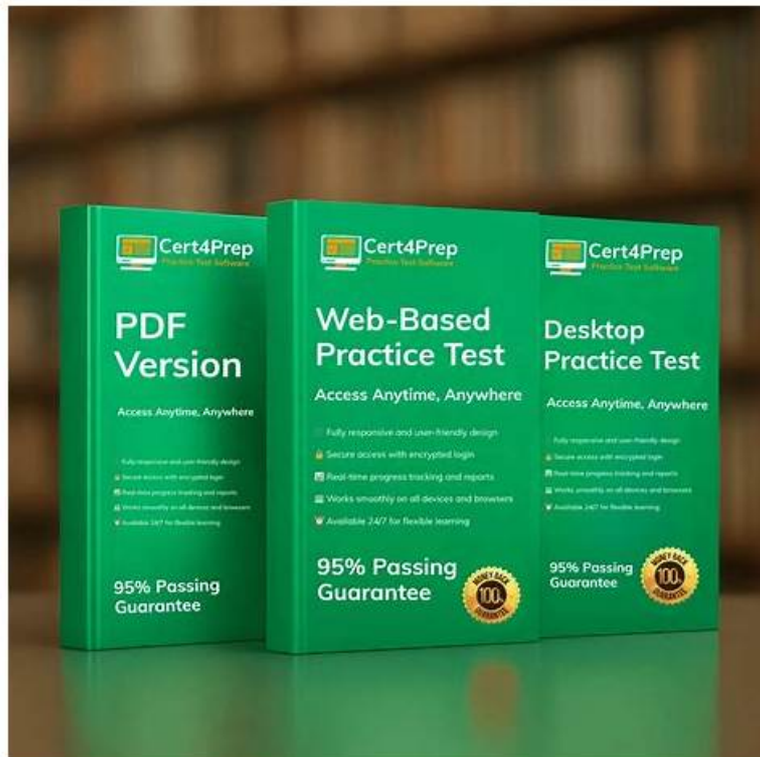


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F5 BIG-IP Administration Control Plane Administration Sample Questions (Q46-Q51):

NEW QUESTION # 46

A BIG-IP Administrator needs to find which modules have been licensed for use on the BIG-IP system. In which section of the

Configuration Utility can the BIG-IP Administrator find this information?

- A. System > Platform
- B. System > Services
- C. System > Support
- **D. System > Resource Provisioning**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Identifying the current device status includes knowing which software modules (such as LTM, ASM, or APM) are active and how much hardware resource (CPU/Memory) is allocated to them. The System > Resource Provisioning screen displays the licensing status and allows the administrator to set the provisioning level (Nominal, Dedicated, or Minimum) for each module.

NEW QUESTION # 47

A BIG-IP Administrator discovers malicious brute-force attempts to access the BIG-IP device on the management interface via SSH. The BIG-IP Administrator needs to restrict SSH access to the management interface. Where should this be accomplished?

- **A. System > Platform**
- B. System > Configuration
- C. Network > Interfaces
- D. Network > Self IPs

Answer: A

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: The "Management Port" is distinct from TMM data ports. Configuration for global platform-level settings, including administrative access restrictions (IP Allow lists for SSH and HTTPS) for the management port, is found under System > Platform. This is a critical Control Plane hardening step to prevent unauthorized remote access. Here is the next batch of 10 questions from your document that are 100% related to BIG-IP

NEW QUESTION # 48

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?

- A. System > Configuration > Device3
- B. System > Configuration > Local Traffic
- **C. System > Logs > Configuration**
- D. System > Logs > Audit2

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Managing how a BIG-IP communicates with external management services like Syslog is a core Control Plane task. The Configuration Utility organizes these settings under the "System" menu. Specifically, to define remote logging destinations and formats, the administrator must navigate to System > Logs > Configuration to ensure the Control Plane correctly forwards system events to external collectors

NEW QUESTION # 49

The BIG-IP Administrator generates a qkview using "qkview -s0" and needs to transfer the output file via SCP. Which directory contains the output file?

- A. /var/local
- B. /var/config
- **C. /var/tmp**

- D. /var/log

Answer: C

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: A QKView is a comprehensive snapshot of the device's Control Plane state, configuration, and logs used for troubleshooting. By default, the qkview utility stores its generated output file in the /var/tmp/ directory. Administrators must know this path to retrieve the file for upload to F5 iHealth or Support.

NEW QUESTION # 50

One of the two members of a device group has been decommissioned. The BIG-IP Administrator tries to delete the device group, but is unsuccessful.

Prior to removing the device group, which action should be performed? (Choose one answer)

- A. Disable the device group
- B. Make sure all members of the device group are in sync
- C. Remove all members from the device group
- **D. Remove the decommissioned device from the device group**

Answer: D

Explanation:

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

A BIG-IP device group cannot be deleted if it still contains device members, even if one of those devices has already been decommissioned or is unreachable. Before deleting the device group, the administrator must explicitly remove the decommissioned device from the device group configuration.

Once the removed or unreachable device is deleted from the device group membership, the BIG-IP system allows the remaining administrator to successfully delete the device group.

Why the other options are incorrect:

A . Remove all members from the device group

This is not required; the key requirement is removing the decommissioned device, not all members.

B . Make sure all members are in sync

Synchronization status does not prevent device group deletion.

D . Disable the device group

Device groups cannot be disabled; they must be modified or deleted.

Therefore, the correct prerequisite action is to remove the decommissioned device from the device group, making C the correct answer.

NEW QUESTION # 51

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