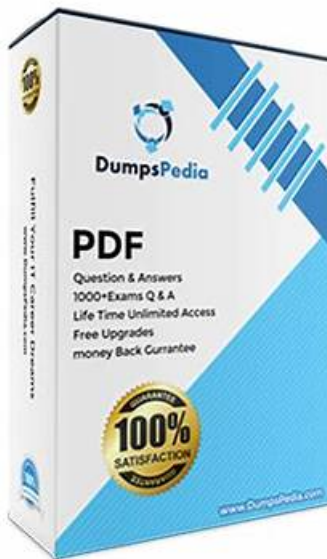


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F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q10-Q15):

NEW QUESTION # 10

Which command will display the current active volume on a BIG-IP system?

- A. tmsh list sys software update
- B. **tmsh show sys software status**
- C. tmsh show sys version

Answer: B

Explanation:

To identify which boot volume is currently active on a BIG-IP system, the correct command is:

tmsh show sys software status

This command displays:

- * All installed boot volumes (HD1.1, HD1.2, HD1.3, etc.)
- * The BIG-IP software version installed on each volume
- * The Active field, indicating which volume the system is currently booted from
- * The installation status ("complete", "in-progress", "allowed")

This is the standard and authoritative way to determine the active boot location.

Why the other options are incorrect:

A). tmsh show sys version

- * Displays OS version, build, and date.
- * Does not show boot locations or which volume is active.

C). tmsh list sys software update

- * Shows software update configurations, not boot volume status.
- * Does not display which volume is active.

NEW QUESTION # 11

A BIG-IP Administrator is responsible for deploying a new software image on an F5 BIG-IP HA pair and has scheduled a one-hour maintenance window.

With a focus on minimizing service disruption, which of the following strategies is the most appropriate?

- A. Reset the Device Trust, apply the update to each node separately, reboot both nodes, then re-establish the Device Trust.
- B. Update both nodes in the HA pair, then reboot both nodes simultaneously to ensure they run the same software version.
- C. Update the active node first, reboot to the newly updated boot location and verify functionality, then push the update from the active to the standby node and reboot the standby node.
- D. **Update the standby node first and reboot it to the newly updated boot location, failover to the newly updated node and verify functionality. Repeat the upgrade procedures on the next node, which is now in standby mode.**

Answer: D

Explanation:

For BIG-IP high-availability (HA) pairs, F5's recommended upgrade workflow prioritizes service continuity, predictable failover, and minimal downtime. The established best-practice sequence is:

- * Upgrade the standby unit first
- * Because the standby device is not passing traffic, upgrading and rebooting it does not impact production.
- * Boot the standby unit into the newly installed version
- * Once online, the administrator verifies basic health, device sync status, cluster communication, and module functionality.
- * Perform a controlled failover to the upgraded unit
- * Traffic shifts to the newly upgraded device, allowing validation of the configuration and operational behavior under real traffic loads.
- * Upgrade the second device (now standby)
- * The previously active device becomes standby after failover, allowing it to be safely upgraded and rebooted without interruption.

This phased approach ensures only one device is unavailable at a time, allowing continuous traffic flow throughout the upgrade process.

Why the Correct Answer is C

Option C exactly matches F5's documented production-safe upgrade method:

- * Upgrade the standby node first
- * Reboot into new image
- * Failover to upgraded device
- * Validate

* Upgrade the remaining (now-standby) device

This procedure minimizes risk and traffic disruption.

Why the other options are incorrect:

A). Upgrade the active node first

* Upgrading the active device requires removing it from service and failing over abruptly. This is not recommended and increases service disruption risk.

B). Resetting device trust

* Resetting trust is unnecessary and can disrupt configuration sync, peer communication, and cluster operation. It is not part of any standard upgrade workflow.

D). Upgrading and rebooting both nodes simultaneously

* This would cause total outage, because both HA members would be unavailable at the same time.

NEW QUESTION # 12

The BIG-IP Administrator needs to update access to the Configuration Utility to include the 172.28.31.0/24 and 172.28.65.0/24 networks.

From the TMOS Shell (tmsh), which command should the BIG-IP Administrator use to complete this task?

- A. `modify /sys httpd allow add { 172.28.31.0 172.28.65.0 }`
- B. `modify /sys httpd permit add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }`
- C. `modify /sys httpd allow add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }`

Answer: C

Explanation:

Access to the BIG-IP Configuration Utility (TMUI) is controlled through the /sys httpd allowlist.

This list defines which IP addresses or subnets are allowed to connect to the management web interface.

To allow two new subnets - 172.28.31.0/24 and 172.28.65.0/24 - the administrator must add both subnets to the existing list without removing current entries.

In tmsh, subnet entries must be specified in network/netmask format, for example:

172.28.31.0/255.255.255.0

The correct tmsh command to append these networks is:

`modify /sys httpd allow add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }` Why the other options are incorrect:

Option B:

* IPs are listed without masks, which is invalid for subnet-based access control.

* The system requires network/netmask format.

Option C:

* The command uses `permit` instead of `allow`, which is not a valid attribute of /sys httpd.

* The correct keyword must be `allow`.

Thus, only Option A correctly adds both permitted subnets in the proper tmsh format.

NEW QUESTION # 13

When is the License Service Check Date enforced on a BIG-IP system?

- A. During a software install
- B. During system startup
- C. After editing a virtual server

Answer: A

Explanation:

The Service Check Date determines whether a particular software version is allowed to run under the device's license.

* When installing or upgrading TMOS, the installer checks the Service Check Date stored in the BIG-IP license file.

* If the license date is older than the minimum required for the target version, the software installation is blocked.

* This check happens specifically during a software install, not during routine device operations.

Editing virtual servers or system startup do not trigger this validation.

Thus, the enforcement happens during software installation.

NEW QUESTION # 14

An F5 BIG-IP Administrator is asked to report which modules are provisioned on the BIG-IP. In which two ways can this be done? (Choose two.)

- A. Via TMSH with show /sys provision
- B. Via the GUI at System # Resource Provisioning # Module Allocation
- C. Via the GUI at Statistics # Module Statistics # System
- D. Via TMSH with list /sys provision

Answer: B,D

Explanation:

Provisioning determines:

- * Which BIG-IP modules are enabled (LTM, ASM, APM, AFM, DNS, etc.)
- * Their provisioning levels (None, Minimal, Nominal, Dedicated)

Two accurate ways to view provisioning settings are:

A). GUI - System # Resource Provisioning # Module Allocation

This is the primary GUI screen showing:

- * All modules
- * Their provisioning level
- * System resource distribution impact

Administrators commonly use this page to confirm or change module provisioning.

D). TMSH - list /sys provision

This tmsh command displays each module and its provisioning level:

```
sys provision ltm { level nominal }  
sys provision asm { level none }
```

This is the authoritative CLI method for checking module provisioning configurations.

Why the other options are incorrect:

B). show /sys provision

- * Shows runtime information but not the actual configuration levels.
- * list is the correct command for configuration details.

C). Statistics # Module Statistics

- * Shows performance statistics, NOT provisioning status.

Therefore, the correct responses are A and D.

NEW QUESTION # 15

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