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F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q30-Q35):

NEW QUESTION # 30

The BIG-IP Administrator uses Secure Copy Protocol (SCP) to upload a TMOS image to the /shared/images/ directory in preparation for a TMOS upgrade.

After the upload is completed, what will the system do before the image is shown in the GUI under:

System » Software Management » Image List?

- **A. The system verifies the internal checksum**
- B. The system performs a reboot into a new partition
- C. The system copies the image to /var/local/images/

Answer: A

Explanation:

When a TMOS image (.iso file) is uploaded into the /shared/images/ directory, the BIG-IP performs an internal validation step before the ISO appears in the GUI.

1. The system verifies the internal checksum

* BIG-IP automatically reads the embedded checksum inside the ISO file

* Verifies integrity of the uploaded image

* Confirms the file is not corrupted or incomplete

* Ensures the image is a valid F5 TMOS software image

Only after this checksum verification succeeds does the image appear under:

System # Software Management # Image List

Why the other options are incorrect:

A). The system performs a reboot into a new partition

* Uploading an ISO file never triggers a reboot.

C). The system copies the image to /var/local/images/

* All valid TMOS images remain in /shared/images/.

* No copying occurs.

NEW QUESTION # 31

What will setting a Self IP to "Allow None" for Port Lockdown do?

- **A. Block HA communications, causing the systems to report their peer as offline and go active-active.**
- B. Default allow port 1026 access between peer devices and traffic processing across the network failover.
- C. Block HA communications, causing the systems to report their peer as online ready.

Answer: A

Explanation:

The Port Lockdown feature controls which services a Self-IP will respond to.

Setting a Self-IP to Allow None means:

* The Self-IP will not accept any traffic except the very limited, hard-coded HA ports such as TCP 4353 used for device trust and configuration sync.

* All other HA ports, including those needed for network failover and other HA mechanisms, are blocked.

When essential HA services cannot communicate, each device assumes its peer is down.

This results in:

* HA failover misbehavior

* Both devices thinking the other is offline

* Potential active-active condition, which is not intended and can cause traffic disruption Thus, Allow None can break HA functionality unless the Self-IP is not used for HA links.

NEW QUESTION # 32

For security reasons, a BIG-IP Administrator needs to specify allowable IP ranges for access to the Configuration Utility (WebUI).

The exhibit shows the User Administration section of the Configuration Utility.

□ The administrator could not find any setting that explicitly restricts access to the Configuration Utility.

Which one of the following is a reason for that?

- **A. Restricting access to the Configuration Utility can only be done from the Command Line Interface**
- B. To avoid locking out the administrator, recent versions of BIG-IP no longer allow restricting administrator access to the Configuration Utility by source IP address
- C. The administrator must restrict access by IP address for SSH, which will implicitly restrict access to the Configuration Utility
- D. The administrator needs to switch to the "Advanced" view mode in order to display the relevant setting

Answer: A

Explanation:

The screenshot shown is from the User Administration section of the BIG-IP GUI.

This section controls:

- * Root and Admin passwords
- * SSH Access
- * SSH IP Allow settings

However, it does not contain any controls for restricting access to the WebUI (TMUI).

BIG-IP does not provide TMUI access restrictions from this part of the GUI.

Access to the web-based Configuration Utility is controlled by the httpd allow list, configured through TMSH:

```
tmsl modify /sys httpd allow { <IP/subnet> }
```

This setting is not displayed in the User Administration panel, and in many BIG-IP versions, the httpd allow list is only configurable from the CLI, not the GUI.

Therefore, the administrator cannot find the setting in the screen shown because:

- * TMUI access restriction is not located in this GUI section
- * It must be configured using `tmsl modify /sys httpd allow`

This is why Option A is correct.

NEW QUESTION # 33

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 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.**
- 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 both nodes in the HA pair, then reboot both nodes simultaneously to ensure they run the same software version.

Answer: B

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 # 34

Which port is an exception to the Port Lockdown function of Self-IPs if a device-group synchronization cluster is configured?

- A. TCP 443
- **B. TCP 4353**
- C. UDP 53

Answer: B

Explanation:

Self-IPs implement a security feature known as Port Lockdown, which limits which services are reachable on a Self-IP.

However, certain services required for BIG-IP device-to-device communication bypass Port Lockdown to ensure cluster and HA functionality.

TCP 4353

- * TCP port 4353 is used by Device Service Clustering (DSC) for:

- * Device trust establishment
- * Configuration synchronization
- * Failover communication

- * Because BIG-IP devices must always be able to communicate for HA functions to remain operational, port 4353 is exempt from Port Lockdown rules.

Why the other options are incorrect

A). TCP 443

- * Not required for device trust or synchronization.
- * HTTPS access is fully controlled by Port Lockdown.

C). UDP 53

- * DNS traffic is not required for synchronization and has no exemption under Port Lockdown.

NEW QUESTION # 35

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