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F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q21-Q26):

NEW QUESTION # 21

A BIG-IP Administrator discovers malicious brute-force attempts to access the BIG-IP device on the management interface via SSH.

The administrator needs to restrict SSH access to the management interface.

Where should this be accomplished?

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

Answer: B

Explanation:

The BIG-IP management interface (MGMT port) is controlled through System settings, not through the Network menu.

SSH access on the management interface is configured here:

System # Configuration # Device # General # SSH Access / SSH IP Allow

This section allows the administrator to:

- * Enable or disable SSH service
- * Restrict SSH access to specific IP addresses or subnets
- * Apply security policies to the management interface

Why the other options are incorrect:

A). Network > Interfaces

* Used for data-plane physical interface settings, not management plane SSH restrictions.

B). Network > Self IPs

* Controls in-band management or data-plane access, not the dedicated management port.

D). System > Platform

* Used for hostname, time zone, LCD contrast, hardware settings - not SSH security on the management port.

Therefore, restricting SSH access to the management interface must be done under:

#System # Configuration # Device # General

Which corresponds to Option C.

NEW QUESTION # 22

A BIG-IP Administrator is using Secure Copy Protocol (SCP) to transfer a TMOS image to the BIG-IP system in preparation for an upgrade.

To what directory should the file be transferred?

- A. /var/images/
- B. /local/images/
- **C. /shared/images/**

Answer: C

Explanation:

BIG-IP systems require all ISO images (base TMOS images and HotFix images) to be stored in a specific directory used for software installation:

/shared/images/

This directory:

- * Is the only supported location from which the BIG-IP software installation system validates and installs ISO files
- * Is accessible by both the GUI and TMSH installers
- * Has adequate storage space allocated specifically for images
- * Is part of the shared partition that persists across reboots

When transferring images via SCP, the administrator must copy them directly into /shared/images/ so that:

- * The GUI (System # Software Management # Available Images) can detect the image
- * TMSH install software image commands can reference it

Other directories such as /local/images/ or /var/images/ are not valid storage paths for software images.

NEW QUESTION # 23

When logged into the bash shell of a BIG-IP system, which of the following commands will display the management-ip address? (Choose two.)

- A. show mgmt ip
- B. ifconfig mgmt
- C. list / sys management-ip
- D. tmsh list /sys management-ip

Answer: B,D

Explanation:

When logged into the bash shell of a BIG-IP system, there are two valid ways to view the management-ip address:

A). tmsh list /sys management-ip

* Even from the bash shell, the administrator can enter a tmsh command by typing:

* tmsh list /sys management-ip

* This displays:

* Management IP address

* Netmask

* Any configured management routes

* This is the official tmsh method for viewing the management-ip configuration.

C). ifconfig mgmt

* In the underlying Linux OS, the management interface maps to the mgmt interface.

* Running:

* ifconfig mgmt

displays:

* Assigned management IP

* Netmask

* Link-level status

* This is a valid Linux-level method used frequently for troubleshooting.

Why the other options are incorrect:

B). show mgmt ip

* Not a valid bash or tmsh command on BIG-IP.

D). list / sys management-ip

* Missing the tmsh prefix.

* In bash, this will generate a syntax error.

* The correct form requires:

tmsh list /sys management-ip

NEW QUESTION # 24

How can the BIG-IP Administrator tell when an unlicensed module has been provisioned?

- A. A BIG-IP does not allow unlicensed modules to be provisioned.
- B. When provisioning an unlicensed module, a warning will appear.
- C. A Provisioning Warning will be displayed in the GUI in the upper left corner.

Answer: C

Explanation:

The BIG-IP system has built-in licensing enforcement.

If an administrator provisions a module that the device is not licensed to run, the system will still allow the provisioning action to occur initially, but the system detects the mismatch and displays an alert.

What actually happens:

* The GUI places a warning banner in the upper-left corner labeled something similar to: "Provisioning Warning"

* This appears immediately after provisioning a module that is not included in the active license.

* The system remains in an "inconsistent state" until the module is disabled again or the license is updated.

This is the visual cue BIG-IP uses to indicate that a module was provisioned without valid licensing.

Why the other options are incorrect:

A). "A BIG-IP does not allow unlicensed modules to be provisioned."

* Not true. BIG-IP does allow provisioning, but warns afterward.

B). "A warning will appear when provisioning an unlicensed module."

* The warning does not appear during the provisioning step itself.

* It appears after provisioning, in the main GUI, as a system banner.

NEW QUESTION # 25

What are the two options for securing a BIG-IP's management interface?
(Choose two.)

- A. Block all management-interface administrative HTTPS and SSH service ports to prevent access.
- B. Use the BIG-IP's Self-IP addresses for administrative access rather than the management interface.
- C. Restrict administrative HTTPS and SSH access to specific IP addresses or IP ranges.
- D. Limiting network access through the management interface to a trusted/secured network VLAN.

Answer: C,D

Explanation:

Securing the BIG-IP management interface is a fundamental administrative responsibility. F5 best practices emphasize restricting who can reach the management port and ensuring that only authorized systems are allowed access.

A). Limiting management access to trusted network segments

F5 recommends placing the management interface on a dedicated, isolated, and secured management network or VLAN, rather than exposing it to production or untrusted networks.

This reduces the attack surface by ensuring only trusted segments have visibility to administrative interfaces.

D). Restricting management access by IP or subnet

F5 BIG-IP uses the /sys httpd allowlist (for HTTPS) and configuration options in sshd (for SSH) to control which IP addresses or subnets can access the device.

By specifying only known administrative IPs or ranges, unauthorized users cannot reach the login services.

Why the other options are incorrect

B). Blocking all management HTTPS/SSH ports

* This would prevent any administrative access and is not a viable security practice.

C). Using Self-IP addresses for administrative access

* F5 explicitly warns against using Self-IPs for management access unless strictly necessary.

* Self-IPs are exposed to the data plane and should not be used as the primary administrative interface.

NEW QUESTION # 26

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