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F5 F5CAB1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">BIG IP Administration Control Plane Administration: This section of the exam measures skills of System Administrators and covers managing the control plane where BIG IP is configured and administered. It includes working with user accounts, roles, device settings, configuration management, and using the graphical interface and command line for daily administrative tasks.
Topic 2	<ul style="list-style-type: none">BIG IP Administration Data Plane Concepts: This section of the exam measures skills of Network Administrators and covers how BIG IP handles application traffic on the data plane. It includes understanding flow of traffic, key data path components, basic concepts of load balancing, and how security and performance features affect user traffic.
Topic 3	<ul style="list-style-type: none">BIG IP Administration Data Plane Configuration: This section of the exam measures skills of System Administrators and covers configuring BIG IP objects that control data plane behavior. It focuses on setting up virtual servers, pools, nodes, monitors, and profiles so that applications are delivered reliably and efficiently according to design requirements.

Topic 4	<ul style="list-style-type: none"> • BIG IP Administration Support and Troubleshooting: This section of the exam measures skills of Network Administrators and covers identifying and resolving common issues that affect BIG IP operation. It focuses on using logs, statistics, diagnostic tools, and basic troubleshooting methods to restore normal traffic flow and maintain stable application delivery.
Topic 5	<ul style="list-style-type: none"> • BIG IP Administration Install Initial Configuration and Upgrade: This section of the exam measures skills of System Administrators and covers the lifecycle tasks for deploying and maintaining a BIG IP system. It includes installing the platform, performing initial setup, applying licenses, configuring basic networking, and planning and executing software upgrades and hotfixes.

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F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q41-Q46):

NEW QUESTION # 41

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

Answer: B

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 # 42

Which two items demonstrate the creation of a new volume for software images?

(Choose two.)

- A. `tmsh install /sys software image BIGIP-<version>.iso volume HD1.5 create-volume`
- **B. `tmsh install software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume`**
- C. Using the GUI, go to **System > Software Management > Available Images > Install**, and in the Install Software Image pop-up window, type the new volume name or number and click **Install**.
- **D. Using the GUI, go to **System > Disk Management**, select **New Volume**. In the pop-up window, type the name or number of the new volume and click **Apply**.**
- E. `tmsh install sys software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume`

Answer: B,D

Explanation:

In BIG-IP, software images are installed on boot volumes (for example, HD1.1, HD1.2, HD1.3, etc.).

To install software on a new volume, the administrator must instruct the system to create a new boot location before installation.

There are two correct ways to create a new volume:

A). tmsh command (with correct syntax)

tmsh install software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume This syntax correctly includes:

- * install software image

- * full path to ISO (/shared/images/...)

- * volume name (HD1.5)

- * create-volume keyword

This instructs BIG-IP to create the new boot volume as part of the installation.

C). Using the GUI # System > Disk Management

From the Disk Management menu, the administrator can:

- * Select "New Volume"

- * Enter the volume identifier (e.g., HD1.5)

- * Apply changes

This GUI method is officially supported and explicitly creates a new boot volume before installing the software.

Why the other options are incorrect:

B). Incorrect tmsh syntax

- * Missing /shared/images/ path

- * Incorrect command structure

D). Incorrect command structure

- * Missing required keywords and correct command hierarchy

E). Software Management # Install does NOT create volumes

- * This installs to an existing volume only

- * The GUI install dialog does not create new boot volumes

Thus, only Option A and Option C properly create a new software volume.

NEW QUESTION # 43

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. The administrator needs to switch to the "Advanced" view mode in order to display the relevant setting
- **B. Restricting access to the Configuration Utility can only be done from the Command Line Interface**
- C. 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
- D. The administrator must restrict access by IP address for SSH, which will implicitly restrict access to the Configuration Utility

Answer: B

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:

```
tmsh 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 `tmsh under /sys httpd allow`

This is why Option A is correct.

NEW QUESTION # 44

The BIG-IP Administrator wants to manage the newly built F5 system through an in-band Self-IP.

The administrator has configured a VLAN and Self-IP and can ping the IP from their workstation, but cannot access the system via SSH or HTTPS.

What port lockdown settings should the BIG-IP Administrator use to allow management access on the Self-IP?

(Choose two.)

- A. The Self-IP port lockdown behavior could be adjusted to Allow Default
- **B. The Self-IP port lockdown behavior could be adjusted to Allow Management**
- C. The Self-IP port lockdown behavior could be adjusted to Allow All
- **D. The Self-IP port lockdown behavior could be adjusted to Allow Mgmt**

Answer: B,D

Explanation:

Self-IPs include a security feature called Port Lockdown, which restricts which services respond on that Self-IP.

By default, Self-IPs block management access (SSH and HTTPS/TMUI), meaning an administrator cannot manage the device through in-band Self-IPs unless explicitly allowed.

Allow Mgmt / Allow Management

These settings enable only the management services required for administrative access, specifically:

* SSH (22)

* HTTPS/TMUI (443)

These options allow secure administration without opening unnecessary ports.

Why these are correct:

- * They provide only the essential access for management.
- * They follow F5 security best practices when using in-band admin access.
- * They do not expose all services, reducing the attack surface.

Why the other options are incorrect:

A). Allow Default

* This allows only a minimal set of system-required ports (e.g., failover, config sync), not SSH or HTTPS.

* Administrator access would still fail.

B). Allow All

* Opens all ports on the Self-IP, which is not secure.

* Exposes services that should remain restricted.

Therefore, Allow Mgmt / Allow Management are the correct choices.

NEW QUESTION # 45

A BIG-IP Administrator upgrades the BIG-IP LTM to a newer software version. After the administrator reboots into the new volume, the configuration fails to load.

Why is the configuration failing to load?

- A. The upgrade was performed on the standby unit.
- **B. The license needed to be reactivated before the upgrade.**
- C. Connectivity to the DNS server failed to be established.
- D. A minimum of at least two reboots is required.

Answer: B

Explanation:

When upgrading to a newer TMOS software version, BIG-IP validates whether the current license is permitted to run that version.

This is controlled by the Service Check Date in the device's license file.

If the Service Check Date is older than the minimum required for the target version:

* The system boots into the new volume,

* But fails to load the configuration,

* And will instead present messages indicating that the configuration cannot be applied due to an invalid or outdated license.

This is a well-known behavior:

An outdated license, not reactivated before upgrade, causes configuration load failure after reboot into the new software.

Why the other options are incorrect:

A). Performed on the standby unit

* Upgrading a standby unit does not cause configuration load failure.

* Standby-only upgrades are standard best practice.

C). Two reboots required

* BIG-IP does not require two reboots during an upgrade.

* One reboot into the new volume is sufficient.

D). DNS connectivity failure

* DNS connectivity does not affect configuration loading.

* DNS is only needed for automatic license activation, not for applying config at boot.

Thus, the configuration failed to load because the license was not reactivated before the upgrade, making Option B correct.

NEW QUESTION # 46

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