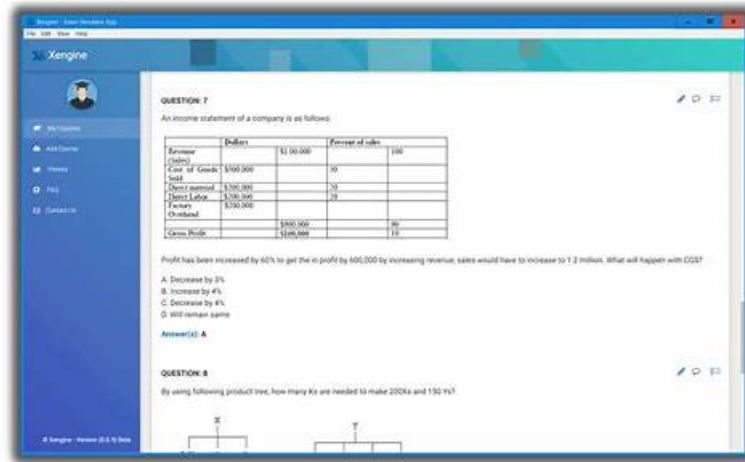


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F5 F5CAB1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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 5	<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.

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F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q22-Q27):

NEW QUESTION # 22

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

Answer: A

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 # 23

A BIG-IP Administrator needs to purchase new licenses for a BIG-IP appliance.

The administrator needs to know:

- * Whether a module is licensed
- * The memory requirement for that module

Where should the administrator view this information in the System menu?

- A. Resource Provisioning
- B. Configuration - Device
- C. Software Management

- D. Configuration - OVSDB

Answer: A

NEW QUESTION # 24

A BIG-IP Administrator needs to purchase new licenses for a BIG-IP appliance.

The administrator needs to know:

- * Whether a module is licensed
- * The memory requirement for that module

Where should the administrator view this information in the System menu?

- **A. Resource Provisioning**
- B. Configuration Device
- C. Configuration OVSDB
- D. Software Management

Answer: A

Explanation:

To understand:

- * Which modules are licensed
- * Which modules are provisioned
- * The resource requirements (CPU / RAM) of each module

The administrator uses:

System Resource Provisioning

This page displays:

- * All modules present in the license
- * Whether they are enabled or disabled
- * Required memory to activate each module
- * CPU and disk allocation information
- * Provisioning level options (None / Minimal / Nominal / Dedicated)

This is the exact location where BIG-IP administrators evaluate module capacity before enabling or purchasing licensing upgrades.

Why the other options are incorrect:

A). Configuration OVSDB

- * Used for network virtualization integrations, not licenses or modules.

B). Software Management

- * Used for software image installation, not licensing.

C). Configuration Device

- * Displays hostname, failover settings, device properties - not module resource requirements.

Thus, module licensing and memory requirement data are found under Resource Provisioning.

NEW QUESTION # 25

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

(Choose two.)

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

Answer: B,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

What command will allow the BIG-IP Administrator to view the configured management IP of a BIG-IP system?

(Choose one.)

- A. tmsh show sys management-ip
- B. tmsh list sys management-route
- C. tmsh list sys management-ip
- D. tmsh list net self

Answer: C

Explanation:

Comprehensive and Detailed Explanation (Paraphrased)

The BIG-IP stores the configured management IP address as a system configuration object under the /sys hierarchy.

To display configured (persistent) values, BIG-IP uses the tmsh list command, not show.

Why tmsh list sys management-ip is correct

* The management IP configuration is defined under:

* /sys management-ip

* Running:

* tmsh list sys management-ip

displays:

* The configured management IP address

* Netmask

* Associated attributes

This command shows the actual configured management IP, which is what the question asks for.

Why the other options are incorrect

A). tmsh show sys management-ip

* The show command is used for runtime statistics and status.

* management-ip is a configuration object, not a statistics object.

C). tmsh list sys management-route

* Displays management routing information, not the management IP address itself.

D). tmsh list net self

* Displays Self-IPs used on the data plane.

* Does not show the management interface IP.

NEW QUESTION # 27

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