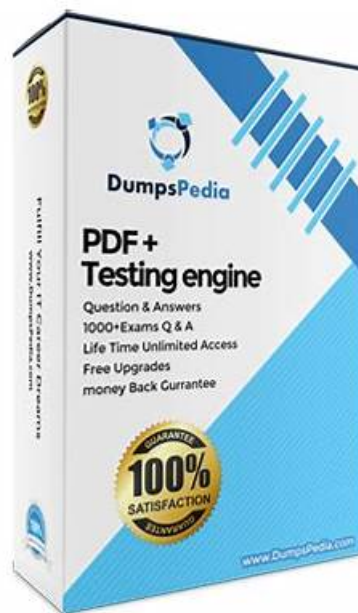


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F5 F5CAB1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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 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 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 (Q36-Q41):

NEW QUESTION # 36

In order to configure allowed IP addresses for SSH access to a BIG-IP device, the BIG-IP Administrator has issued the commands shown in the exhibit.

Which IP addresses will have SSH access after issuing the shown commands?
(Choose two.)

- A. 100.0.1.10
- B. 10.0.0.254
- C. 10.0.0.256
- D. 100.0.0.10
- E. 10.0.0.100

Answer: B,E

Explanation:

From the exhibit, the administrator performs the following actions:

* Displays the current SSH allow configuration:

```
tmsh list sys sshd allow
```

```
allow { ALL }
```

* Replaces the existing SSH allow list with a specific subnet:

```
tmsh modify sys sshd allow replace-all-with { 10.0.0.0/24 }
```

* Confirms the updated configuration:

```
tmsh list sys sshd allow
```

```
allow { 10.0.0.0/24 }
```

This configuration restricts SSH access to only hosts that fall within the 10.0.0.0/24 network.

Evaluation of the options

A). 10.0.0.100

This address is within the 10.0.0.0/24 subnet and is a valid host address, so SSH access is permitted.

B). 10.0.0.254

This address is also within the 10.0.0.0/24 subnet and is a valid host address, so SSH access is permitted.

C). 10.0.0.256

This is not a valid IP address because an IPv4 octet cannot exceed 255.

D). 100.0.1.10

This address is outside the configured 10.0.0.0/24 subnet and will not be allowed.

E). 100.0.0.10

This address is also outside the configured subnet and will not be allowed.

NEW QUESTION # 37

A BIG-IP device is licensed for LTM, ASM, APM, and AFM.

Currently, it will only be used for load balancing and web application firewalling.

To ensure optimal performance and efficient resource utilization, which of the following module provisioning combinations is the best choice?

- A. LTM: Dedicated
ASM: Dedicated
APM: None
AFM: None
- B. LTM: Nominal
ASM: Nominal
APM: Minimal
AFM: Minimal
- C. LTM: Nominal
ASM: Nominal
APM: None
AFM: None
- D. LTM: Dedicated
ASM: Dedicated
APM: Minimal
AFM: Minimal

Answer: C

Explanation:

BIG-IP provisioning determines how CPU, memory, and disk resources are allocated to each module. The goal is to provision only the modules required and at levels appropriate to their performance needs.

Requirements in the question

The device will be used for:

* LTM (Local Traffic Manager) # load balancing

* ASM (Application Security Manager) # WAF

No functions require:

* APM (Access Policy Manager)

* AFM (Advanced Firewall Manager)

Why Option C is correct

Provisioning both LTM and ASM at Nominal level provides:

* Adequate performance for production load

* Plentiful system resources while avoiding dedicating the entire system to a single module

* Balanced allocation without starving memory or CPU

Setting APM: None and AFM: None ensures unused modules consume zero resources.

Why the other options are incorrect

A). Dedicated provisioning for both LTM and ASM

* Two modules cannot both run in "Dedicated" mode.

* Dedicated mode allocates all resources to a single module - the second module cannot be dedicated simultaneously.

B). LTM and ASM both Dedicated

* Same issue: only one module can be Dedicated at a time.

* Also unnecessary for load balancing + WAF.

D). Setting APM and AFM to Minimal

- * Minimal still consumes memory and CPU.
 - * Unused modules should be set to None.
- Therefore, Option C is the best provisioning strategy.

NEW QUESTION # 38

Refer to the exhibit.

An organization has purchased a BIG-IP license that includes all available modules but has chosen to provision only the modules they require.

The exhibit displays the current resource allocation from the System # Resource Provisioning page.

Based on the information provided, which F5 modules have been provisioned?

- A. LTM, APM
- **B. LTM, DNS, APM**
- C. DNS, APM
- D. TMM, DNS, APS

Answer: B

Explanation:

The exhibit shows the Current Resource Allocation for:

* CPU

* Disk

* Memory

In particular, the Memory Allocation bar displays the modules that are currently provisioned.

Memory is the most reliable indicator because BIG-IP allocates memory only to modules that are actively provisioned.

From the exhibit:

* MGMT (Management) - always present

* TMM (Traffic Management Microkernel) - indicates LTM is provisioned

* GTM - this label indicates that the DNS module is provisioned (GTM = Global Traffic Manager, now called DNS)

* APM - explicitly shown, indicating Access Policy Manager is provisioned

Therefore, the provisioned modules are:

* LTM (implied by TMM allocation)

* DNS/GTM

* APM

This matches Option C: LTM, DNS, APM.

NEW QUESTION # 39

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

Answer: C,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 don't 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 # 40

For an upgrade of a standalone BIG-IP, a maintenance window is available in which brief interruptions are allowed.

Actions with no impact can be done outside the maintenance window.

When should a license reactivation be performed?

- A. Before the maintenance window.
- B. During the maintenance window.
- C. After the maintenance window.

Answer: A

Explanation:

License reactivation updates the BIG-IP device's license file to ensure:

- * The Service Check Date is current
- * The device is eligible to install the intended TMOS version
- * Any module entitlement updates are received

Reactivation does not interrupt traffic and does not require a reboot, making it safe to perform before the maintenance window.

F5 best practices state:

- * Perform all non-impact tasks prior to the scheduled maintenance window
- * Leave the window available for activities that require rebooting, such as the software installation itself. Since license reactivation is non-disruptive, it should be done before the upgrade window starts.

NEW QUESTION # 41

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