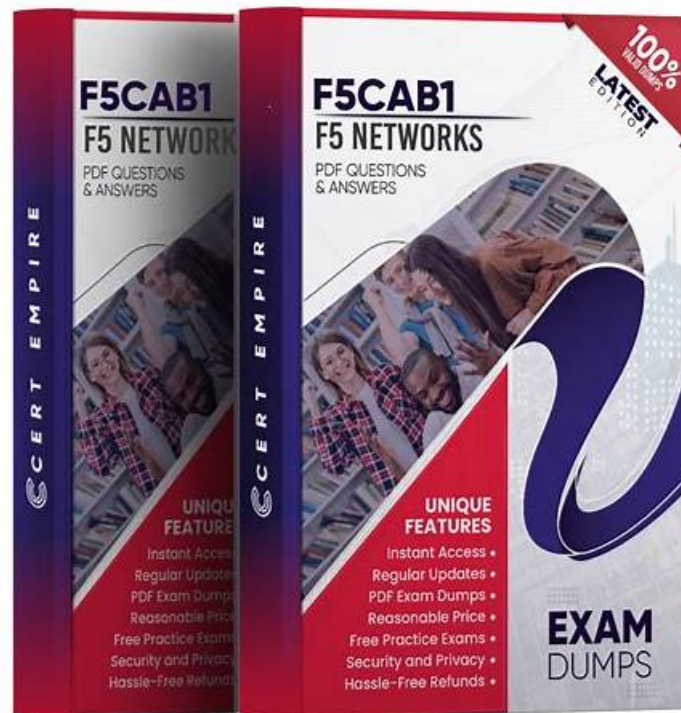


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F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q30-Q35):

NEW QUESTION # 30

A BIG-IP device will be dedicated to functioning as a WAF, requiring only the ASM module to be provisioned. What provisioning level will ensure that the system allocates all CPU, memory, and disk resources to this module exclusively?

- A. Maximal
- B. Comprehensive
- C. Dedicated
- D. Nominal

Answer: C

Explanation:

Provisioning defines how BIG-IP allocates system resources to modules.

The provisioning levels include:

- * Dedicated - allocates all CPU, memory, and disk resources to a single module
- * Nominal - standard resource allocation balanced with other modules
- * Minimal - lowest level, used for basic utility needs
- * None - module disabled
- * Comprehensive / Maximal - not valid TMOS provisioning levels

Why "Dedicated" is correct

When a BIG-IP device is intended to run only ASM (Web Application Firewall), the recommended way to maximize performance is to provision the module at Dedicated level.

With ASM: Dedicated :

- * ASM receives the entire hardware capacity
- * No other modules can or should be provisioned
- * This is explicitly recommended when a device is used solely as a WAF platform Why other options are incorrect B).

Comprehensive / C. Maximal

- * These are not valid provisioning modes in BIG-IP.
- * TMOS supports: Nominal, Minimal, Large (module-specific), and Dedicated.

D). Nominal

- * Shares resources with other modules
- * Does not provide full system performance
- * Not suitable when exclusive resource allocation is required

Thus, Dedicated is the correct provisioning choice.

NEW QUESTION # 31

The Configuration Utility of a BIG-IP device is currently accessible via its management IP 10.53.1.245 from all VLANs.

The BIG-IP Administrator needs to restrict access so only hosts from the 10.0.0.0/24 subnet can access the Configuration Utility. Which TMSH command accomplishes this?

- A. (tmos)# modify /ltm httpd allow replace-all-with {10.0.0.0/24}
- B. (tmos)# create /net acl MGMT.HTTP rule add { (permit tcp 10.0.0.0/24 10.53.1.245 http) (deny ip any any http) }
- C. (tmos)# modify /sys httpd allow replace-all-with {10.0.0.0/24}
- D. (tmos)# create /net acl MGMT.HTTP rule add { (permit tcp 10.0.0.0 0.0.0.255 host 10.53.1.245 http) }

Answer: C

Explanation:

BIG-IP controls access to the web-based Configuration Utility (TMUI) through the /sys httpd allowlist. This parameter specifies which client IPs or subnets may initiate HTTP/HTTPS connections to the management interface.

To restrict TMUI access to only the 10.0.0.0/24 subnet:

- * The correct method is to modify the HTTPD allow list so that it contains only this subnet.
- * This requires replacing the entire current list with the new subnet using:

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

This ensures that only clients within 10.0.0.0/24 can reach the Configuration Utility.

Why the other options are incorrect:

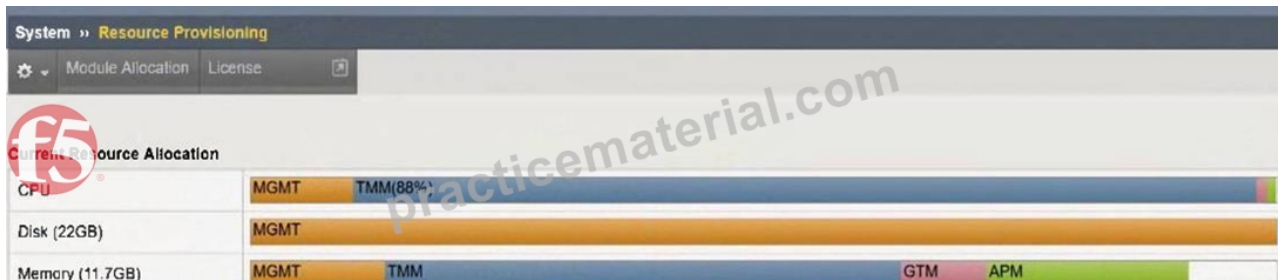
- * Options A and C create network ACL objects under /net acl, which apply to data-plane traffic, not management-plane TMUI access. TMUI access is not controlled by LTM ACLs but by the HTTPD allow directive.

- * Option B is incorrect syntax and references /ltm httpd, which is not the proper object; the correct hierarchy is /sys httpd.

Thus, only modifying the /sys httpd allowlist achieves the required restriction.

NEW QUESTION # 32

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

Answer: D

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 # 33

The BIG-IP Administrator needs to update access to the Configuration Utility to include the 172.28.31.0/24 and 172.28.65.0/24 networks.

From the TMOS Shell (tmsh), which command should the BIG-IP Administrator use to complete this task?

- A. `modify /sys httpd permit add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }`
- **B. `modify /sys httpd allow add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }`**
- C. `modify /sys httpd allow add { 172.28.31.0 172.28.65.0 }`

Answer: B

Explanation:

Access to the BIG-IP Configuration Utility (TMUI) is controlled through the `/sys httpd allow` list.

This list defines which IP addresses or subnets are allowed to connect to the management web interface.

To allow two new subnets- 172.28.31.0/24 and 172.28.65.0/24 -the administrator must add both subnets to the existing list without removing current entries.

In tmsh, subnet entries must be specified in network/netmask format , for example:

`172.28.31.0/255.255.255.0`

The correct tmsh command to append these networks is:

modify /sys httpd allow add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 } Why the other options are incorrect:

Option B:

- * IPs are listed without masks, which is invalid for subnet-based access control.
- * The system requires network/netmask format.

Option C:

- * The command uses permit instead of allow, which is not a valid attribute of /sys httpd.
- * The correct keyword must be allow .

Thus, only Option A correctly adds both permitted subnets in the proper tmsh format.

NEW QUESTION # 34

The Port Lockdown feature prevents unwanted connection attempts to a Self IP.

Which three types of connection attempts are unaffected by Port Lockdown settings?

- A. Centralized Management Infrastructure (CMI), Secure Shell (SSH), Internet Control Message Protocol (ICMP)
- B. Defined virtual server traffic, Secure Shell (SSH), Centralized Management Infrastructure (CMI)
- C. Defined virtual server traffic, Internet Control Message Protocol (ICMP), Centralized Management Infrastructure (CMI)

Answer: C

Explanation:

Port Lockdown controls which ports and protocols a Self IP will respond to.

However, certain traffic types bypass Port Lockdown for BIG-IP functionality and routing integrity.

The three types that are NOT affected by Port Lockdown are:

1. Defined Virtual Server Traffic

Traffic destined to a Self IP that matches a configured virtual server is always accepted by the BIG-IP, regardless of Port Lockdown settings.

This ensures that traffic processing does not break when administrators restrict Self-IP ports.

2. ICMP (Internet Control Message Protocol)

ICMP (such as ping, traceroute responses, etc.) always passes through a Self IP even when Port Lockdown is set to:

- * Allow Default
- * Allow None
- * Allow Custom

F5 allows ICMP for reachability and diagnostic purposes independent of Port Lockdown rules.

3. Centralized Management Infrastructure (CMI)

CMI includes the internal HA services used for:

- * Device Trust
- * ConfigSync
- * Failover
- * Mirroring

These essential HA communications bypass Port Lockdown to prevent accidental cluster failure.

The well-known port for this traffic is TCP 4353, which is always permitted.

Why the other options are incorrect:

Option A: SSH is restricted by Port Lockdown unless explicitly allowed.

Option B: Same issue - SSH does not bypass Port Lockdown.

Only Defined VS Traffic, ICMP, and CMI bypass Port Lockdown.

NEW QUESTION # 35

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