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The BIG-IP Administration Install, Initial Configuration, and Upgrade (F5CAB1) practice test questions are customizable which means that the customers can customize the time and F5CAB1 exam questions types according to their needs. These F5 F5CAB1 Practice Tests are based on real based examination scenarios which help the students practice under real F5CAB1 exam questions pressure and learn to control it.

F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q33-Q38):

NEW QUESTION # 33

The BIG-IP Administrator received a ticket that an authorized user is attempting to connect to the Configuration Utility from a jump host and is being denied.

The HTTPD allow list is configured as:

```
sys httpd {  
allow { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }  
}
```

The jump host IP is 172.28.32.22.

What command should the BIG-IP Administrator use to allow HTTPD access for this jump host?

- A. `modify /sys httpd allow add { 172.28.32.22 }`
- B. `modify /sys httpd allow replace-all-with { 172.28.32.22 }`
- C. `modify /sys httpd allow delete { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }`

Answer: A

Explanation:

The HTTPD allow list controls which IP addresses or subnets may access the Configuration Utility (TMUI) on the BIG-IP system. The Administrator already has two subnets allowed and needs to add a single host IP to the existing list.

* The object/sys httpd allows supports actions such as add, delete, and replace-all-with.

* Because the goal is to add one more entry without removing the existing permitted subnets, the correct command is:

```
modify /sys httpd allow add { 172.28.32.22 }
```

This appends the new host to the existing list while preserving the previously configured networks.

Why the other options are incorrect:

- * Option A (replace-all-with) would overwrite the entire allow list, removing existing permitted subnets- unacceptable.
 - * Option B (delete) would remove the existing networks and not add the required host.
- Therefore, the correct administrative action is to add the jump host's IP.

NEW QUESTION # 34

Refer to the exhibit.

□ What traffic will be permitted to reach the BIG-IP?

- A. Telnet
- B. FTP
- C. SSH

Answer: C

Explanation:

The exhibit shows the configuration of a Self IP with:

- * Port Lockdown: Allow Custom
- * A Custom List that includes the following TCP ports:
- * 443
- * 22

Meaning of these ports:

- * TCP 443# HTTPS (TMUI - web-based management)
- * TCP 22# SSH (command-line remote access)

No other TCP, UDP, or protocol entries are listed; therefore, only these two services are allowed to reach the BIG-IP via this Self IP.

Evaluating the answer choices:

Option

Service

Port

Allowed?

FTP

TCP 21

Not listed

Not allowed

SSH

TCP 22

Listed

Allowed

Telnet

TCP 23

Not listed

Not allowed

Thus, SSH is the only traffic permitted through this Self IP configuration.

NEW QUESTION # 35

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 > Platform
- C. Network > Interfaces
- D. System > Configuration

Answer: D

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 # 36

An F5 BIG-IP Administrator is asked to report which modules are provisioned on the BIG-IP.

In which two ways can this be done?

(Choose two.)

- A. Via TMSH with `list /sys provision`
- B. Via the GUI at `Statistics # Module Statistics # System`
- C. Via TMSH with `show /sys provision`
- D. Via the GUI at `System # Resource Provisioning # Module Allocation`

Answer: A,D

Explanation:

Provisioning determines:

- * Which BIG-IP modules are enabled (LTM, ASM, APM, AFM, DNS, etc.)
- * Their provisioning levels (None, Minimal, Nominal, Dedicated)

Two accurate ways to view provisioning settings are:

A). GUI - `System # Resource Provisioning # Module Allocation`

This is the primary GUI screen showing:

- * All modules
- * Their provisioning level
- * System resource distribution impact

Administrators commonly use this page to confirm or change module provisioning.

D). TMSH - `list /sys provision`

This `tmsh` command displays each module and its provisioning level:

```
sys provision ltm { level nominal }
```

```
sys provision asm { level none }
```

This is the authoritative CLI method for checking module provisioning configurations.

Why the other options are incorrect:

B). `show /sys provision`

- * Shows runtime information but not the actual configuration levels.
- * `list` is the correct command for configuration details.

C). `Statistics # Module Statistics`

* Shows performance statistics, NOT provisioning status.

Therefore, the correct responses are A and D.

NEW QUESTION # 37

Which of the following are resource allocation (provisioning) settings for BIG-IP modules?

(Choose two.)

- A. Nominal
- B. Maximum
- C. Dedicated
- D. Limited

Answer: A,C

Explanation:

BIG-IP module provisioning determines how CPU, memory, and disk resources are allocated to each licensed module. F5 defines a specific set of supported provisioning levels.

Valid provisioning (resource allocation) settings

Nominal

- * Allocates a standard, balanced amount of system resources to a module.
- * Intended for typical production deployments where multiple modules may be provisioned at the same time.

Dedicated

- * Allocates all available system resources to a single module.
- * Used when the BIG-IP device is dedicated to running only one module (for example, ASM-only or APM-only deployments).
- * No other modules can be provisioned when one is set to Dedicated.

These two options are valid and supported provisioning levels.

Why the other options are incorrect

Maximum

- * This is not a valid BIG-IP provisioning level.
- * BIG-IP does not use "Maximum" as a resource allocation setting.

Limited

- * This is also not a supported provisioning level.
- * BIG-IP uses levels such as None, Minimal, Nominal, and Dedicated (module-dependent), not Limited.

NEW QUESTION # 38

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