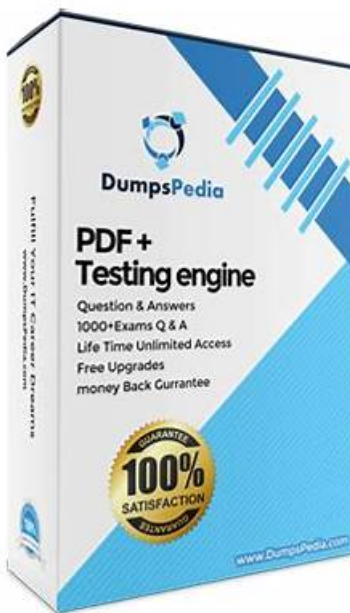


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## F5 F5CAB1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

## F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q47-Q52):

### NEW QUESTION # 47

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

### Answer: A

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 # 48

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

**Answer: C,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 # 49

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

### Answer: D

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 # 50

Which command will display the current active volume on a BIG-IP system?

- A. **tmsh show sys software status**
- B. tmsh list sys software update
- C. tmsh show sys version

### Answer: A

Explanation:

To identify which boot volume is currently active on a BIG-IP system, the correct command is:

tmsh show sys software status

This command displays:

- \* All installed boot volumes (HD1.1, HD1.2, HD1.3, etc.)
- \* The BIG-IP software version installed on each volume
- \* The Active field, indicating which volume the system is currently booted from
- \* The installation status ("complete", "in-progress", "allowed")

This is the standard and authoritative way to determine the active boot location.

Why the other options are incorrect:

A). tmsh show sys version

- \* Displays OS version, build, and date.
- \* Does not show boot locations or which volume is active.

C). tmsh list sys software update

- \* Shows software update configurations, not boot volume status.
- \* Does not display which volume is active.

## NEW QUESTION # 51

Refer to the exhibit.

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

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

### Answer: A

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 # 52

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