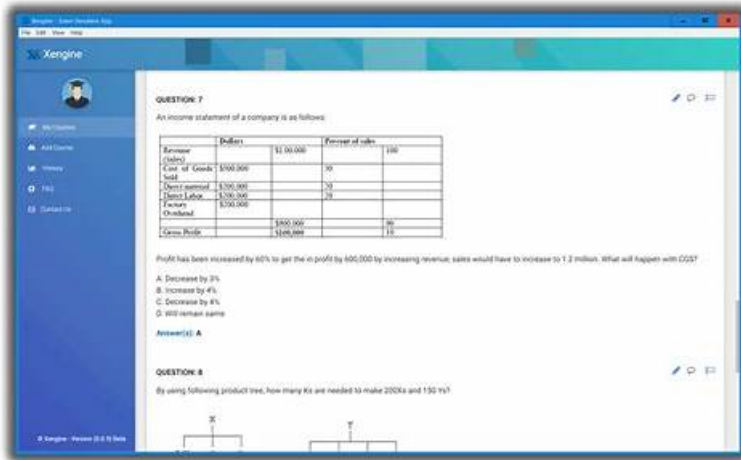


Splendid F5 F5CAB1 Exam Questions - Pass Exam Confidently [2026]



What's more, part of that TestSimulate F5CAB1 dumps now are free: <https://drive.google.com/open?id=14hV5wh1z740g4asXTSpUkp18QqWqHLlv>

We all know, the IT industry is a new industry, and it is one of the chains promoting economic development, so its important role can not be ignored. Our TestSimulate's F5CAB1 exam training materials is the achievement of TestSimulate's experienced IT experts with constant exploration, practice and research for many years. Its authority is undeniable. If you buy our F5CAB1 VCE Dumps, we will provide one year free renewal service.

The TestSimulate is committed to helping the F5 BIG-IP Administration Install, Initial Configuration, and Upgrade exam candidates in the certification exam preparation and success journey. To achieve this objective the TestSimulate is offering valid, updated, and verified F5 F5CAB1 Exam Questions in three different formats. These three different F5 BIG-IP Administration Install, Initial Configuration, and Upgrade exam dumps types are F5 PDF Questions Links to an external site.

>> F5CAB1 Dump Torrent <<

Latest F5CAB1 Exam Guide - Valid F5CAB1 Exam Question

The F5 F5CAB1 exam practice questions are being offered in three different formats. These formats are F5 F5CAB1 web-based practice test software, desktop practice test software, and PDF dumps files. All these three F5 F5CAB1 exam questions format are important and play a crucial role in your BIG-IP Administration Install, Initial Configuration, and Upgrade (F5CAB1) exam preparation. With the F5 F5CAB1 exam questions you will get updated and error-free BIG-IP Administration Install, Initial Configuration, and Upgrade (F5CAB1) exam questions all the time. In this way, you cannot miss a single TestSimulate F5 F5CAB1 exam question without an answer.

F5 F5CAB1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.

Topic 3	<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 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 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.

F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q40-Q45):

NEW QUESTION # 40

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 > Interfaces
- B. System > Platform
- C. Network > Self IPs
- 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 # 41

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 allow add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }**
- B. modify /sys httpd allow add { 172.28.31.0 172.28.65.0 }

- C. modify /sys httpd permit add { 172.28.31.0/255.255.255.0 172.28.65.0/255.255.255.0 }

Answer: A

Explanation:

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

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 # 42

The BIG-IP Administrator uses Secure Copy Protocol (SCP) to upload a TMOS image to the /shared/images/ directory in preparation for a TMOS upgrade.

After the upload is completed, what will the system do before the image is shown in the GUI under:

System » Software Management » Image List?

- A. The system performs a reboot into a new partition
- **B. The system verifies the internal checksum**
- C. The system copies the image to /var/local/images/

Answer: B

Explanation:

When a TMOS image (.iso file) is uploaded into the /shared/images/ directory, the BIG-IP performs an internal validation step before the ISO appears in the GUI.

1. The system verifies the internal checksum

* BIG-IP automatically reads the embedded checksum inside the ISO file

* Verifies integrity of the uploaded image

* Confirms the file is not corrupted or incomplete

* Ensures the image is a valid F5 TMOS software image

Only after this checksum verification succeeds does the image appear under:

System # Software Management # Image List

Why the other options are incorrect:

A). The system performs a reboot into a new partition

* Uploading an ISO file never triggers a reboot.

C). The system copies the image to /var/local/images/

* All valid TMOS images remain in /shared/images/.

* No copying occurs.

NEW QUESTION # 43

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. DNS, APM
- **B. LTM, DNS, APM**

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

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 # 44

The BIG-IP Administrator uses Secure Copy Protocol (SCP) to upload a TMOS image to the /shared/images/ directory in preparation for an upgrade.

After the upload is complete, what will the system do before the image appears in the GUI under:

System Software Management Image List?

- A. The system performs a reboot into the new partition
- **B. The system verifies the internal checksum**
- C. The system copies the image to /var/local/images/

Answer: B

Explanation:

When a TMOS ISO file is transferred to /shared/images/, the BIG-IP automatically performs a validation step:

Checksum Verification

* Before the image becomes visible in the GUI, the system verifies the internal checksum embedded inside the ISO.

* This ensures:

- * The file was fully transferred
- * The image is not corrupted
- * It matches the official F5 release signature

* Only after passing this verification does the GUI display the ISO under "Available Images." Why the other options are incorrect:

A). Reboot into a new partition

* No reboot occurs simply from uploading an image.

C). Copying into /var/local/images/

* This directory is not used for ISO storage.

* All valid images remain in /shared/images/.

Thus, the correct system action is checksum verification.

NEW QUESTION # 45

.....

There are thousands of customers have passed their exam successfully and get the related certification. After that, all of their BIG-IP Administration Install, Initial Configuration, and Upgrade exam torrents were purchase on our website. Our F5CAB1 study tool boost three versions for you to choose and they include PDF version, PC version and APP online version. Each version is suitable for different situation and equipment and you can choose the most convenient method to learn our F5CAB1 test torrent. For example, APP online version is printable and boosts instant access to download. You can study the BIG-IP Administration Install,

Initial Configuration, and Upgrade guide torrent at any time and any place. We provide 365-days free update and free demo available. The PC version of F5CAB1 Study Tool can simulate the real exam's scenarios, is stalled on the Windows operating system and runs on the Java environment. You can use it any time to test your own exam stimulation tests scores and whether you have mastered our F5CAB1 test torrent or not.

Latest F5CAB1 Exam Guide: <https://www.testsimulate.com/F5CAB1-study-materials.html>

BTW, DOWNLOAD part of TestSimulate F5CAB1 dumps from Cloud Storage: <https://drive.google.com/open?id=14hV5wh1z740g4asXTSpUkp18QqWqHLLv>