

F5CAB1 Study Center - F5CAB1 Exam Reference



BTW, DOWNLOAD part of PassLeader F5CAB1 dumps from Cloud Storage: https://drive.google.com/open?id=15LZ-1UyZZAhxaAmIqKz7lBUNC9lqh7_x

The F5 F5CAB1 web-based practice test software is very user-friendly and simple to use. It is accessible on all browsers (Chrome, Firefox, MS Edge, Safari, Opera, etc). It will save your progress and give a report of your mistakes which will surely be beneficial for your overall exam preparation.

F5 F5CAB1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 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.

Pass-Sure F5CAB1 Study Center Provide Perfect Assistance in F5CAB1 Preparation

Believe in yourself, choosing the F5CAB1 study guide is the wisest decision. So far, the F5CAB1 practice materials have almost covered all the official test of useful F5CAB1 exam materials, before our products on the Internet, all the F5CAB1 study materials are subject to rigorous expert review, so you do not have to worry about quality problems of our latest F5CAB1 Exam Torrent, focus on the review pass the F5CAB1 qualification exam. I believe that through these careful preparation, you will be able to pass the exam.

F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q11-Q16):

NEW QUESTION # 11

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

Answer: B

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 # 12

When is the License Service Check Date enforced on a BIG-IP system?

- A. After editing a virtual server
- B. During system startup
- C. **During a software install**

Answer: C

Explanation:

The Service Check Date determines whether a particular software version is allowed to run under the device's license.

* When installing or upgrading TMOS, the installer checks the Service Check Date stored in the BIG-IP license file.

- * If the license date is older than the minimum required for the target version, the software installation is blocked.
- * This check happens specifically during a software install, not during routine device operations.
- Editing virtual servers or system startup do not trigger this validation.
- Thus, the enforcement happens during software installation.

NEW QUESTION # 13

An administrator is in the process of reactivating the license using the interface displayed in the exhibit.

What is the address of the license server to which the BIG-IP device must be able to establish an outbound connection in order to use the Automatic Activation Method?

- A. ask.f5.com
- B. callhome.f5.com
- C. license.f5.com
- D. **activate.f5.com**

Answer: D

Explanation:

When you choose Automatic as the activation method in the License Re-activate screen, the BIG-IP device itself contacts F5's license activation service over the Internet.

For successful automatic activation:

- * The BIG-IP must have outbound network connectivity (typically via the management interface).
- * DNS resolution and routing must allow it to reach the F5 license activation host (the one shown in option D).
- * The device sends its dossier and registration key to that service and receives an updated license file in return, which is then installed automatically.

The other hostnames in the options are not used by BIG-IP for license activation, so they cannot be correct in the context of Automatic Activation.

NEW QUESTION # 14

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

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

Answer: B

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 # 15

A BIG-IP Administrator plans to upgrade a BIG-IP device to the latest TMOS version.

Which two tools could the administrator leverage to verify known issues for the target versions? (Choose two.)

- A. F5 iHealth
- B. F5 University
- C. F5 Bug Tracker
- D. F5 End User Diagnostics (EUD)
- E. F5 Downloads

Answer: A,C

Explanation:

Comprehensive and Detailed Explanation (Paraphrased from F5 BIG-IP Administration Install, Initial Configuration, and Upgrade concepts) When performing a TMOS upgrade, F5 recommends validating the target software version to ensure that the release does not contain defects that may impact system behavior. The upgrade preparation process includes checking for known issues, validating compatibility, and reviewing advisory information for the intended version. Two primary F5 tools serve this purpose:

B). F5 iHealth

iHealth is a cloud-based diagnostic and analysis platform used to evaluate the operational state of a BIG-IP system. Administrators upload a QKView file to iHealth to receive an automated assessment of the system. As part of upgrade planning, iHealth provides:

- * Version-specific issue analysis, comparing the system's configuration and hardware against F5's internal catalog of published issues.
- * Upgrade advisories, identifying potential risks such as deprecated features, module compatibility concerns, or changes in behavior between TMOS versions.
- * Checks against known defects, allowing administrators to determine whether the target TMOS version contains issues relevant to their deployment.

This aligns with F5's recommended upgrade workflow, where iHealth is used before upgrading to confirm system readiness and detect software-level concerns.

D). F5 Bug Tracker

The Bug Tracker is F5's dedicated interface for reviewing software defects across TMOS releases.

It enables administrators to:

- * Search for known bugs by TMOS version, module, severity, or defect ID.
- * Review the status of defects (open, resolved, fixed in later releases).
- * Identify whether high-impact or security-related issues are associated with the target upgrade version.

F5 documentation emphasizes reviewing known defects prior to installation of new software images, making the Bug Tracker a critical resource for upgrade validation.

Why the other options are not correct

A). F5 End User Diagnostics (EUD)

EUD is used exclusively for hardware diagnostics (ports, memory, fans). It does not provide software-related issue verification and is not used for upgrade planning.

C). F5 University

This is a training platform, not an operational tool. It does not provide defect listings or upgrade-specific warnings.

E). F5 Downloads

Although it provides access to software images and release notes, it is not a tool for identifying known bugs.

Release notes summarize general fixes and features, but systematic bug verification requires iHealth or the Bug Tracker.

NEW QUESTION # 16

.....

The F5CAB1 mock tests are specially built for you to evaluate what you have studied. These BIG-IP Administration Install, Initial Configuration, and Upgrade (F5CAB1) practice exams (desktop and web-based) are customizable, which means that you can change the time and questions according to your needs. Our F5CAB1 Practice Tests teach you time management so you can pass the BIG-IP Administration Install, Initial Configuration, and Upgrade (F5CAB1) certification exam.

F5CAB1 Exam Reference: <https://www.passleader.top/F5/F5CAB1-exam-braindumps.html>

- Test F5CAB1 Book PDF F5CAB1 Download Pdf F5CAB1 Version Download 「 F5CAB1 」 for free by simply searching on ➔ www.practicevce.com Complete F5CAB1 Exam Dumps
- Test F5CAB1 Book PDF F5CAB1 Download F5CAB1 Latest Test Braindumps Open ➔ www.pdfvce.com and search for [F5CAB1] to download exam materials for free Test F5CAB1 Book
- We will Help You in Passing the F5 F5CAB1 Certification Exam The page for free download of (F5CAB1) on (www.practicevce.com) will open immediately F5CAB1 Reliable Exam Price
- Free PDF F5 - F5CAB1 Pass-Sure Study Center Open website { www.pdfvce.com } and search for [F5CAB1] for

free download □Reliable F5CAB1 Exam Vce

BTW, DOWNLOAD part of PassLeader F5CAB1 dumps from Cloud Storage: https://drive.google.com/open?id=15LZ-1UyZZAhxaAmlqKz7IBUNC9lqh7_x