

F5CAB1 Study Tool Make You Master F5CAB1 Exam in a Short Time



BTW, DOWNLOAD part of Easy4Engine F5CAB1 dumps from Cloud Storage: <https://drive.google.com/open?id=1xUMSRxZbtgn1cL7tC5T9R1KGfQAx6Jo4>

Passing the F5CAB1 exam requires many abilities of you: personal ability, efficient practice materials, as well as a small touch of luck. So your personal effort is brilliant but insufficient to pass exam, and our F5CAB1 exam materials can facilitate the process smoothly and successfully. Our F5CAB1 Study Dumps are suitable for you whichever level you are in right now. Whether you are in entry-level position or experienced exam candidates who have tried the exam before, this is the perfect chance to give a shot.

F5CAB1 exam dumps have a higher pass rate than products in the same industry. If you want to pass F5CAB1 certification, then it is necessary to choose a product with a high pass rate. Our study materials guarantee the pass rate from professional knowledge, services, and flexible plan settings. According to user needs, F5CAB1 exam prep provides everything possible to ensure their success. The 99% pass rate is the proud result of our study materials. If you join, you will become one of the 99%. I believe that pass rate is also a big criterion for your choice of products, because your ultimate goal is to obtain F5CAB1 Certification. In F5CAB1 exam dumps, you can do it.

>> F5CAB1 New Dumps Free <<

F5 F5CAB1 Exam Topic - F5CAB1 Test Dates

At the Easy4Engine, we strive to provide our customers with updated and real F5 F5CAB1 exam questions. We are committed to helping our students reach their goals and advance their careers through comprehensive, convenient, and cost-effective Prepare for your BIG-IP Administration Install, Initial Configuration, and Upgrade (F5CAB1) exam preparation material.

F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q36-Q41):

NEW QUESTION # 36

Refer to the exhibit.

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

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

Answer: B

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 # 37

The device is currently on v15.1.2.1.

The BIG-IP Administrator needs to boot the device back to v13.1.0.6 to gather data for troubleshooting.

The system shows:

Sys::Software Status

Volume	Product	Version	Build	Active	Status	Allowed
HD1.1	BIG-IP	15.1.2.1	0.0.10	yes	complete	yes
HD1.2	BIG-IP	13.1.0.6	0.0.3	no	complete	yes

Which is the correct command-line sequence to boot the device to version 13.1.0.6?

- A. switchboot -I HD1.2, then reboot
- B. Use tmsh to select a new boot volume, tmsh switchboot HD1.2
- C. Use tmsh to select a new boot volume, tmsh reboot HD1.2
- D. switchboot -b HD1.2, then reboot

Answer: D

Explanation:

To change the boot volume on a BIG-IP system from one installed TMOS version to another, the correct CLI tool is:

switchboot

The correct syntax uses the -b flag:

switchboot -b <volume>

This command marks the specified boot location as the one to be used on the next reboot.

Thus, to boot into HD1.2 which contains 13.1.0.6, the sequence is:

* Mark HD1.2 as the next boot location:

* switchboot -b HD1.2

* Reboot the system:

* reboot

This is the standard and officially supported method for selecting a different installed volume.

Why the other options are incorrect:

A). "tmsh reboot HD1.2"

* There is no such tmsh syntax.

* Boot volume cannot be selected by adding a parameter to reboot.

C). switchboot -I HD1.2

* The -I flag is invalid. Only -b is used.

D). "tmsh switchboot HD1.2"

* switchboot is not a tmsh command; it is a system-level shell utility.

Therefore, Option B is the correct and valid command sequence.

NEW QUESTION # 38

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

Answer: B

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 # 39

How can the BIG-IP Administrator tell when an unlicensed module has been provisioned?

- A. A BIG-IP does not allow unlicensed modules to be provisioned.
- B. When provisioning an unlicensed module, a warning will appear.
- **C. A Provisioning Warning will be displayed in the GUI in the upper left corner.**

Answer: C

Explanation:

The BIG-IP system has built-in licensing enforcement.

If an administrator provisions a module that the device is not licensed to run, the system will still allow the provisioning action to occur initially, but the system detects the mismatch and displays an alert.

What actually happens:

* The GUI places a warning banner in the upper-left corner labeled something similar to: "Provisioning Warning"

* This appears immediately after provisioning a module that is not included in the active license.

- * The system remains in an "inconsistent state" until the module is disabled again or the license is updated. This is the visual cue BIG-IP uses to indicate that a module was provisioned without valid licensing. Why the other options are incorrect:
- A). "A BIG-IP does not allow unlicensed modules to be provisioned."
* Not true. BIG-IP does allow provisioning, but warns afterward.
- B). "A warning will appear when provisioning an unlicensed module."
* The warning does not appear during the provisioning step itself.
- * It appears after provisioning, in the main GUI, as a system banner.

NEW QUESTION # 40

Given that BIGIP-<version>.iso and Hotfix-BIGIP-<version>-ENG.iso have been uploaded to /shared/images on an F5 device, what is the appropriate tmsh command to prepare and update the BIG-IP device with the hotfix of a software version on a new volume HD1.2?

(Choose one.)

- A. tmsh install /sys software hotfix Hotfix-BIGIP-<version>-ENG.iso create-volume HD1.2
- B. tmsh copy /sys software hotfix Hotfix-BIGIP-<version>-ENG.iso volume HD1.2
- C. tmsh create /sys software hotfix Hotfix-BIGIP-<version>-ENG.iso volume HD1.2
- **D. tmsh install /sys software BIGIP-<version>.iso hotfix Hotfix-BIGIP-<version>-ENG.iso create-volume HD1.2**

Answer: D

Explanation:

When installing a BIG-IP software version with a HotFix on a new boot volume, F5 requires that both the base TMOS image and the HotFix image be installed together as part of the same installation workflow.

The correct process is:

- * Specify the base TMOS ISO
- * Specify the HotFix ISO that corresponds to that base version
- * Instruct the system to create a new boot volume
- * Install both images into that new volume

This is achieved with the following tmsh syntax:

tmsh install /sys software BIGIP-<version>.iso hotfix Hotfix-BIGIP-<version>-ENG.iso create-volume HD1.2 This command:

- * Installs the base image first
- * Applies the HotFix on top of the base image
- * Creates and installs everything on HD1.2
- * Leaves the currently active volume untouched for rollback

Why the other options are incorrect

- A). Installing only the hotfix
A HotFix cannot be installed by itself on a new volume. A base image must already be present.
- C). Using create instead of install
The create keyword is not valid for software installation operations.
- D). Using copy
The copy command does not install software images or hotfixes.

NEW QUESTION # 41

.....

The format name of F5CAB1 practice test questions is APICS PDF Questions file, desktop practice test software, and web-based practice test software. Choose the right type of F5CAB1 Practice Exam Questions that fit your F5CAB1 exam preparation requirement and budget and start preparation without wasting further time.

F5CAB1 Exam Topic: <https://www.easy4engine.com/F5CAB1-test-engine.html>

When you choose our help, Easy4Engine F5CAB1 Exam Topic can not only give you the accurate and comprehensive examination materials, but also give you a year free update service, Download the BIG-IP Administration Install, Initial Configuration, and Upgrade (F5CAB1) exam questions right away for immediate and thorough exam preparation, Don't get scared of opting for Exam F5CAB1, F5 F5CAB1 New Dumps Free Seldom does the e-market have an authorized study materials for reference.

Both your studying and test-taking techniques need to reflect F5CAB1 the types of questions you will likely encounter, on the Mac,

