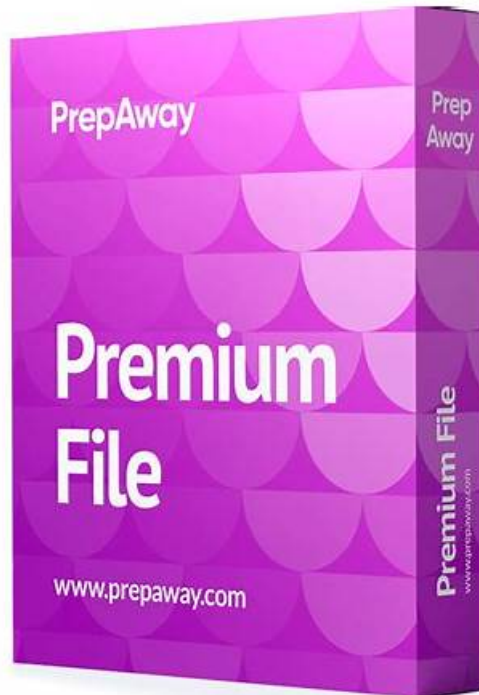


F5 F5CAB1 Online Training Materials - F5CAB1 Latest Dumps Free



BTW, DOWNLOAD part of TestSimulate F5CAB1 dumps from Cloud Storage: <https://drive.google.com/open?id=14hV5wh1z740g4asXTSpUkp18QqWqHLlv>

Are you still worried about the complex F5CAB1 exam? Do not be afraid. F5CAB1 exam dumps and answers from our TestSimulate site are all created by the IT talents with more than 10 years' certification experience. Moreover, F5CAB1 Exam Dumps and answers are the most accuracy and the newest inspection goods.

Thanks to modern technology, learning online gives people access to a wider range of knowledge, and people have got used to convenience of electronic equipment. As you can see, we are selling our F5CAB1 learning guide in the international market, thus there are three different versions of our F5CAB1 exam materials which are prepared to cater the different demands of various people. It is worth mentioning that, the simulation test is available in our software version. With the simulation test, all of our customers will get accustomed to the F5CAB1 Exam easily, and get rid of bad habits, which may influence your performance in the real F5CAB1 exam. In addition, the mode of F5CAB1 learning guide questions and answers is the most effective for you to remember the key points. During your practice process, the F5CAB1 test questions would be absorbed, which is time-saving and high-efficient.

>> F5 F5CAB1 Online Training Materials <<

F5CAB1 Latest Dumps Free | Learning F5CAB1 Materials

TestSimulate play the key role for assuring your success in Private Cloud Monitoring and Operations with F5CAB1 exam. We incline your interest towards professional way of learning; motivate you to execute your learned concepts in practical industry. No more exam phobia exits if you have devotedly prepared through our F5CAB1 Exam products, certain boost comes in your confidence level that routes you towards success pathway.

F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q42-Q47):

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

Answer: A

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

A BIG-IP Administrator upgrades the BIG-IP LTM to a newer software version. After the administrator reboots into the new volume, the configuration fails to load.

Why is the configuration failing to load?

- A. Connectivity to the DNS server failed to be established.
- B. The upgrade was performed on the standby unit.
- C. A minimum of at least two reboots is required.
- **D. The license needed to be reactivated before the upgrade.**

Answer: D

Explanation:

When upgrading to a newer TMOS software version, BIG-IP validates whether the current license is permitted to run that version. This is controlled by the Service Check Date in the device's license file.

If the Service Check Date is older than the minimum required for the target version:

- * The system boots into the new volume,
- * But fails to load the configuration,
- * And will instead present messages indicating that the configuration cannot be applied due to an invalid or outdated license.

This is a well-known behavior:

An outdated license, not reactivated before upgrade, causes configuration load failure after reboot into the new software.

Why the other options are incorrect:

A). Performed on the standby unit

- * Upgrading a standby unit does not cause configuration load failure.
- * Standby-only upgrades are standard best practice.

C). Two reboots required

- * BIG-IP does not require two reboots during an upgrade.
- * One reboot into the new volume is sufficient.

D). DNS connectivity failure

- * DNS connectivity does not affect configuration loading.
- * DNS is only needed for automatic license activation, not for applying config at boot.

Thus, the configuration failed to load because the license was not reactivated before the upgrade, making Option B correct.

NEW QUESTION # 44

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 # 45

When logged into the bash shell of a BIG-IP system, which of the following commands will display the management-ip address? (Choose two.)

- A. `tmsh list /sys management-ip`
- B. `show mgmt ip`
- C. `list / sys management-ip`
- D. `ifconfig mgmt`

Answer: A,D

Explanation:

When logged into the bash shell of a BIG-IP system, there are two valid ways to view the management-ip address:

A). `tmsh list /sys management-ip`

- * Even from the bash shell, the administrator can enter a `tmsh` command by typing:

- * `tmsh list /sys management-ip`

- * This displays:

- * Management IP address

- * Netmask

- * Any configured management routes

- * This is the official `tmsh` method for viewing the management-ip configuration.

C). `ifconfig mgmt`

- * In the underlying Linux OS, the management interface maps to the `mgmt` interface.

- * Running:

- * `ifconfig mgmt`

displays:

- * Assigned management IP

- * Netmask

- * Link-level status

- * This is a valid Linux-level method used frequently for troubleshooting.

Why the other options are incorrect:

B). `show mgmt ip`

- * Not a valid bash or `tmsh` command on BIG-IP.

D). `list / sys management-ip`

- * Missing the `tmsh` prefix.

- * In bash, this will generate a syntax error.

- * The correct form requires:

`tmsh list /sys management-ip`

NEW QUESTION # 46

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

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

Answer: B

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 # 47

.....

Probably you've never imagined that preparing for your upcoming F5CAB1 Exam could be easy. The good news is that our F5CAB1 exam braindumps can help you pass the exam and achieve the certification with the least time and efforts. The excellent F5CAB1 learning questions are the product created by those professionals who have extensive experience of designing exam study material. Just remind you that we have engaged in the career for over ten years and we have become the leader in this field.

F5CAB1 Latest Dumps Free: <https://www.testsimulate.com/F5CAB1-study-materials.html>

With our actual F5 F5CAB1 questions PDF, F5CAB1 practice exams along with the support of our customer support team, you can be confident that you are getting the best possible F5CAB1 preparation material for the test. The latest F5CAB1 dumps pdf covers every topic of the certification exam and contains the latest test questions and answers. Our F5CAB1 learning quiz compiled by the most professional experts can offer you with high quality and accuracy results for your success.

BTW, DOWNLOAD part of TestSimulate F5CAB1 dumps from Cloud Storage: <https://drive.google.com/open?id=14hV5wh1z740g4asXTSpUkp18QqWqHLlv>