

# Exam F5CAB1 Reference Authoritative Questions Pool

## Only at GetValidTest



GetValidTest provides thousands of examinations training materials especially for F5 certifications. We not only provide key knowledge points and detailed questions answers and explanations but also excellent after-sale service. You purchase F5CAB1 latest practice exam online, you will not only get exam materials but also one year tracking service. We will always provide F5CAB1 latest practice exam online the first time for your free downloading within one year.

### F5 F5CAB1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
Topic 2	<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 3	<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 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 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>

## New Exam F5CAB1 Reference | High-quality F5 Test F5CAB1 Engine: BIG-IP Administration Install, Initial Configuration, and Upgrade

Take your exam preparation to the next level with GetValidTest F5 Practice Test engine. Our practice test engine is designed by experts and features real BIG-IP Administration Install, Initial Configuration, and Upgrade (F5CAB1) practice questions, providing you with a simulated exam environment. By using the practice test engine, you can assess your progress, identify areas of weakness, and master the exam material. This interactive tool enhances your understanding of the actual F5CAB1 pattern, ensuring you feel fully prepared on exam day.

### F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q25-Q30):

#### NEW QUESTION # 25

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 # 26

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 must restrict access by IP address for SSH, which will implicitly restrict access to the Configuration Utility
- C. The administrator needs to switch to the "Advanced" view mode in order to display the relevant setting
- 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 # 27

What command will allow the BIG-IP Administrator to view the configured management IP of a BIG-IP system?

(Choose one.)

- A. tmsh list sys management-route
- B. tmsh list net self
- C. tmsh show sys management-ip
- D. tmsh list sys management-ip

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation (Paraphrased)

The BIG-IP stores the configured management IP address as a system configuration object under the /sys hierarchy.

To display configured (persistent) values, BIG-IP uses the tmsh list command, not show.

Why tmsh list sys management-ip is correct

\* The management IP configuration is defined under:

\* /sys management-ip

\* Running:

\* tmsh list sys management-ip

displays:

\* The configured management IP address

\* Netmask

\* Associated attributes

This command shows the actual configured management IP, which is what the question asks for.

Why the other options are incorrect

A). tmsh show sys management-ip

\* The show command is used for runtime statistics and status.

\* management-ip is a configuration object, not a statistics object.

C). tmsh list sys management-route

\* Displays management routing information, not the management IP address itself.

D). tmsh list net self

\* Displays Self IPs used on the data plane.

\* Does not show the management interface IP.

### NEW QUESTION # 28

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

**Answer: C**

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 # 29

Which of the following are resource allocation (provisioning) settings for BIG-IP modules?  
(Choose two.)

- A. Maximum
- B. Limited
- C. Dedicated
- D. Nominal

**Answer: C,D**

Explanation:

BIG-IP module provisioning determines how CPU, memory, and disk resources are allocated to each licensed module. F5 defines a specific set of supported provisioning levels.

Valid provisioning (resource allocation) settings

Nominal

- \* Allocates a standard, balanced amount of system resources to a module.
- \* Intended for typical production deployments where multiple modules may be provisioned at the same time.

Dedicated

- \* Allocates all available system resources to a single module.
- \* Used when the BIG-IP device is dedicated to running only one module (for example, ASM-only or APM-only deployments).
- \* No other modules can be provisioned when one is set to Dedicated.

These two options are valid and supported provisioning levels.

Why the other options are incorrect

Maximum

- \* This is not a valid BIG-IP provisioning level.
- \* BIG-IP does not use "Maximum" as a resource allocation setting.

Limited

- \* This is also not a supported provisioning level.
- \* BIG-IP uses levels such as None, Minimal, Nominal, and Dedicated (module-dependent), not Limited.

### NEW QUESTION # 30

.....

You may stand on some issues at sometimes, all confusions will be answered by the bountiful contents of our F5CAB1 exam materials. Wrong choices may engender wrong feed-backs, we are sure you will come a long way by our F5CAB1 practice questions. In fact, a lot of our loyal customers have become our friends and only rely on our F5CAB1 study braindumps. As they always said that our F5CAB1 learning quiz is guaranteed to help them pass the exam.

**Test F5CAB1 Engine:** <https://www.getvalidtest.com/F5CAB1-exam.html>

- My Review On F5 F5CAB1 Exam Questions  Download ( F5CAB1 ) for free by simply searching on { [www.exam4labs.com](http://www.exam4labs.com) }  F5CAB1 Valid Exam Preparation
- Free PDF F5CAB1 - Pass-Sure Exam BIG-IP Administration Install, Initial Configuration, and Upgrade Reference

Simply search for F5CAB1 for free download on ✓ www.pdfvce.com ✓ Practice F5CAB1 Exam Online

- Quiz 2026 Reliable F5CAB1: Exam BIG-IP Administration Install, Initial Configuration, and Upgrade Reference □ Enter ▷ www.pass4test.com ↳ and search for ✓ F5CAB1 ✓ to download for free □ F5CAB1 Certification
- F5CAB1 exam braindumps: BIG-IP Administration Install, Initial Configuration, and Upgrade - F5CAB1 study guide □ Download □ F5CAB1 □ for free by simply searching on ➡ www.pdfvce.com □ □ F5CAB1 Dumps Vce
- New F5CAB1 Exam Price □ New F5CAB1 Exam Price □ F5CAB1 Valid Test Tips □ Open ➡ www.troytecdumps.com □ □ □ and search for ➡ F5CAB1 ⇄ to download exam materials for free □ Reliable Study F5CAB1 Questions
- Free PDF Quiz 2026 Trustable F5 Exam F5CAB1 Reference □ Immediately open ➡ www.pdfvce.com ⇄ and search for ➡ F5CAB1 □ □ □ to obtain a free download □ Trustworthy F5CAB1 Pdf
- F5CAB1 Reliable Exam Voucher □ F5CAB1 Reliable Exam Voucher □ Test F5CAB1 Dumps Demo □ Go to website ↳ www.verifieddumps.com ↳ ↳ open and search for 【 F5CAB1 】 to download for free ✓ Reliable Study F5CAB1 Questions
- F5CAB1 Pass4sure Study Materials □ F5CAB1 Latest Test Guide □ F5CAB1 Valid Test Tips □ Search for ➡ F5CAB1 □ □ □ and obtain a free download on ➤ www.pdfvce.com □ □ F5CAB1 Pass4sure Study Materials
- Test F5CAB1 Dumps Demo □ Test F5CAB1 Dumps Demo □ Trustworthy F5CAB1 Pdf □ The page for free download of □ F5CAB1 □ on ↳ www.verifieddumps.com ↳ ↳ will open immediately □ Exam Cram F5CAB1 Pdf
- Reliable F5CAB1 Dumps Ebook □ F5CAB1 Valid Test Tips □ Reliable F5CAB1 Exam Labs □ Search for ➡ F5CAB1 ⇄ and easily obtain a free download on { www.pdfvce.com } □ F5CAB1 Pass4sure Study Materials
- Pass F5CAB1 Rate □ Reliable F5CAB1 Exam Labs □ F5CAB1 Test Discount □ Search for □ F5CAB1 □ and download exam materials for free through { www.prep4sures.top } □ F5CAB1 Certification
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, connect.garmin.com, bbs.t-firefly.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes