

F5CAB1 Exam Quizzes & F5CAB1 Latest Exam Question



P.S. Free 2026 F5 F5CAB1 dumps are available on Google Drive shared by PrepAwayTest: <https://drive.google.com/open?id=1owz-4Pabw60f6oME35FpMtqx5cEsvZuA>

For starters and professionals BIG-IP Administration Install, Initial Configuration, and Upgrade play a significant role to verify skills, experience, and knowledge in a specific technology. Enrollment in the BIG-IP Administration Install, Initial Configuration, and Upgrade F5CAB1 is open to everyone. Upon completion of BIG-IP Administration Install, Initial Configuration, and Upgrade F5CAB1 Exam Questions' particular criteria. Participants in the F5CAB1 Questions come from all over the world and receive the credentials for the BIG-IP Administration Install, Initial Configuration, and Upgrade F5CAB1 Questions. They can quickly advance their careers in the fiercely competitive market and benefit from certification after earning the F5CAB1 Questions badge. However, passing the BIG-IP Administration Install, Initial Configuration, and Upgrade F5CAB1 is the primary concern.

Our F5CAB1 practice dumps are suitable for exam candidates of different degrees, which are compatible whichever level of knowledge you are in this area. These F5CAB1 training materials win honor for our company, and we treat it as our utmost privilege to help you achieve your goal. Meanwhile, you cannot divorce theory from practice, but do not worry about it, we have F5CAB1 stimulation questions for you, and you can both learn and practice at the same time.

>> F5CAB1 Exam Quizzes <<

F5CAB1 Latest Exam Question & Updated F5CAB1 CBT

Nowadays passing the F5CAB1 test certification is extremely significant for you and can bring a lot of benefits to you. Passing the F5CAB1 test certification does not only prove that you are competent in some area but also can help you enter in the big company and double your wage. And our F5CAB1 Exam Questions are in good quality. As long as you study with our F5CAB1 learning guide, you will find that the content is easily to understand and the displays are enjoyable.

F5 F5CAB1 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<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 3	<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 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 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.

F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q26-Q31):

NEW QUESTION # 26

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

(Choose two.)

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

Answer: A,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 # 27

Which configuration file can a BIG-IP administrator use to verify the provisioned modules?

- A. /config/bigip.license
- B. /var/local/ucs/config.ucs
- C. **/config/bigip.conf**
- D. /config/bigip_base.conf

Answer: C

Explanation:

Provisioning settings define which modules are enabled and how system resources are allocated to them.

These provisioning declarations are stored in:

/config/bigip.conf

This file contains:

- * Full module provisioning statements
- * TMSH-equivalent provisioning configurations such as:
- * sys provision ltm { level nominal }
- * sys provision asm { level nominal }

It is the primary system configuration file that stores all active provisioning details.

Why the other answers are incorrect

- A). /config/bigip.license
 - * Shows licensed modules, not provisioned modules.
- B). /config/bigip_base.conf
 - * Stores base networking (VLANs, Self-IPs, routes), not provisioning.
- D). config.ucs
 - * A backup archive, not a live configuration file.

Thus, the correct file to review active module provisioning is /config/bigip.conf.

NEW QUESTION # 28

Which two items demonstrate the creation of a new volume for software images?

(Choose two.)

- A. tmsh install software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume
- B. tmsh install /sys software image BIGIP-<version>.iso volume HD1.5 create-volume
- C. **Using the GUI, go to System > Disk Management, select New Volume. In the pop-up window, type the name or number of the new volume and click Apply.**
- D. tmsh install sys software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume
- E. Using the GUI, go to System > Software Management > Available Images > Install, and in the Install Software Image pop-up window, type the new volume name or number and click Install.

Answer: A,C

Explanation:

In BIG-IP, software images are installed on boot volumes (for example, HD1.1, HD1.2, HD1.3, etc.).

To install software on a new volume, the administrator must instruct the system to create a new boot location before installation.

There are two correct ways to create a new volume:

A). tmsh command (with correct syntax)

tmsh install software image /shared/images/BIGIP-<version>.iso volume HD1.5 create-volume This syntax correctly includes:

- * install software image
- * full path to ISO (/shared/images/...)
- * volume name (HD1.5)
- * create-volume keyword

This instructs BIG-IP to create the new boot volume as part of the installation.

C). Using the GUI # System > Disk Management

From the Disk Management menu, the administrator can:

- * Select "New Volume"
- * Enter the volume identifier (e.g., HD1.5)
- * Apply changes

This GUI method is officially supported and explicitly creates a new boot volume before installing the software.

Why the other options are incorrect:

B). Incorrect tmsh syntax

* Missing /shared/images/ path

* Incorrect command structure

D). Incorrect command structure

* Missing required keywords and correct command hierarchy

E). Software Management # Install does NOT create volumes

* This installs to an existing volume only

* The GUI install dialog does not create new boot volumes

Thus, only Option A and Option C properly create a new software volume.

NEW QUESTION # 29

An F5 BIG-IP Administrator is asked to report which modules are provisioned on the BIG-IP.

In which two ways can this be done?

(Choose two.)

- A. Via the GUI atSystem # Resource Provisioning # Module Allocation
- B. Via TMSH withlist /sys provision
- C. Via TMSH withshow /sys provision
- D. Via the GUI atStatistics # Module Statistics # System

Answer: A,B

Explanation:

Provisioning determines:

* Which BIG-IP modules are enabled (LTM, ASM, APM, AFM, DNS, etc.)

* Their provisioning levels (None, Minimal, Nominal, Dedicated)

Two accurate ways to view provisioning settings are:

A). GUI - System # Resource Provisioning # Module Allocation

This is the primary GUI screen showing:

* All modules

* Their provisioning level

* System resource distribution impact

Administrators commonly use this page to confirm or change module provisioning.

D). TMSH - list /sys provision

This tmsh command displays each module and its provisioning level:

sys provision ltm { level nominal }

sys provision asm { level none }

This is the authoritative CLI method for checking module provisioning configurations.

Why the other options are incorrect:

B). show /sys provision

* Shows runtime information but not the actual configuration levels.

* list is the correct command for configuration details.

C). Statistics # Module Statistics

* Shows performance statistics, NOT provisioning status.

Therefore, the correct responses are A and D.

NEW QUESTION # 30

The monitoring team reports that the SNMP server is unable to poll data from a BIG-IP device.

□ What information will help the BIG-IP Administrator determine whether the issue originates from the BIG-IP system?

- A. The "Port Lockdown" setting is preventing the SNMP server from polling data from the BIG-IP.
- B. The "VLAN / Tunnel" setting must allow all VLANs.
- C. The "Traffic Group" setting must use a floating Traffic Group.
- D. The configuration on the exhibit is correct and other options should be explored.

Answer: A

Explanation:

The exhibit shows a Self IP with:

- * VLAN:Data
- * Port Lockdown:Allow None

Impact of "Allow None" on SNMP

When a Self IP is configured with:

Port Lockdown: Allow None

the BIG-IP blocks all services and ports except a few hardcoded HA communication ports.

This means:

- * UDP/161 (SNMP) is blocked
- * UDP/162 (SNMP traps) is blocked

* The SNMP server cannot poll or receive data from the BIG-IP through this Self IP. SNMP relies on access through the Self IP if out-of-band (mgmt interface) is not used.

Thus, the issue is directly caused by Port Lockdown = Allow None, which prevents SNMP communication.

Why the other options are incorrect:

B). Traffic Group must use a floating Traffic Group

* SNMP polling does not require floating Self IPs.

* Floating groups apply to HA failover IPs, not SNMP functionality.

C). VLAN/Tunnel must allow All VLANs

* Self IPs are always bound to a VLAN; SNMP does not require All VLANs.

* As long as the Self IP belongs to a reachable VLAN, SNMP can work.

D). Configuration is correct

* It is not correct: Allow Noneblocks SNMP and is the problem.

NEW QUESTION # 31

• • • • •

To suit customers' needs of the F5CAB1 preparation quiz, we make our F5CAB1 exam materials with customer-oriented tenets. Famous brand in the market with combination of considerate services and high quality and high efficiency F5CAB1 study questions. Without poor after-sales services or long waiting for arrival of products, they can be obtained within 5 minutes with well-built after-sales services.

F5CAB1 Latest Exam Question: <https://www.prepawaytest.com/F5/F5CAB1-practice-exam-dumps.html>

BTW, DOWNLOAD part of PrepAwayTest F5CAB1 dumps from Cloud Storage: <https://drive.google.com/open?id=1owz-4Pabw60f6oME35FpMtqx5cEsvZuA>