

100% Pass Quiz F5CAB1 - The Best BIG-IP Administration Install, Initial Configuration, and Upgrade Valid Dumps Ppt

Score Report



F5CAB1 - BIG-IP Administration Install, Initial Configuration, and Upgrade

Exam Score Report

Date Tested: 12/9/2025

Candidate: [Redacted]

Thank you for completing the F5CAB1 - BIG-IP Administration Install, Initial Configuration, and Upgrade exam. Based on preliminary exam scoring, you have **Passed**.

This is a preliminary result. Your exam results can be found in the Education Services Portal within 24 hours.

P.S. Free 2026 F5 F5CAB1 dumps are available on Google Drive shared by ExamsLabs: https://drive.google.com/open?id=1RY2w1NDCaUpS5tS_nBO1QLRQXwVYUWjF

BIG-IP Administration Install, Initial Configuration, and Upgrade F5CAB1 exam practice material is available in desktop practice exam software, web-based practice test, and PDF format. Choose the finest format of BIG-IP Administration Install, Initial Configuration, and Upgrade F5CAB1 exam questions so that you can prepare well for the BIG-IP Administration Install, Initial Configuration, and Upgrade exam. Our F5CAB1 PDF exam questions are an eBook that can be read on any device, even your smartphone.

before making a choice, you can download a trial version of F5CAB1 preparation materials. After you use it, you will have a more complete understanding of this F5CAB1 exam questions. In this way, you can use our F5CAB1 study materials in a way that suits your needs and professional opinions. We hope you will have a great experience with F5CAB1 Preparation materials. At the same time, we also hope that you can realize your dreams with our help. We will be honored.

>> F5CAB1 Valid Dumps Ppt <<

Accurate F5CAB1 Valid Dumps Ppt | Trustable 100% F5CAB1 Exam Coverage and Fast Download BIG-IP Administration Install, Initial Configuration, and Upgrade Latest Braindumps Book

Additionally, ExamsLabs offers 12 months of free F5 F5CAB1 exam questions so that our customers prepare with the latest F5

F5CAB1 material. Perhaps the most significant concern for F5 F5CAB1 Certification Exam candidates is the cost. F5 F5CAB1 certification exam requires expensive materials, classes, and even flights to reach the exam centers.

F5 BIG-IP Administration Install, Initial Configuration, and Upgrade Sample Questions (Q20-Q25):

NEW QUESTION # 20

Refer to the exhibit.

An organization has purchased a BIG-IP license that includes all available modules but has chosen to provision only the modules they require.

The exhibit displays the current resource allocation from the System -> Resource Provisioning page.

Based on the information provided, which F5 modules have been provisioned?

- A. LTM, DNS, APM
- B. DNS, APM
- C. TMM, DNS, APS
- D. LTM, APM

Answer: A

Explanation:

The exhibit shows the Current Resource Allocation for:

CPU

Disk

Memory

In particular, the Memory Allocation bar displays the modules that are currently provisioned.

Memory is the most reliable indicator because BIG-IP allocates memory only to modules that are actively provisioned.

From the exhibit:

MGMT (Management) - always present

TMM (Traffic Management Microkernel) - indicates LTM is provisioned

GTM - this label indicates that the DNS module is provisioned (GTM = Global Traffic Manager, now called DNS) APM - explicitly shown, indicating Access Policy Manager is provisioned Therefore, the provisioned modules are:

LTM (implied by TMM allocation)

DNS/GTM

APM

This matches Option C: LTM, DNS, APM.

NEW QUESTION # 21

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

(Choose two.)

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

Answer: B,C

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 # 22

What will setting a Self IP to "Allow None" for Port Lockdown do?

- A. Block HA communications, causing the systems to report their peer as online ready.
- B. Default allow port 1026 access between peer devices and traffic processing across the network failover.
- C. Block HA communications, causing the systems to report their peer as offline and go active- active.

Answer: C

Explanation:

The Port Lockdown feature controls which services a Self-IP will respond to.

Setting a Self-IP to Allow None means:

The Self-IP will not accept any traffic except the very limited, hard-coded HA ports such as TCP 4353 used for device trust and configuration sync.

All other HA ports, including those needed for network failover and other HA mechanisms, are blocked.

When essential HA services cannot communicate, each device assumes its peer is down.

This results in:

HA failover misbehavior

Both devices thinking the other is offline

Potential active-active condition, which is not intended and can cause traffic disruption Thus, Allow None can break HA functionality unless the Self-IP is not used for HA links.

NEW QUESTION # 23

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. `ifconfig mgmt`
- D. `list / sys management-ip`

Answer: A,C

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 # 24

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 # 25

.....

The crucial thing when it comes to appearing a competitive exam like F5CAB1 knowing your problem-solving skills. And to do that you are going to need help from a F5CAB1 practice questions or braindumps. This is exactly what is delivered by our F5CAB1 test materials. The F5CAB1 Exam Dumps cover every topic of the actual F5 certification exam. The F5CAB1 exam questions are divided into various groups and the candidate can solve these questions to test his skills and knowledge.

100% F5CAB1 Exam Coverage: <https://www.examslabs.com/F5/F5-CA/best-F5CAB1-exam-dumps.html>

F5 F5CAB1 Valid Dumps Ppt Excellent people with expert customer support, Obtaining the F5CAB1 certification is not an easy task, The pass rate of our F5CAB1 exam dumps almost reach to 98% because our questions and answers always updated according to the latest exam information, It is one of the unique benefits of BIG-IP Administration Install, Initial Configuration, and Upgrade F5CAB1 exam material that is not common in other BIG-IP Administration Install, Initial Configuration, and Upgrade F5CAB1, We are very confident in the quality of F5CAB1 guide torrent.

Demystifies program organization, accessing and storing data, 100% F5CAB1 Exam Coverage controlling program flow, testing, debugging, reusing code, and much more, Adding text descriptions to images.

Excellent people with expert customer support, Obtaining the F5CAB1 Certification is not an easy task, The pass rate of our

