

F5CAB4 Latest Practice Questions, F5CAB4 Valid Exam Braindumps



P.S. Free 2026 F5 F5CAB4 dumps are available on Google Drive shared by DumpsQuestion: <https://drive.google.com/open?id=1m88yeXSEhc2cXf7KW0jYppUOR2t56gvT>

With all types of F5CAB4 test guide selling in the market, lots of people might be confused about which one to choose. Many people can't tell what kind of F5CAB4 study dumps and software are the most suitable for them. Our company can guarantee that our F5CAB4 Actual Questions are the most reliable. Having gone through about 10 years' development, we still pay effort to develop high quality F5CAB4 study dumps and be patient with all of our customers, therefore you can trust us completely.

The DumpsQuestion is a leading platform that is committed to making the F5CAB4 exam dumps preparation simple, quick, and successful. To achieve this objective DumpsQuestion is offering real, valid, and updated F5 F5CAB4 practice questions in three different formats. These formats are DumpsQuestion F5 F5CAB4 PDF Dumps Files, desktop practice test software, and web-based practice test software. All these DumpsQuestion BIG-IP Administration Control Plane Administration exam questions formats are easy to use and compatible with all web browsers, operating systems, and devices.

>> **F5CAB4 Latest Practice Questions** <<

100% Pass Quiz 2026 F5CAB4: BIG-IP Administration Control Plane Administration – Trustable Latest Practice Questions

You can access the premium PDF file of F5 F5CAB4 dumps right after making the payment. It will contain all the latest F5CAB4 exam dumps questions based on the official F5 exam study guide. These are the most relevant F5 F5CAB4 questions that will appear in the actual BIG-IP Administration Control Plane Administration exam. Thus you won't waste your time preparing with outdated F5 F5CAB4 dumps. You can go through F5 F5CAB4 dumps questions using this PDF file anytime, anywhere even on your smartphone. The goal of a F5 F5CAB4 Mock Exam is to test exam readiness. DumpsQuestion's online F5 F5CAB4 practice test can be accessed online through all major browsers such as Chrome, Firefox, Safari, and Edge. You can also download and install the offline version of F5 F5CAB4 practice exam software on Windows-based PCs only.

F5 BIG-IP Administration Control Plane Administration Sample Questions (Q23-Q28):

NEW QUESTION # 23

A BIG-IP Administrator needs to find which modules have been licensed for use on the BIG-IP system. In which section of the Configuration Utility can the BIG-IP Administrator find this information?

- A. System > Services
- B. System > Platform
- C. System > Support
- **D. System > Resource Provisioning**

Answer: D

Explanation:

Identifying the current device status includes knowing which software modules (such as LTM, ASM, or APM) are active and how much hardware resource (CPU/Memory) is allocated to them. The System > Resource Provisioning screen displays the licensing status and allows the administrator to set the provisioning level (Nominal, Dedicated, or Minimum) for each module.

NEW QUESTION # 24

An organization is performing a major release upgrade to its BIG-IP system. The system is under medium load and has enough disk space to perform the upgrade.

Which pre-upgrade task is disruptive to regular system performance and should be performed during a maintenance window? (Choose one answer)

- A. Generate a UCS
- B. tmsh save sys config
- C. Create a QKView
- **D. Reactivate the license**

Answer: D

Explanation:

Reactivating a BIG-IP license is a traffic-disruptive operation. During the license reactivation process, the BIG-IP system performs a configuration reload, which results in a temporary interruption of all traffic processing. Because traffic handling is affected, F5 explicitly recommends scheduling license updates during a maintenance window.

This behavior is documented in F5 Knowledge Base articles, which state that license reactivation impacts traffic and must be planned accordingly during upgrades or system changes.

The other options are not considered disruptive:

- * Creating a QKView is primarily a diagnostic task and does not interrupt traffic.
- * Running tmsh save sys config only saves the running configuration to disk.
- * Generating a UCS is resource-intensive but does not reload configuration or interrupt traffic processing.

NEW QUESTION # 25

Which TMSH command initiates a manual configuration synchronization to the specified device group?

(Choose one answer)

- A. tmsh load sys config to-group <device_group>
- **B. tmsh run cm config-sync to-group <device_group>**
- C. tmsh modify sys failover auto-sync enable
- D. tmsh run sys device-group update-config

Answer: B

Explanation:

In a BIG-IP Device Service Cluster (DSC), manual configuration synchronization is performed using the ConfigSync framework. The supported and documented command to manually push the local configuration to a specific device group is:

```
tmsh run cm config-sync to-group <device_group>
```

This command:

- * Initiates a one-time manual ConfigSync
 - * Pushes the local device's configuration to all members of the specified device group
 - * Is commonly used when auto-sync is disabled or when the administrator wants explicit control over synchronization timing
- Why the other options are incorrect:
- * A is not a valid TMSH command for ConfigSync.
 - * B enables auto-sync but does not perform an immediate synchronization.
 - * D is not a valid or supported TMSH command for device group configuration synchronization.
- Therefore, the correct command to manually synchronize configuration to a device group is C.

NEW QUESTION # 26

Which command will provide the BIG-IP Administrator with the current device HA status? (Choose one answer)

- **A. show /cm failover-status**
- B. list /cm failover
- C. show /sys failover

Answer: A

Explanation:

To determine the current failover (HA) status of a BIG-IP system using tmsh, F5 documentation explicitly states that the administrator should use the following command:

```
show /cm failover-status
```

This command displays:

The current failover state (active, standby, or offline)

Detailed failover status information

The operational HA condition of the device within a device group

According to F5 Knowledge Base Article K08452454, the documented procedure for checking failover status is:

Log in to the TMOS Shell (tmsh)

```
Run show /cm failover-status
```

Why the other options are incorrect:

A). list /cm failover shows configuration settings, not operational HA status.

B). show /sys failover is not the documented command for checking current failover status and does not align with F5's recommended procedure.

NEW QUESTION # 27

In the BIG-IP Configuration Utility, where can an administrator go to view a real-time, graphical overview of system performance, including CPU usage, memory utilization, and network throughput?

- A. Statistics > Dashboard
- B. Device Management > Overview
- C. Local Traffic > Virtual Servers
- D. Network > Interfaces

Answer: A

Explanation:

The Statistics Dashboard is the primary graphical interface used by administrators to monitor the real-time performance and health of the BIG-IP system.

* System-Wide Overview: Navigating to Statistics > Dashboard provides a centralized view of critical system-level metrics, including global CPU utilization (across all TMM instances and the Linux host) and total memory usage.

* Performance Tracking: In addition to CPU and memory, the dashboard displays other vital statistics such as total active connections, throughput (bits/packets per second), SSL transactions per second (TPS), and compression efficiency.

* Operational Health: Monitoring these metrics from the dashboard allows the administrator to quickly identify performance trends or resource exhaustion that could impact the Control Plane or Data Plane stability.

* Comparison to Other Menus:

* Local Traffic > Virtual Servers: Provides statistics specific to traffic objects rather than global system resources.

* Network > Interfaces: Shows physical layer statistics like link status, errors, and drops for specific ports.

* Device Management > Overview: Focuses on high availability (HA) states, synchronization status, and device trust rather than granular performance metrics.

NEW QUESTION # 28

.....

We have three different versions of F5CAB4 exam questions on the formats: the PDF, the Software and the APP online. Though the content is the same, the varied formats indeed bring lots of conveniences to our customers. The PDF version of F5CAB4 exam Practice can be printed so that you can take it wherever you go. And the Software version can simulate the real exam environment and support offline practice. Besides, the APP online can be applied to all kind of electronic devices. No matter who you are, I believe you can do your best to achieve your goals through our F5CAB4 Preparation questions!

F5CAB4 Valid Exam Braindumps: <https://www.dumpsquestion.com/F5CAB4-exam-dumps-collection.html>

F5 F5CAB4 Latest Practice Questions In the capital market, you are more efficient and you are more favored, As long as you have any problem about our F5CAB4 exam braindumps, you can just contact us and we will solve it for you asap, It's the information age, as the information technologies develop quickly, the key knowledge is refreshed faster and faster, valid and latest F5CAB4 exam braindumps is very important, You can get access to download the free demo of F5CAB4 valid dumps and enjoy one-year of free updating after you purchased.

That's a good thing because it also contains a lot of settings that most users F5CAB4 find a bit abstract, Thoroughly covers the

