

# F5 F5CAB4 Exam Questions for Authentic Preparation



With F5CAB4 fabulous dump, you have no fear of losing the exam. Actually, the state of the art content in dumps leaves no possibility of confusion for the candidate and the deficiency of information to answer questions in the real exam. Only a few days' effort can equip you thoroughly and thus impart you enormous confidence to appear in F5CAB4 Exam and ace it in your very first go.

If you obtain a golden F5CAB4 certificate, you should have more opportunities for new jobs or promotions. That's why large quantity of candidates spend much time or money on F5CAB4 qualification exams even most exams are expensive and have low pass rate. So our reliable F5CAB4 Guide Torrent will be the savior for you if you are headache about your exam. Our valid F5CAB4 test torrent materials have 99% pass rate. Sometimes choice is as important as effort. Success always belongs to a person who has the preparation.

[\*\*>> Free F5CAB4 Practice <<\*\*](#)

## **2026 Free F5CAB4 Practice | Latest 100% Free Valid F5CAB4 Test Pdf**

If you want to pass the F5CAB4 exam, you should buy our F5CAB4 exam questions to prepare for it. Our sincerity stems from the good quality of our F5CAB4 learning guide is that not only we will give you the most latest content. Also we will give you one year's free update of the F5CAB4 Study Materials you purchase and 24/7 online service. Now just make up your mind and get your F5CAB4 exam braindumps!

## **F5 BIG-IP Administration Control Plane Administration Sample Questions (Q24-Q29):**

### **NEW QUESTION # 24**

A BIG-IP administrator is troubleshooting inconsistent configuration objects on devices in a device group. The administrator uses the command:

tmsh run /cm watch-devicegroup-device

and observes the following output:

```
devices <devgroup> device clu_id cl_orig cl_time last_sync
20:21 sync_test bigip_a 3273 bigip_a 14:27:00
20:21 sync_test bigip_b 1745 bigip_b 13:52:34 13:42:04
20:21 sync_test bigip_c 1745 bigip_a 13:52:34 13:42:04
```

What two conclusions can be made about this output? (Choose two answers)

- A. The correct configuration exists on bigip\_a and bigip\_c because their cluster times match.

- B. The config from bigip\_c was synced to the other devices in the device group during the most recent ConfigSync.
- **C. bigip\_a has the latest configuration.**
- D. The correct configuration exists on bigip\_b and bigip\_c because their cluster times match.
- **E. Two of the devices in the device group have a configuration that is out of date.**

**Answer: C,E**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents:  
 watch-devicegroup-device shows (among other columns) the commit ID (cid.id / shown here as clu\_id), the originating device for that commit (cid-orig / shown here as cl\_orig), and the time the configuration change was made (cid.time / shown here as cl\_time). The highest/newest commit ID and its time represent the most recent configuration change seen among the devices.

(clouddocs.f5.com) bigip\_a has the latest configuration (A) because it shows commit ID 3273 at 14:27:00, which is newer than commit ID 1745 at 13:52:34 on bigip\_b and bigip\_c. (clouddocs.f5.com) Two devices are out of date (B) because bigip\_b and bigip\_c are still on the older commit ID 1745, so they do not match the latest commit shown on bigip\_a. (clouddocs.f5.com) Why the other options are not supported by this output:

C is not supported: bigip\_c is not showing a newer commit than the others; it's on the older commit (1745), so it's not the source of the most recent change. The output's cid-orig column is what tells you where the change was made. (clouddocs.f5.com) D/E are incorrect logic: matching cid.time between two devices only indicates they share the same change timestamp/commit, not that it is the correct or latest configuration. The "latest" is indicated by the newest commit ID/time (here, bigip\_a). (clouddocs.f5.com)

#### NEW QUESTION # 25

The BIG-IP Administrator runs the command:

netstat -an | grep 443

and sees the following output:

tcp 0 0 0.0.0.0:443 0.0.0.0:\* LISTEN

What does this output indicate about the service on port 443? (Choose one answer)

- A. The service is actively listening only on the loopback interface.
- **B. The service is actively listening on all interfaces for HTTPS traffic.**
- C. The service is in a standby state and unable to accept connections.
- D. The service indicates no connections to the LISTEN port.

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents:

In netstat output:

0.0.0.0:443 means the service is bound to all available IPv4 interfaces on the system.

LISTEN indicates the service is actively waiting for incoming connection requests.

Therefore, this output confirms that a service (commonly HTTPS/443, such as the BIG-IP Configuration Utility or an application listener) is actively listening on all interfaces, making B the correct answer.

Why the other options are incorrect:

A would show 127.0.0.1:443 if it were loopback-only.

C is incorrect because LISTEN explicitly indicates readiness to accept connections.

D is unrelated; standby state does not affect socket binding shown by netstat.

Hence, the correct answer is B.

#### NEW QUESTION # 26

What are the recommended methods for forcing a BIG-IP system to standby mode? (Choose two answers)

- **A. Active BIG-IP: Configuration Utility > Device Management > Devices > Local Device (Self) > Force to Standby**
- **B. Active BIG-IP: CLI > tmsh run /sys failover device standby**
- C. Active BIG-IP: Configuration Utility > Device Management > Traffic Groups > Local Device (Self) > Force to Standby
- D. Active BIG-IP: CLI > tmsh run /sys failover standby

**Answer: A,B**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents:  
BIG-IP provides two supported and documented methods to manually force a device into standby state in a high-availability (HA) configuration:

CLI method (A):

tmsh run /sys failover device standby

This is the correct and supported TMSH command to force the local device to transition from active to standby.

Configuration Utility method (B):

Navigating to Device Management > Devices > Local Device (Self) and selecting Force to Standby performs the same operation through the GUI and is fully supported.

Why the other options are incorrect:

C is incorrect: Traffic Groups do not provide a "Force to Standby" option for the local device; traffic groups are used to manage which device owns specific traffic, not to force device-level failover.

D is incorrect: tmsh run /sys failover standby is not a valid TMSH command. The correct syntax requires device standby.

Thus, the correct answers are A and B.

### NEW QUESTION # 27

New Syslog servers have been deployed in an organization. The BIG-IP Administrator must reconfigure the BIG-IP system to send log messages to these servers. In which location in the Configuration Utility can the BIG-IP Administrator make the needed configuration changes to accomplish this?

- A. System > Configuration > Local Traffic
- B. System > Configuration > Device3
- C. System > Logs > Audit2
- D. **System > Logs > Configuration**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: Managing how a BIG-IP communicates with external management services like Syslog is a core Control Plane task. The Configuration Utility organizes these settings under the "System" menu. Specifically, to define remote logging destinations and formats, the administrator must navigate to System > Logs > Configuration to ensure the Control Plane correctly forwards system events to external collectors

### NEW QUESTION # 28

A BIG-IP Administrator must determine if a Virtual Address is configured to fail over to the standby member of a device group. In which area of the Configuration Utility can this be confirmed?

- A. Device Management > Overview
- B. **Local Traffic > Virtual Servers**
- C. Device Management > Traffic Groups
- D. Device Management > Devices

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: To report the current status of high availability for specific traffic, an administrator must verify the Traffic Group association. In the Configuration Utility, Virtual Server properties include the Virtual Address settings where the 'Traffic Group' is assigned. If the Virtual Address is assigned to a floating traffic group (like traffic-group-1), it is configured to fail over to the standby member.

### NEW QUESTION # 29

.....

In order to let you have a general idea about our F5CAB4 test engine, we have prepared the free demo in our website. The contents in our free demo are part of the F5CAB4 real materials in our study engine. We are confident enough to give our customers a chance to test our F5CAB4 Preparation materials for free before making their decision. You are really welcomed to download the free demo in our website to have the firsthand experience, and then you will find out the unique charm of our F5CAB4 actual exam

by yourself.

Valid F5CAB4 Test Pdf: [https://www.braindumpsqa.com/F5CAB4\\_braindumps.html](https://www.braindumpsqa.com/F5CAB4_braindumps.html)

F5 Free F5CAB4 Practice The assurance of your certification, You are worth it, Except the high quality and high passing rate for F5 F5CAB4 test, we also offer good service for our customers, F5 Free F5CAB4 Practice With the dedicated spirit, we understand your dilemma and will try our best to help our candidates to pass exam, This F5 F5CAB4 practice exam works fine on Chrome, Internet Explorer, Microsoft Edge, Opera, etc.

Jasmine rolled those glorious green eyes and tossed her long black hair, My goal has never been to get as many certifications following my name as possible. The assurance of your certification.

## Pass Guaranteed Quiz F5 - Efficient Free F5CAB4 Practice

You are worth it. Except the high quality and high passing rate for F5 F5CAB4 test, we also offer good service for our customers, With the dedicated spirit, we F5CAB4 understand your dilemma and will try our best to help our candidates to pass exam

This F5 F5CAB4 practice exam works fine on Chrome, Internet Explorer, Microsoft Edge, Opera, etc.