

F5CAB4 Exam Materials Preparation Torrent - F5CAB4 Learning Prep - Icerttest

Score Report



F5CAB4 - BIG-IP Administration Control Plane Administration

Exam Score Report

Date Tested: 12/31/2025

Candidate: [REDACTED]

Thank you for completing the F5CAB4 - BIG-IP Administration Control Plane Administration 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.

BTW, DOWNLOAD part of Icerttest F5CAB4 dumps from Cloud Storage: <https://drive.google.com/open?id=1SqXD75iYuMS1kqh04pEmiD92Q6XbptiH>

With the number of people who take the exam increasing, the F5CAB4 exam has become more and more difficult for many people. A growing number of people have had difficulty in preparing for the F5CAB4 exam, and they have a tendency to turn to the study materials. However, a lot of people do not know how to choose the suitable study materials. We are willing to recommend the F5CAB4 Study Materials from our company to you.

F5 F5CAB4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Identify and report current device status: This domain covers monitoring BIG-IP operational status through LCD panels, dashboards, Network Map, GUI TMSH commands, and checking high availability states.
Topic 2	<ul style="list-style-type: none"> Identify management connectivity configurations: This section focuses on understanding management access configurations, including management IP addresses, port lockdown settings, remote connectivity verification, and troubleshooting access issues.
Topic 3	<ul style="list-style-type: none"> Apply procedural concepts required to create, manage, and restore a UCS archive: This domain covers UCS backup and restore procedures, understanding backup use cases, proper storage practices, and UCS file contents including private keys.
Topic 4	<ul style="list-style-type: none"> Given a scenario, interpret Service status: This section teaches interpreting service states, analyzing netstat output, and determining whether services are listening on specific ports.
Topic 5	<ul style="list-style-type: none"> Given a scenario, determine device upgrade eligibility: This domain covers determining appropriate timing for software and platform upgrades and strategies to minimize downtime during upgrades.
Topic 6	<ul style="list-style-type: none"> List which log files could be used to find events and or hardware issues: This section teaches identification of key log files (<ul style="list-style-type: none"> var log ltm, secure, audit), understanding event severity levels, and interpreting log messages.

>> F5CAB4 Reliable Test Topics <<

F5CAB4 Guide Torrent, Reliable F5CAB4 Exam Bootcamp

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a fork, and which way to go depends on his own decision. Our F5CAB4 Study Materials have successfully helped a lot of candidates achieve their certifications and become better. Our F5CAB4 learning guide will be your best choice.

F5 BIG-IP Administration Control Plane Administration Sample Questions (Q60-Q65):

NEW QUESTION # 60

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

Answer: A

Explanation:

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 # 61

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

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

Answer: B

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 # 62

A BIG-IP Administrator needs to update the license on a BIG-IP device. Where can this be done?

- A. System > Platform
- B. Device Management
- C. System > License
- D. System > Software Management

Answer: C

Explanation:

Managing the license is a primary Control Plane task required to activate software modules and features on a BIG-IP device.

* License Management Utility: All actions related to the device license, including initial activation, renewal, and adding add-on keys, are performed under the System > License section of the Configuration Utility.

* Procedural Requirements: Licensing often requires the generation of a "dossier," which is a unique encrypted string used by the F5 License Server to generate the final license file.

* Impact on Services: Updating or re-activating a license generally requires a restart of system services (such as the tmm daemon), which will temporarily disrupt traffic processing unless performed on a standby unit in a high availability pair.

* Add-on Licenses: If an administrator needs to increase the capacity of a specific module (like increasing the SSL TPS limit or adding a new module like ASM), the new registration keys are entered through this same interface using the "Re-activate" button.

NEW QUESTION # 63

As an organization grows, more people have to log into the BIG-IP. Instead of adding more local users, the BIG-IP Administrator is asked to configure remote authentication against a central authentication server.

Which two types of remote server can be used here? (Choose two answers)

- A. SAML
- B. OAUTH
- C. RADIUS
- D. LDAP

Answer: C,D

Explanation:

BIG-IP supports remote authentication by integrating with centralized authentication services through its AAA framework. The supported and commonly used remote authentication servers include:

* LDAP (A)Used to authenticate users against directory services such as Active Directory or other LDAP-compliant directories.

* RADIUS (C)Commonly used for centralized authentication, authorization, and accounting, especially in network and security environments.

Why the other options are incorrect:

* OAUTH (B) is an authorization framework, not supported as a direct administrative authentication backend for BIG-IP management access.

* SAML (D) is primarily used for single sign-on (SSO) in application authentication scenarios, not for BIG-IP administrative login authentication.

Thus, the correct remote authentication server types are LDAP and RADIUS.

NEW QUESTION # 64

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

Answer: A

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 # 65

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It is known to us that time is money, and all people hope that they can spend less time on the pass. We are happy to tell you that The

