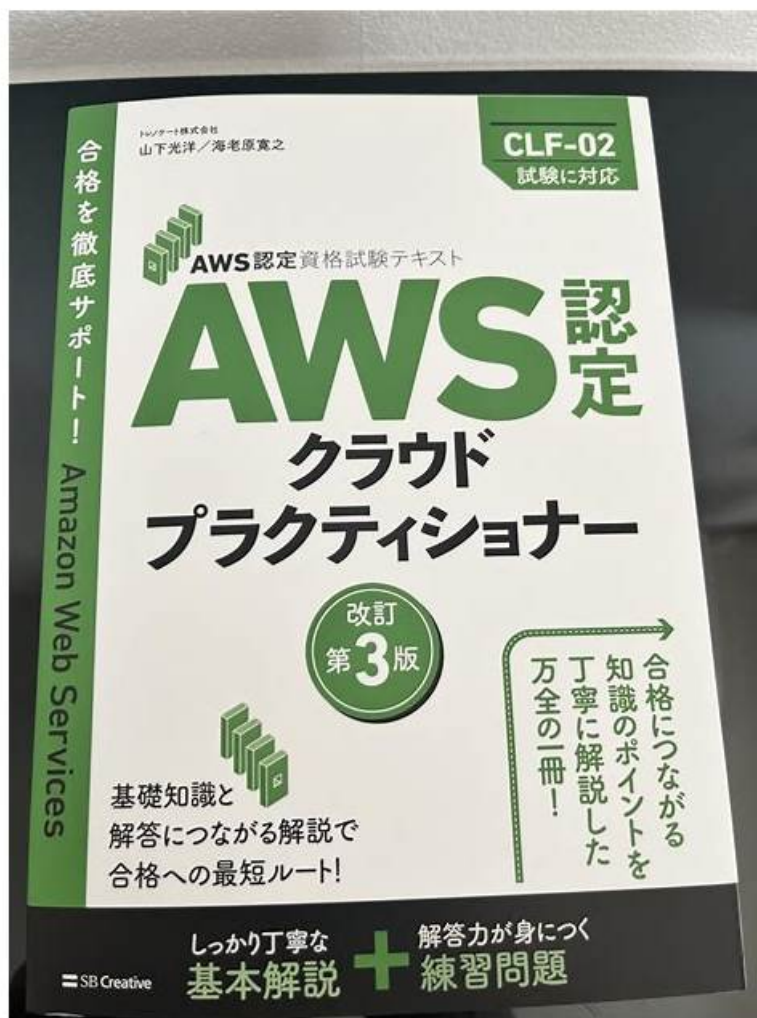


F5CAB4資格練習 & F5CAB4関連資格知識



P.S.Fast2testがGoogle Driveで共有している無料の2026 F5 F5CAB4ダンプ: <https://drive.google.com/open?id=1A5tpQQRoj-JUwLCmLXGIl5fefvPrN0pM>

F5のF5CAB4試験に合格するのは早ければ速いほどIT業界で発展されたいあなたにとってはよいです。あなたはこの重要な試験を準備するのは時間とお金がかかる聞いたことがあるかもしれませんが、それは我々提供するF5のF5CAB4ソフトを利用しなかったからです。複雑な整理と分析の過程はもう我々に完了されました。あなたは高効率の復習とF5のF5CAB4試験の成功を経験する必要があるでしょう。

F5CAB4の有効な学習ガイド資料は、何十年にもわたる専門家や教授の骨の折れる努力により、世界市場で主導的な地位を占めていることがわかっています。当社のF5CAB4学習練習問題のF5CAB4試験の準備をしている多くの人々が重い負担を軽減するのを助けるために、F5CAB4学習教材には多くの特別な機能があります。散発的な時間の使用。F5CAB4試験の質問を購入する必要がある場合、F5CAB4試験に簡単に合格できます。

>> F5CAB4資格練習 <<

F5CAB4関連資格知識、F5CAB4的中率

私たちはF5CAB4試験参考書について多くのユーザーと話したので、あなたの希望の資料だと思います。ユーザーのニーズに合わせるために、私たちのF5CAB4試験参考書が絶えず改善されています。私たちのF5CAB4試験参考書は世界からのユーザーを引きつけてきます。そして私たちのF5CAB4試験参考書は理解しやすいです。F5CAB4試験参考書を作る専門家は問題集の内容の研究に取り組んでいます。

F5 F5CAB4 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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.
トピック 2	<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.
トピック 3	<ul style="list-style-type: none"> Apply procedural concepts required to manage the state of a high availability pair: This domain covers controlling and monitoring failover states in high availability pairs, including forcing standby offline modes, reporting failover status, and verifying device trust.
トピック 4	<ul style="list-style-type: none"> Explain config sync: This section focuses on configuration synchronization procedures, identifying sync errors, determining sync necessity, checking sync status, and comparing configuration timestamps.
トピック 5	<ul style="list-style-type: none"> Identify configured system services: This domain covers verifying proper configuration of essential services including DNS, NTP, SNMP, and syslog.

F5 BIG-IP Administration Control Plane Administration 認定 F5CAB4 試験問題 (Q53-Q58):

質問 # 53

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 > Resource Provisioning**
- C. System > Support
- D. System > Platform

正解: B

解説:

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

質問 # 54

The BIG-IP Administrator generates a qkview using "qkview -s0" and needs to transfer the output file via SCP. Which directory contains the output file?

- A. /var/config
- B. /var/local
- C. /var/log
- **D. /var/tmp**

正解: D

解説:

A QKView is a comprehensive snapshot of the device's Control Plane state, configuration, and logs used for troubleshooting. By default, the qkview utility stores its generated output file in the /var/tmp/ directory. Administrators must know this path to retrieve the file for upload to F5 iHealth or Support.

質問 # 55

The BIG-IP Administrator has modified an iRule on one device of an HA pair. The BIG-IP Administrator notices there is NO traffic on the BIG-IP device in which they are logged into. What should the BIG-IP Administrator do to verify if the iRule works correctly?

- A. Log in to the other device in the cluster, pull configuration to it, and start to monitor traffic on that device
- B. Pull configuration to this device to the cluster and start to monitor traffic on this device
- C. Log in to the other device in the cluster, push configuration from it, and start to monitor traffic on that device
- D. Push configuration from this device to the group and start to monitor traffic on this device

正解: A

解説:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: In an Active/Standby HA pair, application traffic only flows through the Active device. If an administrator makes a change on the Standby device (which has no traffic), they must synchronize the configuration to the Active device to test it. The procedural step is to log into the Active device and "pull" the configuration from the Standby device (or push from Standby) so the Active device can process traffic using the new iRule

質問 # 56

A BIG-IP Administrator needs to restore a UCS file to an F5 device using the Configuration Utility. Which section of the Configuration Utility should the BIG-IP Administrator access to perform this task?

- A. System > Archives
- B. System > Configuration
- C. Local Traffic > Policies
- D. Local Traffic > Virtual Servers

正解: A

解説:

Managing the state of a device often involves restoring configuration backups known as User Configuration Set (UCS) files. These archives contain the full system configuration, including licenses and SSL certificates. The Control Plane provides a dedicated management area for these files under System > Archives, where administrators can upload, create, and restore configuration snapshots.

質問 # 57

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? (Choose one answer)

- A. System > Configuration > Local Traffic
- B. System > Configuration > Device
- C. System > Logs > Configuration
- D. System > Logs > Audit

正解: C

解説:

On a BIG-IP system, remote syslog server configuration is managed through the logging configuration framework. In the Configuration Utility, this is accessed via:

System > Logs > Configuration

This section allows the administrator to:

* Define remote syslog destinations

* Configure log publishers

* Control which log types (system, audit, LTM, ASM, etc.) are forwarded to external syslog servers. Why the other options are incorrect:

* A. System > Configuration > Local Traffic: Used for traffic management settings, not logging.

