

F5CAB4資格認証攻略 & F5CAB4日本語版問題解説



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>> F5CAB4資格認証攻略 <<

F5CAB4日本語版問題解説、F5CAB4資格トレーニング

F5CAB4テストガイドのサービスは非常に優れています。開発プロセスにおける顧客のニーズを常に考慮します。F5CAB4学習質問には、PDF、PC、およびAPPの3つのバージョンがあります。必要に応じて選択できます。もちろん、事前にF5CAB4試験トレーニングの試用版を使用できます。それを使用した後、あなたはより深い経験を持つこととなります。あなたの気持ちに応じて、お気に入りのF5CAB4学習教材バージョンを選択できます。F5CAB4学習質問など、優れたサービス製品を選択する傾向があると思います

F5 BIG-IP Administration Control Plane Administration 認定 F5CAB4 試験問題 (Q15-Q20):

質問 # 15

A BIG-IP Administrator uses a device group to share the workload and needs to perform service on a BIG-IP device currently active for a traffic group. The administrator needs to enable the traffic group to run on another BIG-IP device in the device group. What should the administrator do to meet the requirement? (Choose one answer)

- A. Select Traffic Group and then select Force to Standby
- B. Select Traffic Group on Primary Unit and then select Demote
- **C. Select Traffic Group and then select Failover**
- D. Create a new Traffic Group and then fail to Standby Unit

正解: C

解説:

Traffic Groups are the mechanism BIG-IP uses to control which device owns specific application traffic in a high-availability (HA) configuration. When maintenance is required on a device that is currently active for a traffic group, the correct and recommended action is to fail over that traffic group to another device in the device group.

* Failing over the traffic group moves ownership of that traffic group (and the virtual servers associated with it) to another available device without forcing the entire device into standby.

* This allows targeted maintenance while minimizing impact to other traffic groups that may still be active on the device.

Why the other options are incorrect:

* A is unnecessary and incorrect; traffic groups are not recreated for routine maintenance.

* C forces the entire device to standby, which may move more traffic than intended.

* D (Demote) affects device trust/priority behavior and is not the standard or recommended method for moving traffic group ownership.

Therefore, selecting the Traffic Group and choosing Failover is the correct solution.

質問 # 16

The BIG-IP appliance fails to boot. The BIG-IP Administrator needs to run the End User Diagnostics (EUD) utility to collect data to send to F5 Support. Where can the BIG-IP Administrator access this utility?

- A. External VLAN interface
- B. Management Port
- C. Internal VLAN interface
- **D. Console Port**

正解: D

解説:

Comprehensive and Detailed Explanation From BIG-IP Administration Control Plane Administration documents: The EUD is a hardware-level diagnostic tool that runs outside of the TMOS operating system. Because it is used when the system cannot boot or is in a pre-boot state, it cannot be accessed via the GUI or management network. The administrator must connect physically via the serial Console Port to interact with the boot menu and initiate the hardware tests.

質問 # 17

A BIG-IP Administrator needs to load a UCS file but must exclude the license file.

How should the administrator perform this task? (Choose one answer)

- **A. From the CLI with command `tmsh load /sys ucs <ucs filename> no-license`**
- B. From the CLI with command `tmsh load /sys ucs <ucs filename>`
- C. From the GUI, select the UCS file, uncheck the license box, and click Restore
- D. From the GUI, select the UCS file and click Restore

正解: A

解説:

When restoring a User Configuration Set (UCS) file, BIG-IP allows administrators to selectively exclude the license during the restore process. From the CLI, this is accomplished using the no-license option with the `tmsh load /sys ucs` command.

The command:

```
tmsh load /sys ucs <ucs filename> no-license
```

restores:

* System configuration

* Certificates and keys

* Device and traffic objects

while explicitly excluding the license file, which is required when:

- * Migrating configurations between devices
- * Restoring to hardware with a different license
- * Avoiding license conflicts or overwrites

Why the other options are incorrect:

- * A does not provide the option to exclude the license.
 - * B restores the UCS including the license, which does not meet the requirement.
 - * D is incorrect because the BIG-IP GUI does not provide a checkbox to exclude the license during UCS restore.
- Therefore, the correct and supported method is C.

質問 # 18

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

正解: A、D

解説:

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.

質問 # 19

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 > Logs > Audit2
- C. System > Logs > Configuration
- D. System > Configuration > Device3

正解: C

解説:

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

質問 # 20

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成功への道を示す指標として、私たちの練習資料はあなたの旅のあらゆる困難を乗り越えることができます。すべての課題をウォークインのように扱うことはできませんが、F5CAB4シミュレーションの実践により、レ

