

試験の準備方法-便利なF5CAB1技術問題試験-効果的なF5CAB1英語版

問題	
【No. 1】 GML-307は何区を飛行中か。	1. 1区 2. 2区 3. 3区 4. 4区 5. 5区
	【正答 5】
【No. 2】 NMI-698がそのまま直進すると、どこの上空に達するか。	1. 「佐上山」 2. 「相模島」 3. 「瀬良川」 4. 「真辺湖」 5. 「三橋湾」
	【正答 2】
【No. 3】 最も低い高度で飛行中の航空機の高度はどれか。	1. 11,000 フィート 2. 13,000 フィート 3. 15,000 フィート 4. 17,000 フィート 5. 19,000 フィート
	【正答 3】

ちなみに、GoShiken F5CAB1の一部をクラウドストレージからダウンロードできます：
<https://drive.google.com/open?id=1sB9HcZvT9jHgi6LIXr1K69YTx4yjIPRA>

F5CAB1問題集の品質を確かめ、この問題集はあなたに合うかどうかを確認することができるように、GoShikenはF5CAB1問題集の一部のダウンロードを無料で提供します。二つのバージョンのどちらでもダウンロードできますから、GoShikenのサイトで検索してダウンロードすることができます。体験してから購入するかどうかを決めてください。そうすると、F5CAB1問題集の品質を知らないままに問題集を購入してから後悔になることを避けることができます。

F5 F5CAB1 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"> • BIG IP Administration Data Plane Concepts: This section of the exam measures skills of Network Administrators and covers how BIG IP handles application traffic on the data plane. It includes understanding flow of traffic, key data path components, basic concepts of load balancing, and how security and performance features affect user traffic.
トピック 2	<ul style="list-style-type: none"> • BIG IP Administration Data Plane Configuration: This section of the exam measures skills of System Administrators and covers configuring BIG IP objects that control data plane behavior. It focuses on setting up virtual servers, pools, nodes, monitors, and profiles so that applications are delivered reliably and efficiently according to design requirements.
トピック 3	<ul style="list-style-type: none"> • BIG IP Administration Control Plane Administration: This section of the exam measures skills of System Administrators and covers managing the control plane where BIG IP is configured and administered. It includes working with user accounts, roles, device settings, configuration management, and using the graphical interface and command line for daily administrative tasks.
トピック 4	<ul style="list-style-type: none"> • BIG IP Administration Support and Troubleshooting: This section of the exam measures skills of Network Administrators and covers identifying and resolving common issues that affect BIG IP operation. It focuses on using logs, statistics, diagnostic tools, and basic troubleshooting methods to restore normal traffic flow and maintain stable application delivery.
トピック 5	<ul style="list-style-type: none"> • BIG IP Administration Install Initial Configuration and Upgrade: This section of the exam measures skills of System Administrators and covers the lifecycle tasks for deploying and maintaining a BIG IP system. It includes installing the platform, performing initial setup, applying licenses, configuring basic networking, and planning and executing software upgrades and hotfixes.

F5CAB1英語版、F5CAB1再テスト

GoShiken理想の仕事を見つけることができず、低賃金が得られないことをまだ心配していますか？ F5CAB1認定の取得を試みることができます。F5CAB1試験に合格すると、高収入で良い仕事を見つける可能性が高くなります。トレントのF5CAB1の質問を購入すると、簡単かつ正常に試験に合格します。F5CAB1学習教材は専門家によって編集され、長年の経験を持つ専門家によって承認されています。F5CAB1試験問題の質が高いため、F5CAB1試験に簡単に合格できます。

F5 BIG-IP Administration Install, Initial Configuration, and Upgrade 認定 F5CAB1 試験問題 (Q45-Q50):

質問 # 45

In order to configure allowed IP addresses for SSH access to a BIG-IP device, the BIG-IP Administrator has issued the commands shown in the exhibit.

Which IP addresses will have SSH access after issuing the shown commands?
(Choose two.)

- A. 10.0.0.100
- B. 100.0.0.10
- C. 100.0.1.10
- D. 10.0.0.254
- E. 10.0.0.256

正解: A、D

解説:

From the exhibit, the administrator performs the following actions:

* Displays the current SSH allow configuration:

```
tmsh list sys sshd allow
allow { ALL }
```

* Replaces the existing SSH allow list with a specific subnet:

```
tmsh modify sys sshd allow replace-all-with { 10.0.0.0/24 }
```

* Confirms the updated configuration:

```
tmsh list sys sshd allow
allow { 10.0.0.0/24 }
```

This configuration restricts SSH access to only hosts that fall within the 10.0.0.0/24 network.

Evaluation of the options

A). 10.0.0.100

This address is within the 10.0.0.0/24 subnet and is a valid host address, so SSH access is permitted.

B). 10.0.0.254

This address is also within the 10.0.0.0/24 subnet and is a valid host address, so SSH access is permitted.

C). 10.0.0.256

This is not a valid IP address because an IPv4 octet cannot exceed 255.

D). 100.0.1.10

This address is outside the configured 10.0.0.0/24 subnet and will not be allowed.

E). 100.0.0.10

This address is also outside the configured subnet and will not be allowed.

質問 # 46

An F5 VE has been deployed into a VMware environment via an OVF file.

An administrator wants to configure the management IP address so the VE can be accessed for further setup.

Which two are valid methods for configuring the management-ip address? (Choose two.)

- A. Log into the remote console and configure the management IP by running the `configexec` table.
- B. Log into the remote console and configure the management IP by running the `setup` command.
- C. Log into the remote console and configure the management IP through TMSH using:

create ltm management-ip <ip address>/<mask>

- **D. Log into the remote console and configure the management IP through TMSH using:
create sys management-ip <ip address>/<mask>**

正解: A、D

解説:

A newly deployed BIG-IP Virtual Edition (VE) in VMware requires initial configuration of its management- ipaddress so it can be accessed over the network. F5 provides several valid mechanisms during initial console access:

A). Running the config utility

* The config script is available on new BIG-IP installations and VE deployments.

* It launches a guided text-based wizard allowing configuration of:

* Management IP

* Netmask

* Default route

* This is a standard and recommended method during first-time setup.

B). Using TMSH with create sys management-ip

* Administrators can enter TMSH directly from the console and run:

* create sys management-ip <ip>/<mask>

* The management-ip object resides under sys, not under ltm or any other module.

* This is the correct tmssh method for defining the management interface address.

Why the other options are incorrect:

C). create ltm management-ip

* There is no such object under /ltm.

* LTM handles traffic objects (virtual servers, pools), not system management interfaces.

D). Running the setup command

* The setup command is used for general system configuration but does not configure the management- ip.

* It is not the supported method for initial management IP assignment on VE deployments.

Therefore, the valid methods are running the config utility and using the sys management-ip command within TMSH.

質問 # 47

For an upgrade of a standalone BIG-IP, a maintenance window is available in which brief interruptions are allowed.

Actions with no impact can be done outside the maintenance window.

When should a license reactivation be performed?

- A. After the maintenance window.
- **B. Before the maintenance window.**
- C. During the maintenance window.

正解: B

解説:

License reactivation updates the BIG-IP device's license file to ensure:

* The Service Check Date is current

* The device is eligible to install the intended TMOS version

* Any module entitlement updates are received

Reactivation does not interrupt traffic and does not require a reboot, making it safe to perform before the maintenance window.

F5 best practices state:

* Perform all non-impact tasks prior to the scheduled maintenance window

* Leave the window available for activities that require rebooting, such as the software installation itself. Since license reactivation is non-disruptive, it should be done before the upgrade window starts.

質問 # 48

A BIG-IP Administrator needs to install a HotFix on a standalone BIG-IP device, which has HD1.1 as the Active Boot Location.

The administrator has already re-activated the license and created a UCS archive.

In which sequence should the administrator perform the remaining steps?

- **A. Install base Image in HD1.2, Install HotFix in HD1.2, Activate HD1.2**
- B. Activate HD1.2, Install base Image in HD1.2, Install HotFix in HD1.2

- C. Install HotFix in HD1.2, Install base Image in HD1.2, Activate HD1.2
- D. Install HotFix in HD1.1, Reboot the BIG-IP device, Install UCS Archive

正解: A

解説:

When installing a HotFix on a BIG-IP device, F5 best practices require:
 Installing the base TMOS image on a new, unused boot volume (HD1.2)
 This ensures the upgrade happens on a clean volume.
 The existing active boot location remains untouched for rollback.
 Installing the HotFix onto the SAME new boot volume (HD1.2)
 HotFixes must be applied on top of a base version.
 They cannot be installed on an empty volume.
 They must match the base image version.
 Activating the new boot volume (HD1.2)
 The system reboots into the updated software stack.
 Activation happens after base + HotFix installation is complete.
 This sequence is exactly shown in Option C:
 Install base Image in HD1.2
 Install HotFix in HD1.2
 Activate HD1.2

質問 # 49

A BIG-IP Administrator needs to purchase new licenses for a BIG-IP appliance.
 The administrator needs to know:
 - Whether a module is licensed
 - The memory requirement for that module
 Where should the administrator view this information in the System menu?

- A. Resource Provisioning
- B. Software Management
- C. Configuration ?OVSDDB
- D. Configuration ?Device

正解: A

解説:

To understand:
 Which modules are licensed
 Which modules are provisioned
 The resource requirements (CPU / RAM) of each module
 The administrator uses:
 System » Resource Provisioning
 This page displays:
 All modules present in the license
 Whether they are enabled or disabled
 Required memory to activate each module
 CPU and disk allocation information
 Provisioning level options (None / Minimal / Nominal / Dedicated)
 This is the exact location where BIG-IP administrators evaluate module capacity before enabling or purchasing licensing upgrades.

質問 # 50

.....

すべての人にF5CABI試験問題を試す機会を提供するために、当社の専門家がすべての人向けのF5CABI準備ガイドの試用版を設計しました。当社の製品を購入することを希望する場合、F5CABIテストプラクティスファイルを購入する前に、当社の試用版を試すことができます。試用版はデモを提供します。さらに重要なことは、当社のデモはすべての人にとって無料です。無料デモで、当社のF5CABI準備資料を深く理解できます。

F5CAB1英語版: <https://www.goshiken.com/F5/F5CAB1-mondaishu.html>

- 完璧なF5CAB1技術問題と権威のあるF5CAB1英語版 (www.xhs1991.com) を開き、[F5CAB1]を入力して、無料でダウンロードしてくださいF5CAB1試験関連情報
- 信頼的なF5CAB1技術問題一回合格-最新のF5CAB1英語版 URL www.goshiken.com をコピーして開き、➡ F5CAB1 を検索して無料でダウンロードしてくださいF5CAB1参考書勉強
- F5CAB1日本語版対策ガイド F5CAB1テスト参考書 F5CAB1テスト参考書 (F5CAB1) を無料でダウンロード➡ www.passtest.jp ウェブサイトを入力するだけF5CAB1最新資料
- F5CAB1資格模擬 F5CAB1無料過去問 F5CAB1最新資料 ✓ www.goshiken.com ✓ から簡単に▷ F5CAB1 ◁を無料でダウンロードできますF5CAB1認定テキスト
- 信頼的なF5CAB1技術問題一回合格-最新のF5CAB1英語版 サイト➡ www.japancert.com で F5CAB1 問題集をダウンロードF5CAB1試験問題集
- 更新する-一番優秀なF5CAB1技術問題試験-試験の準備方法F5CAB1英語版 🌀 ➡ F5CAB1 の試験問題は【 www.goshiken.com 】で無料配信中F5CAB1受験方法
- F5CAB1試験の準備方法 | 実地的なF5CAB1技術問題試験 | 便利なBIG-IP Administration Install, Initial Configuration, and Upgrade英語版 ➤ www.passtest.jp の無料ダウンロード《 F5CAB1 》ページが開きますF5CAB1出題範囲
- F5CAB1問題無料 F5CAB1無料過去問 F5CAB1問題無料 [www.goshiken.com]を開き、➤ F5CAB1 を入力して、無料でダウンロードしてくださいF5CAB1認定テキスト
- F5CAB1無料過去問 F5CAB1認定テキスト F5CAB1参考書勉強 [www.jpshiken.com]で➡ F5CAB1 を検索し、無料でダウンロードしてくださいF5CAB1日本語版対策ガイド
- F5CAB1参考書勉強 F5CAB1試験関連情報 F5CAB1無料過去問 Open Webサイト www.goshiken.com 検索[F5CAB1]無料ダウンロードF5CAB1資格模擬
- F5CAB1出題範囲 F5CAB1参考書勉強 F5CAB1テスト参考書 ✓ www.goshiken.com ✓ には無料の F5CAB1 問題集がありますF5CAB1問題無料
- barrybaqr078561.wikigop.com, roryqejo246812.azzablog.com, keybookmarks.com, joyceardd044536.angelinsblog.com, larissaxify469692.elbloglibre.com, change-your-habits.com, ezekielvhn312907.blogpayz.com, fellowfavorite.com, yourbookmarklist.com, deweynlt495179.yomoblog.com, Disposable vapes

無料でクラウドストレージから最新のGoShiken F5CAB1 PDFダンプをダウンロードす

る: <https://drive.google.com/open?id=1sB9HcZvT9jHgj6LIXr1K69YTx4yjIPRA>