

FCP_FMG_AD-7.6認定資格、FCP_FMG_AD-7.6試験勉強過去問



BONUS!!! ShikenPASS FCP_FMG_AD-7.6ダンプの一部を無料でダウンロード：https://drive.google.com/open?id=1A2JuH8GBXQIdwm2X_ZaFtB30UF3K20IM

現在のステータスがFCP_FMG_AD-7.6であるかどうかにかかわらず、試験問題は最も時間を節約し、自分の人生を持ちながらFCP_FMG_AD-7.6試験に合格できます。FCP_FMG_AD-7.6試験問題のデモを無料でダウンロードした場合、当社の製品をより深く理解できると思っています。また、FCP_FMG_AD-7.6学習クイズも信頼する必要があります。当社の製品は、お客様に必要な高効率と高品質を提供できます。何を待っていますか？調査FCP_FMG_AD-7.6の資料をすぐに使用してください！

まだどのようにFortinet FCP_FMG_AD-7.6資格認定試験にパスすると悩んでいますか。現時点で我々サイトShikenPASSを通して、ようやくこの問題を心配することがありませんよ。ShikenPASSは数年にわたりFortinet FCP_FMG_AD-7.6資格認定試験の研究に取り組んで、量豊かな問題庫があるし、豊富な経験を持ってあなたが認定試験に効率的に合格するのを助けます。FCP_FMG_AD-7.6資格認定試験に合格できるかどうかには、重要なのは正確の方法で、復習教材の量ではありません。だから、ShikenPASSはあなたがFortinet FCP_FMG_AD-7.6資格認定試験にパスする正確の方法です。

>> FCP_FMG_AD-7.6認定資格 <<

FCP_FMG_AD-7.6試験勉強過去問 & FCP_FMG_AD-7.6テスト模擬問題集

多くの受験者は、FCP_FMG_AD-7.6試験に合格するための準備で困難に直面しています。しかし、当社の教材は、受験者が試験に簡単に合格するのに役立ちます。FCP_FMG_AD-7.6ガイドの質問は、Fortinet学習者が脆弱なリンクを見つけて対処するのに役立つ統計レポート機能を提供できます。FCP_FMG_AD-7.6テストトレントは、タイミングの機能と試験のシミュレーションを強化します。タイマーを設定して試験をシミュレートし、学習者が速度を調整してアラートを維持できるようにします。FCP_FMG_AD-7.6ガイドの質問は、学習者が試験をマスターして合格するのに非常に便利です。

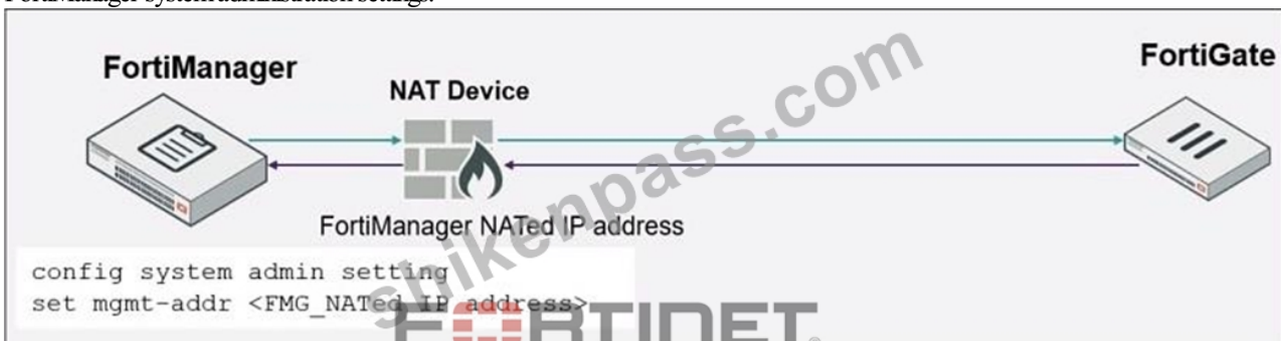
Fortinet FCP_FMG_AD-7.6 認定試験の出題範囲：

| トピック | 出題範囲 |
|--------|--|
| トピック 1 | <ul style="list-style-type: none"> Advanced Configuration: This section of the exam measures the skills of Network Security Engineers and includes knowledge of high availability (HA), FortiGuard service configuration, and global database ADOM settings. These advanced functions help strengthen system reliability and streamline management at a larger scale. |
| トピック 2 | <ul style="list-style-type: none"> This section of the exam measures the skills of System Administrators and focuses on resolving problems at different levels of FortiManager. Candidates must troubleshoot deployment scenarios, imports, installations, and both device-level and ADOM-level issues, as well as identify and resolve system problems effectively. |
| トピック 3 | <ul style="list-style-type: none"> Troubleshooting |
| トピック 4 | <ul style="list-style-type: none"> Policy and Objects: This section of the exam measures the skills of System Administrators and evaluates their ability to manage policies and objects within FortiManager. It involves ADOM revisions, workspace mode, and policy imports and installations, emphasizing consistent policy control across networks. |

Fortinet FCP - FortiManager 7.6 Administrator 認定 FCP_FMG_AD-7.6 試験問題 (Q23-Q28):

質問 # 23

Refer to the exhibit. An administrator is about to add the FortiGate device to FortiManager using the discovery process. FortiManager is operating behind a NAT device, and the administrator configured the FortiManager NATed IP address under the FortiManager system administration settings.



What is the expected result?

- A. During discovery, FortiManager sets the NATed device IP address on FortiGate.
- B. During discovery, FortiManager sets both the FortiManager NATed IP address and NAT device IP address on FortiGate.
- C. During discovery, FortiManager sets the FortiManager NATed IP address on FortiGate.
- D. During discovery, FortiManager uses only the FortiGate serial number to establish the connection.

正解: C

解説:

You can configure the FortiManager NATed IP address on FortiGate under the central management configuration. This allows FortiGate to announce itself to FortiManager and try to re-establish the FGFM tunnel, if it is torn down. Configuring the FortiManager NATed IP address on FortiGate allows both FortiManager and FortiGate to re-establish the FGFM tunnel. Also, if you configure the FortiManager NATed IP address under the FortiManager system administrator settings, FortiManager sets this address on FortiGate during the discovery process.

質問 # 24

An administrator receives the import report after importing policies into the policy package layer.

```

Start to import config from device(BR1-FGT-1) vden(root) to adom(My ADOM), package(BR1-FGT-1)
"firewall address",SKIPPED,"(name=all, oid=2490, DUPLICATE)"
"firewall policy",SUCCESS,"(name=1, oid=3632, new object)"
"firewall profile-protocol-options",SKIPPED,"(name=default, oid=3491, DUPLICATE)"
"firewall schedule recurring",SKIPPED,"(name=always, oid=3479, DUPLICATE)"
"firewall service category",SKIPPED,"(name=General, oid=2537, DUPLICATE)"
"firewall service custom",SKIPPED,"(name=ALL, oid=2547, DUPLICATE)"
"firewall ssh local-ca",SKIPPED"(name=Fortinet_SSH_CA, oid=3488, reason=manually)"
"firewall ssh local-ca",SKIPPED"(name=Fortinet_SSH_CA_Untrusted, oid=3489, reason=manually)"
"firewall ssl-ssh-profile",SKIPPED,"(name=no-inspection, oid=3585, DUPLICATE)"

```

Based on the import report, how did FortiManager handle the profile-protocol-options object named default?

- A. FortiManager did not update its database with the value.
- B. FortiManager updated the duplicate value in the FortiGate database.
- C. FortiManager deleted the duplicate value from its database.
- D. FortiManager created a new service category in its database.

正解: A

解説:

The import report shows that the firewall profile-protocol-options object named default was SKIPPED due to being a DUPLICATE. This means FortiManager did not update its database with the imported object because an identical object already exists. FortiManager avoids importing duplicates to prevent redundancy and potential conflicts.

質問 # 25

Refer to the exhibit. An administrator has assigned the default system template to install all devices with the FortiAnalyzer IP address 10.0.13.12.

However, not all FortiGate devices can reach FortiAnalyzer using the default interface. Some devices may use the LAN interface, while others may use the WAN interface.

How can the administrator change the source interface for FortiGate devices using the default system template?

The screenshot shows the 'Edit System Template - default' configuration page in FortiManager. The 'Send Logs to' section is expanded, showing 'Send To' set to 'Specify IP Address' with the value '10.0.13.12'. The 'Advanced Options' section is also visible, with 'interface' set to 'Q' and 'interface-select-method' set to 'specify'. The 'Send Logs to' section also shows 'Send To' set to 'Specify IP Address' with the value '10.0.13.12', 'Specify Serial Number' set to an empty field, 'Upload Option' set to 'Real-time', 'Encrypt Log Transmission' set to 'Click to select', and 'Reliable Logging to' set to 'FortiAnalyzer'. The 'Advanced Options' section includes 'access-config' (checked), 'alt-server' (empty), 'certificate' (empty), 'certificate-verification' (checked), 'conn-timeout' (10), 'fallback-to-primary' (checked), 'hmac-algorithm' (sha256), 'interface' (Q), 'interface-select-method' (specify), 'ips-archive' (checked), 'max-log-rate' (empty), 'monitor-failure-retry-period' (5), and 'monitor-keepalive-period' (5).

- A. Create a meta field on FortiManager system settings of type Device and use it in the template.

- B. Configure a metadata variable at the ADOM level and use it in the template.
- C. Use per-device dynamic object configurations at the ADOM level and apply them in the template.
- D. Create a different system template for each FortiGate, if the configuration is different.

正解: B

解説:

Since the field "interface" has the magnifying glass icon, it means that you can use a metadata variable calling it the "\$" symbol.

質問 # 26

An administrator upgrades FortiManager with workspace mode (per ADOM) enabled to the latest version but notices that the ADOM versions did not change.

Why were the ADOMs not upgraded?

- A. The administrator did not run the database integrity check before performing the upgrade.
- B. A FortiManager process task is stuck and blocking the ADOM upgrade, so the administrator must fix it.
- C. A user had all ADOMs locked before the upgrade, which stopped them from being upgraded.
- D. FortiManager does not automatically upgrade ADOMs after a firmware upgrade.

正解: D

解説:

After a FortiManager firmware upgrade, ADOM versions are not automatically upgraded. This is by design, allowing administrators to manually control when to upgrade each ADOM, ensuring compatibility with the FortiGate firmware versions managed within those ADOMs.

質問 # 27

While attempting to push a NetFlow configuration script through the FortiManager policy package: an administrator encounters an error stating that an object is unrecognized in line 4.

```
Starting log (Run on database)
config vdom
edit AGEUSR
[line 4] > config sys interface [parameter(s) invalid. detail: object unrecognized]
Failed to commit to DB, reason([line 4] > config sys interface [parameter(s) invalid. detail: object unrecognized]

Running script(NetFlow_Configuration) on DB failed
```

What must the administrator do to successfully apply the NetFlow configuration script and avoid the object unrecognized error?

- A. Make sure the user running the script has full access to the VDOM--AGEUSR.
- B. Use metadata variables if they use VDOMs in the script.
- C. Create a normalized interface on the policy layer before running the script.
- D. Run the script on the device database.

正解: D

解説:

If you try to run the script in the policy package DB, you'll get an error using metadata or a normalized interface. However, if you run it at the Device DB level, the script is successful and makes the changes.

質問 # 28

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ShikenPASSはFortinetのFCP_FMG_AD-7.6「FCP - FortiManager 7.6 Administrator」試験に関する完全な資料を唯一のサービスを提供するサイトでございます。ShikenPASSが提供した問題集を利用してFortinetのFCP_FMG_AD-7.6試験は全然問題にならず、高い点数で合格できます。Fortinet FCP_FMG_AD-7.6試験の合格のために、ShikenPASSを選択してください。

FCP_FMG_AD-7.6試験勉強過去問: https://www.shikenpass.com/FCP_FMG_AD-7.6-shiken.html

- FCP_FMG_AD-7.6最新版 FCP_FMG_AD-7.6認証pdf資料 FCP_FMG_AD-7.6オンライン試験 今す

