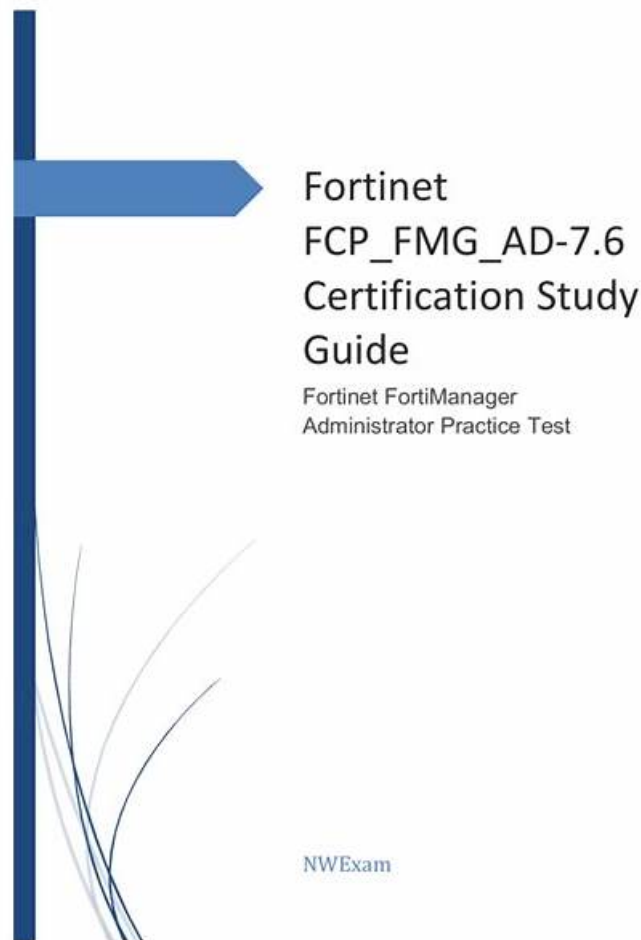


FCP_FMG_AD-7.6認定内容 & FCP_FMG_AD-7.6資格 復習テキスト



2026年Tech4Examの最新FCP_FMG_AD-7.6 PDFダンプおよびFCP_FMG_AD-7.6試験エンジンの無料共有: https://drive.google.com/open?id=1dq2o2idU6mRN6i5rfYQR2j2AaMPr__Gf

なにごとによらず初手は難しいです、どのようにFortinet FCP_FMG_AD-7.6試験への復習を始めて悩んでいますか。我々のFortinet FCP_FMG_AD-7.6問題集を購入するのはあなたの試験に準備する第一歩です。我々の提供するFortinet FCP_FMG_AD-7.6問題集はあなたの需要に満足できるだけでなく、試験に合格する必要があることです。あなたはまだ躊躇しているなら、Tech4ExamのFCP_FMG_AD-7.6問題集デモを参考しましょう。

Fortinetは、コンピューターで勉強したい人もいれば、携帯電話で勉強したい人もいます。FCP_FMG_AD-7.6の学習トレントは、iPod、携帯電話、コンピューターなど、ほぼすべての電子デバイスをサポートできるためです。FCP - FortiManager 7.6 Administrator急流を購入することを選択した場合、電子機器で学習教材を使用する機会があります。FCP_FMG_AD-7.6テストトレントは、あなたが自分自身を改善し、想像を超えた進歩を遂げるのに役立つと信じています。あなたが私たちのFCP_FMG_AD-7.6学習トレントを購入した場合、私たちのFCP - FortiManager 7.6 Administrator学習教材があなたを失望させないことを確認することができます

>> FCP_FMG_AD-7.6認定内容 <<

FCP_FMG_AD-7.6資格復習テキスト & FCP_FMG_AD-7.6日本語学習内容

当社のFCP_FMG_AD-7.6実践教材は一流の専門家によって編集され、FCP_FMG_AD-7.6スタディガイドは思いやりのあるサービスとアクセス可能なコンテンツのパッケージ全体を提供します。さらに、FCP_FMG_AD-7.6

Actual Testは、さまざまな側面で効率を改善します。専門的な知識を十分に身に付けることは、あなたの人生に大いに役立ちます。知識の時代の到来により、私たちはすべて、FCP_FMG_AD-7.6などの専門的な証明書を必要としています。

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"> このセクションでは、システム管理者のスキルを評価し、FortiManager の様々なレベルにおける問題の解決に焦点を当てます。受験者は、導入シナリオ、インポート、インストール、デバイスレベルと ADOM レベルの両方の問題のトラブルシューティングを行うとともに、システムの問題を効果的に特定して解決する必要があります。
トピック 4	<ul style="list-style-type: none"> トラブルシューティング
トピック 5	<ul style="list-style-type: none"> デバイスマネージャー: このセクションでは、ネットワークセキュリティエンジニアのスキルを測定し、ADOM へのデバイスの登録とデバイス構成の処理に重点を置いています。また、スクリプトを使用して変更をインストールする方法や、リビジョン履歴を使用して問題を診断する方法も学習します。

Fortinet FCP - FortiManager 7.6 Administrator 認定 FCP_FMG_AD-7.6 試験問題 (Q10-Q15):

質問 # 10

Refer to the exhibit. Which two results occur if you run the script using the Device Database option? (Choose two.)

FortiManager script

The screenshot shows the 'Create New Script' window in FortiManager. The 'Type' is 'CLI Script' and 'Run script on' is 'Device Database'. The 'Validation device platform' is 'FortiGate-VM64'. The script content is as follows:

```

1 config router prefix-list
2 edit public
3 config rule
4 edit 1
5 set prefix 0.0.0.0/0
6 set action permit
7 next
8 edit 2
9 set prefix 8.8.8.8/32
10 set action deny
11 end

```

Buttons for 'Format CLI script' and 'Revert All Changes' are visible at the bottom right of the script editor area.

FORTINET

- A. The successful execution of a script on the Device Database creates a new revision history.
- B. The script history shows the successful installation of the script on the remote FortiGate.
- C. The device Config Status is tagged as Modified.
- D. The administrator must install these changes on a managed device using the Install Wizard.

正解: C、D

解説:

Running a script on the Device Database marks the configuration as modified but does not immediately apply changes to the device. The administrator must use the Install Wizard to push and install these changes from the Device Database onto the managed device.

質問 # 11

Refer to the exhibit.

FortiManager address object

Edit Address - LAN

Category: Address

Name: LAN

Color:

Type: Subnet

IP/Netmask: 172.16.5.0/255.255.255.0

Interface: any

Static Route Configuration:

Comments:
0/255

Add To Groups:

Advanced Options >

Per-Device Mapping

<input type="checkbox"/>	Mapped Device ⇅	Details ⇅	
<input type="checkbox"/>	BR1-FGT-1 [root]	IP/Netmask: 10.10.10.5/255.255.255.255	
<input type="checkbox"/>	HQ-NGFW-1 [root]	IP/Netmask: 172.16.5.20/255.255.255.255	
<input type="checkbox"/>	Remote-Firewall [root]	IP/Netmask: 21.21.2.5/255.255.255.255	

3

An administrator has created a firewall address object that is used in multiple policy packages for multiple FortiGate devices in an ADOM.

After the installation operation is performed, which IP/netmask will be installed on Remote-Firewall

[VDOM1] for the LAN firewall address object?

- A. 172.16.5.0/255.255.255.0
- B. 10.10.10.5/255.255.255.255
- C. 172.16.5.20/255.255.255.255
- D. 21.21.2.5/255.255.255.255

正解: A

解説:

The exhibit shows the default value of the LAN address object as 172.16.5.0/255.255.255.0 . It also shows Per-Device Mapping entries only for BR1-FGT-1 [root] , HQ-NGFW-1 [root] , and Remote-Firewall [root] . There is no mapping shown for Remote-Firewall [VDOM1] .

The FortiManager 7.6 Administrator Study Guide gives the exact rule: "The devices in the ADOM that do not have a dynamic mapping for LAN have a default value." It also states that dynamic mappings are configured per device in the Per-Device Mapping section.

Since Remote-Firewall [VDOM1] does not have its own mapping entry, it will use the object's default value , which is 172.16.5.0/255.255.255.0 .

質問 # 12

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. Run the script on the device database.
- D. Create a normalized interface on the policy layer before running the script.

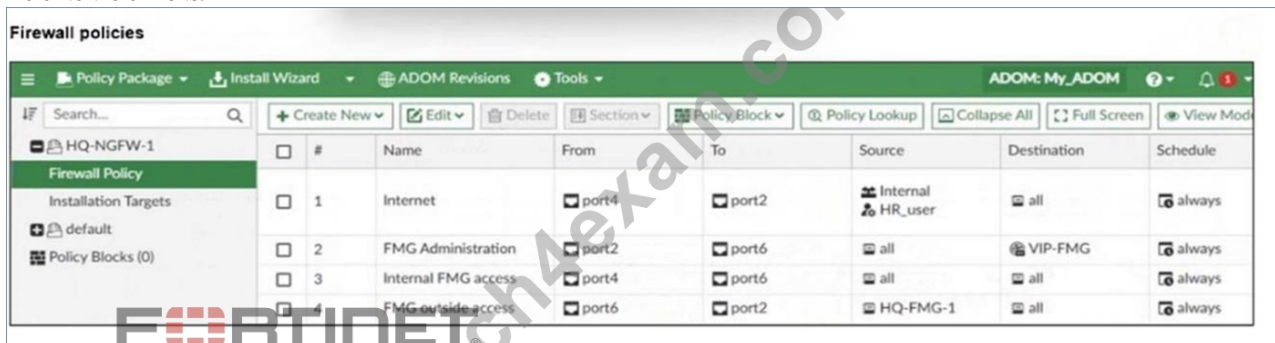
正解: C

解説:

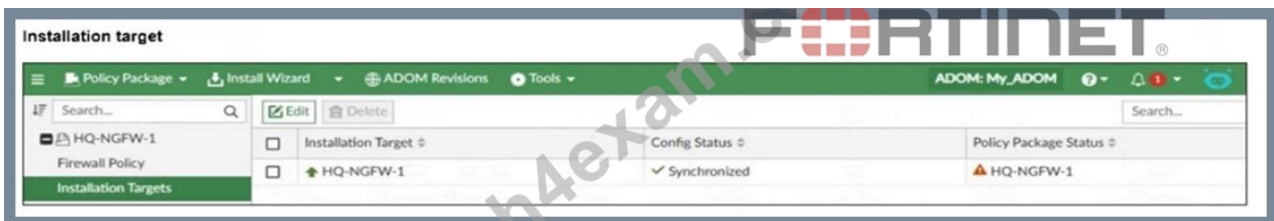
If you try to run the script in the policy package DB, you'll get an error using metadata or a normalized interface. However, if you run it at the Device DB level, the script is successful and makes the changes.

質問 # 13

Refer to the exhibits.



#	Name	From	To	Source	Destination	Schedule
1	Internet	port4	port2	Internal HR_user	all	always
2	FMG Administration	port2	port6	all	VIP-FMG	always
3	Internal FMG access	port4	port6	all	all	always
4	FMG outside access	port6	port2	HQ-FMG-1	all	always



BR1-FGT-1 FortiTokens



An administrator needs to push a FortiToken Mobile to assign it to HR_user in the HQ-NGFW-1. However, when installing the policy package, they receive the following error message:

Copy device global objects

```
Vdom copy failed:
error -999 -
```

Copy objects for vdom root

```
"firewall policy", "1", id=5532, COMMIT FAIL - invalid value - prop[user fortitoken]:
Mobile FortiToken FTKMOB4A9AC5C56D used by user local HR_user could not be found at
device
```

```
"user local", "FTKMOB4A9AC5C56D", id=5586, COMMIT FAIL - invalid value - prop[user
fortitoken]: Mobile FortiToken FTKMOB4A9AC5C56D used by user local HR_user could not
be found at device
```

Why is the administrator not able to install the FortiToken on the HQ-NGFW-1 firewall?

- A. The administrator must use a user local meta field to assign FortiToken.
- **B. The administrator must use a valid FortiToken that exists on HQ-NGFW-1.**
- C. The administrator must use a metadata variable to assign the same FortiToken to multiple users in FortiManager.
- D. The administrator must use per-device mapping to assign the FortiToken to HQ-NGFW-1.

正解: B

解説:

The error occurs because the FortiToken used (FTKMOB4A9AC5C56D) must already exist and be registered on the FortiGate device HQ-NGFW-1. FortiManager cannot push or create new FortiTokens on the device; the token must be valid and present on the FortiGate before it can be assigned to a user.

質問 # 14

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

正解: C

解説:

The correct answer is B. The FortiManager 7.6 Administrator Study Guide gives the exact extract: "Also note when you upgrade the FortiManager firmware version the existing ADOMs are not automatically upgraded." This directly explains why the administrator saw the FortiManager upgrade complete while the ADOM versions remained unchanged.

