

Free PDF Quiz 2026 Latest Fortinet FCP_FMG_AD-7.6: Latest Test FCP - FortiManager 7.6 Administrator Discount



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Fortinet FCP_FMG_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 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.
Topic 4	<ul style="list-style-type: none"> Device Manager: This section of the exam measures the skills of Network Security Engineers and focuses on registering devices within ADOMs and handling device configurations. Candidates also learn how to install changes through scripts and diagnose issues using the revision history.
Topic 5	<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.
Topic 6	<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.

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Fortinet FCP - FortiManager 7.6 Administrator Sample Questions (Q19-Q24):

NEW QUESTION # 19

If one of the secondary FortiManager devices fails, which action must be performed to return the FortiManager HA manual mode to a working state?

- A. The FortiManager high availability (HA) state transition is transparent to administrators and does not require any reconfiguration.
- B. Run a sanity check on the failed device to make sure HA heartbeat packets are using TCP port 5199.
- C. Remove the peer IP of the failed device on the primary device.
- D. Manually promote one of the working secondary devices to the primary role.

Answer: C

Explanation:

If a secondary fails, there is no change. Primary remains the same. Admin must remove the IP of the secondary. If you remove a secondary member from the HA configuration, the primary FortiManager removes the secondary serial number from the central management configuration of FortiGate, and updates the managed FortiGate devices immediately.

NEW QUESTION # 20

Refer to the exhibit.

```
FortiManager # diagnose dvm device list
--- There are currently 6 devices/vdoms managed ---
--- There are currently 6 devices/vdoms count for license ---

TYPE          OID   SN              HA   IP           NAME          ADOM   IPS          FIRMWARE   Hw_GenX
fmgfaz-managed 188   FGVM02TM24013504 -   100.65.1.111 BRI-FGT-1     My_ADOM 7.0 MR6 (3401) N/A
|- STATUS: dev-db: not modified; conf: in sync; cond: pending; dr: installed; conn: up; template:[modified]default
|- vdom:[3]root flags:0 adom:My_ADOM pkg:[imported]BRI-FGT-1
```

Which two statements about the output are true? (Choose two.)

- A. The latest revision history for the managed FortiGate does match the FortiManager policy database.
- B. Configuration changes have been installed on FortiGate, updating policy and device-level database.
- C. The system template default will override device-level database configurations.
- D. The latest revision history for the managed FortiGate does not match the device-level database.

Answer: C,D

Explanation:

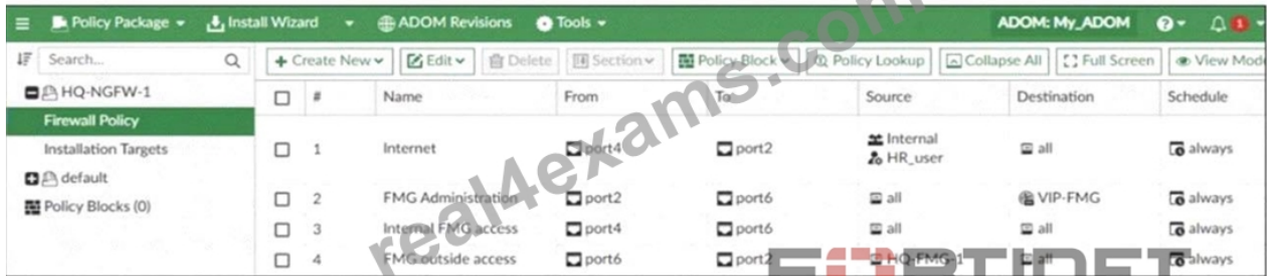
The status "pending" indicates the latest revision history does not match the device-level database, meaning there are unapplied changes.

The template is marked as [modified], so the system template default will override device-level database configurations when installed.

NEW QUESTION # 21

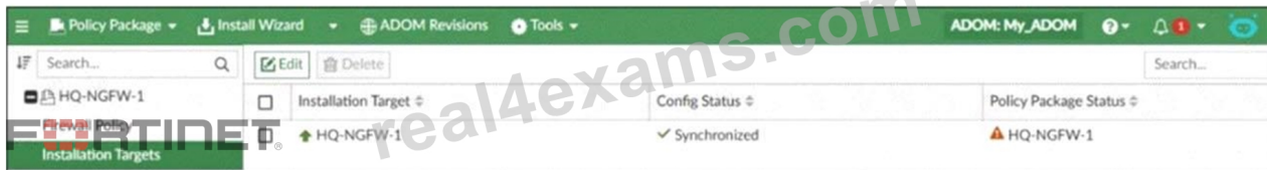
Refer to the exhibits.

Firewall policies



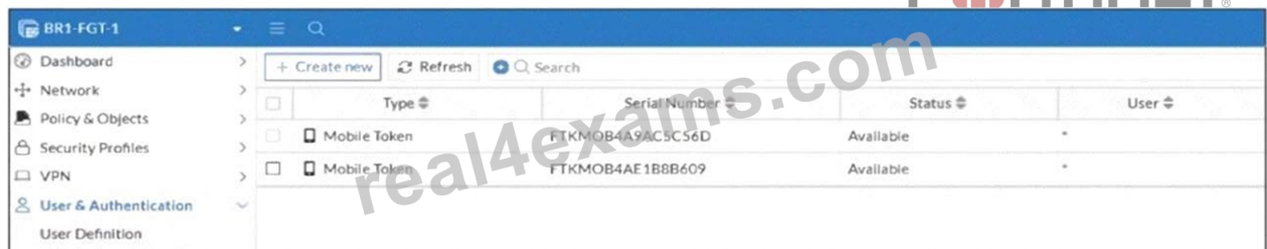
#	Name	From	To	Source	Destination	Schedule
1	Internet	port4	port2	Internal HR_user	all	always
2	FMG Administration	port2	port6	all	VIP-FMG	always
3	Internal FMG access	port4	port6	all	all	always
4	FMG outside access	port6	port2	HQ-FMG-1	all	always

Installation target



Installation Target	Config Status	Policy Package Status
HQ-NGFW-1	✓ Synchronized	▲ HQ-NGFW-1

BR1-FGT-1 FortiTokens



Type	Serial Number	Status	User
Mobile Token	FTKMOB4A9AC5C56D	Available	-
Mobile Token	FTKMOB4AE1B8B609	Available	-

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

Answer: B

Explanation:

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.

NEW QUESTION # 22

Refer to the exhibits. An administrator needed to recover all the configurations related to the user, Support. The configurations were saved in configuration revision ID 9.

Device Revision Diff wizard

Device Revision Diff

Revision ID: 11		Revision ID: 9	
Total	12696	Total	12704
Deleted	0	Added	8
Modified	0	Modified	0

```

8500 end
8501 config user group
8502   (...)
12154 set service "ALL"
12155 set comments "test"
      (...)
8500 end
8501 config user local
8502   edit "Support"
8503     set type password
8504     set two-factor email
8505     set email-to "support@mail.com"
8506   next
8507 end
8508 config user group
8509   (...)
12161 set service "ALL"
12162 set users "Support"
12163 set comments "test"
      (...)
  
```

Save Diff as Script Show Full Diff Cancel

CLI output

```

FortiManager # diagnose dvm device list
--- There are currently 6 devices/vdoms managed ---
--- There are currently 6 devices/vdoms count for license ---
TYPE      OID      SN              HA      IP      NAME      ADOM      IPS      FIRMWARE      HW_GenX
fmgfaz-managed 188      FGVN027M24013504 100.65.1.111 BR1-FGT-1 My_ADOM  7.0 MR6 (3401) N/A
|- STATUS: dev-db: not modified; conf: in sync; cond: OK; dm: installed; conn: up; template: installed; default
|- vdom:[3]root flags:0 adom:My_ADOM pkg:[unknown]BR1-FGT-1
  
```

The administrator reverted the configuration using the Configuration Revision History window and received the CLI output shown in the exhibit.

What can you conclude from the CLI output?

- A. The administrator set the flag to 0 to prevent configuration overrides.
- **B. The administrator installed only the device-level configuration.**
- C. The administrator needs to retrieve the device to correctly detect the FortiGate firmware version.
- D. The administrator reinstalled the policy package.

Answer: B

Explanation:

Fortimanager will show the policy package as unknown when you do a retrieve or a revert revisions. The dev db is in sync, so the config was reverted and device settings installed.

NEW QUESTION # 23

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

FortiManager address object

Edit Address - LAN

Category: Address

Name: LAN

Color: Change

Type: Subnet

IP/Netmask: 172.16.5.0/255.255.255.0 Resolve from name

Interface: any

Static Route Configuration:

Comments:
0/255

Add To Groups: Click to select

Advanced Options >

Per-Device Mapping v

<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



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. 172.16.5.20/255.255.255.255
- C. 21.21.2.5/255.255.255.255
- D. 10.10.10.5/255.255.255.255

Answer: C

Explanation:

