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Fortinet FCP_FMGM_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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.
Topic 5	<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.
Topic 7	<ul style="list-style-type: none"> Administration: This section of the exam measures the skills of System Administrators and covers the essential features of FortiManager. It includes the initial configuration process and the setup of administrative domains (ADOMs), ensuring smooth system management.

Fortinet FCP - FortiManager 7.6 Administrator Sample Questions (Q34-Q39):

NEW QUESTION # 34

Which output is displayed right after moving the ISFW device from one ADOM to another?

- A.

```
FortiManager # diagnose dvm device list ISFW
--- There are currently 4 devices/vdoms managed ---
--- There are currently 4 devices/vdoms count for license ---

TYPE          OID      SN          HA          IP          NAME          ADOM          IPS          FIRMWARE
fmgfaz-managed 325  FGVM010000077646 - 10.0.1.200  ISFW          ADOM76  7.00741 (regular)  7.0 MR6 (2463)
 |- STATUS: dev-db: not modified; conf: in sync; cond: OK; dm: installed; conn: up
 |- vdom:[3]root flags:0 adom:ADOM76 pkg: [never-installed]
```

- B.

```
FortiManager # diagnose dvm device list ISFW
--- There are currently 4 devices/vdoms managed ---
--- There are currently 4 devices/vdoms count for license ---

TYPE          OID      SN          HA          IP          NAME          ADOM          IPS          FIRMWARE
fmgfaz-managed 325  FGVM010000077646 - 10.0.1.200  ISFW          ADOM76  7.00741 (regular)  7.0 MR6 (2463)
 |- STATUS: dev-db: not modified; conf: in sync; cond: OK; dm: retrieved; conn: up
 |- vdom:[3]root flags:0 adom:ADOM76 pkg:[unknown]ISFW
```

- C.

```
FortiManager # diagnose dvm device list ISFW
--- There are currently 4 devices/vdoms managed ---
--- There are currently 4 devices/vdoms count for license ---

TYPE          OID      SN          HA          IP          NAME          ADOM          IPS          FIRMWARE
fmgfaz managed 325  FGVM010000077646 - 10.0.1.200  ISFW          ADOM76  7.00741 (regular)  7.0 MR6 (2463)
 |- STATUS: dev-db: not modified; conf: in sync; cond: OK; dm: installed; conn: up
 |- vdom:[3]root flags:0 adom:ADOM76 pkg:[imported]ISFW
```

- D.

```
FortiManager # diagnose dvm device list ISFW
--- There are currently 4 devices/vdoms managed ---
--- There are currently 4 devices/vdoms count for license ---

TYPE          OID      SN          HA      IP          NAME          ADOM      IPS          FIRMWARE
fmgrfaz-managed 325  FGVM010000077646 -  10.0.1.200  ISFW          ADOM76  7.00741 (regular)  7.0 MR6 (2463)
|- STATUS: dev-db: not modified; conf: in sync; cond: OK; dm: autoupdated; conn: up
|- vdom: [3]root flags:1 adom:ADOM76 pri:1 out-of-sync ISFW
```

Answer: A

Explanation:

Right after moving the ISFW device to a new ADOM, the status typically shows the policy package as never-installed, indicating that the device has been assigned to the new ADOM but no policy package has yet been installed in that ADOM.

NEW QUESTION # 35

An administrator configures a new BGP peer in the FortiManager device-level database of FortiGate. They reinstall the policy package to the managed FortiGate device without any errors. However, when the administrator logs in to FortiGate, they do not see the BGP configuration changes.

What is the most likely reason why FortiManager did not push the BGP peer changes to FortiGate?

- A. The FortiGate firmware version is different from the FortiManager ADOM version.
- B. The administrator must use the Install Wizard and select Install device settings only to push BGP settings
- C. The administrator must run a sanity check on FortiManager to make sure the database is not corrupted.
- D. Fortigate has a BGP template assigned on the FortiManager database.

Answer: D

Explanation:

If a BGP template is assigned to the FortiGate device on FortiManager, device-level BGP configurations made directly in the device-level database are overridden by the template settings, so the changes do not get pushed to the device.

NEW QUESTION # 36

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
Deleted	0
Modified	0
<pre> 8500 (...) end </pre>	<pre> 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 (...) set service "ALL" 12154 set service "ALL" 12155 set comments "test" 12156 (...)</pre>
	<pre> 12151 set service "ALL" 12162 set users "Support" 12163 set comments "test" 12164 (...)</pre>

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
fmgrfaz-managed 188  FGVM02TM24013504 - 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 reinstalled the policy package.
- **B. The administrator needs to retrieve the device to correctly detect the FortiGate firmware version.**
- C. The administrator set the flag to 0 to prevent configuration overrides.
- D. The administrator installed only the device-level configuration.

Answer: B

Explanation:

The CLI output shows the status "dev-db: not modified; conf: in sync; cond: OK; dm: installed," but the firmware version for the device is listed as "[unknown]." This indicates that FortiManager has not properly detected the FortiGate firmware version, likely because the device needs to be retrieved to update its information.

NEW QUESTION # 37

The administrator uses FortiManager to push a CLI script using the Remote FortiGate Directly (via CLI) option to configure an IPsec VPN. However, when running the script, the administrator receives the following error:

config vpn ipsec phase2-interface [parameter(s) invalid. detail: object mismatch] What must the administrator do to resolve the script error and successfully apply the IPsec configuration?

- A. Add the end command after finishing the IPsec phase 1-interface configuration block.
- **B. Run the script using the policy package or ADOM database method.**
- C. Add a second config vpn ipsec phase2-interface block without linking it to phase1.
- D. Use IPsec templates to deploy provisioning templates.

Answer: B

Explanation:

Running the script through the policy package or ADOM database method allows FortiManager to properly interpret object relationships and dependencies in the IPsec configuration, preventing object mismatch errors when pushing complex VPN settings directly via CLI.

NEW QUESTION # 38

An administrator has assigned a global policy package to a new ADOM named ADOM1.

What will happen if the administrator tries to create a new policy package in ADOM1?

- **A. The administrator will be able to select the option to assign the global policy package to the new policy package.**
- B. FortiManager will automatically assign the global policy package to the new policy package.
- C. The administrator will have to assign the global policy package from the global ADOM.
- D. FortiManager will automatically install policies on the policy package in ADOM1.

Answer: A

Explanation:

When a global policy package is assigned to an ADOM, administrators creating new policy packages within that ADOM have the option to select and assign the global policy package to the new policy package if desired.

NEW QUESTION # 39

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