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Fortinet FCP_FMG_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> Troubleshooting
Topic 6	<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 Sample Questions (Q15-Q20):

NEW QUESTION # 15

Refer to the exhibit.

FortiManager script

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Create New Script

Type: CLI Script

Run script on: Device Database

Validate on change:

Validation device platform: FortiGate-VM64

Script details: Search...

```

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

```

Format CLI script | Revert All Changes

Advanced Device Filters >

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

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

Answer: A,C

Explanation:

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.

NEW QUESTION # 16

Which is recommended when you are managing a high volume of logs in your network?

- A. Store logs on FortiManager and use FortiView.
- B. Enable advanced ADOM mode on FortiManager.
- C. Add and manage FortiAnalyzer from FortiManager.
- D. Forward logs from FortiAnalyzer to FortiManager daily.

Answer: C

NEW QUESTION # 17

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. FortiManager will automatically install policies on the policy package in ADOM1.
- D. The administrator will have to assign the global policy package from the global ADOM.

Answer: D

Explanation:

The FortiManager 7.6 Administrator Study Guide states that global policies must be explicitly assigned : " You must explicitly assign global policy packages to specific ADOMs ," and FortiManager can also target specific policy packages in individual ADOMs . The lab guide confirms that assignment is performed from the Global Database ADOM : the administrator selects Global Database ADOM , clicks Assignment , adds the ADOM, chooses Specify Policy Packages To Assign , selects the target package, and then clicks Assign .

So creating a new policy package inside ADOM1 does not automatically inherit the existing global package assignment. It also does not automatically install policies. The administrator must go back to the global ADOM and assign the global policy package to that new local policy package.

NEW QUESTION # 18

Refer to the exhibit.

SN	Mode	IP	Enable	Module Data Synchronized	Pending Module Data
FMG-VMOA16000566	Primary	10.3.106.63		0.0 KB	0.0 KB
FMG-VMOA17002226	Secondary	10.3.106.64	<input checked="" type="checkbox"/>	0.0 KB	0.0 KB

Cluster Settings

Failover Mode: **Manual** VRRP

Operation Mode: Standalone **Primary** Secondary

Peer IP and Peer SN: IP Type: IPv4 Peer IP: 10.3.106.64 Peer SN: FMG-VMOA17002226

Cluster ID: 1 (1-64)

Group Password: [Empty]

File Quota: 4096 (2048-20480) MB

Heart Beat Interval: 10 Seconds

Failover Threshold: 30 (1-255)

VIP: [Empty]

VRRP Interface: Click to select

Priority: [Empty] (1-253)

Unicast: [Empty]

Monitored IP: IP [Empty] Interface: Click to select

Download Debug Log: [Download]

Apply

Which statement about the environment shown in the exhibit is true? Choose one answer

- A. No FortiGuard packages have been synchronized between the cluster members.
- B. You must restart the secondary device if you promote it to primary.
- **C. FortiAnalyzer features are not enabled on this FortiManager device.**
- D. A failover will take place after five minutes without receiving heartbeat packets.

Answer: C

Explanation:

The exhibit shows a FortiManager HA cluster with one primary and one secondary member. The FortiManager 7.6 Administrator Study Guide clearly states that if FortiAnalyzer features are enabled, you cannot configure FortiManager HA, so in an HA environment like the one shown, FortiAnalyzer features are not enabled. That makes D the correct answer.

A is incorrect because the study guide explicitly says you do not need to reboot a device when promoting it from secondary to primary.

C is incorrect because the failover mode shown is Manual, not VRRP automatic failover, so failover does not occur automatically based on heartbeat loss.

B is not the best answer here because FortiGuard packages are downloaded separately rather than synchronized as HA data, but the exhibit's key provable conclusion is the HA restriction on FortiAnalyzer features.

NEW QUESTION # 19

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

Answer: C

Explanation:

If a BGP template is assigned to the FortiGate device on FortiManager, device-level BGP configurations made directly in the

