

- **Vendor: Fortinet**
- **Exam Code: NSE5_FMG-6.2**
- **Exam Name: Fortinet NSE 5 - FortiManager 6.2**
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QUESTION 1

Which two statements regarding device management on FortiManager are true? (Choose two.)

- A. FortiGate devices in HA cluster devices are counted as a single device.
- B. FortiGate in transparent mode configurations are not counted toward the device count on FortiManager.
- C. FortiGate devices in an HA cluster that has five VDOMs are counted as five separate devices.
- D. The maximum number of managed devices for each ADOM is 500.

Correct Answer: AC

QUESTION 2

An administrator wants to delete an address object that is currently referenced in a firewall policy. What can the administrator expect to happen?

- A. FortiManager will replace the deleted address object with the **none** address object in the referenced firewall policy.
- B. FortiManager will not allow the administrator to delete a referenced address object.
- C. FortiManager will replace the deleted address object with the **all** address object in the referenced firewall policy.
- D. FortiManager will disable the status of the referenced firewall policy.

Correct Answer: A

QUESTION 3

Refer to the exhibit.



The screenshot shows the 'Import Device - Local-FortiGate [root]' configuration page. It includes the following fields and options:

- Create a new policy package for import.**
- Policy Package Name:** Local-FortiGate
- Folder:** root
- Policy Selection:** Import All (3), Select Policies and Profile Groups to Import
- Object Selection:** Import only policy dependent objects, Import all objects

An administrator is importing a new device to FortiManager and has selected the options shown in the exhibit.

What will happen if the administrator makes the changes and installs the modified policy package on this managed FortiGate?

- A. The unused objects that are not tied to the firewall policies locally on FortiGate will be deleted.
- B. The unused objects that are not tied to the firewall policies in the policy package will be deleted from the FortiManager database.
- C. The unused objects that are not tied to the firewall policies will remain as read-only locally on FortiGate.
- D. The unused objects that are not tied to the firewall policies will be installed on FortiGate.

Correct Answer: A

QUESTION 4

Which of the purpose of the **Policy Check** feature on FortiManager?

- A. It compares the policy packages with the revision history, and updates policy packages in the ADOM database.
- B. It merges and creates dynamic mappings for duplicate objects used in a policy package.
- C. It provides recommendation to combine similar policy packages within an ADOM into one single policy package.
- D. It provides recommendation for optimizing policies in a policy package.

Correct Answer: D

QUESTION 5

Which two statements about Security Fabric integration with FortiManager are true? (Choose two.)

- A. The Security Fabric license, group name and password are required for the FortiManager Security Fabric integration
- B. The **Fabric View** module enables you to generate the Security Fabric ratings for Security Fabric devices
- C. The Security Fabric settings are part of the device level settings
- D. The **Fabric View** module enables you to view the Security Fabric ratings for Security Fabric devices

Correct Answer: CD

QUESTION 6

Refer to the exhibit.

Create New CLI Script

Script Name	<input type="text" value="Routing"/>
Comments	<input type="text" value="Write a comment"/> 0/255
Type	<input type="text" value="CLI Script"/>
Run script on	<input type="text" value="Device Database"/>

Script details

```
config router prefix-list
edit public
config rule
edit 1
set prefix 0.0.0.0/0
set action permit
next
edit 2
set prefix 8.8.8.8/32
set action deny
end
```

Advanced Device Filters >

OK

Which two statements are true if the script is executed using the **Device Database** option? (Choose two.)

- A. You must install these changes using the **Install Wizard** to a managed device
- B. The successful execution of a script on the **Device Database** will create a new revision history
- C. The script history will show successful installation of the script on the remote FortiGate
- D. The **Device Settings Status** will be tagged as

Modified Correct Answer: BC

QUESTION 7

Refer to the exhibit.



An administrator logs into the FortiManager GUI and sees the panes shown in the exhibit.

Which two reasons can explain why the FortiAnalyzer feature panes *do not* appear? (Choose two.)

- A. The administrator logged in using the unsecure protocol HTTP, so the view is restricted.
- B. The administrator profile does not have full access privileges like the `Super_User` profile.
- C. The administrator IP address is not a part of the trusted hosts configured on FortiManager interfaces.
- D. FortiAnalyzer features are not enabled on FortiManager.

Correct Answer: CD

QUESTION 8

Which two items are included in the FortiManager backup? (Choose two.)

- A. FortiGuard database
- B. Global database
- C. Logs
- D. All devices

Correct Answer: BD

QUESTION 9

Refer to the exhibit.

```
# diagnose fmupdate view-serverlist fds
Fortiguard Server Comm : Enabled
Server Override Mode   : Loose
FDS server list       :
Index Address          Port      TimeZone  Distance  Source
-----
*0    10.0.1.50            8890     -5        0         CLI
1     96.45.33.89          443      -5        0         FDNI
2     96.45.32.81          443      -5        0         FDNI
...
38    fds1.fortinet.com    443      -5        0         DEFAULT
```

How will FortiManager try to get updates for antivirus and IPS?

- A. From the list of configured override servers that have the ability to fall back to public FDN servers
- B. From the configured override server list only.
- C. From public FDNI servers with highest index number only.
- D. From the default server `fds1.fortinet.com`.

Correct Answer: A

QUESTION 10

An administrator's PC crashes before the administrator can submit a workflow session for approval. After the PC is restarted, the administrator notices that the ADOM was locked from the session before the crash.

How can the administrator unlock the ADOM?

- A. Restore the configuration from a previous backup.
- B. Log in as `Super_User` in order to unlock the ADOM.

- C. Log in using the same administrator account to unlock the ADOM.
- D. Delete the previous admin session manually through the FortiManager GUI or CLI.

Correct Answer: C

QUESTION 11

Refer to the exhibit.

```
config system global
set workspace-mode normal
end
```

Given the configuration shown in the exhibit, which two statements are true? (Choose two.)

- A. It allows two or more administrators to make configuration changes at the same time, in the same ADOM.
- B. It disables concurrent read-write access to an ADOM.
- C. It allows the same administrator to lock more than one ADOM at the same time.
- D. It is used to validate administrator login attempts through external servers.

Correct Answer: BC