

NSE5_FMG-7.2^{Q&As}

Fortinet NSE 5 - FortiManager 7.2

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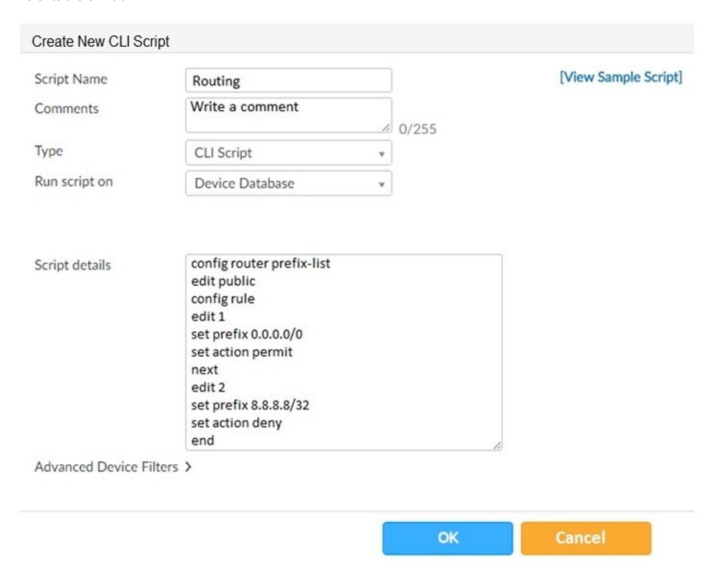
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QUESTION 1

Refer to the exhibit.



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

- A. You must install these changes using theInstall Wizardto a managed device
- B. The successful execution of a script on the Device Databasewill create a new revision history
- C. The script history will show successful installation of the script on the remote FortiGate
- D. TheDevice Settings Statuswill be tagged asModified

Correct Answer: AD

QUESTION 2



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D. By an Asterisk (*) at the end of the device name

Correct Answer: D

QUESTION 3

What is the advantage of using FortiManager to manage PortiAnalyzer?

- A. It allows FortiManager to manage all FortiGate devices
- B. It allows FortiManager to fun reports based on FortiAnalyzer
- C. It allows FortiManager to store all managed FortiGate device logs
- D. It allows FortiManager to act as a collector and FortiAnalyzer device

Correct Answer: D

QUESTION 4

Which two settings are required for FortiManager Management Extension Applications (MEA)? (Choose two.)

- A. When you configure MEA, you must open TCP or UDP port 540.
- B. You must open the ports to the Fortinet registry
- C. You must create a MEA special policy on FortiManager using the super user profile
- D. The administrator must have the super user profile.

Correct Answer: CD

QUESTION 5

When an installation is performed from FortiManager, what is the recovery logic used between FortiManager and FortiGate for an FGFM tunnel?

- A. After 15 minutes, FortiGate will unset all CLI commands that were part of the installation that caused the tunnel to go down.
- B. FortiManager will revert and install a previous configuration revision on the managed FortiGate.
- C. FortiGate will reject the CLI commands that will cause the tunnel to go down.
- D. FortiManager will not push the CLI commands as a part of the installation that will cause the tunnel to go down.

Correct Answer: A

The configuration change will break the fgfm connection, causing the FortiGate unit to attempt to reconnect for 900 seconds. If the FortiGate cannot reconnect, it will rollback to its previous configuration.



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