Latest Version: 6.0

Question: 1

View the following exhibit:

Import Device - Local-FortiGate [root]	
Create a new policy package for im	port.
Policy Package Name	Local-FortiGate
Folder	root
Policy Selection	● Import All (2)
	Select Policies to Import
Object Selection	Olmport only policy dependent objects
	Import all objects

An administrator is importing a new device into 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?

Response:

- A. The unused objects that are not tied to the firewall policies will remain as read-only locally on FortiGate.
- 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 locally on FortiGate will be deleted.
- D. The unused objects that are not tied to the firewall policies will be installed on FortiGate.

Answer: C

Question: 2

When adding a new device using the model device option, which methods are available to link the model device to the real device?

Response:

- A. IP address and pre-shared key
- B. Model number and hostname

- C. Serial number and pre-shared key
- D. Hostname and certification authentication

Answer: C

Question: 3

An administrator is having trouble when trying to add FortiGate using the Add Device wizard on FortiManager. Which two options can be used to troubleshoot this issue? (Choose two.)

Response:

- A. Make sure Offline Mode is disabled.
- B. A configuration sync failure
- C. Make sure UDP port 541 between FortiManager and FortiGate is allowed.
- D. Make sure FMG-Access on the FortiGate interface facing FortiManager is enabled.

Answer: A,D

Question: 4

An administrator is configuring a new Restricted Admin profile. Which two permissions can the administrator configure?

(Choose two.)

Response:

- A. IPS sensor
- B. Web Filter profile
- C. Device registration
- D. FortiGuard configuration

Answer: A,B

Question: 5

What must you specify when you configure an SD-WAN using central management? Response:

- A. At least two member interfaces
- B. At least four member interfaces
- C. A Fortinet SD-WAN license
- D. At least one member interface

Answer: A

Question: 6

Which two Security Fabric features exist on FortiManager? (Choose two.)

Response:

- A. Enables you to view and renew Security Fabric licenses for FortiGate devices
- B. Enables you to run security ratings on FortiGate devices
- C. Enables you to view the logical and physical topology of Security Fabric devices
- D. Enables you to view the security ratings of FortiGate Security Fabric groups

Answer: C,D

Question: 7

How does FortiManager determine if a managed device Sync Status is Out-of-Sync? Response:

- A. It compares the device-level database with the FortiGate configuration.
- B. It compares the provisioning template with the FortiGate configuration.
- C. It compares the current revision history with the FortiGate configuration.
- D. It compares the ADOM-level database with the FortiGate configuration.

Answer: C

Question: 8

Which two scripting languages are supported by FortiManager? (Choose two.)

Response:

- A. Tool Command line (TCL)
- B. Perl
- C. Command Line Interface (CLI)
- D. Python

Answer: A,C

Question: 9

Which command can be used to sniffer the FGFM protocol communication between FortiManager and FortiGate?

Response:

- A. diagnose sniffer packet any "port 443" 4
- B. diagnose sniffer packet any "port 541" 4
- C. diagnose sniffer packet any "port 80" 4
- D. diagnose sniffer packet any "port 8113" 4

Answer: B

Question: 10

What is the purpose of dynamic objects? Response:

- A. To merge duplicate objects automatically
- B. To map a single logical object to a unique definition per device
- C. To update the object's CLI syntax automatically based on the ADOM version
- D. To map the same object automatically across multiple ADOMs

Answer: B