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Fortinet NSE 5 - FortiManager 7.0

Fortinet NSE5_FMG-7.0

Version Demo

Total Demo Questions: 10

Total Premium Questions: 72

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Topic Break Down

Topic	No. of Questions
Topic 1, Main Questions Pool A	32
Topic 2, Main Questions Pool B	17
Topic 3, Main Questions Pool C	23
Total	72



QUESTION NO: 1

An administrator has enabled Service Access on FortiManager.

What is the purpose of Service Access on the FortiManager interface?

- A. Allows FortiManager to download IPS packages
- **B.** Allows FortiManager to respond to request for FortiGuard services from FortiGate devices
- C. Allows FortiManager to run real-time debugs on the managed devices
- D. Allows FortiManager to automatically configure a default route

ANSWER: B

QUESTION NO: 2

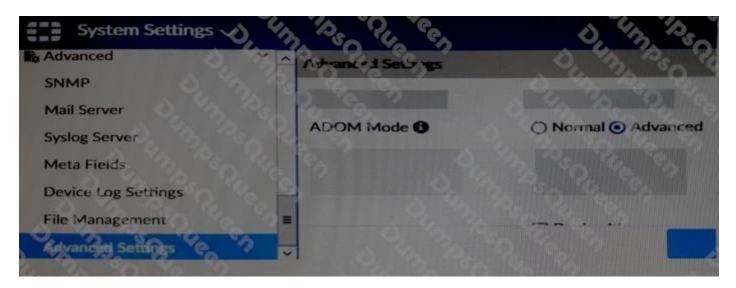
What is the purpose of ADOM revisions?

- A. To create System Checkpoints for the FortiManager configuration.
- **B.** To save the current state of the whole ADOM.
- **C.** To save the current state of all policy packages and objects for an ADOM.
- **D.** To revert individual policy packages and device-level settings for a managed FortiGate by reverting to a specific ADOM revision

ANSWER: C

QUESTION NO: 3

View the following exhibit.



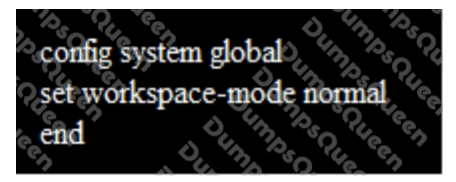
Which of the following statements are true based on this configuration setting? (Choose two.)

- A. This setting will enable the ADOMs feature on FortiManager.
- **B.** This setting is applied globally to all ADOMs.
- **C.** This setting will allow assigning different VDOMs from the same FortiGate to different ADOMs.
- **D.** This setting will allow automatic updates to the policy package configuration for a managed device.

ANSWER: B C

QUESTION NO: 4

Refer to the following exhibit:



Which of the following statements are true based on this configuration? (Choose two.)

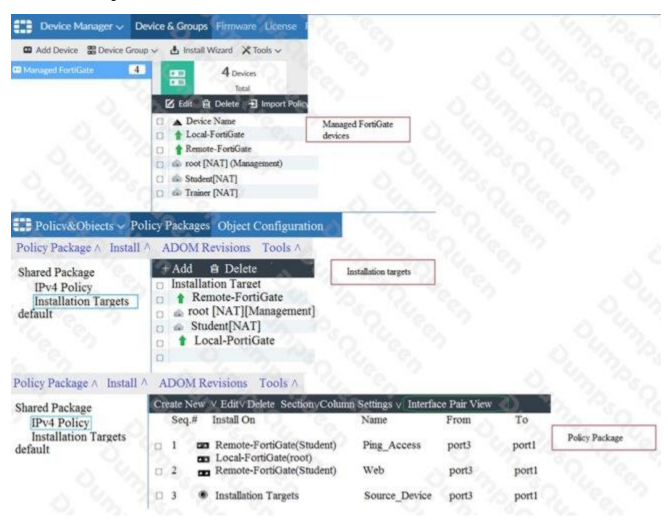
- A. The same administrator can lock more than one ADOM at the same time
- B. Ungraceful closed sessions will keep the ADOM in a locked state until the administrator session times out
- C. Unlocking an ADOM will submit configuration changes automatically to the approval administrator
- **D.** Unlocking an ADOM will install configuration automatically on managed devices



ANSWER: A B

QUESTION NO: 5

View the following exhibit.



Given the configurations shown in the exhibit, what can you conclude from the installation targets in the Install On column?

- A. The Install On column value represents successful installation on the managed devices
- **B.** Policy seq#3 will be installed on all managed devices and VDOMs that are listed under Installation Targets
- C. Policy seq#3 will be installed on the Trainer[NAT] VDOM only
- D. Policy seq#3 will be not installed on any managed device

ANSWER: B

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QUESTION NO: 6

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

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

ANSWER: B D

QUESTION NO: 7

Which two settings must be configured for SD-WAN Central Management? (Choose two.)

- A. SD-WAN must be enabled on per-ADOM basis
- B. You can create multiple SD-WAN interfaces per VDOM
- **C.** When you configure an SD-WAN, you must specify at least two member interfaces.
- **D.** The first step in creating an SD-WAN using FortiManager is to create two SD-WAN firewall policies.

ANSWER: A C

QUESTION NO: 8

View the following exhibit.

Starting Log (Run the device)

Start installing Local-FortiGate \$ config user device Local-FortiGate (device) \$ edit "mydevice" new entry 'mydevice' added Local-FortiGate (mydevice) \$ next MAC address can not be 0 Node_check_object fail!for mac 00:00:00:00:00:00 Attribute 'mac' value '00:00:00:00:00' checkingfail -33 Command fail. Return code 1 Local-FortiGate (device) \$ end Local-FortiGate \$ config firewall policy Local-FortiGate (policy) \$ edit 2 New entry '2' added Local-FortiGate (2) \$ set name "Device policy Local-FortiGate (2) \$ set uuid 64... Local-FortiGate (2) \$ set srcintf "port3" Local-FortiGate (2) \$ set dstintf "port1" Local-FortiGate (2) \$ set srcaddr "all" Local-FortiGate (2) \$ set dstaddr "all" Local-FortiGate (2) \$ set action accept Local-FortiGate (2) \$ set schedule "always" Local-FortiGate (2) \$ set service "ALL" Local-FortiGate (2) \$ set devices "mydevice"

Entry not found in datasource

Value parse error before 'mydevice'

Command fail. Return code -3

Local-FortiGate (2) \$ set nat enable

Local-FortiGate (2) \$ next

Local-FortiGate (policy) \$ end

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Which statement is true regarding this failed installation log?

- A. Policy ID 2 is installed without a source address
- B. Policy ID 2 will not be installed
- C. Policy ID 2 is installed in disabled state
- D. Policy ID 2 is installed without a source device

ANSWER: D

QUESTION NO: 9

Which of the following statements are true regarding VPN Gateway configuration in VPN Manager? (Choose two.)

- A. Managed gateways are devices managed by FortiManager in the same ADOM
- B. External gateways are third-party VPN gateway devices only
- **C.** Protected subnets are the subnets behind the device that you don't want to allow access to over the IPsec VPN
- D. Managed devices in other ADOMs must be treated as external gateways

ANSWER: A D

QUESTION NO: 10

What will happen if FortiAnalyzer features are enabled on FortiManager?

- **A.** FortiManager will keep all the logs and reports on the FortiManager.
- B. FortiManager will enable ADOMs to collect logs automatically from non-FortiGate devices.
- C. FortiManager will install the logging configuration to the managed devices
- **D.** FortiManager can be used only as a logging device.

ANSWER: C