

## NSE5\_FMG-6.4<sup>Q&As</sup>

Fortinet NSE 5 - FortiManager 6.4

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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**

Refer to the exhibit.

```
Start to import config from device(Local-FortiGate) vdom(root) to 
adom(My_ADOM), package(Local-FortiGate_root)
```

"firewall service category", SKIPPED, "(name=General, oid=697, DUPLICATE)"

"firewall address",SUCCESS,"(name=LOCAL\_SUBNET, oid=684, new object)"

"firewall service custom",SUCCESS,"(name=ALL, oid=863, update previous object)"

"firewall policy", SUCCESS, "(name=1, oid = 1090, new object)"

Which statement about the object named ALL is true?

A. FortiManager updated the object ALL using the FortiGate value in its database.

B. FortiManager installed the object ALL with the updated value.

C. FortiManager created the object ALL as a unique entity in its database, which can be only used by this managed FortiGate.

D. FortiManager updated the object ALL using the FortiManager value in its database.

Correct Answer: A

#### **QUESTION 3**



Which configuration setting for FortiGate is part of a device-level database on FortiManager?

- A. VIP and IP Pools
- **B.** Firewall policies
- C. Security profiles
- D. Routing
- Correct Answer: D

The FortiManager stores the FortiGate configuration details in two distinct databases. The device-level database includes configuration details related to device-level settings, such as interfaces, DNS, routing, and more. The ADOM-level database includes configuration details related to firewall policies, objects, and security profiles.

#### **QUESTION 4**

View the following exhibit.

	Advanced Settings		
Advanced SNMP Mail Server Syslog Server Meta Fields Device Log Settings File Management Advanced Settings	ADOM Mode	() Normal	Advanced

What is the purpose of setting ADOM Mode to Advanced?

- A. The setting allows automatic updates to the policy package configuration for a managed device
- B. The setting enables the ADOMs feature on FortiManager
- C. This setting allows you to assign different VDOMs from the same FortiGate to different ADOMs.
- D. The setting disables concurrent ADOM access and adds ADOM locking

Correct Answer: C

Reference: https://docs.fortinet.com/document/fortianalyzer/7.0.0/administration-guide/66530/adomdevice-modes

#### **QUESTION 5**



Which two conditions trigger FortiManager to create a new revision history? (Choose two.)

- A. When configuration revision is reverted to previous revision in the revision history
- B. When FortiManager installs device-level changes to a managed device
- C. When FortiManager is auto-updated with configuration changes made directly on a managed device
- D. When changes to device-level database is made on FortiManager

Correct Answer: BC

Reference: https://help.fortinet.com/fmgr/50hlp/56/5-6-1/FortiManager\_Admin\_Guide/1000\_Device% 20Manager/1500\_Manage\_device\_configs/0 600\_Manage%20config%20rev%20history.htm

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