

## NSE5\_FMG-7.2<sup>Q&As</sup>

Fortinet NSE 5 - FortiManager 7.2

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#### **QUESTION 1**

View the following exhibit, which shows the Download Import Report:

Start to import config from devices(Remote-FortiGate) vdom (root)to adom (MyADOM),

Package(Remote-FortiGate)

"firewall address", SUCCESS," (name=REMOTE\_SUBNET, oid=580, new object)"

"firewall policy", SUCCESS," (name=1, oid=990, new object)"

"firewall policy", FAIL," (name=ID:2(#2), oid=991, reason=interface(interface binding

Contradiction.detail:any<-port6)binding fail)"

Why it is failing to import firewall policy ID 2?

A. The address object used in policy ID 2 already exist in ADON database with any as interface association and conflicts with address object interface association locally on the FortiGate

B. Policy ID 2 is configured from interface any to port6 FortiManager rejects to import this policy because any interface does not exist on FortiManager

C. Policy ID 2 does not have ADOM Interface mapping configured on FortiManager

D. Policy ID 2 for this managed FortiGate already exists on FortiManager in policy package named Remote-FortiGate.

Correct Answer: A

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#### **QUESTION 2**

Refer to the exhibit.



OK

Cancel

#### Create New CLI Script

Routing		[View Sample Script]
Write a comment	0.055	
CLI Script	• 0/255	
Device Database	¥	
config router prefix-list edit public config rule edit 1		
set prefix 0.0.0/0 set action permit next edit 2		
	Write a comment CLI Script Device Database config router prefix-list edit public config rule edit 1	Write a comment 0/255 CLI Script • Device Database • config router prefix-list edit public config rule edit 1

Which two statements are true if the script is executed using theDevice Databaseoption? (Choose two.)

- A. You must install these changes using theInstall Wizardto a managed device
- B. The successful execution of a script on theDevice 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 3**

An administrator would like to create an SD-WAN using central management in the Training ADOM.

To create an SD-WAN using central management, which two steps must be completed? (Choose two.)

A. Specify a gateway address when you create a default SD-WAN static route



B. Enable SD-WAN central management in the Training ADOM

C. Configure and install the SD-WAN firewall policy and SD-WAN static route before installing the SD-WAN template settings

D. Remove all the interface references such as routes or policies that will be a part of SD-WAN member interfaces

Correct Answer: BD

Reference:https://docs.fortinet.com/document/fortigate/6.0.0/cookbook/676493/removing-existing-configuration-references-to-interfaces

#### **QUESTION 4**

What does a policy package status of Modified indicate?

- A. FortiManager is unable to determine the policy package status
- B. The policy package was never imported after a device was registered on FortiManager

C. The Policy configuration has been changed on a managed device and changes have not yet been imported into FortiManager

D. The Policy package configuration has been changed on FortiManager and changes have not yet been installed on the managed device.

Correct Answer: B

Reference:http://help.fortinet.com/fmgr/50hlp/56/5-6-1/FortiManager\_Admin\_Guide/1200\_Policy%20and%20Objects/08 00\_Managing%20policy %20packages/2200\_Policy%20Package%20Installation%20targets.htm

#### **QUESTION 5**

What does the diagnose dvm check-integrity command do? (Choose two.)

A. Internally upgrades existing ADOMs to the same ADON version in order to clean up and correct the ADOM syntax

- B. Verifies and corrects unregistered, registered, and deleted device states
- C. Verifies and corrects database schemas in all object tables
- D. Verifies and corrects duplicate VDOM entries

Correct Answer: BD

6.2 Study Guide page 305verify and correct parts of the device manager databases, including:?inconsistent device-togroup and group-to-ADOM memberships?unregistered, registered, and deleted device states?device lock statuses? duplicate VDOM entries

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