



NSE5_FMG-6.4^{Q&As}

Fortinet NSE 5 - FortiManager 6.4

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QUESTION 1

Refer to the exhibits. Exhibit one.

The screenshot shows the 'Provisioning Templates' configuration page. The left sidebar shows 'System Templates (2)' with 'default' and 'Training' (highlighted). The main area is divided into three sections: DNS, Alert Email, and SNMP. The DNS section has Primary DNS Server (192.168.1.111), Secondary DNS Server (192.168.1.112), and Local Domain Name (empty). The Alert Email section has SMTP Server (empty), Authentication (unchecked), SMTP User (empty), and Password (masked). The SNMP section has SNMP Agent (checked) and two tables for SNMP v1/v2c and SNMP v3 configurations. Each section has an 'Apply' button.

Exhibit two.



Install Preview

Virtual Domain: global, root

```
config system ntp
unset ntpsync
end
config system email-server
unset server
unset security
end
config log fortianalyzer setting
unset status
unset server
unset upload-option
unset reliable
unset serial
end
config system central-management
config server-list
purge
end
end
config system global
unset admintimeout
unset admin-https-redirect
end
config system dns
set primary 192.168.1.111
set secondary 192.168.1.112
end
config system snmp sysinfo
```

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An administrator created a new system template named Training with two new DNS addresses on FortiManager. During the installation preview stage, the administrator notices that many unset commands need to be pushed.

What can be the main reason for these unset commands?

- A. The DNS addresses in the default system settings are the same as the Training system template
- B. The Training system template has other default settings
- C. The ADOM is locked by another administrator
- D. The Training system template does not have assigned devices



Correct Answer: B

QUESTION 2

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

Reference: https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/067f5236-ca6d-11e9-897700505692583a/FGFM-6.2-Communications_Protocol_Guide.pdf page 17

QUESTION 3

An administrator run the reload failure command: diagnose test deploymanager reload config on FortiManager. What does this command do?

- A. It downloads the latest configuration from the specified FortiGate and performs a reload operation on the device database.
- B. It installs the latest configuration on the specified FortiGate and update the revision history database.
- C. It compares and provides differences in configuration on FortiManager with the current running configuration of the specified FortiGate.
- D. It installs the provisioning template configuration on the specified FortiGate.

Correct Answer: A

Reference: <https://community.fortinet.com/t5/FortiManager/Technical-Note-Retrieve-configuration-fileusing-CLI-from-a/ta-p/191000?externalID=FD36387>

QUESTION 4

View the following exhibit.



Edit Address

Address Name

Training

Type

IP/Netmask

IP/Network

192.168.1.0/255.255.255.255.0

Interface

any

Static Route Configuration

OFF

Comments

0/255

Add to Groups

Click to add

Advanced Options >

Per-Device Mapping

ON

+ Add Edit Delete

<input type="checkbox"/>	Name	VDOM	Details
<input type="checkbox"/>	Local-FortiGate	root	IP/Netmask10.0.10/255.255.255.0

An administrator has created a firewall address object, Training, which is used in the Local- FortiGate policy package. When the install operation is performed, which IP Netmask will be installed on the Local-FortiGate, for the Training firewall address object?

- A. 10.0.1.0/24
- B. It will create firewall address group on Local-FortiGate with 192.168.0.1/24 and 10.0.1.0/24 object values
- C. 192.168.0.1/24



D. Local-FortiGate will automatically choose an IP Network based on its network interface settings.

Correct Answer: A

QUESTION 5

An administrator would like to create an SD-WAN using central management. What steps does the administrator need to perform to create an SD-WAN using central management?

- A. First create an SD-WAN firewall policy, add member interfaces to the SD-WAN template and create a static route
- B. You must specify a gateway address when you create a default static route
- C. Remove all the interface references such as routes or policies
- D. Enable SD-WAN central management in the ADOM, add member interfaces, create a static route and SDWAN firewall policies.

Correct Answer: D

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