



# NSE5\_FMG-6.2<sup>Q&As</sup>

Fortinet NSE 5 - FortiManager 6.2

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### QUESTION 1

An administrator, Trainer, who is assigned the Super\_User profile, is trying to approve a workflow session that was submitted by another administrator, Student. However, Trainer is unable to approve the approving a workflow session?

#### Session List

View Diff

<input type="checkbox"/>	ID	Name	User	Date Submitt...	Approved/To...	Comments
<input checked="" type="checkbox"/>	1	Firewall p..	Student	2017-06-01...	0/1	firewall policies

+ Add Comment

[Student] - 2017-06-01  
13:31:35  
firewall policies  
[Student] - 2017-06-01  
16:29:27

- A. Trainer is not a part of workflow approval group
- B. Trainer does not have full rights over this ADOM
- C. Trainer must close Student\'s workflow session before approving the request
- D. Student, who submitted the workflow session, must first self-approve the request

Correct Answer: A

### QUESTION 2

Refer to the exhibits. Exhibit one.



The screenshot shows the VCE configuration interface with the following sections:

- DNS:** Primary DNS Server: 192.168.1.111, Secondary DNS Server: 192.168.1.112, Local Domain Name: [empty].
- Alert Email:** SMTP Server: [empty], Authentication:  Enable, SMTP User: [empty], Password: [masked].
- SNMP:** SNMP Agent:  Enable. Includes tables for SNMP v1/v2c (Community Name, Queries, Traps) and SNMP v3 (User Name, Queries, Traps, Security Level).
- NTP Server:**  Synchronize with NTP Server.
- Admin Settings:** HTTP Port: 80, HTTPS Port: 443, SSH Port: 22, SSH v1 compatibility: OFF, Idle Timeout: 5 (1 - 480 mins), Enable SCP: OFF, Switch Controller: OFF. View Settings: Language: English, Lines per page: 50 (20 - 1000), Theme: Green, IPv6 Support on GUI: OFF.
- Replacement Message:** Table with columns Name and Description. Includes entries for Administration (0), Alert Email (0), Authentication (0), Device Detection Portal (0), and Email (0), each with an Import 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 3



An administrator wants to delete an address object that is currently referenced in a firewall policy.

Which one of the following statements is true?

- A. FortiManager will not allow the administrator to delete a referenced address object
- B. FortiManager will disable the status of the referenced firewall policy
- C. FortiManager will replace the deleted address object with the none address object in the referenced firewall policy
- D. FortiManager will replace the deleted address object with all address object in the referenced firewall policy

Correct Answer: C

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#### QUESTION 4

View the following exhibit: Which of the following statements are true if the scripts is executed using Remote FortiGate Directly (via CLI) option? (Choose two.)



### Create New CLI Script

[\[View Sample Script\]](#)

Script Name	Config	
Comments	Write a comment	0/255
Type	CLI Script	
Run Script on	Remote FortiGate Directly(via CLI)	

#### Script Detail

```
config vpn ipsec phase1-interface
edit "H25_0"
set auto-discovery-sender enable
next
end
config system interface
edit "H25_0"
set vdcn "root"
set ip 172.16.1.1 255.255.255.255
set remote-ip 172.16.1.254
next
end
config router bgp
set as 65100
set router-id 172.16.1.1
config neighbor-group
```

#### Advanced Device Filters

- A. You must install these changes using Install Wizard
- B. FortiGate will auto-update the FortiManager's device-level database.
- C. FortiManager will create a new revision history.
- D. FortiManager provides a preview of CLI commands before executing this script on a managed FortiGate.

Correct Answer: BC

#### QUESTION 5

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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