

NSE5_FMG-7.2^{Q&As}

Fortinet NSE 5 - FortiManager 7.2

Pass Fortinet NSE5_FMG-7.2 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.certbus.com/nse5_fmg-7-2.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

An administrator has assigned a global policy package to custom ADOM1. Then the administrator creates a new policy package, Fortinet, in the custom ADOM1. Which statement about the global policy package assignment to the newly-created policy packageFortinetis true?

A. When a new policy package is created, it automatically assigns the global policies to the new package.

B. When a new policy package is created, you need to assign the global policy package from the global ADOM.

C. When a new policy package is created, you need to reapply the global policy package to the ADOM.

D. When a new policy package is created, you can select the option to assign the global policies to the new package.

Correct Answer: A

Global Policy Package is applied at the ADOM level and you have the option to choose which ADOM policy packages you want to exclude (there is no option to choose Policy Packages to include).

QUESTION 2

Refer to the exhibit.

TYPE	OID	SN	HA	IP	NAME	ADOM	IPS	FIRMWARE
fmg/faz enable	d 157	FGVM01		10.200.1.1	Local-FortiGate	My ADOM	14.00641 (regular)	6.0 MR2 (86

Which two statements about the output are true? (Choose two.)

A. The latest revision history for the managed FortiGate does match with the FortiGate running configuration

- B. Configuration changes have been installed to FortiGate and represents FortiGate configuration has been changed
- C. The latest history for the managed FortiGate does not match with the device-level database
- D. Configuration changes directly made on the FortiGate have been automatically updated to device-level database

Correct Answer: AC

QUESTION 3

Refer to the exhibit.



	ate de	vices							
El Device Manager +	= =	Add Device	B Device Group +	633	Policy & Objects +		=	E Policy Package +	🛃 Install Wizar
Device & Groups			Connectivity		Policy Packages	*	ß	Edit 💼 Delete	
() Managed FortiGate (4)				11	Search	Q		▼ Installation Target	
Local-FortiGate (3) Remote-FortiGate (3)					B Local-FortiGate ro	ot		+ Remote-FortiGate	0
e root			2		A Remote-FortiGate			Trainer [NAT]	
 Student Trainer 								Student [NAT]	
Scripts					Firewall Policy		0	o root [NAT] (Ma	inagement)
Provisioning Templates	100 000	The radius	1 Import Configuration		Installation Targets			✤ Local-FortiGate	
 Firmware Templates 		Device Name	1. Provide the second second	1	Shared_Package				
Monitors		Remote Fort	Kane		Firewall Policy				
	0	Trainer [N O Student [and the second se		Installation Targets				
				the second se					
	1	& root (NAT Local-FortiG] (Management) ate		⊕ 🖻 default				
]	Excal-FortiG Policy	Package + 🛃 Install V	_	+		2411	se All 🔏 Column Settings	
		Excal-FortiG Policy	Package + 🛃 Install V	_		Lookup ,	2411	se All 🆚 Column Settings To	×
Policy & Objects Policy Packages Search Colocal-FortiGate_root] ~ ~	Local FortiG Policy Create N	ate Package - ▲ Install V ow ~ ⊠Edit~ @	(root)	ADOM Revisions ADOM Revisions Section Q. Policy Name Pine Access	Lookup 🧳	 Collap 	То	×
Policy & Objects - Policy Packages Search		Local FortiG Policy Create N	Package	Desete (voot) (Studient	ADOM Revisions ADOM Revisions Section Q. Policy Name Ping.Access Web	Lookup , Fr	 Collaps rom 	To	×
Policy & Objects Policy Packages Search @ A cocal-FortiGate_root @ A Remote-FortiGate		Create N	Package	Desete (voot) (Studient	ADOM Revisions ADOM Revisions Section Q. Policy Name Ping.Access Web	Lookup F Fr	Collap rom port3	To port1 port1	*
Policy & Objects Policy Packages Search Colored Control Control Colored Control Policy Package Policy Package Policy Package Policy Package Policy Package Policy Package Policy Package Policy Package Policy Package Policy Package Policy Package Policy		Local FortiG Policy Create N 1 2 3 3 3 3 3 3 3 3 3 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5	Package	Desete (voot) (Studient	ADOM Revisions ADOM Revisions Section Q Policy Name Ping_Access Web	Lookup F Fr	Collap rom port3 port3	To port1 port1	4

Given the configuration shown in the exhibit, what can you conclude from the installation targets m the Install On column? (Choose two)

A. Policy seq # 2 will not be installed on the Local-FortiGate root VDOM because there is no root VDOM in the Installation Target

- B. Policy seq # 3 will be installed on all managed devices and VDOMs that are listed under Installation Targets
- C. Policy seq # 1 will be installed on the Remoto-FortiGate root[NAT] and Student[NAT] VDOMs only
- D. Policy 3 will be installed on all FortiGate devices and vdom belongs to the ADOM
- E. Policy seq # 3 will be skipped because no installation targets are specified

Correct Answer: BC

QUESTION 4

In addition to the default ADOMs, an administrator has created a new ADOM namedTrainingfor FortiGate devices. The administrator sent a device registration to FortiManager from a remote FortiGate. Which one of the following statements is true?

A. The FortiGate will be added automatically to the default ADOM named FortiGate.



- B. The FortiGate will be automatically added to the Training ADOM.
- C. By default, the unregistered FortiGate will appear in the root ADOM.

D. The FortiManager administrator must add the unregistered device manually to the unregistered device manually to the Training ADOM using the Add Device wizard

Correct Answer: C

Reference:https://docs.fortinet.com/document/fortimanager/7.0.0/administration-guide/718923/root-adom

QUESTION 5

What is the purpose of the Policy Checkfeature on FortiManager?

A. To find and provide recommendation to combine multiple separate policy packages into one common policy package

- B. To find and merge duplicate policies in the policy package
- C. To find and provide recommendation for optimizing policies in a policy package
- D. To find and delete disabled firewall policies in the policy package

Correct Answer: C

Reference:https://help.fortinet.com/fmgr/50hlp/56/5-6-2/FortiManager_Admin_Guide/1200_Policy%20and%20Objects/0 800_Managing%20policy%20packages/2400_Perform%20a%20policy%20consistency%20check.htm

QUESTION 6

What will be the result of reverting to a previous revision version in the revision history?

- A. It will install configuration changes to managed device automatically
- B. It will tag the device settings status asAuto-Update
- C. It will generate a new versionIDand remove all other revision history versions
- D. It will modify the device-level database

Correct Answer: D

QUESTION 7

Refer to the exhibit.



Device Manager System Templates

🔛 Device Manager 🗸	1	=	盘 Inst	tall Wizard														ADC	M: My_ADO	om >.
Device & Groups	>	Edit S	ystem	Template Traini	ng							Adi	min Settings							
Scripts								1 Device i	n Total	View Details >										
Provisioning Templates	~		2	Training				+ Remote	-FortiGate			F	HTTP Port			80				
Template Groups		DUIG						-			_							s to HTTPS		
Fabric Authorization Temp		DNS									1		HTTPS Port			44				
System Templates		Pri	imary [DNS Server		Q 19	2.168.1.1	11					SSH Port			22				
IPsec Tunnel Templates		Se	condar	ry DNS Server		Q 19	2.168.1.1	12			-		SSH v1 compatib Idle Timeout (1 -			5				
SD-WAN Templates SD-WAN Overlay Templat		Lo	cal Dor	main Name		Q					- 1		Enable SCP	400 mins	57					
Static Route Templates			Advan	ced Options >							-		Switch Controlle	r		0				
BGP Templates											- 1		View Settings							
IPS Template											- 1	L	Language			En	nglish			
Certificate Templates							_				- 1	L	Lines per Page			50)			
Threat Weight							· · · · ·	Apply				Т	Theme			Ja	de			
CLI Templates																				
NSX-T Service Templates		Alert	Email								1									
Firmware Templates		SM	TP Se	rver																
Monitors			thentic			Ena	blo													
		AU	thentk	cation		L Ena	DIC													
								Apply					IMP					Apply		
													SNMP Agent SNMP v1/v2c + Create New	E Ed	lit 堶 C		inable	rte		Sea
															nmunity N			Queries	Traps	
													No record four	nd.						
Configuration																				
Install Preview of Rer	mot	te-F	orti	Gate																
1: config system email-server 2: unset server 3: unset security 4: end 5: config system central-managemi																				
6: config server-list 7: purge 8: end 9: end 10: config system dns																				
11: set primary 192.168.1.111 12: set secondary 192.168.1.112 13: end 14: config system snmp sysinfo 15: set status enable	12																			
16: end 17: config system central-managen 18: unset include-default-server 19: end																				
20: config system fortiguard 21: set antispam-force-off enable 22: set webfilter-force-off enable 23: end																				

On FortiManager, an administrator created a new system template namedTrainingwith two new DNS addresses. During the installation preview stage, the administrator notices that central-management settings need to be purged.

What can be the main reason for the central-management purge command?

Close

- A. The Remote-FortiGate device does not have any DNS server-list configured in the central-management settings.
- B. The DNS addresses in the default system settings are the same as the Training system template.
- C. The ADOM is locked by another administrator.



D. The Training system template has a default FortiGuard widget.

Correct Answer: A

QUESTION 8

An administrator, Trainer, who is assigned theSuper_Userprofile, is trying to approve a workflow session that was submitted by another administrator, Student. However, Trainer is unable to approve the workflow session. What can prevent an admin account that hasSuper_Userrights over the device from approving a workflow session?

Session List

ID	Name	User	Date Submitt	Approved/To	Comments	
1	Firewall p	Student	2017-06-01	0/1	firewall policies	

[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

Reference:https://help.fortinet.com/fmgr/50hlp/56/5-6-1/FMG-FAZ/0800_ADOMs/1800_Workflow/0600_Workflow%20sessions.htm

QUESTION 9

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.

Correct Answer: AC



QUESTION 10

Which configuration setting for FortiGate is part of an ADOM-level database on FortiManager?

- A. NSX-T Service Template
- B. Security profiles
- C. SNMP
- D. Routing

Correct Answer: B

QUESTION 11

Refer to the exhibit.

Create New ADOM						
Name	Training					
Туре	FortiGate	٣	6.2	6.0 5.6	5.4	
Comments						
Devices						
Devices	+ Select Device					
	▲ Name		IP Address	s		Platform
	Click to select devices	s for this ADOM.				
Mode	 Normal 	OBackup				

Which two statements about an ADOM set inNormalmode on FortiManager are true? (Choose two.)

- A. It supports the FortiManager script feature
- B. It allows making configuration changes for managed devices on FortiManager panes
- C. FortiManager automatically installs the configuration difference in revisions on the managed FortiGate
- D. You cannot assign the same ADOM to multiple administrators

Correct Answer: AB

"FortiGate units in the ADOM will query their own configuration every 5 seconds. If there has been a configuration



change, the FortiGate unit will send a diff revision on the change to the FortiManager using the FGFM protocol."

QUESTION 12

Refer to the exhibit.

Device Manager 🗸 🛛 🗮	💩 Install Wizard	
Device & Groups >	Edit System Template Training	
🖬 Scripts 🗊 Provisioning Templates 🗸	This template is assigned to 1 de	vices/groups. >
System Templates IPsec Tunnel Templates SD-WAN Templates Static Route Templates	DNS Primary DNS Server	192.168.1.111
Certificate Templates Threat Weight CLI Templates NSX-T Service Template Firmware Templates	Secondary DNS Server Local Domain Name	192.168.1.112 Allow Override Allow Override
⊋ Monitors >	Advanced Options >	
	Alert Fmail	

According to the error message why is FortiManager failing to add the FortiAnalyzer device?

A. The administrator must turn off the Use Legacy Device login and add the FortiAnalyzer device to the same network as Forti-Manager

B. The administrator must select the Forti-Manager administrative access checkbox on the FortiAnalyzer management interface

C. The administrator must use the Add Model Device section and discover the FortiAnalyzer device

D. The administrator must use the correct user name and password of the FortiAnalyzer device

Correct Answer: A

QUESTION 13

You are moving managed FortiGate devices from one ADOM to a new ADOM. Which statement correctly describes the expected result?



- A. Any pending device settings will be installed automatically
- B. Any unused objects from a previous ADOM are moved to the new ADOM automatically
- C. The shared policy package will not be moved to the new ADOM
- D. Policy packages will be imported into the new ADOM automaticallyD

Correct Answer: C

Reference:https://community.fortinet.com/t5/FortiManager/Technical-Note-How-to-move-objects-to-new-ADOM-on-FortiManager/ta-p/198342

QUESTION 14

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.

Correct Answer: C

QUESTION 15

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

FortiManager_6.4_Study_Guide-Online ?page 331and; 332

NSE5_FMG-7.2 VCE Dumps NSE5 FMG-7.2 Exam Questions NSE5_FMG-7.2 Braindumps