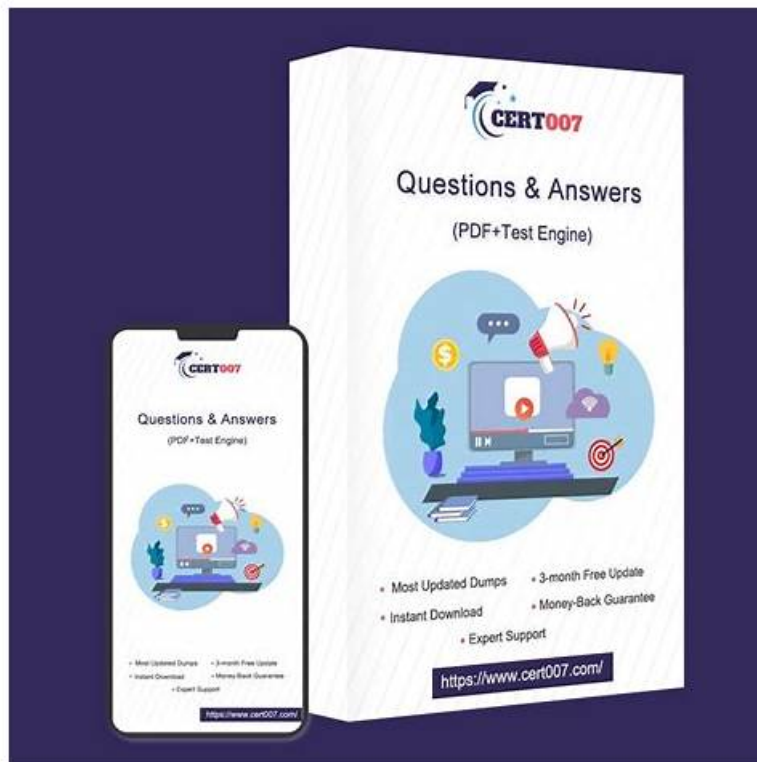


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Fortinet FCP - FortiManager 7.4 Administrator Sample Questions (Q21-Q26):

NEW QUESTION # 21

Refer to the exhibit.

Managed FortiGate devices

Managed FortiGate devices interface showing a list of devices and a summary ring chart.

Summary: 2 Devices

Device List:

- Managed FortiGate (4)
 - ISFW (3)
 - root
 - Student
 - Trainer
 - Local-FortiGate
- Managed FortiAnalyzer (1)
 - FAZVM64-KVM

Device Details Table:

Device Name
Training
ISFW
root [NAT] (Management)
Student [NAT]
Trainer [NAT]
Local-FortiGate

FortiManager policy package

FortiManager policy package interface showing a list of packages and installation targets.

Policy Package List:

- Local-FortiGate_root
- Remote-FortiGate
- Shared_Package
 - Firewall Header Policy
 - Firewall Policy
- Installation Targets
 - default

Installation Targets Table:

Installation Target
Local-FortiGate
ISFW
root [NAT] (Management)
Trainer [NAT]
Student [NAT]

FortiManager policy package

FortiManager policy package interface showing a table of policy packages and their installation targets.

Policy Package Table:

#	Name	Install On	From	To
1	Ping_Access	ISFW (root) ISFW (Student)	port3	port1
2	Web	Local-FortiGate (root) ISFW (Student)	port3	port1

Firewall Policy				
Installation Targets				
default				
	<input type="checkbox"/> 3	Source_Device	<input checked="" type="radio"/> Installation Targets	<input checked="" type="checkbox"/> port3 <input checked="" type="checkbox"/> port1
	<input type="checkbox"/> Implicit (4/4 Total:1)			
	<input type="checkbox"/> 4	Implicit Deny	<input checked="" type="radio"/> Installation Targets	any any

Given the configuration shown in the exhibit, which two conclusions can you draw from the installation targets in the Install On column? (Choose two.)

- A. Policy seq.# 1 will be installed on the ISFW device root[NAT] and Student[NAT] VDOMs only.
- B. Policy seq.# 2 will not be installed on the Local-FortiGate root VDOM because there is no root VDOM in the Installation Target
- C. Policy seq.# 3 will be skipped because no installation targets are specified.
- D. Policy seq.S will be installed on all managed devices and VDOMs that are listed under Installation Targets

Answer: A,D

Explanation:

* Option A: Policy seq.S will be installed on all managed devices and VDOMs that are listed under Installation Targets. This is correct. The "Install On" column indicates that the policy is targeted for installation on all listed managed devices and VDOMs under Installation Targets.

* Option D: Policy seq.# 1 will be installed on the ISFW device root[NAT] and Student[NAT] VDOMs only. This is correct. Policy sequence #1 specifies that it will be installed only on the ISFW device and the VDOMs 'root[NAT]' and 'Student[NAT]' as indicated by the "Install On" column.

Explanation of Incorrect Options:

* Option B: Policy seq.# 3 will be skipped because no installation targets are specified is incorrect because it is clearly listed under "Installation Targets," which means it will be installed according to the specified configuration.

* Option C: Policy seq.# 2 will not be installed on the Local-FortiGate root VDOM because there is no root VDOM in the Installation Targets is incorrect as the exhibit does not show any specific exclusion for seq.# 2 on the Local-FortiGate root VDOM.

FortiManager References:

* Refer to the FortiManager Administration Guide sections on "Policy Packages" and "Policy Installation Targets" for more details.

NEW QUESTION # 22

What is a characteristic of the FortiManager high availability (HA) feature?

- A. When a secondary unit is removed, FortiManager updates the managed devices using TCP port 5199.
- B. All secondary units must be in the same network as the primary unit.
- C. Each cluster member must be upgraded manually, starting with the primary unit.
- D. The primary unit synchronizes all configuration revision with the secondary units.

Answer: D

NEW QUESTION # 23

What is the purpose of ADOM revisions?

- A. To save the FortiManager configuration in the System Checkpoints
- B. To save the current state of the whole ADOM
- C. To revert individual policy packages and device-level settings for a managed FortiGate
- D. To save the current state of all policy packages and objects for an ADOM

Answer: D

Explanation:

* Option B: To save the current state of all policy packages and objects for an ADOM is the correct answer. ADOM (Administrative Domain) revisions in FortiManager are used to create a snapshot of the current state of all policy packages and objects associated with an ADOM. This allows administrators to save a specific configuration state and revert to it if necessary. It helps in managing changes and recovering from configuration errors or unintended changes.

* Explanation of Incorrect Options:

* Option A: To save the current state of the whole ADOM is incorrect because ADOM revisions specifically save only the policy

packages and object configurations, not the entire state of the ADOM, which may include logs, reports, and other non-policy data.

* Option C: To revert individual policy packages and device-level settings for a managed FortiGate is incorrect as ADOM revisions are not meant for reverting individual policy packages or device settings; they are designed to handle the entire set of policy packages and objects within an ADOM.

* Option D: To save the FortiManager configuration in the System Checkpoints is incorrect because ADOM revisions do not function as system checkpoints for FortiManager itself; they are specific to ADOM policy packages and objects.

FortiManager References:

* Refer to the FortiManager 7.4 Administration Guide, "ADOM Management" section, which describes the purpose and usage of ADOM revisions for configuration management and restoration.

NEW QUESTION # 24

Refer to the exhibit. What can you conclude from the failed installation log shown in the exhibit?

FortiManager log

FORTINET

```
-----Executing time: -----

Starting log (Run on device)

Local-FortiGate $ config user local
Local-FortiGate (local) $ edit student
Local-FortiGate (student) $ set type ldap
Local-FortiGate (student) $ set status enable
Local-FortiGate (student) $ next
Attribute 'ldap-server' MUST be set.
Command fail. Return code 1
Local-FortiGate (local) $ end
Local-FortiGate $ config firewall policy
Local-FortiGate (policy) $ edit 2
Local-FortiGate (2) $ set srcintf port3
Local-FortiGate (2) $ set dstintf port1
Local-FortiGate (2) $ set srcaddr all
Local-FortiGate (2) $ set dstaddr all
Local-FortiGate (2) $ set action accept
Local-FortiGate (2) $ set schedule always
Local-FortiGate (2) $ set service ALL
Local-FortiGate (2) $ set users student
entry not found in datasource

value parse error before 'student'
Command fail. Return code -3
Local-FortiGate (2) $ set nat enable
Local-FortiGate (2) $ next
Local-FortiGate (policy) $ end
Local-FortiGate $

-----End of Log-----
```

- A. Policy ID 2 is installed without a source address.
- B. Policy ID 2 is installed in the disabled state.
- C. Policy ID 2 will not be installed.
- D. Policy ID 2 is installed without the remote user student.

Answer: D

Explanation:

Since "users" is not mandatory, and all the other elements are set, the policy will be created.

Tested in lab:

Local-FG # config firewall policy

Local-FG (policy) # edit 2

new entry '2' added

Local-FG (2) # set srcintf a

Local-FG (2) # set dstintf b

Local-FG (2) # set srcaddr all

Local-FG (2) # set dstaddr all

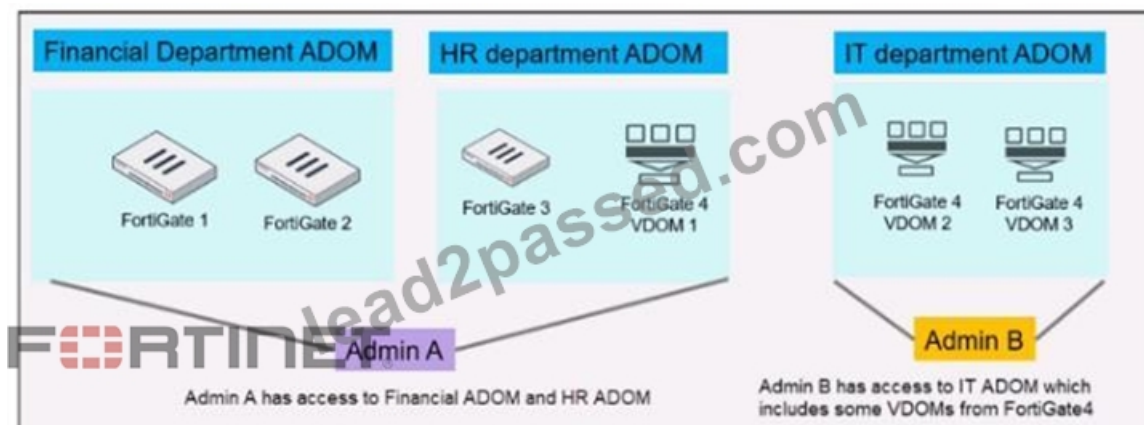
```

Local-FG (2) # set action accept
Local-FG (2) # set schedule always
Local-FG (2) # set service ALL
Local-FG (2) # set users student
entry not found in datasource
value parse error before 'student'
Command fail. Return code -3
Local-FG (2) # set nat enable
Local-FG (2) # next
Local-FG (policy) # end
Local-FG # show firewall policy
config firewall policy
edit 2
set uuid 00879f84-bf81-51ee-3191-7623414c44a4
set srcintf "a"
set dstintf "b"
set srcaddr "all"
set dstaddr "all"
set action accept
set schedule "always"
set service "ALL"
set nat enable

```

NEW QUESTION # 25

Exhibit.



An administrator would like to create three ADOMs on FortiManager with different access levels based on departments. What two conclusions can you draw from the design shown in the exhibit? (Choose two.)

- A. The administrator must configure FortiManager in workspace normal mode.
- B. Policies and objects databases can be shared between the Financial and HR ADOMs.
- C. The FortiManager administrator must set the ADOM device mode to Advanced
- D. An administrator with the super user profile can access all the VDOMs.

Answer: C,D

Explanation:

Based on the exhibit, the FortiManager administrator is setting up three ADOMs (Administrative Domains) that correspond to different departments (Financial, HR, and IT). Each ADOM has specific FortiGate devices or VDOMs (Virtual Domains) assigned to it, with different administrators managing the ADOMs.

Explanation of Options:

- * A. The FortiManager administrator must set the ADOM device mode to Advanced.
- * This is true. In FortiManager, when there are VDOMs (Virtual Domains) involved, you must set the ADOM to Advanced mode to manage VDOMs properly. The IT department ADOM includes different VDOMs from FortiGate 4 (VDOM 2 and VDOM 3), which means the ADOM mode must be in Advanced to support managing VDOMs separately from other ADOMs.
- * B. Policies and objects databases can be shared between the Financial and HR ADOMs.
- * This is false. By default, ADOMs are separate, and policies and objects cannot be shared between them unless they are specifically

designed to do so. The exhibit shows distinct ADOMs for each department, implying no direct sharing of policies and objects between Financial and HR ADOMs.

* C. An administrator with the super user profile can access all the VDOMs.

* This is true. A FortiManager administrator with the super user profile has full access to all ADOMs and VDOMs, regardless of how access is restricted for individual administrators. In this case, an admin with the super user profile could access Financial, HR, and IT ADOMs, including all the VDOMs from FortiGate 4.

* D. The administrator must configure FortiManager in workspace normal mode.

* This is false. There is no requirement mentioned in the exhibit or scenario that mandates using workspace normal mode.

Workspace mode is more related to how configuration changes are managed (locking, editing, etc.), but it doesn't affect the creation or access control of ADOMs.

Conclusion:

* A is correct because Advanced mode is necessary for managing VDOMs within ADOMs.

* C is correct because a super user can access all VDOMs and ADOMs without restrictions.

NEW QUESTION # 26

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