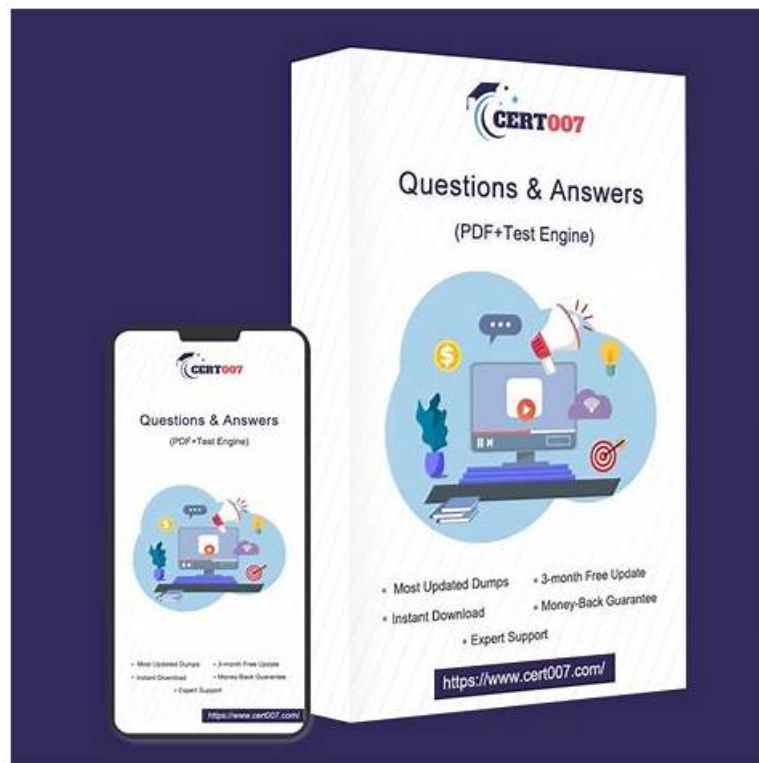


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Fortinet FCP_FMG_AD-7.4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Troubleshooting: This section covers how to familiarize with FortiManager deployment scenarios and troubleshoot issues related to imports, installations, device-level, ADOM-level, and system-level concerns.
Topic 2	<ul style="list-style-type: none">• Device Manager: In this domain, the focus is on how to register devices within ADOMs, implement configuration changes using scripts, and troubleshoot using the revision history.
Topic 3	<ul style="list-style-type: none">• Advanced Configuration: This domain explains FortiManager's high availability (HA), configures FortiGuard services and works with the global database ADOM.
Topic 4	<ul style="list-style-type: none">• Administration: This section covers how to understand FortiManager capabilities, perform initial configurations, and set up administrative domains (ADOMs).
Topic 5	<ul style="list-style-type: none">• Policy and Objects: This section deals with how to manage policies and objects, oversee ADOM revisions, configure workspace mode, and conduct policy imports and installations.

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Fortinet FCP - FortiManager 7.4 Administrator Sample Questions (Q53-Q58):

NEW QUESTION # 53

Refer to the exhibit. According to the error message, why is FortiManager failing to add the FortiAnalyzer device?

Add FortiAnalyzer - Discover Device (1/3)

Add New FortiAnalyzer Add Existing FortiAnalyzer

Device will be probed using a provided IP address and credentials to determine model type and other important information.

10.0.1.210

Use legacy device login ☒

admin

.....

Add FortiAnalyzer - Discover Device (1/3)

Probe failed: network

- A. The administrator must use the correct user name and password of the FortiAnalyzer device.
- B. The administrator must select the FortiManager administrative access checkbox on the FortiAnalyzer management interface.
- C. The administrator must turn off the Use Legacy Device login and add the FortiAnalyzer device to the same network as FortiManager.
- D. The administrator must use the Add Model Device section and discover the FortiAnalyzer device.

Answer: B

NEW QUESTION # 54

Refer to the exhibit.

Managed FortiGate devices

Add Device Device Group Install Wizard

Search...

Managed FortiGate (4)

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

2 Devices

Edit Delete Import Configuration

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

FortiManager policy package

Policy Package Install Wizard ADOM Revisions

Search...

Local-FortiGate_root

Remote-FortiGate

Shared_Package

Firewall Header Policy

Firewall Policy

Installation Targets

default

Edit Delete

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

FortiManager policy package

Policy Package Install Wizard ADOM Revisions Tools

Search...

Local-FortiGate_root

Remote-FortiGate

Shared_Package

Firewall Header Policy

Firewall Policy

Installation Targets

default

Create New Edit Delete Section Policy Lookup

#	Name	Install On	From	To
1	Ping_Access	ISFW (root) ISFW (Student)	port3	port1
2	Web	Local-FortiGate (root) ISFW (Student)	port3	port1
3	Source_Device	Installation Targets	port3	port1
Implicit (4/4 Total:1)				
4	Implicit Deny	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.# 3 will be skipped because no installation targets are specified.
- B. Policy seq.# 1 will be installed on the ISFW device root[NAT] and Student[NAT] VDOMs only.
- C. Policy seq.# 2 will be installed on all managed devices and VDOMs that are listed under Installation Targets
- D. Policy seq.# 3 will not be installed on the Local-FortiGate root VDOM because there is no root VDOM in the Installation Target

Answer: B,C

Explanation:

* Option A: Policy seq.# 3 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 # 55

Refer to the exhibit.

FortiManager log

-----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 port8
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
```

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

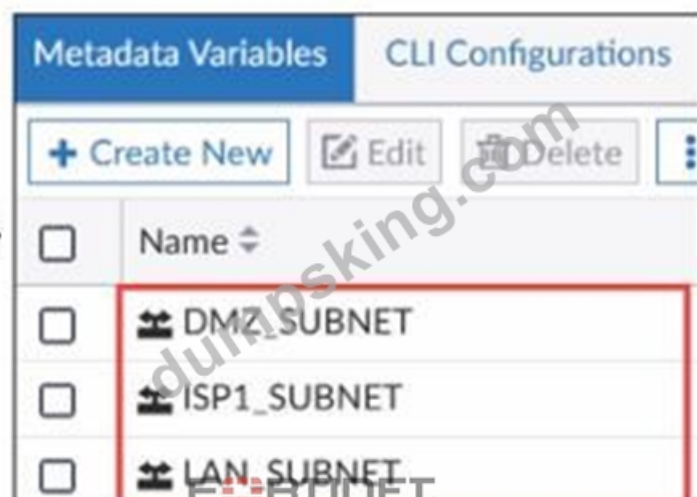
What can you conclude from the failed installation log shown in the exhibit?

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

Answer: B

NEW QUESTION # 56

Exhibit.



What is true about the objects highlighted in the image?

- A. They can be set to optional or required.
- B. They cannot be created in the global database ADOM.
- C. They are available across all ADOMs by default.
- **D. They can be used as variables in scripts.**

Answer: D

Explanation:

The objects highlighted in the image (DMZ_SUBNET, ISP1_SUBNET, LAN_SUBNET) are metadata variables.

* C. They can be used as variables in scripts.

* These metadata variables are placeholders that can be used in FortiManager scripts to dynamically insert specific values, enabling script flexibility and scalability across multiple devices or ADOMs.

Options A, B, and D are incorrect because:

* A suggests optional or required settings, which do not apply to metadata variables.

* B implies they are available across all ADOMs by default, which is not always the case.

* D states they cannot be created in the global database ADOM, but metadata variables are typically managed within ADOMs and can be utilized globally based on specific configurations.

FortiManager References:

* Refer to FortiManager 7.4 Administrator Guide: Using Metadata Variables and Script Management.

NEW QUESTION # 57

An administrator created a new global policy package that includes header and footer policies and then assigned it to an ADOM.

What are two outcomes of this action? (Choose two.)

- A. You must manually move the header and footer policies after the policy assignment.
- **B. To assign another global policy package later to the same ADOM, you must unassign this policy first.**
- **C. You can edit or delete all the global objects in the global ADOM.**
- D. After you assign the global policy package to an ADOM, the impacted policy packages become hidden in that ADOM.

Answer: B,C

Explanation:

* Option A: To assign another global policy package later to the same ADOM, you must unassign this policy first. This is correct.

FortiManager does not allow multiple global policy packages to be assigned to a single ADOM simultaneously. If you want to assign a different global policy package, the existing one must be unassigned first.

* Option C: You can edit or delete all the global objects in the global ADOM. This is correct. Once a global policy package is assigned, you have the flexibility to edit or delete global objects in the global ADOM, affecting all ADOMs to which this package is assigned.

Explanation of Incorrect Options:

* Option B: After you assign the global policy package to an ADOM, the impacted policy packages become hidden in that ADOM is incorrect because the policy packages do not become hidden; they are modified according to the global policies.

* Option D: You must manually move the header and footer policies after the policy assignment is incorrect because header and

* See the "Global Policy and ADOM Management" section in the FortiManager Administration Guide.

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