

Reliable FCP_FMG_AD-7.6 Exam Topics - Realistic Fortinet Reliable FCP - FortiManager 7.6 Administrator Exam Topics



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Fortinet FCP_FMG_AD-7.6 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Advanced Configuration: This section of the exam measures the skills of Network Security Engineers and includes knowledge of high availability (HA), FortiGuard service configuration, and global database ADOM settings. These advanced functions help strengthen system reliability and streamline management at a larger scale.
Topic 2	<ul style="list-style-type: none">This section of the exam measures the skills of System Administrators and focuses on resolving problems at different levels of FortiManager. Candidates must troubleshoot deployment scenarios, imports, installations, and both device-level and ADOM-level issues, as well as identify and resolve system problems effectively.

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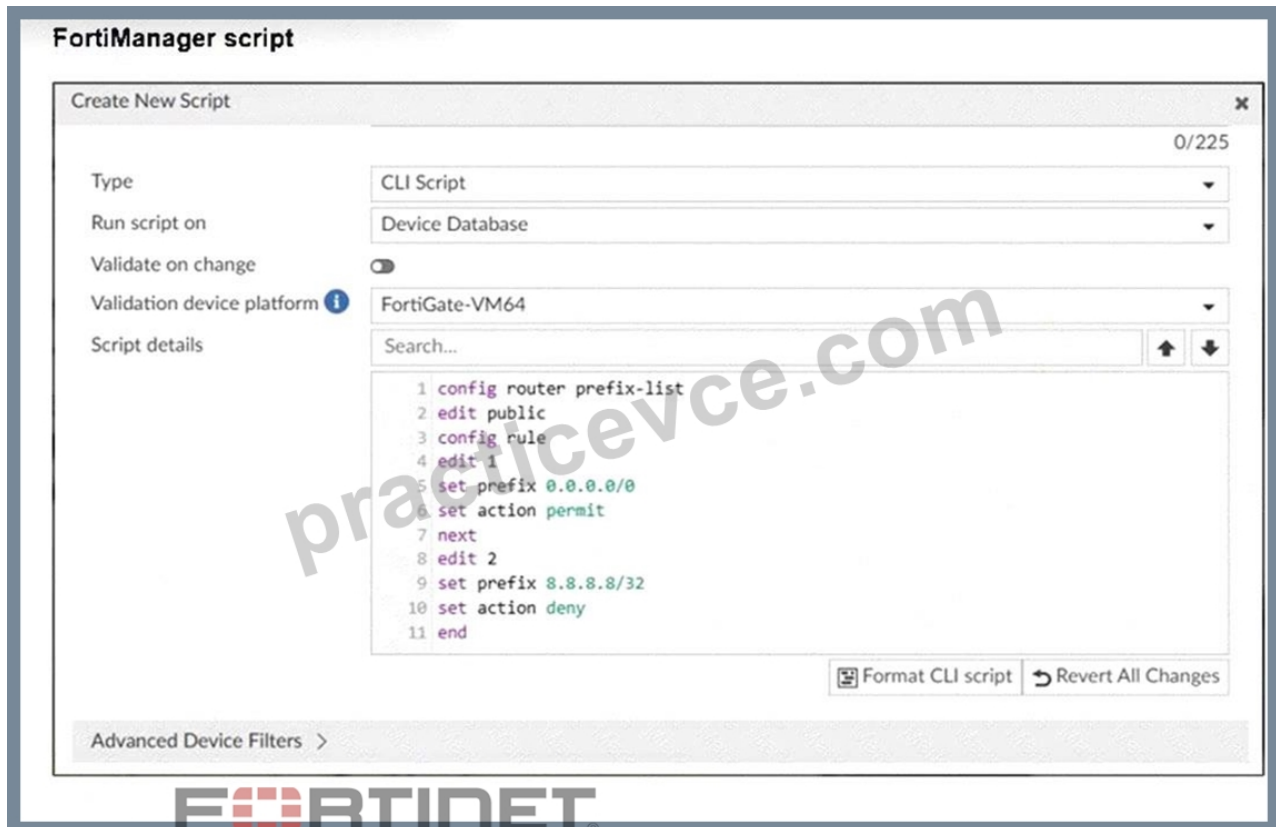
Fortinet FCP_FMG_AD-7.6 Exam Practice Material in Three Diverse Versions

This FCP - FortiManager 7.6 Administrator (FCP_FMG_AD-7.6) practice exam software is easy to use. A free demo version of this format is also available to assess it before buying. It is compatible with all Windows computers. This Fortinet FCP_FMG_AD-7.6 Practice Test software familiarizes you with the real FCP - FortiManager 7.6 Administrator (FCP_FMG_AD-7.6) exam pattern. You must have an active Internet connection to validate your product license.

Fortinet FCP - FortiManager 7.6 Administrator Sample Questions (Q38-Q43):

NEW QUESTION # 38

Refer to the exhibit.



Which two results occur if you run the script using the Device Database option? (Choose two.)

- A. The script history shows the successful installation of the script on the remote FortiGate.
- B. The device Config Status is tagged as Modified.
- C. The administrator must install these changes on a managed device using the Install Wizard.
- D. The successful execution of a script on the Device Database creates a new revision history.

Answer: B,C

Explanation:

Running a script on the Device Database marks the configuration as modified but does not immediately apply changes to the device. The administrator must use the Install Wizard to push and install these changes from the Device Database onto the managed device.

NEW QUESTION # 39

Refer to the exhibit. An administrator added a FortiGate device to FortiManager with the default object settings at the ADOM layer.

Import Device - HQ-NGFW-1 - Interface Mapping & Policy (2/5)

Create a new policy package for import.

Policy Package Name: HQ-NGFW-1

Folder: root

Policy Selection: **Import All (6)** Select Policies to Import

Object Selection: **Import only policy dependent objects** Import all objects

Search:

Device Interface	Mapping Type	Normalized Interface
<input checked="" type="checkbox"/> port2	Per-Device Per-Platform	LAN
<input checked="" type="checkbox"/> port4	Per-Device Per-Platform	Port4
<input checked="" type="checkbox"/> port6	Per-Device Per-Platform	port6

3

Add mappings for all unused device interfaces ☒

Next > Cancel

What can you conclude from the import policy package process of the HQ-NGFW- 1 device?

- A. FortiManager will create LAN, port4, and port6 as normalized interfaces at the ADOM layer.
- B. The administrator must manually create the port4 interface on the ADOM layer to avoid import policy errors.
- C. FortiGate may not work as expected when the administrator does not import all objects.
- D. The administrator must select Per Platform for all interfaces to correctly detect all interfaces from HQ-NGFW-1.

Answer: A

Explanation:

The import process shows that FortiManager will create normalized interfaces named LAN, port4, and port6 at the ADOM layer, mapping them to the corresponding device interfaces based on the import settings.

NEW QUESTION # 40

Refer to the exhibit.

```
FortiManager # config system global
(global) # set workspace-mode normal
(global) # end
FortiManager #
```

What are two results from the configuration shown in the exhibit? (Choose two.)

- A. The administrator must have access to the ADOM to approve changes.
- B. Ungraceful closed sessions will keep the ADOM in a locked state until the administrator session times out.
- C. The administrator can lock policy blocks and FortiManager global ADOM.
- D. The same administrator can lock more than one ADOM at the same time.

Answer: B,C

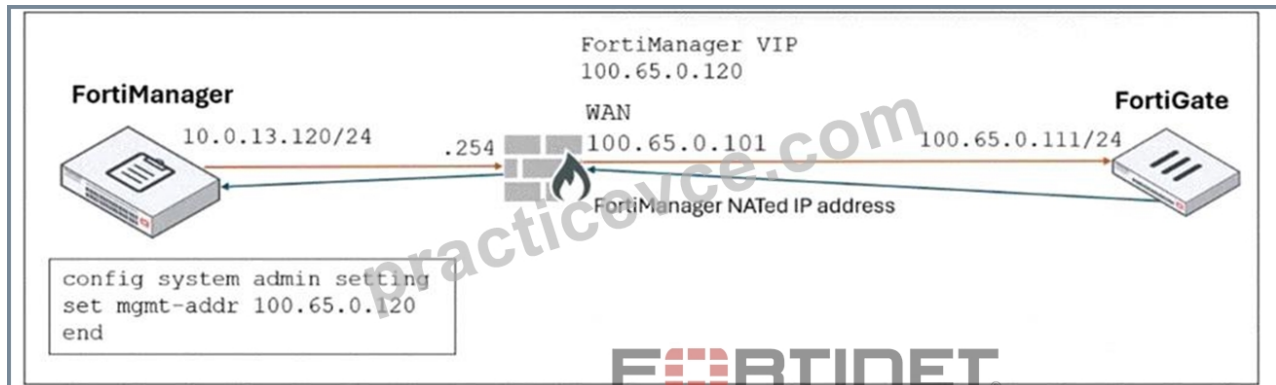
Explanation:

In normal workspace mode, ungraceful session closures will keep the ADOM locked until the session times out, preventing other administrators from editing.

Normal workspace mode allows administrators to lock policy blocks and the global ADOM, providing granular locking control.

NEW QUESTION # 41

Refer to the exhibit.



FortiManager is operating behind a network address translation (NAT) device, and the administrator configured the FortiManager NATed IP address under the FortiManager system administration settings.

What is the expected result during discovery?

- A. FortiManager sets the 100.65.0.101 IP address on FortiGate.
- **B. FortiManager sets the 100.65.0.120 IP address on FortiGate.**
- C. FortiManager sets both the 100.65.0.120 IP address and 10.0.13.120 IP address on FortiGate.
- D. FortiManager sets both the 100.65.0.120 IP address and 100.65.0.101 IP address on FortiGate.

Answer: B

Explanation:

When FortiManager is behind a NAT device, setting the NATed IP address (100.65.0.120) in the system admin settings causes FortiManager to use that NATed IP address for communication and configuration with FortiGate during discovery and management operations.

NEW QUESTION # 42

Refer to the exhibit. An administrator assigned a new policy package to FortiGate HQ-NGFW-1.

In the installation preview, they noticed some settings they did not modify and are unsure about the changes.

- A. FortiGate HQ-NGFW-1 will use the root_CA3 certificate in firewall address objects or policies.
- B. FortiManager will install the CA certificate named root_CA3 to authenticate FortiGate-to- FortiManager communication protocol (FGFM) tunnel connections with FortiGate HQ- NGFW-1.
- C. FortiGate HQ-NGFW-1 can use FortiManager firmware templates to upgrade firmware and ratings.
- D. FortiGate HQ-NGFW-1 can contact the FortiManager acting as FortiGuard Distribution Server (FDS) to download FortiGuard updates.

The installation includes a root_CA3 certificate, which FortiManager will install on FortiGate HQ- NGFW-1 to authenticate FGFM tunnel connections between the devices.

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