

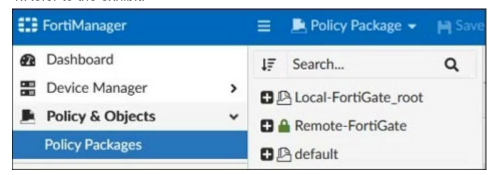
Exam : FCP_FMG_AD-7.4

Title: FCP - FortiManager 7.4

Administrator

Version: DEMO

1.Refer to the exhibit.



Given the configuration shown in the exhibit, which two statements are true? (Choose two.)

- A. An administrator can also lock the Local-FortiGate root policy package.
- B. FortiManager is in workflow mode.
- C. The FortiManager ADOM is locked by the administrator.
- D. The FortiManager ADOM workspace mode is set to Normal.

Answer: AD

2.An administrator enabled workspace mode and now wants to delete an address object that is currently referenced in a firewall policy.

Which two results can the administrator expect? (Choose two.)

- A. FortiManager will temporarily change the status of the referenced firewall policy to disabled.
- B. FortiManager will disable the status of the address object until the changes are installed.
- C. FortiManager will not allow the administrator to delete a referenced address object until they lock the ADOM.
- D. FortiManager will replace the deleted address object with the none address object in the referenced firewall policy.

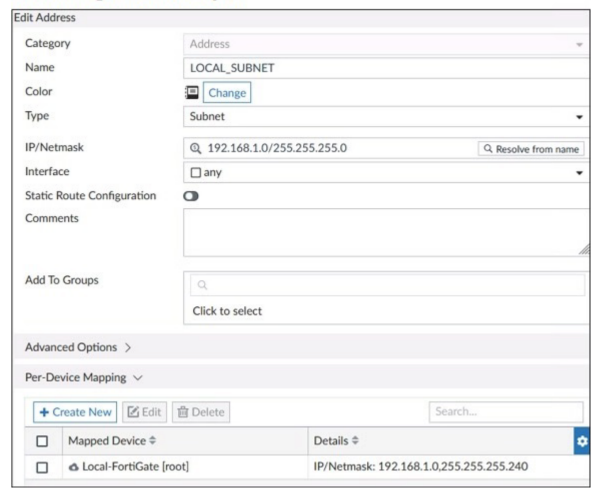
Answer: CD

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

Answer: B

4.Refer to the exhibit.

FortiManager address object



An administrator has created a firewall address object that is used in multiple policy packages for multiple FortiGate devices in an ADOM.

After the installation operation is performed, which IP/netmask is shown on FortiManager for this firewall address object for devices without a Per-Device Mapping set?

A. FortiManager generates an error for each FortiGate without a per-device mapping defined for that object.

B. 192.168.1.0/24

C. 192.168.1.0/28

D. FortiManager replaces the address object to none.

Answer: B

5.Refer to the exhibit.

```
FortiManager # diagnose dvm device list
   There are currently 1 devices/vdoms managed ---
--- There are currently 1 devices/vdoms count for license ---
TYPE
               OID
                                                                NAME
                      SN
                                               IP
                                                                                  ADOM
                                                                                           IPS
                                                                                                              FIRMWARE
                      FGVM010000077646 -
                                                                                  ADOM2
fmgfaz-managed 325
                                               10.0.1.200
                                                               ISFW
                                                                                           6.00741 (regular) 7.0 MR4 (2463)
                - STATUS: dev-db: modified; conf: in sync; cond: pending; dm: retrieved; conn: up
                |- vdom:[3]root flags:1 adom:ADOM2 pkg: [imported]ISFW
```

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

- A. The latest revision history for the managed FortiGate does not match the device-level database.
- B. Configuration changes have been installed on FortiGate, which means the FortiGate configuration has been changed.
- C. Configuration changes directly made on FortiGate have been automatically updated to the device-level database.
- D. The latest revision history for the managed FortiGate does match the FortiGate running configuration.

Answer: AD