

Exam Questions FCP_FMG_AD-7.6

FCP - FortiManager 7.6 Administrator

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NEW QUESTION 1

The administrator uses FortiManager to push a CLI script using the Remote FortiGate Directly (via CLI) option to configure an IPsec VPN. However, when running the script, the administrator receives the following error:

config vpn ipsec phase2-interface [parameter(s) invalid. detail: object mismatch]

What must the administrator do to resolve the script error and successfully apply the IPsec configuration?

- A. Add the end command after finishing the IPsec phase 1-interface configuration block.
- B. Use IPsec templates to deploy provisioning templates.
- C. Add a second config vpn ipsec phase2-interface block without linking it to phase1.
- D. Run the script using the policy package or ADOM database method.

Answer: D

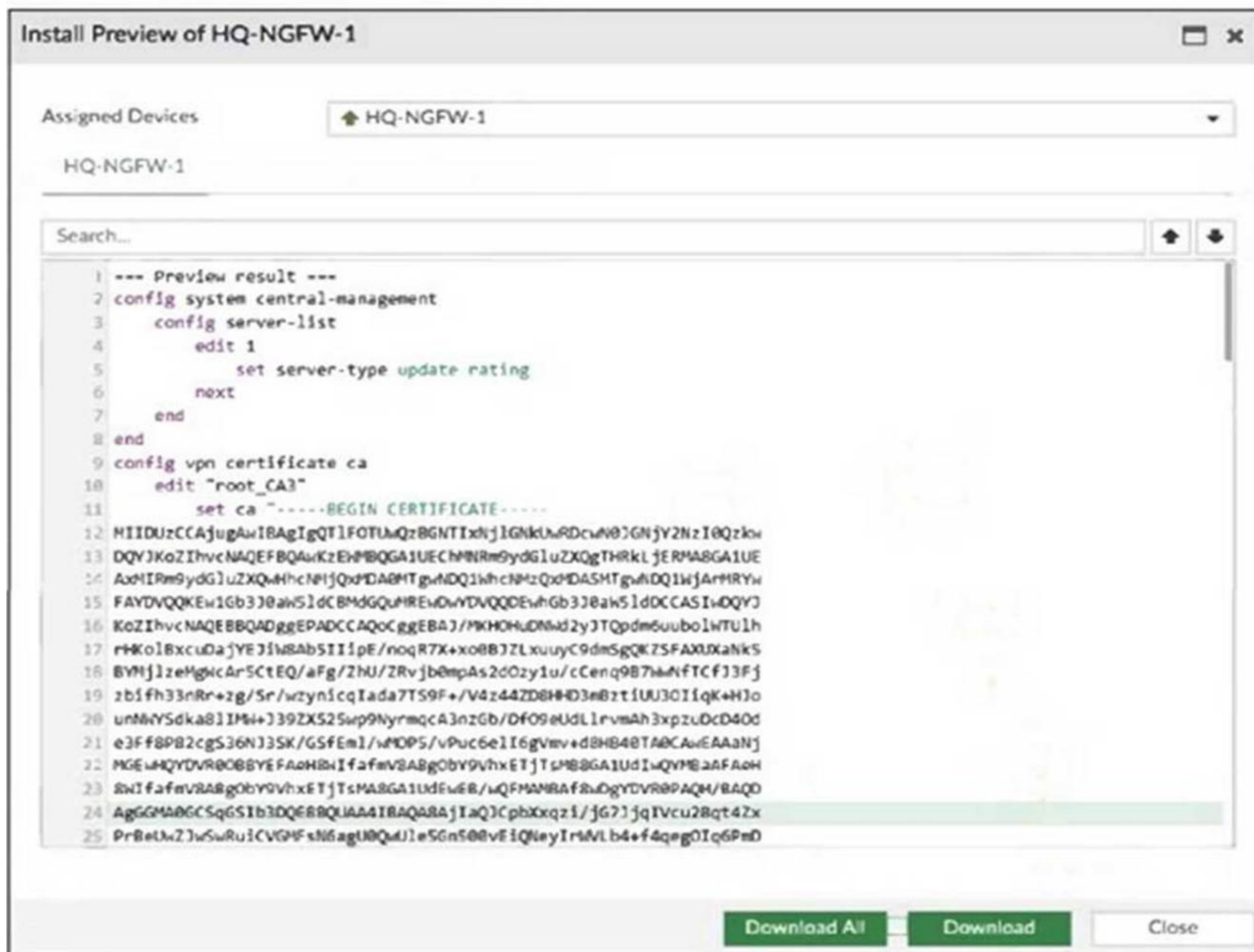
Explanation:

Running the script through the policy package or ADOM database method allows FortiManager to properly interpret object relationships and dependencies in the IPsec configuration, preventing object mismatch errors when pushing complex VPN settings directly via CLI.

NEW QUESTION 2

Refer to the exhibit.

FortiManager—HQ-NGFW-1 install preview



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.

Based on the exhibit, which two things will happen if they continue with the installation? (Choose two.)

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

Answer: BD

Explanation:

The configuration includes a server-list with server-type set to "update rating," which enables FortiGate HQ-NGFW-1 to contact FortiManager as a FortiGuard Distribution Server (FDS) for 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.

NEW QUESTION 3

What is the best explanation of how FortiManager helps with mass provisioning?

- A. It upgrades the OS of each FortiGate device.
- B. It provides local FortiGuard Distribution Server (FDS) services to the network.
- C. It uses templates to configure the same settings on many devices simultaneously.
- D. It sends email alerts when new devices connect.

Answer: C

Explanation:

FortiManager helps with mass provisioning by using templates that allow administrators to configure the same settings on multiple FortiGate devices simultaneously, streamlining deployment and management.

NEW QUESTION 4

You want to let multiple administrators work in the same ADOM without creating configuration conflicts. What is the best and the most effective solution to apply?

- A. Configure RADIUS authentication to assign ADOM roles to each user.
- B. Enable workflow mode, which is the only way to prevent concurrent configuration conflicts.
- C. Assign administrators with JSON API access to the FortiManager.
- D. Activate workspace mode in the ADOM settings.

Answer: D

Explanation:

Activating workspace mode in the ADOM settings allows multiple administrators to work concurrently in the same ADOM by isolating their configuration changes in separate workspaces, preventing conflicts and enabling effective collaboration.

NEW QUESTION 5

After correcting a policy package configuration issue, you want to prevent administrators from repeating the mistake that caused the issue. Which FortiManager approach best meets this need?

- A. Configure an TCL script to run locally on FortiManager for each FortiGate.
- B. Restrict administrators with an administration profile from viewing the revision history to limit who can make changes.
- C. Enable the change note to require administrators to add a note whenever they change object configurations.
- D. Enable a workflow requiring approval before installing policy packages on any FortiGate.

Answer: D

Explanation:

Enabling a workflow with approval ensures that any policy package changes must be reviewed and approved before installation, preventing administrators from repeating configuration mistakes and enforcing change control.

NEW QUESTION 6

Refer to the exhibits.

Firewall policies

	#	Name	From	To	Source	Destination	Schedule
<input type="checkbox"/>	1	Internet	port4	port2	Internal HR_user	all	always
<input type="checkbox"/>	2	FMG Administration	port2	port6	all	VIP-FMG	always
<input type="checkbox"/>	3	Internal FMG access	port4	port6	all	all	always
<input type="checkbox"/>	4	FMG outside access	port6	port2	HQ-FMG-1	all	always

Installation target

	Installation Target	Config Status	Policy Package Status
<input type="checkbox"/>	Installation Target	Config Status	Policy Package Status
<input type="checkbox"/>	HQ-NGFW-1	✓ Synchronized	⚠ HQ-NGFW-1

BR1-FGT-1 FortiTokens

Type	Serial Number	Status	User
Mobile Token	FTKMOB4A9AC5C56D	Available	HR_user
Mobile Token	FTKMOB4AE1B8B609	Available	HR_user

An administrator needs to push a FortiToken Mobile to assign it to HR_user in the HQ-NGFW-1. However, when installing the policy package, they receive the following error message:

Copy device global objects

Vdom copy failed:
 error -999 -

```
Copy objects for vdom root
"firewall policy", "1", id=5532, COMMIT FAIL - invalid value - prop[user fortitoken]:
Mobile FortiToken FTKMOB4A9AC5C56D used by user local HR_user could not be found at
device
"user local", "FTKMOB4A9AC5C56D", id=5586, COMMIT FAIL - invalid value - prop[user
fortitoken]: Mobile FortiToken FTKMOB4A9AC5C56D used by user local HR_user could not
be found at device
```

Why is the administrator not able to install the FortiToken on the HQ-NGFW-1 firewall?

- A. The administrator must use a user local meta field to assign FortiToken.
- B. The administrator must use a valid FortiToken that exists on HQ-NGFW-1.
- C. The administrator must use a metadata variable to assign the same FortiToken to multiple users in FortiManager.
- D. The administrator must use per-device mapping to assign the FortiToken to HQ-NGFW-1.

Answer: B

Explanation:

The error occurs because the FortiToken used (FTKM0B4A9AC5C56D) must already exist and be registered on the FortiGate device HQ-NGFW-1. FortiManager cannot push or create new FortiTokens on the device; the token must be valid and present on the FortiGate before it can be assigned to a user.

NEW QUESTION 10

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