

NSE5_FMG-6.2^{Q&As}

Fortinet NSE 5 - FortiManager 6.2

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QUESTION 1

An administrator run the reload failure command: diagnose test deploymanager reload config on FortiManager. What does this command do?

A. It downloads the latest configuration from the specified FortiGate and performs a reload operation on the device database.

B. It installs the latest configuration on the specified FortiGate and update the revision history database.

C. It compares and provides differences in configuration on FortiManager with the current running configuration of the specified FortiGate.

D. It installs the provisioning template configuration on the specified FortiGate.

Correct Answer: A

QUESTION 2

Refer to the exhibit.

FortiManager # 0 There are c								
TYPE	OID	SN	HA	IP	NAME	ADOM	IPS	FIRMWARE
fmg/faz enabled	157	FGVM01		10.200.1.1	Local-FortiGate	My_ADOM	14.00641 (regular)	6.0 MR2 (866)
- STATUS: dev-db: modified; conf: in sync; cond: pending; dm: retrieved; conn: up								
	<pre> - vdom:[3]root flags:0 adom:My_ADOM pkg:[imported]Local-FortiGate</pre>							

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

A. The latest revision history for the managed FortiGate does match with the FortiGate running configuration

B. Configuration changes have been installed to FortiGate and represents FortiGate configuration has been changed

C. The latest history for the managed FortiGate does not match with the device-level database

D. Configuration changes directly made on the FortiGate have been automatically updated to device- level database

Correct Answer: AC

STATUS:

dev-db: modified; conf: in sync; cond: pending; dm: retrieved; conn: up -dev-db: modified - This is the

device setting status which indicates that configuration changes were made on FortiManager.

-

conf: in sync - This is the sync status which shows that the latest revision history is in sync with Fortigate\\'s configuration.



cond: pending - This is the configuration status which says that configuration changes need to be installed. Most probably a retrieve was done in the past (dm: retrieved) updating the revision history DB (conf:in sync) and FortiManager device level DB, now there is a new modification on FortiManager device level DB (dev-db: modified) which wasn\\'t installed to FortiGate (cond: pending), hence; revision history DB is not aware of that modification and doesn\\'t match device DB.

Conclusion:

Revision DB does match FortiGate.

No changes were installed to FortiGate yet.

Device DB doesn\\'t match Revision DB.

No changes were done on FortiGate (auto-update) but configuration was retrieved instead After an Auto-

Update or Retrieve:

device database = latest revision = FGT

Then after a manual change on FMG end (but no install yet):

latest revision = FGT (still) but now device database has been modified (is different). After reverting to a

previous revision in revision history:

device database = reverted revision != FGT

QUESTION 3

In the event that the primary FortiManager fails, which of the following actions must be performed to return the FortiManager HA to a working state?

A. Secondary device with highest priority will automatically be promoted to the primary role, and manually reconfigure all other secondary devices to point to the new primary device

B. Reboot one of the secondary devices to promote it automatically to the primary role, and reconfigure all other secondary devices to point to the new primary device.

C. Manually promote one of the secondary devices to the primary role, and reconfigure all other secondary devices to point to the new primary device.

D. FortiManager HA state transition is transparent to administrators and does not require any reconfiguration.

Correct Answer: C

QUESTION 4

An administrator has assigned a global policy package to a new ADOM called ADOM1. What will happen if the



administrator tries to create a new policy package in ADOM1?

A. When creating a new policy package, the administrator can select the option to assign the global policy package to the new policy package

B. When a new policy package is created, the administrator needs to reapply the global policy package to ADOM1.

C. When a new policy package is created, the administrator must assign the global policy package from the global ADOM.

D. When the new policy package is created, FortiManager automatically assigns the global policy package to the new policy package.

Correct Answer: D

QUESTION 5

As a result of enabling FortiAnalyzer features on FortiManager, which of the following statements is true?

A. FortiManager will reboot

B. FortiManager will send the logging configuration to the managed devices so the managed devices will start sending logs to FortiManager

C. FortiManager will enable ADOMs automatically to collect logs from non-FortiGate devices

D. FortiManager can be used only as a logging device.

Correct Answer: A

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