NSE5_FMG-6.4^{Q&As}

Fortinet NSE 5 - FortiManager 6.4

Pass Fortinet NSE5_FMG-6.4 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/nse5_fmg-6-4.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Fortinet Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

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

Reference: https://help.fortinet.com/fmgr/50hlp/56/5-6-2/FortiManager_Admin_Guide/1200_Policy%20and %20Objects/0800_Managing%20policy%20packages/1200_Assign%20a%20global%20policy% 20package.htm

QUESTION 2

When an installation is performed from FortiManager, what is the recovery logic used between FortiManager and FortiGate for an FGFM tunnel?

A. After 15 minutes, FortiGate will unset all CLI commands that were part of the installation that caused the tunnel to go down.

B. FortiManager will revert and install a previous configuration revision on the managed FortiGate.

C. FortiGate will reject the CLI commands that will cause the tunnel to go down.

D. FortiManager will not push the CLI commands as a part of the installation that will cause the tunnel to go down.

Correct Answer: A

Reference: https://fortinetweb.s3.amazonaws.com/docs.fortinet.com/v2/attachments/067f5236-ca6d-11e9-89770050569 2583a/FGFM-6.2-Communications_Protocol_Guide.pdf page 17

QUESTION 3

Refer to the exhibit.

Leads4Pass

FortiManager # 6 There are c					
TYPE	OID	SN	HA	IP	NAME
fmg/faz enabled					Local-FortiGate
	- ST.	ATUS: dev-d	b: mo	dified; conf: i	n sync; cond: pendi
	- vd	om:[3]root	flags	:0 adom:My_ADOM	pkg:[imported]Loca

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 4

What will happen if FortiAnalyzer features are enabled on FortiManager?

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

Leads4Pass https://www.leads4pass.com/nse5_fmg-6-4.html 2024 Latest leads4pass NSE5_FMG-6.4 PDF and VCE dumps Download

Reference: https://help.fortinet.com/fmgr/50hlp/56/5-6-1/FortiManager_Admin_Guide/1800_FAZ% 20Features/0200_Enable%20FAZ%20Features.htm

QUESTION 5

Which two statements regarding device management on FortiManager are true? (Choose two.)

- A. FortiGate devices in HA cluster devices are counted as a single device.
- B. FortiGate in transparent mode configurations are not counted toward the device count on FortiManager.
- C. FortiGate devices in an HA cluster that has five VDOMs are counted as five separate devices.
- D. The maximum number of managed devices for each ADOM is 500.

Correct Answer: AC

NSE5_FMG-6.4 PDF Dumps NSE5_FMG-6.4 Practice Test NSE5 FMG-6.4 Braindumps