Latest Version: 6.0

Question: 1

When you move a FortiGate device from one ADOM to a new ADOM, what is the purpose of rebuilding the new ADOM database?

Response:

- A. To migrate the archive logs to the new ADOM
- B. To reset the disk quota enforcement to default
- C. To remove the device's analytics logs from the old ADOM
- D. To run reports on the device's analytics logs in the new ADOM

Answer: D

Question: 2

When generating reports on FortiAnalyzer, macros can be used to include additional data. Which two statements about macros are true?

(Choose two.)

Response:

- A. Macros are abbreviated dataset queries
- B. Macros do not need to be associated with a chart
- C. Macros are supported in FortiGate ADOMs only
- D. Macros cannot be customized

Answer: AB

Question: 3

What should you always do after erasing the FortiAnalyzer configuration on flash? Response:

- A. Run the execute reset all-settings command
- B. Run the execute format disk command
- C. Run the execute reboot command
- D. Perform a system backup

Answer: B

Question: 4

If you upgrade your FortiAnalyzer firmware, what report elements can be affected? Response:

- A. Output profiles
- B. Report settings
- C. Report scheduling
- D. Custom datasets

Answer: D

Question: 5

What is included in the disk quota for each ADOM on the FortiAnalyzer? Response:

- A. SQL tables and archive files
- B. Raw logs and archive files
- C. Archive logs and analytics logs
- D. Raw logs, archive files, SQL database tables

Answer: D

Question: 6

You've moved a registered logging device out of one ADOM and into a new ADOM. What happens when you rebuild the new ADOM database? Response:

- A. FortiAnalyzer resets the disk quota of the new ADOM to default.
- B. FortiAnalyzer migrates archive logs to the new ADOM.
- C. FortiAnalyzer migrates analytics logs to the new ADOM.
- D. FortiAnalyzer removes logs from the old ADOM.

Answer: C

Question: 7

What can the CLI command # diagnose test application oftpd 3 help you to determine?

Response:

- A. What devices and IP addresses are connecting to FortiAnalyzer
- B. What logs, if any, are reaching FortiAnalyzer
- C. What ADOMs are enabled and configured
- D. What devices are registered and unregistered

Answer: A

Question: 8

How can you configure FortiAnalyzer to permit administrator logins from only specific locations? Response:

- A. Use administrative profiles
- B. Use secure protocols
- C. Use trusted hosts
- D. Use static routes

Answer: C

Question: 9

On FortiAnalyzer, what is a wildcard administrator account? Response:

- A. An account that permits access to members of an LDAP group
- B. An account that allows guest access with read-only privileges
- C. An account that requires two-factor authentication
- D. An account that validates against any user account on a FortiAuthenticator

Answer: D

Question: 10

What is the main purpose of deploying RAID with FortiAnalyzer? Response:

- A. To back up your logs
- B. To make an identical copy of log data on two separate physical drives
- C. To provide redundancy of your log data
- D. To store data in chunks across multiple drives

Answer: C