## Latest Version: 7.1

# Question: 1

Which two methods are the most common methods to control and restrict administrative access on FortiAnalyzer? (Choose two.)

- A. Virtual domains
- B. Administrative access profiles
- C. Trusted hosts
- D. Security Fabric

**Answer: BC** 

#### Explanation:

Reference: https://docs2.fortinet.com/document/fortianalyzer/6.0.0/administrationguide/219292/administrator-profiles

https://docs2.fortinet.com/document/fortianalyzer/6.0.0/administration-guide/581222/trusted-hosts

#### Question: 2

Which daemon is responsible for enforcing raw log file size?

- A. logfiled
- B. oftpd
- C. sqlplugind
- D. miglogd

Answer: A

## **Question: 3**

An administrator has configured the following settings: config system global set log-checksum md5-auth end What is the significance of executing this command?

- A. This command records the log file MD5 hash value.
- B. This command records passwords in log files and encrypts them.
- C. This command encrypts log transfer between FortiAnalyzer and other devices.
- D. This command records the log file MD5 hash value and authentication code.

**Answer: D** 

#### Explanation:

Reference: https://docs.fortinet.com/document/fortianalyzer/6.4.6/administrationguide/410387/appendix-b-log-integrity-and-secure-log-transfer

# Question: 4

Which two of the following must you configure on FortiAnalyzer to email a FortiAnalyzer report externally? (Choose two.)

- A. Mail server
- B. Output profile
- C. SFTP server
- D. Report scheduling

**Answer: AB** 

Explanation:

Reference: https://docs.fortinet.com/document/fortianalyzer/6.0.2/administrationguide/598322/creating-output-profiles

## **Question: 5**

For which two purposes would you use the command set log checksum? (Choose two.)

- A. To help protect against man-in-the-middle attacks during log upload from FortiAnalyzer to an SFTP server
- B. To prevent log modification or tampering
- C. To encrypt log communications
- D. To send an identical set of logs to a second logging server

Answer: A, B