

# NSE4\_FGT-7.2<sup>Q&As</sup>

Fortinet NSE 4 - FortiOS 7.2

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#### **QUESTION 1**

If the Issuer and Subject values are the same in a digital certificate, which type of entity was the certificate issued to?

- A. A CRL
- B. A person
- C. A subordinate CA
- D. A root CA

Correct Answer: D

#### **QUESTION 2**

You have enabled logging on a FortiGate device for event logs and all security logs, and you have set up logging to use the FortiGate local disk. What is the default behavior when the local disk is full?

- A. No new log is recorded after the warning is issued when log disk use reaches the threshold of 95%.
- B. No new log is recorded until you manually clear logs from the local disk.
- C. Logs are overwritten and the first warning is issued when log disk use reaches the threshold of 75%.
- D. Logs are overwritten and the only warning is issued when log disk use reaches the threshold of 95%.

Correct Answer: C

config log disk setting

set diskfull [ overwrite | nolog ]

Action to take when disk is full. The system can overwrite the oldest log messages or stop logging when the disk is full. (default --> overwrite)

config log memory global-setting

set full-first-warning-threshold (integer)

Log full first warning threshold as a percent. (default --> 75) Reference:

https://docs.fortinet.com/document/fortigate/7.2.5/cli-reference/421620/config-log-disk-setting

https://docs.fortinet.com/document/fortigate/7.2.5/cli-reference/418620/config-log-memory- global-setting

Logs are overwritten and the first warning is issued when log disk use reaches the threshold of 75%.

This is true because this is the default behavior of FortiGate when logging to the local disk. The local disk is the internal storage of FortiGate that can be used to store event logs and security logs. When the local disk is full, FortiGate will

overwrite the oldest logs with the newest ones, and issue warnings at different thresholds of disk usage. The first warning is issued when log disk use reaches 75%, the second warning is issued when log disk use reaches 85%, and



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the final

warning is issued when log disk use reaches 95%. The administrator can configure these thresholds and the action to take when the disk is full using the CLI command config log disk setting1

#### **QUESTION 3**

To complete the final step of a Security Fabric configuration, an administrator must authorize all the devices on which device?

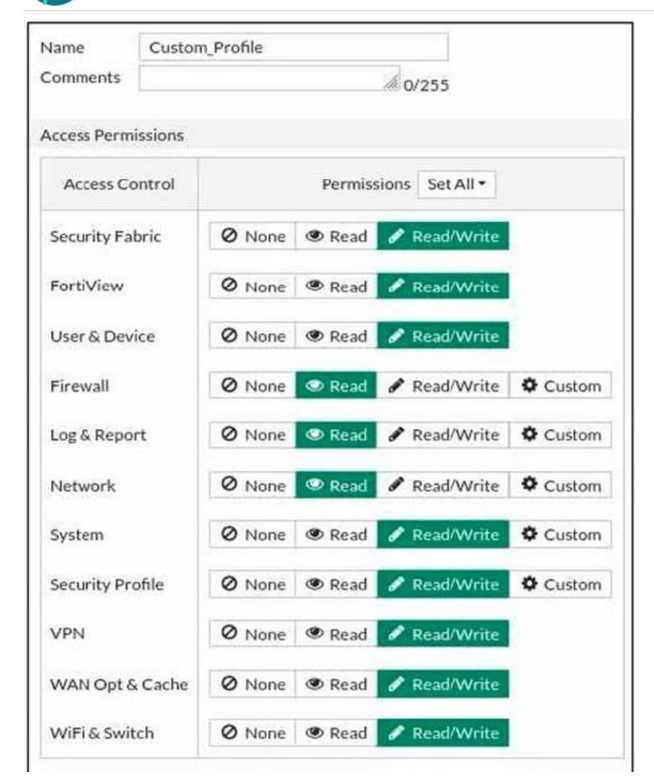
- A. FortiManager
- B. Root FortiGate
- C. FortiAnalyzer
- D. Downstream FortiGate

Correct Answer: B

#### **QUESTION 4**

Refer to the exhibit.

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Based on the administrator profile settings, what permissions must the administrator set to run the diagnose firewall auth list CLI command on FortiGate?

- A. Custom permission for Network
- B. Read/Write permission for Log and Report
- C. CLI diagnostics commands permission



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D. Read/Write permission for Firewall

Correct Answer: C

https://kb.fortinet.com/kb/documentLink.do?externalID=FD50220

#### **QUESTION 5**

An administrator is configuring an IPsec VPN between site A and site B. The Remote Gateway setting in both sites has been configured as Static IP Address. For site A, the local quick mode selector is 192. 168. 1.0/24 and the remote quick

mode selector is 192.

168.2.0/24.

Which subnet must the administrator configure for the local quick mode selector for site B?

A. 192. 168. 1.0/24

B. 192. 168.0.0/24

C. 192. 168.2.0/24

D. 192. 168.3.0/24

Correct Answer: C

For an IPsec VPN between site A and site B, the administrator has configured the local quick mode selector for site A as 192.168.1.0/24 and the remote quick mode selector as 192.168.2.0/24. This means that the VPN will allow traffic to and from the 192.168.1.0/24 subnet at site A to reach the 192.168.2.0/24 subnet at site B.

To complete the configuration, the administrator must configure the local quick mode selector for site B. To do this, the administrator must use the same subnet as the remote quick mode selector for site A, which is 192.168.2.0/24. This will allow traffic to and from the 192.168.2.0/24 subnet at site B to reach the 192.168.1.0/24 subnet at site A.

Therefore, the administrator must configure the local quick mode selector for site B as 192.168.2.0/24.

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