## NSE5\_FAZ-5.4<sup>Q&As</sup>

FortiAnalyzer 5.4 Specialist

# Pass Fortinet NSE5\_FAZ-5.4 Exam with 100% Guarantee

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

https://www.leads4pass.com/nse5\_faz-5-4.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**

View the exhibit.

Total Quota	Allocated	Available	Allocate
63.7 GB	12.7 GB	51.0 GB	19.9%
vetem Storage Summ	aru.		
ystem Storage Summ	ary:		
ystem Storage Summ Total	ary: Used	Available	Use%

Why is the total quota less than the total system storage?

A. The oftpd process has not archived the logs yet

B. The logfiled process is just estimating the total quota

C. Some space is reserved for system use, such as storage of compression files, upload files, and temporary report files

D. 3.6% of the system storage is already being used

Correct Answer: C

#### **QUESTION 2**

What happens when a log file saved on FortiAnalyzer disks reaches the size specified in the device log settings?

A. The log file is stored as a raw log and is available for analytic support

- B. The log file rolls over and is archived
- C. The log file is purged from the database
- D. The log file is overwritten

Correct Answer: B

#### **QUESTION 3**

How does FortiAnalyzer retrieve specific log data from the database?

A. SQL FROM statement

- B. SQL GET statement
- C. SQL SELECT statement
- D. SQL EXTRACT statement

Correct Answer: C

#### **QUESTION 4**

For proper log correlation between the logging devices and FortiAnalyzer, FortiAnalyzer and all registered devices should:

A. Use DNS

- B. Use host name resolution
- C. Use an NTP server
- D. Use real-time forwarding

Correct Answer: C

#### **QUESTION 5**

What is the purpose of employing RAID with FortiAnalyzer?

- A. To provide data separation between ADOMs
- B. To separate analytical and archive data
- C. To back up your logs
- D. To introduce redundancy to your log data

Correct Answer: D

Latest NSE5 FAZ-5.4 Dumps NSE5 FAZ-5.4 Exam Questions NSE5 FAZ-5.4 Braindumps