

NSE5_FAZ-6.2^{Q&As}

Fortinet NSE 5 - FortiAnalyzer 6.2

Pass Fortinet NSE5_FAZ-6.2 Exam with 100% Guarantee

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

https://www.pass4itsure.com/nse5_faz-6-2.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
- 800,000+ Satisfied Customers





QUESTION 1

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 2

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?

- 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.

Correct Answer: C

QUESTION 3

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

- 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

Correct Answer: A

QUESTION 4

What statements are true regarding FortiAnalyzer \\'s treatment of high availability (HA) dusters? (Choose two)

A. FortiAnalyzer distinguishes different devices by their serial number.



- B. FortiAnalyzer receives logs from d devices in a duster.
- C. FortiAnalyzer receives bgs only from the primary device in the cluster.

D. FortiAnalyzer only needs to know (he serial number of the primary device in the cluster-it automaticaly discovers the other devices.

Correct Answer: AB

QUESTION 5

View the exhibit:

Data Policy					
Keep Logs for Analytics	60	-	Days	•	
Keep Logs for Archive	365	-	Days	•	
Disk Utilization					
Maximum Allowed	1000	-	MB	•	Out of Available: 62.8 GB
Analytics: Archive	70%	•	30%		□ Modify
Alert and Delete When	90%				
Usage Reaches					

What does the 1000MB maximum for disk utilization refer to?

A. The disk quota for the FortiAnalyzer model

B. The disk quota for all devices in the ADOM

- C. The disk quota for each device in the ADOM
- D. The disk quota for the ADOM type

Correct Answer: B

Latest NSE5	FAZ-6.2
Dumps	

NSE5 FAZ-6.2 Study Guide

NSE5 FAZ-6.2 Exam Questions