

NSE5_FAZ-6.4^{Q&As}

Fortinet NSE 5 - FortiAnalyzer 6.4

Pass Fortinet NSE5_FAZ-6.4 Exam with 100% Guarantee

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

https://www.pass4itsure.com/nse5_faz-6-4.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
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/nse5_faz-6-4.html 2024 Latest pass4itsure NSE5_FAZ-6.4 PDF and VCE dumps Download

QUESTION 1

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 Modify
Analytics: Archive	70%	•	30%		
Alert and Delete When	90%				
Usage Reaches	De Royal				

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

https://docs.fortinet.com/document/fortianalyzer/6.2.0/administration- guide/743670/configuring-logstorage-policy

QUESTION 2

An administrator has moved FortiGate A from the root ADOM to ADOM1. However, the administrator is not able to generate reports for FortiGate A in ADOM1.

What should the administrator do to solve this issue?

- A. Use the execute sql-local rebuild-db command to rebuild all ADOM databases.
- B. Use the execute sql-local rebuild-adom ADOM1 command to rebuild the ADOM database.
- C. Use the execute sql-report run ADOM1 command to run a report.
- D. Use the execute sql-local rebuild-adom root command to rebuild the ADOM database.

Correct Answer: B

Reference: https://help.fortinet.com/fmgr/cli/5-6-1/FortiManager_CLI_Reference/700_execute/sql-local

+.htm

https://www.pass4itsure.com/nse5_faz-6-4.html

2024 Latest pass4itsure NSE5_FAZ-6.4 PDF and VCE dumps Download

QUESTION 3

What is Log Insert Lag Time on FortiAnalyzer?

- A. The number of times in the logs where end users experienced slowness while accessing resources.
- B. The amount of lag time that occurs when the administrator is rebuilding the ADOM database.
- C. The amount of time that passes between the time a log was received and when it was indexed on FortiAnalyzer.
- D. The amount of time FortiAnalyzer takes to receive logs from a registered device

Correct Answer: C

QUESTION 4

What are offline logs on FortiAnalyzer?

- A. Compressed logs, which are also known as archive logs, are considered to be offline logs.
- B. When you restart FortiAnalyzer. all stored logs are considered to be offline logs.
- C. Logs that are indexed and stored in the SQL database.
- D. Logs that are collected from offline devices after they boot up.

Correct Answer: A

Reference: https://help.fortinet.com/fa/faz50hlp/56/5-6-6/Content/

FortiAnalyzer_Admin_Guide/0300_Key_concepts/0600_Log_Storage/0400_Arch ive_analytics_logs.htm

QUESTION 5

What is the main purpose of using an NTP server on FortiAnalyzer and all of its registered devices?

- A. Log correlation
- B. Host name resolution
- C. Log collection
- D. Real-time forwarding

Correct Answer: A

NSE5 FAZ-6.4 PDF Dumps

NSE5 FAZ-6.4 Exam
Questions

NSE5_FAZ-6.4 Braindumps