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Title : Fortinet NSE 5 -

FortiAnalyzer 6.0

Version: DEMO

1. View the exhibit:

Data Policy					
Keep Logs for Analytics	60		Days	×.	
Keep Logs for Archive	365	_	Days	· ·	
Disk Utilization					
Maximum Allowed	1000		МВ	(*)	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

Answer: B

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.

Answer: C

- 3. 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.

Answer: B

- 4. What is the purpose of employing RAID with FortiAnalyzer?
- A. To introduce redundancy to your log data
- B. To provide data separation between ADOMs
- C. To separate analytical and archive data
- D. To back up your logs

Answer: A

- 5. Which FortiAnalyzer feature allows you to retrieve the archived logs matching a specific timeframe from another FortiAnalyzer device?
- A. Log upload
- B. Indicators of Compromise
- C. Log forwarding an aggregation mode

D. Log fetching

Answer: D