

E20-385^{Q&As}

Data Domain Specialist Exam for Implementation Engineers

Pass EMC E20-385 Exam with 100% Guarantee

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

https://www.geekcert.com/e20-385.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.

# system sho	ow perf	ormance		
-State-	U	tilizat	ion	
'CDBVMSFI'	CPU		disk	
	-avg/max		max	
-D-V	0%/	0%[0]	3%[01]	
-D-V	0%/	1%[1]	4%[01]	
-D	0%/	1%[0]	4%[02]	
-D	0%/	0%[0]	3%[01]	
-D	0%/	0%[0]	3%[01]	
-D-A	0%/	0%[0]	3%[01]	
-D-V	0%/	0%[0]	3%[01]	
-D-V	0%/	0%[0]	3%[01]	
-D	0%/	0%[0]	3%[01]	
-D	0%/	0%[0]	3%[01]	

When monitoring the system show performance command output, you notice that the state column has "D" for each line entry. What does the "D" in the "State" column indicate?

- A. Disk Reconstruction
- B. Disk Defragmentation
- C. Data Movement
- D. Data Integrity

Correct Answer: A

QUESTION 2

What is the default behavior for messages log files in an EMC Data Domain system?

- A. Every day at 06:00 a new log file is opened and the previous log file is renamed
- B. Every Sunday at 03:00 a new log file is opened and the previous log file is deleted



https://www.geekcert.com/e20-385.html

2024 Latest geekcert E20-385 PDF and VCE dumps Download

- C. Every Sunday at 03:00 a new log file is opened and the previous log file is renamed
- D. Every day at 06:00 a new log file is opened and the previous log file is deleted

Correct Answer: C

QUESTION 3

You are an administrator for an EMC Data Domain system. Recent corporate policy changes mandate the following:

1.

Database files must be retained for a 7-year period.

2.

After the 7-year time period, the files must be permanently destroyed.

3.

Data exposure must be minimized when disk-based hardware is shipped.

Which Data Domain software licenses need to be applied to the system?

- A. Retention Lock and Encryption
- B. Encryption and VTL with NDMP
- C. DD Boost and Encryption
- D. Retention Lock and Replication

Correct Answer: A

QUESTION 4

An EMC Data Domain customer has been achieving a compression ratio of 14:1 for database backups over the past year. Two weeks ago the aggregate compression dropped from 14:1 to 4:1. What is a possible cause for this change in compression?

- A. User changed from single-threaded backups to multiplexed backups
- B. User changed from five backups per week to seven backups per week
- C. User changed the time backups start
- D. User changed from a 1 GB NIC to a 10 GB NIC

Correct Answer: A

https://www.geekcert.com/e20-385.html

2024 Latest geekcert E20-385 PDF and VCE dumps Download

QUESTION 5

As represented in the exhibit,

sysadm:n@dddev-0	1# filesys sh	ow compress	sion			
From: 2011-02-10	18:00 To: 20	11-02-17 18	3:00			
	Pre-Comp (GiB)	Post-Comp (GiB)	Global-Comp Factor	Local-Comp Factor		al-Comp Factor tion %)
Currently Used: Written:*	13.9	1.7	-	-	8.0x	(87.5)
Last 7 days Last 24 hrs	4.1	1.5	2.7x	1.0x	2.8x	(63.7)
Post-Comp Global-Com Local-Com Total-Com	t cleaning on = Data writte = Storage us mp Factor = P p Factor = (S p Factor = Pr k = ((Pre-Co	n before comed after comp / comp / Post-Comp / Post-Comp - Post-Co	ompression ompression (Size after de- de-dupe) / Post	-dupe) t-Comp		

which metric is the Local-Comp Factor reporting in the filesys show compression output?

- A. Reduction in segment size resulting from the configured compression type Iz, gz, or gzfast
- B. Reduction in segment size from EMC DD Boost plugin clients
- C. Reduction in segment size from low bandwidth optimized replication at the source
- D. Deduplication reduction factor for the local EMC Data Domain system

Correct Answer: A

Latest E20-385 Dumps

E20-385 Study Guide

E20-385 Braindumps