

Dell EMC

E20-385 Exam

Dell EMC Data Domain Specialist for Implementation Engineers

Exam

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Version: 8.0

Question: 1	
Which segment size(s) is used by EMC Data Domain SISL?	
A. 4 - 12 KB	
B. 16 - 32 KB	
C. 24 and 44 KB	
D. 128 KB	
	Answer: A
Question: 2	
What does the EMC Data Domain file level retention locking fea	ature provide?
A. Active archive protection for IT governance	
B. Instant restoration of applications and data	
C. Built-in data safety for extended onsite retention	
D. Offline availability of archive data	
	Answer: A
Question: 3	
Which method of deduplication yields better deduplication res	ults for multiple data types?
A. Variable segment size due to its ability to split the data strea	_
B. Variable segment size due to its ability to add data to a	variable segment and move the data
stream	Charles C. Land
C. Fixed segment-based due to its ability to allow sub-file chunl	
D. Fixed segment size due to its ability to add data to a fixed seg	gment and move the data stream
	Answer: A
Question: 4	
You have deployed an EMC Data Domain system in a customer	environment. Recently, the customer

expressed concerns regarding data integrity issues.

Which Data Domain system attributes protect against stored data corruption?

A. Checksum, self-healing file system, and RAID 6

B. Checksum, RAID 5, and snapshotsC. Compression, NVRAM, and snapshotsD. File system verification, snapshots, and RAID 6	
- -	Answer: A
Question: 5	
Where does in-line deduplication occur in an EMC Data Domain (DD) sys	tem?
A. DD RAM B. DD Boost C. DD NVRAM D. DD CPU	
- -	Answer: A
Question: 6	
A customer is deploying EMC Data Domain systems in four data centers systems will be using VTL. Each system will have a unique tape pool. The customer wants to replicate data to all sites. The data needs to be replicated to remote sites over the WAN. What needs to be deployed to meet the customer's requirements? A. Encryption of Data at Rest and pool replication with encryption enable B. Encryption of Data at Rest and collection replication with encryption enabled D. Collection replication with encryption enabled	e encrypted locally and then ed enabled
	Answer: A
Question: 7 When a customer deploys an EMC Data Domain system at a remote local	ation that does not have an IT
A. Managed with IPMI and SOL commands B. Managed with IPMI commands only C. Managed with SOL commands only D. Managed with iDRAC and SOL commands	
-	Answer: A
Ouestion: 8	

An organization currently writes backups to an EMC Data Domain system and then creates encrypted copies of their backups on tapes. These tapes are then shipped to a third-party offsite vault.

They are now planning to deploy a second Data Domain system in a hosted disaster recovery site as a replication target. This will replace the use of the offsite tapes. The two sites are connected through an encrypted WAN link.

Where should encryption be applied on the Data Domain systems to ensure a similar level of data security as their current process?

- A. Enable Encryption of Data at Rest at the disaster recovery site
- B. Use encryption of data in flight to the hosted disaster recovery site
- C. Enable Encryption of Data at Rest at the source site
- D. WAN link between the sites is already encrypted

	Answer: A
estion: 9	

What is a characteristic of EMC Data Domain collection replication?

- A. Replication destination is dedicated to receiving data only from the source
- B. Unique user accounts and passwords need to be configured on the replication destination
- C. Replication destination directory can also be used as a target for backups
- D. Replication destination must be at least twice the size of the source

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Question: 10

An EMC Data Domain customer wants VTL replication functionality. Which licensing option is required?

- A. A single VTL license applied to the source Data Domain.
- A Replicator license applied to both the source and destination Data Domains.
- B. A VTL license applied to both the source and destination Data Domains.
- C. A single VTL license applied to the destination Data Domain.
- A Replicator license applied to both the source and destination Data Domains.
- D. A Replicator license applied only to the source Data Domain.

Answer: A

Question: 11

Which hardware and capacity license options are available for an EMC Data Domain system?

- A. Expanded-Storage, Capacity-Active, DD Extended Retention, and Capacity-Archive
- B. Expanded-Storage, DD Extended Retention, Capacity-Active, Global Deduplication, and Capacity-

Question: 15

Archive C. Expanded-Storage, Capacity-Active, Gateway, and Capacity-Archive D. Expanded-Storage, Global Compression, and DD Extended Retention	
	Answer: A
Question: 12	
You are an administrator for an EMC Data Domain system. Recent corporate 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 shipp Which Data Domain software licenses need to be applied to the system?	d. ed.
which bata bolliam software licenses freed to be applied to the systems	
A. Retention Lock and Encryption B. Encryption and VTL with NDMP C. DD Boost and Encryption D. Retention Lock and Replication	
	Answer: A
Question: 13	
Question: 13	
Which two licenses are tied to capacity on an EMC Data Domain system	?
A. Expanded and shelf capacityB. Added storage and shelf extensionC. Storage expansion and shelf capacityD. Expanded shelf and expanded capacity	
	Answer: A
	Allswell A
Question: 14	
What is the name of the dedicated IPMI management Ethernet posystem?	rt on an EMC Data Domain
A. bmc0a B. bmc-eth01 C. bmc-eth02 D. bmc-eth0a	
	Answer: A

You are installing an EMC Data Domain system with two expansion shelves in a customer-provided rack. When cabling the controller to the shelves, where does the host port on the last shelf in the chain get connected?

- A. Expansion port of the upstream shelf
- B. Expansion port of the controller
- C. Last port is left un-cabled
- D. Host port of the controller

Answer: A

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