

Vendor: EMC

Exam Code: E22-290

**Exam Name:** EMC Data Domain Deduplication, Backup and Recovery Exam

Version: DEMO

## **QUESTION 1**

A customer is currently using an EMC Data Domain system with VTL configured over Fibre Channel. They have a requirement to archive to tape. Which process is used to transport data to tape?

- A. Use the backup software to move backup data to tape
- B. Use the VTL interface to eject tapes to physical tapes
- C. Use the tape export function on the Data Domain system
- D. Use the Enterprise Manager on the Data Domain system

#### Answer: A

### **QUESTION 2**

A customer is currently using an EMC Data Domain system with NFS configured over 10 Gb Ethernet. They have a requirement to archive to tape. Which process is used to transport data to tape?

- A. Use the VTL interface to eject tapes to physical tapes
- B. Use the tape export function on the Data Domain system
- C. Use the backup software to move backup data to tape
- D. Use the Enterprise Manager on the Data Domain system

### Answer: C

### **QUESTION 3**

Which LAN configuration allows backups and replication to run simultaneously without potentially impacting backup performance on an EMC Data Domain system?

- A. Separate the traffic by using two separate Ethernet NICs
- B. Separate the traffic by using two separate VLANs on a NIC
- C. Reduce the traffic by using VLAN tagging on a NIC
- D. Reduce the traffic by using a larger MTU size

#### Answer: A

#### **QUESTION 4**

A customer has two EMC Data Domain systems deployed with a collection replication configuration. Based on best practices, what should be configured if the customer has less than 6 Mb/s throughput between the installation sites?

- A. Low bandwidth optimization
- B. Gz compression
- C. Initial replication seeding
- D. Bi-directional replication

#### Answer: A

## **QUESTION 5**

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 to 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 achieved by their current process?

- A. Encrypt the replication context
- B. Encrypt the data at rest
- C. Encrypt both the data at rest and the replication context
- D. None. The WAN link between the sites is already encrypted.

## Answer: B

# **QUESTION 6**

As illustrated in the exhibit, which cable connects one EMC Data Domain ES20 expansion shelf to another ES20 expansion shelf?



- A. A
- В. В
- C. C
- D. D

# Answer: B

# **QUESTION 7**

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 to a secure data center at their corporate headquarters as a replication target to replace the use of the offsite tapes. The two sites are connected through the Internet.

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

- A. Encrypt the replication context
- B. Encrypt the data at rest
- C. Encrypt the data at rest and the replication context
- D. Encryption is not required

# Answer: A

# **QUESTION 8**

What is indicated by a flashing green SAS state LED on an EMC Data Domain ES20 SAS controller?

- A. Connection problem
- B. Connection established
- C. RAID reconstruction in progress
- D. Connection in process

# Answer: D

## **QUESTION 9**

As illustrated in the exhibit, which cable connects the EMC Data Domain controller to an ES20 expansion shelf?



# D. D

## Answer: A

# **QUESTION 10**

When connecting EMC Data Domain expansion shelves, what should be done to avoid cable stress at the solder joints of the connector?

- A. Keep the ambient temperature at an acceptable level
- B. Use screw lock assemblies
- C. Leave enough cable to allow for free air flow
- D. Secure the cable to the rack door

## Answer: B

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