



Associate - Data Protection and Management Version 2

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QUESTION 1

Which product allows data owners to back up and restore using native applications?

- A. Dell EMC PowerProtect Data Manager
- B. VMware vRealize Cloud Management
- C. VMware vRealize Operations
- D. Dell EMC Data Protection Advisor

Correct Answer: A

QUESTION 2

Which are the primary software methods for Data Security Governance?

- A. masking, de-identification, and NER
- B. masking, classification, and PCRE
- C. classification, discovery, and incident management
- D. classification, discovery, and de-identification

Correct Answer: D

QUESTION 3

Which is a benefit of cloud computing?

- A. separate servers for each customer
- B. provides business agility
- C. increases up-front CAPEX
- D. owned IT resources
- Correct Answer: B

QUESTION 4

DRAG DROP

What is the correct sequence of actions during a DDBoost backup?

Select and Place:



The chunks are hashed	Step 1
Hashes are compared with chunks already existing on thePowerProtect DD	Step 2
Client agent checks the file system and determines if this version of the file has been backed up before	Step 3
Modified files are broken into chunks	Step 4
Only new and unique data chunks are backed up on thePowerProtect DD	Step 5

Correct Answer:

Modified files are broken into chunks
The chunks are hashed
Hashes are compared with chunks already existing on thePowerProtect DD
Client agent checks the file system and determines if this version of the file has been backed up before
Only new and unique data chunks are backed up on thePowerProtect DD



QUESTION 5

What is an example of reporting in a data protection environment?

- A. Track events impacting data recovery and availability of components
- B. Measure environmental parameters and deviations
- C. Trigger alerts when backup window is exceeded, and policies are violated
- D. Gather data for trend analysis and capacity planning

Correct Answer: C

QUESTION 6

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A storage system is configured with erasure coding, divided up into 12 data segments and 4 coding segments. Each segment is written to different drives. What is the maximum number of drive failures that can be withstood without losing the data in this configuration?

A. 6
B. 4
C. 3
D. 5
Correct Answer: B

QUESTION 7

The operating time of a system is 24 hours per day, Monday through Saturday. Failure of the system occurs as follows.

Monday: No failure Tuesday: 5 A. M. to 7 A. M. Wednesday: No failure Thursday: 4 P.M. to 8 P.M. Friday: 8 A. M. to 11 A. M. Saturday: No failure

What is the MTBF of the system?

A. 3 hours

- B. 8 hours
- C. 45 hours
- D. 56 hours

Correct Answer: A



QUESTION 8

At which layer is the risk of backup data recovered to an unauthorized destination considered a security threat?

- A. Protection Application
- B. Management Domain
- C. Data Source
- D. Database Application

Correct Answer: C

QUESTION 9

What is true of hot-swappable hardware?

- A. All components need to be rearranged after swap
- B. Reboot is required after a change
- C. All fans need to be running to ensure proper cooling
- D. Replaceable with zero downtime

Correct Answer: D

QUESTION 10

A consumer performs backup at its on-premise data center for operational recovery. The consumer wants disaster recovery (DR) protection for their data, but they do not want to own and manage a remote site for DR. Which paid backup service is most appropriate for this consumer?

- A. Local backup
- B. Remote backup
- C. Cloud-to-cloud backup
- D. Replicated backup
- Correct Answer: D

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