Money Back Guarantee

Vendor:EMC

Exam Code: E20-001

Exam Name:Storage Technology Foundations

Version:Demo

QUESTION 1

Which management task eliminates single points of failure in a data center?

- A. Security
- B. Performance
- C. Capacity
- D. Availability

Correct Answer: C

QUESTION 2

During DR planning in a two data center setup you determine that:

The remote site B will hold a copy of data that is 5 minutes behind the production data at site A It will take two hours after an outage at site A to decide to shift production to site B An additional 3 hours will be needed to power up the servers,

bring up the network and redirect users so site B can become productive

What is the Recover Point Objective (RPO) of this plan?

- A. Five hours
- B. Five minutes
- C. Three hours
- D. Two hours

Correct Answer: B

QUESTION 3

What is the maximum payload in a fibre channel frame?

A. 2112 bytes

- B. 2136 bytes
- C. 2148 bytes
- D. 2048 bytes

Correct Answer: A

QUESTION 4

What is a disadvantage of JBOD versus disk arrays?

- A. Access is slow
- B. Data is unprotected
- C. Disks cannot be independently addressed by the server
- D. Storage capacity is lower

Correct Answer: B

QUESTION 5

What provides maximum data protection and availability on the back end of a storage array?

- A. Dual controllers
- B. Command queuing processes
- C. SCSI addressing
- D. Multipathing software
- Correct Answer: A

QUESTION 6

Which Data Center infrastructure component does the Array receive read/write commands from?

- A. Database
- B. Network
- C. Server
- D. Application
- Correct Answer: C

QUESTION 7

Which event is known as a head crash?

- A. Two R/W heads have touched each other
- B. A read head and a write head have touched each other
- C. A R/W head has touched the disk data area

D. Two adjacent disk platters have touched each other

E. SAN

Correct Answer: C

QUESTION 8

Which statement best defines DAS?

A. Internally deployed block level access storage

B. Externally deployed file level access storage

C. Internally deployed file level access storage

D. Externally deployed content access storage

Correct Answer: A

QUESTION 9

An application uses ten 9 GB Devices. A pointer based replica of the application is required every 4 hours. Each replica will be kept for 24 hours. The data changes by 10% every 4 hours. How many replica devices are required?

A. 10 B. 90 C. 6 D. 60 Correct Answer: D

QUESTION 10

For which remote replication technology is host involvement an absolute requirement?

| Α. | Synchronous |
|----|-------------|
|----|-------------|

- B. Logical volume manager mirroring
- C. Disk buffered consistent point in time copies
- D. Asynchronous

Correct Answer: B

QUESTION 11

A company plans to deploy a business continuity solution between two FC SANs which are 200 Km apart. What is the recommended solution?

- A. FCIP gateways communicating over TCP/IP
- B. FC switches communicating over FCP
- C. IP switches communicating over TCP
- D. Native iSCSI communicating over TCP/IP

Correct Answer: A

QUESTION 12

Consider a disk I/O system in which an I/O request arrives at a rate of 100 IOPS and the service time is 4 ms. What is the utilization?

- A. 40%
- B. 10%
- C. 80%
- D. 4%

Correct Answer: A

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