

Vendor: EMC

Exam Code: E20-017

Exam Name: Information Availability Design Specialist Exam

for Data Center Architects

Version: DEMO

QUESTION 1

Which element of a Time-State model represents an IT service failure?

- A. Engineering time
- B. Scheduled downtime
- C. Standby time
- D. Unscheduled downtime

Answer: C

QUESTION 2

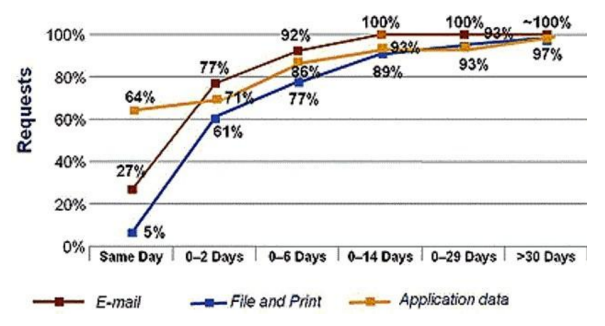
What defines archival data?

- A. Fixed primary data
- B. Short-term data image
- C. System recovery data
- D. Volatile copy of data

Answer: B

QUESTION 3

Refer to the Exhibit. You are designing a new backup and recovery solution. You have determined that a disk-aware backup-to-disk solution will be used as the primary destination for backups. Once backups reach a specific retention period on disk, they will be moved to tape. To satisfy 90% of the e-mail restore requests from disk, what is the minimum required retention period?



- A. 2 days
- B. 7 days
- C. 14 days
- D. 15 days

Answer: C

QUESTION 4

When designing the required number of replication links for array-based remote replication, what is the recommended utilization range per link?

A. 30% - 50%

B. 50% - 70%

C. 70% - 90%

D. 90% - 100%

Answer: A

QUESTION 5

Which technology is most commonly used with NAS point-in-time copies?

A. Copy on first write

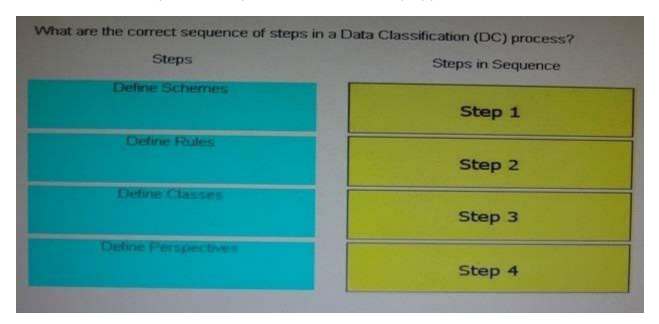
- B. Copy on any access
- C. Copy on first access
- D. Copy on first read

Answer: D

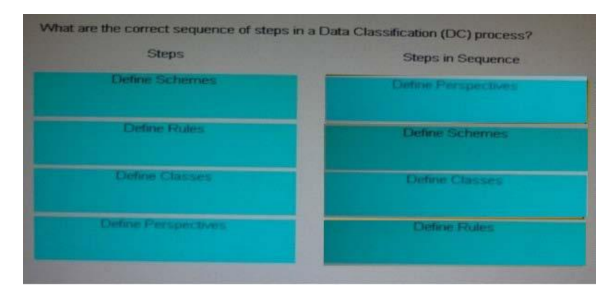
QUESTION 6

Drag and Drop question.

What are the correct sequences of steps in a Data Classification (DC) process?



Answer:



Explanation:

http://www.emc.com/collateral/hardware/white-papers/h1017-data-classification-storage-optimization-wp.pdf (page 5 to 6)

QUESTION 7

Drag and Drop question.

What is the correct sequence of steps in a virtual machine array-to-array migration?

What is the correct sequence of steps in a virtual Steps	machine array-to-array migration? Steps in Sequence
Parent virtual disk is copied to the destination	Step 1
Child disk for each virtual machine disk is created	Step 2
Child disk is synchronized with the parent virtual disk	Step 3
All disk writes are directed to the child disk	Step 4
All writes are directed to the parent disk location	Step 5

Answer:

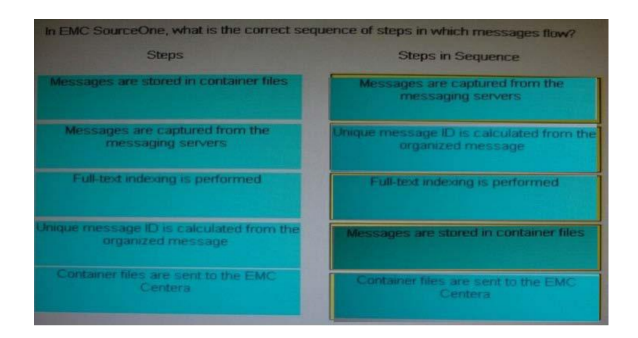
Steps	Steps in Sequence
Parent virtual disk is copied to the destination	Child disk for each virtual machine disk is created
Child disk for each virtual machine disk is created	Child disk is synchronized with the parent
Child disk is synchronized with the parent virtual disk	All writes are directed to the parent disk location
All disk writes are directed to the child disk	Parent virtual disk is copied to the destination
All writes are directed to the parent disk location	All disk writes are directed to the child disk

QUESTION 8

Drag and Drop question.
In EMC SourceOne. What is the correct sequence of steps in which messages flow?

Steps	Steps in Sequence
Messages are stored in container files	Step 1
Messages are captured from the messaging servers	Step 2
Full-text indexing is performed	Step 3
nique message ID is calculated from the organized message	Step 4
Container files are sent to the EMC Centera	Step 5

Answer:



QUESTION 9

A company wants to replace its physical tape library with a virtual tape library (VTL). To deploy the VTL, the company spends \$300,000 for the hardware costs and \$60,000 for the implementation charges. Once the data is migrated from the physical tape library to the VTL, the physical tape library will be decommissioned for a cost of \$50,000. The company will gain \$60,000 per month due to this VTL implementation. What is the return on investment (ROI) in one year and the break-even point for the company's initial investment?

A. 35%; Month 6

B. 35%; Month 7

C. 76%; Month 6

D. 76%; Month 7

Answer: D

QUESTION 10

A company has a shared pre-staged infrastructure at an alternate site. This approach enables the company to rebuild systems and applications in the event of a disaster. What is the term for this strategy?

A. Hot site

- B. Manual failover site
- C. Cold site
- D. Warm site

Answer: A