

QUESTIONS & ANSWERS

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DELL

DEA-1TT4

Information Storage and Management v4 (DECA-ISM) 2022

<http://killexams.com/pass4sure/exam-detail/DEA-1TT4>



Question: 267

Which of the following is an AWS managed Domain Name System (DNS) web service?

- A. Amazon Route 53
- B. Amazon Neptune
- C. Amazon SageMaker
- D. Amazon Lightsail

Answer: A

Explanation:

Reference: <https://aws.amazon.com/getting-started/tutorials/get-a-domain/>

Question: 268

Which Dell EMC product is a hyper-scale storage infrastructure that provides universal accessibility with support for object and HDFS?

- A. ViPR Controller
- B. PowerMax
- C. Isilon
- D. Elastic Cloud Storage

Answer: D

Explanation:

Reference: <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=10&ved=2ahUKEwibs5yDjablAhVCzBoKHbc6AhgQFjAJegQIAxAC&url=https%3A%2F%2Fwww.dell.com%2Fcommunity%2Fs%2Fvjauij58549%2Fattachments%2Fvjauij58549%2Fsolutions-ch%2F516%2F1%2Fh13999-hadoop-ecs-data-serviceswp.pdf&usg=AOvVaw1jTgO2qHQLxapR5zvgXWpH>

Question: 269

Which two statements about configuring a traffic monitoring session are true? (Choose two.)

- A. You can set a local VM as a traffic destination.
- B. You can have up to two active monitoring sessions simultaneously.
- C. An unlimited number of monitoring session can be stored.
- D. A newly created monitoring session is enabled by default.
- E. A destination port can also be a source port within the same session.
- F. A vHBA can be a source for either an Ethernet or Fibre Channel monitoring session, but not both.

Answer: BF

Question: 270

What is an accurate statement about Governance?

- A. Restrict access to certain users
- B. Ensure removal of security risks
- C. Authorize policy-making decisions
- D. Demonstrate adherence to policies

Answer: C

Question: 271

A company plans to deploy a new application in their environment. The new application requires 2 TB of storage space. During peak workloads, the application is expected to generate 4500 IOPS with a typical I/ O size of 4 KB. The capacity of each available disk drive is 250 GB. In addition, the maximum number of IOPS a drive can perform at with a 70% utilization is 90 IOPS.

What is the minimum number of disk drives needed to meet the application's capacity and performance requirements for a RAID 0 configuration?

- A. 8
- B. 40
- C. 50
- D. 70

Answer: D

Explanation:

Reference: <https://www.dell.com/community/Student-Discussions/E10-001-Exam-Question-Query/tdp/7099780>

Question: 272

When using the erasure coding technique in an object-based storage system, data is divided into 12 data segments and 4 coding segments.

What is the maximum number of disk drive failures against which data is protected by the configuration?

- A. 3
- B. 4
- C. 8
- D. 12

Answer: A

Question: 273

What is an accurate statement about variable prefetching?

- A. Many blocks that have recently been written to storage by the compute system are retrieved and placed in cache.
- B. Many non-contiguous blocks that are not currently required can be retrieved from cache in advance.
- C. Storage system prefetches data in multiples of the original I/O request size from the compute system.
- D. Storage system prefetches many non-contiguous blocks of data, with varied sizes, from cache.

Answer: D

Question: 274

A company is using an intrusion detection and prevention system (IDPS) to scan and analyze intrusion events.

Which IDPS technique uses a database that contains known attack patterns?

- A. Role-based
- B. Profile-based
- C. Signature-based
- D. Anomaly-based

Answer: C

Explanation:

Reference: <https://pdfs.semanticscholar.org/e874/32283e90da5bceb3b17550570ec3a210f43c.pdf>

Question: 275

DRAG DROP

In a backup operation, what are the correct sequence of steps after the backup server initiates the scheduled backup process?

Storage node sends data to the backup device	STEP 1
Backup server instructs the storage node to load the backup media in the backup device	STEP 2
Backup server updates the backup catalog	STEP 3
Backup clients send the data to the storage node and updates the backup catalog on the backup server	STEP 4
Storage node sends metadata and media information to the backup server	STEP 5

Answer:

Storage node sends data to the backup device	Backup server instructs the storage node to load the backup media in the backup device
Backup server instructs the storage node to load the backup media in the backup device	Backup clients send the data to the storage node and updates the backup catalog on the backup server
Backup server updates the backup catalog	Storage node sends data to the backup device
Backup clients send the data to the storage node and updates the backup catalog on the backup server	Storage node sends metadata and media information to the backup server
Storage node sends metadata and media information to the backup server	Backup server updates the backup catalog

Question: 276

In a compute-based storage area network (SAN), what is a function of the metadata manager?

- A. Holds cluster-wide mapping information and load balancing in a compute-based SA

- C. Performs the I/O operations on the local storage of a compute system as requested by a client.
- D. Provides an interface to the software-defined storage controller.
- E. Controls all data read and write operations in a compute-based SA

Answer: A

Question: 277

An Ethernet switch has eight ports and all ports must be operational for 24 hours, from Monday through Friday.

However, a failure of Port4 occurs as follows:

- Monday = 8 PM to 9 PM
- Wednesday 7 PM to 9 PM
- Thursday = 6 AM to 9 AM
- Saturday = 4 PM to 7 PM

What is the MTTR of Port 4?

- A. 2 hours
- B. 3 hours
- C. 28 hours
- D. 38 hours

Answer: A

Question: 278

DRAG DROP

Match the Fibre Channel (FC) Layers with their respective functions.

FC Layers	FC Functions
FC-1	Routing
FC-2	Mapping interface
FC-3	Encode/Decode
FC-4	Common services

Answer:

FC Layers	FC Functions
FC-1	FC-2
FC-2	FC-4
FC-3	FC-1
FC-4	FC-3

Explanation:

Reference: https://www.google.com/url? sa=t&rct=j&q=&esrc=s&source=web&cd=10&ved=2ahUKEwjoiWjjKblAhXyxoUKHbL_AU4QFjAJegQIAxA_C&url=https%3A%2F%2Fwww.dell.com%2Fcommunity%2Fs%2Fvjauj58549%2Fattachments%2Fvjauj58549%2Fconnectrix%2F4498%2F1%2FSC_Distance_Reference_GA-SG-061-00%255B1%255D.pdf&usg=AOvVaw3Sql_y5ETVbbmIBfl579cca

Question: 279

- Why is it important for organizations to store, protect, and manage their data?
- A. Reduce the amount of data to be replicated, migrated, and backed up.
 - B. Rapidly develop and deploy modern applications for business improvement.
 - C. Develop new business opportunities by leveraging existing data.
 - D. Reduce the complexity in managing the data center environment.

Answer: C

Question: 280

- What is a key advantage of cloning a virtual machine (VM)?
- A. Ability to run new VMs simultaneously with the same IP address.
 - B. Reduces the time required to create multiple copies of a V
 - D. Improves the performance of an existing VM and new VMs.
 - E. Eliminates the need to create multiple snapshots for a V

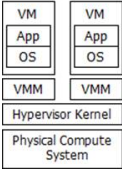
Answer: B

Question: 281

Which exhibit represents a Type 1 hypervisor?

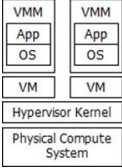
A)

Exhibit 1:



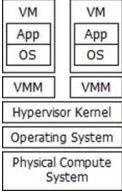
B)

Exhibit 2:



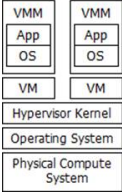
C)

Exhibit 3:



D)

Exhibit 4:



- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: A

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