

Free Questions for DEA-1TT5 by dumpshq

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Question 1

Question Type: MultipleChoice

Which uses an orchestrated approval process to assist decision making using an agile methodology?

Options:

A- Configuration management

- B- Security management
- C- Change management
- **D-** Performance management

Answer:

С

Explanation:

Change management is a process that uses an orchestrated approval process to assist decision making using an agile methodology. It involves assessing the impact of any proposed changes on the existing system, and then authorizing and implementing the changes in a controlled manner. The goal of change management is to ensure that changes are made in a smooth and efficient manner, with minimal

Question 2

Question Type: MultipleChoice

What is an accurate statement regarding virtual LANs?

Options:

- A- Supports Fibre Channel network transport data security
- B- Supports one or more logical LANs operating over a single physical LAN
- C- Provides hardware level connectivity and maintains physical LAN transport paths
- D- Provides software level connectivity and maintains physical LAN transport paths

Answer:

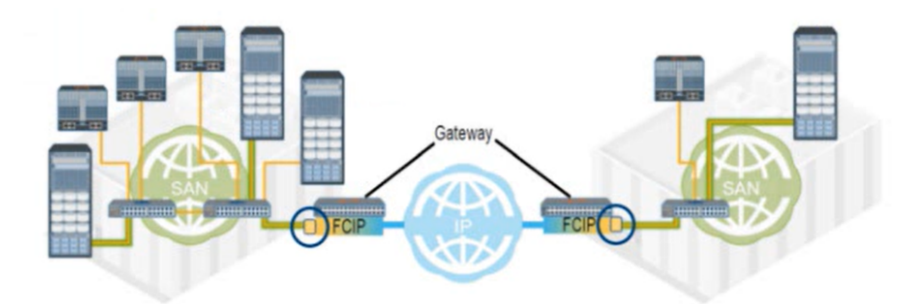
Explanation:

Virtual LANs (VLANs) are used to segment a physical LAN into multiple logical LANs. This allows multiple networks to share a single physical LAN while maintaining the logical separation between the networks. Each VLAN is assigned a unique identifier and each network device is configured with the identifier of the VLAN it belongs to. This allows traffic from different VLANs to be identified and routed accordingly. VLANs provide an additional layer of security by ensuring that devices on one VLAN cannot access the traffic of another VLAN.

Question 3

Question Type: MultipleChoice

Refer to the Exhibit:



What type of FC port connects each FCIP gateway to each FC SAN?

Options:			
A- VE_Port			
B- TE_Port			
C- E_Port			
D- EX Port			

С

Question 4

Question Type: MultipleChoice

Which backup component maintains the catalog containing details about the backups that have occurred?

Options:

A- Storage node

B- Backup device

C- Backup client

D- Backup server

Answer:

D

Explanation:

The backup server is the component that maintains the catalog containing details about the backups that have occurred. The catalog is a database that stores information about the backup jobs, such as the date, time, and type of backup that occurred, as well as the files that were backed up. The catalog also stores other information, such as the status of the backup jobs, as well as the type of data that was backed up. The backup server is responsible for managing the catalog and ensuring that the details stored in the catalog are accurate.

Question 5

Question Type: MultipleChoice

What is a benefit of differential backup over incremental backup?

Options:

- A- Incremental backup can expand to contain more data than differential backup.
- B- Differential backups have longer restore times than incremental backup.
- C- Differential backup can expand to contain more data than an incremental backup

D- Incremental backups determine the backup copy used to restore the data.

Answer:

С

Explanation:

Differential backups are more efficient than incremental backups because, instead of backing up only the changes made since the last backup, they back up all of the data that has changed since the last full backup. This means that, unlike incremental backups, the size of the differential backup is not limited and can expand to contain more data than an incremental backup. Additionally, differential backups are faster to restore since they only need to read the differential backup and last full backup, rather than all of the incremental backups.

Question 6

Question Type: MultipleChoice

An organization wants to protect data from accidental deletion, application crashes, data corruption, and disaster.

Which solution should the organization adopt?

Options:

- A- Storage tiering
- **B-** Thin provisioning
- C- Data archiving
- D- Data backup

Answer:

D

Question 7

Question Type: MultipleChoice

How is NVMe used to connect a host to M.2 storage devices?

Options:

A- through an embedded PCIe controller

B- through a PCIe bus FC HBA card

C- through a PCIe bus card

D- through an embedded FC HBA controller

Answer:

С

Question 8

Question Type: MultipleChoice

Which method automatically allocates a large capacity secondary cache using SSD and SCM?

Options:

- A- Cache provisioning
- B- Volatile cache
- C- Cache tiering
- D- Non-volatile cache

С

Question 9

Question Type: MultipleChoice

What statement describes machine learning?

Options:

A- Applies an algorithm to large amounts of data for pattern discovery

B- Organizes data efficiently so that compute systems can learn

C- Developing a program to compute every possible outcome

D- Replicating a detailed process and then implementing it in software

Answer:

Explanation:

Machine learning is a subfield of artificial intelligence that gives computers the ability to learn without explicitly being programmed[1]. It does this by applying an algorithm to large amounts of data in order to discover patterns and insights that can be used to inform decisions and predictions. This allows machines to learn from experience and make decisions in a way that mimics the human brain.

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