

[Jun 16, 2023 New 2023 EMC DEA-1TT5 Exam Dumps with PDF from Test4Engine (Updated 144 Questions) [Q63-Q83]



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P.S. Free 2023 EMC DCA-ISM DEA-1TT5 dumps are available on Google Drive shared by Test4Engine NEW QUESTION 63

Which task is performed during authentication using Challenge Handshake Authentication Protocol (CHAP) control?

Response:

- * Allows a client to access protected resources from a resource server on behalf of a resource owner
- * Authenticates client-server applications over the network by using shared-key cryptography
- * Enables an organization to use authentication services from an identity provider
- * Uses a hash function to convert the secret code into a hash value that is shared between initiator and target

NEW QUESTION 64

What is an accurate statement about a hybrid cloud?

Response:

- * Supports data and application portability for load balancing between clouds
- * Allows organizations with common concerns to share the cost of deploying the cloud
- * Enables the entire cloud infrastructure to be controlled by the consumer's IT staff
- * Allows an organization to outsource the implementation of a private cloud to a cloud provider

NEW QUESTION 65

What is a characteristic of a scale-out NAS?

Response:

- * File system grows dynamically as nodes are added in the cluster
- * Up to four file systems can be created across the cluster
- * Distinct file systems are created on each node in the cluster
- * Different file systems can be mixed on each node in a single cluster

NEW QUESTION 66

What is an accurate statement about bridged iSCSI connectivity?

Response:

- * An iSCSI target provides both FCIP and iSCSI ports
- * An iSCSI initiator is connected to an FC target over an FCIP network
- * Both the iSCSI initiator and iSCSI target create virtual FC links with an iSNS server
- * An iSCSI initiator is configured with the gateway's IP address as its target

NEW QUESTION 67

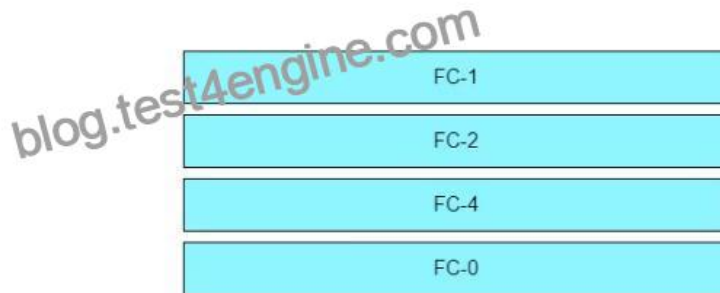
Match the Fibre Channel (FC) layers with their respective features.

FC Layers	FC Features
FC-0	Defines how data is encoded prior to transmission and decoded upon receipt
FC-1	Defines the fabric services, classes of service, flow control, and routing
FC-2	Defines the application interfaces and maps several protocols such as SCSI and IP
FC-4	Defines the physical interface, media, and transmission of bits

FC Layers	FC Features
FC-0	FC-1
FC-1	FC-2
FC-2	FC-4
FC-4	FC-0

FC Layers

FC Features



NEW QUESTION 68

What is an accurate statement about remote desktop services?

Response:

- * Operating system and applications hosted on a remote compute system are shared by multiple users
- * Users are provided dedicated virtual machines running operating system and applications, and hosted on a client system
- * Users have the flexibility to install applications and modify operating system settings on the remote compute system
- * Users' interface of the remote desktop is transmitted to the client without the use of a remote display protocol

NEW QUESTION 69

What type of migration is used to move VMs from one compute system to another without downtime or service disruption?

Response:

- * Appliance based migration
- * Hypervisor based migration
- * Storage based migration
- * SAN based migration

NEW QUESTION 70

What is an accurate statement about Zoning?

Response:

- * FC switch ports, FC HBA ports, and storage ports should not be members of multiple zones
- * Nodes that are distributed across multiple switches in a switched fabric may also be grouped into the same zone
- * Increases the amount of fabric-management traffic within a zone by sending RSCNs to all nodes in a fabric
- * Multiple zone sets may be defined in a fabric and all zone sets must be active at a time

NEW QUESTION 71

What set of components are part of a block-based storage array controller?

- * Front-end ports

Cache

Link Control Cards

- * Front-end ports

Cache

- * Front-end ports

Back-end ports

Cache

- * Front-end ports

Back-end-ports

Cache

Link Control Cards

Explanation

Front-end ports connect the storage array controller to the host servers, while back-end ports connect it to the disk drives. The cache provides temporary storage for frequently accessed data to speed up I/O operations.

Link control cards manage communication between the front-end and back-end ports.

NEW QUESTION 72

What is a goal of cyber recovery?

- * Evaluate systems, networks, and applications to find vulnerabilities
- * Determine persistence access of system, networks, and applications
- * Abstract the physical compute hardware from the operating system and applications
- * Isolate copies of critical data to ensure that an uncompromised copy always exists

NEW QUESTION 73

Refer to the Exhibit:

FC Frame



Identify the following FC Frame fields:

- * 1:CRC 2:Data field 3:Frame header

- * 1:Frame header 2:Data field 3CRC
- * 1CRC 2:Frame header 3:Data field
- * 1:Frame header 2CRC 3:Data field

Explanation

<https://www.mycloudwiki.com/san/fc-san-protocols/>

an FC frame consists of five parts: start of frame (SOF), frame header, data field, cyclic redundancy check (CRC), and end of frame (EOF). The SOF and EOF act as delimiters. The frame header is 24 bytes long and contains addressing information for the frame.

NEW QUESTION 74

What is a function of a continuous data protection (CDP) appliance?

- * Runs data protection software and manages replications within and across data centers
- * Stores all data that has changed from the time the replication session started
- * Migrates deduplicated data from the source volume to the target volume during replication
- * Intercepts writes to the production volume and splits each write into two copies

NEW QUESTION 75

What is an accurate statement about a software RAID implementation?

Response:

- * Uses CPU cycles of a compute system to perform RAID calculations
- * Supports the upgrade of RAID software on incompatible O/S
- * Uses a specialized hardware controller to perform RAID calculations
- * Supports all RAID levels

NEW QUESTION 76

Which component of a software-defined storage (SDS) environment manages and provisions storage?

Response:

- * SDS controller
- * REST API
- * SDS web service
- * Storage agent

NEW QUESTION 77

What is a characteristic of target-based inline deduplication?

Response:

- * Backup data is stored on the backup device and then deduplication is performed
- * Deduplication processing occurs at the backup device before it is stored on the backup device
- * Deduplication processing occurs on the client before backup data is sent to the backup device
- * Changes must be made in the backup software to implement deduplication

NEW QUESTION 78

Which two statements about configuring a traffic monitoring session are true?

(Choose two.)

Response:

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

NEW QUESTION 79

Which network performance attribute is achieved when using flow control in FCIP?

- * IP network congestion detection and handling
- * Eliminate IP packet fragmentation
- * IP packet collision detection and handling
- * In-order packet delivery

NEW QUESTION 80

Which product delivers virtualized or hosted desktops and applications through a single platform?

Response:

- * VMware Horizon
- * Dell EMC VxRail Appliance
- * VMware NSX
- * Dell PowerEdge servers

NEW QUESTION 81

What does using a service-focused approach provide to managing the storage infrastructure?

- * Determines the optimal amount of storage space needed in a backup storage system
- * Provides detailed information on configuration, connectivity, and component interrelationships
- * Provides hardware-specific management tasks that are automated
- * Determines the appropriate workflow upon receiving a service provisioning request

NEW QUESTION 82

Which type of zoning does the `“X”` represent?



- * Fabric zoning
- * WWN zoning
- * Mixed zoning
- * Port zoning

NEW QUESTION 83

What is an example of an availability management task in storage infrastructure management?

Response:

- * Designing a new replication solution for data redundancy
- * Performing trend analysis of storage space consumption
- * Tracking configuration changes to storage components
- * Specifying storage space quotas for users

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