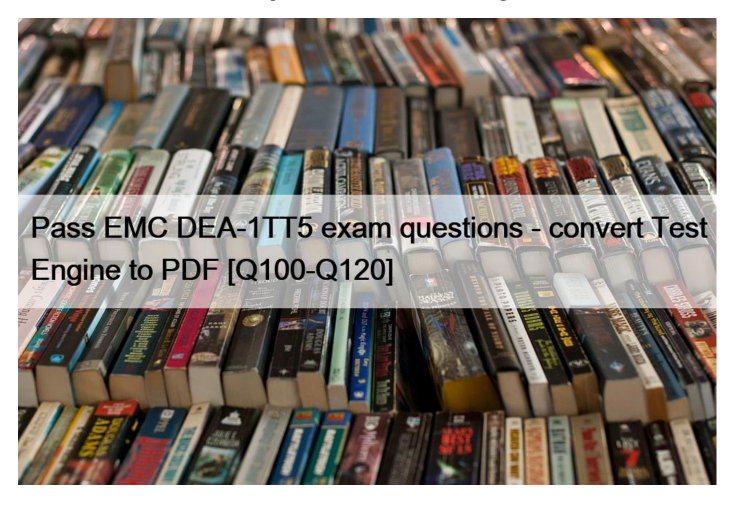
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NO.100 Why do organizations prefer to adopt Disaster Recovery as a Service (DRaaS)?

Response:

- * Increase the effective utilization of hardware resources in their data centers
- * Eliminate both CAPEX and OPEX in managing disaster recovery at remote sites
- * Understand and learn DRaaS best practices from service providers
- * Avoid maintaining a complete set of IT resources in a remote data center for disaster recovery

NO.101 What is an accurate statement about an FCoE environment?

Response:

- * FC Forwarder must split an FC frame into two or more FCoE frames based on the Ethertype
- * FCoE controller sends RSCNs to all nodes to provide access control
- * FCoE ASIC encapsulates FCoE frames into FC frames based on FC-to-FCoE mapping
- * FCoE network must be configured to support jumbo frames for optimal performance

NO.102 What accurately describes a shared pool in virtual provisioning?

Response:

- * Should contain only homogeneous disk drive types.
- * Supports a single RAID protection level.
- * Consists of only a virtual storage volume.
- * Should contain only physical drives with different sizes.

NO.103 Which cloud computing characteristic enables consumers to use cloud services on heterogeneous thin or thick client platforms?

Response:

- * Resource pooling
- * High availability
- * On-demand self-service
- * Broad network access

NO.104 In an object-based storage system, data is divided into 10 data segments and 4 coding segments using the erasure coding technique. What is the maximum number of disk drive failures against which data is protected by this configuration?

Response:

- * 4
- * 6
- * 10
- * 14

NO.105 What is an accurate statement about a TCP offload engine (TOE) NIC with a software iSCSI adapter?

Response:

- * TCP/IP and iSCSI processing does not require the CPU cycles of a compute system
- * Offloads the iSCSI processing from the CPU of a compute system
- * Offloads the TCP/IP processing from the CPU of a compute system
- * TCP/IP and iSCSI processing requires the CPU cycles of a compute system

NO.106 What is a key benefit for performing local replication?

Response:

- * Reduce the time to perform data backups
- * Enable operational recovery of data if there is a data loss
- * Provide disaster recovery as a service offering
- * Enable data recovery in the event of a site-level disaster

NO.107 What is an accurate statement about incremental forever backups?

Response:

- * Requires only one initial full back up
- * Requires periodic full back ups
- * Backup is not created directly from the production data
- * Copies the data that has changed since the last full back up

NO.108 Which feature of an object-based storage system abstracts and provides a common view of storage independent of location to applications?

Response:

- * Global namespace
- * Flexible data access
- * Multi-tenancy
- * Scale-out architecture

NO.109 Which file system uses a MapReduce framework to run applications and a NameNode for managing the file system?

Response:

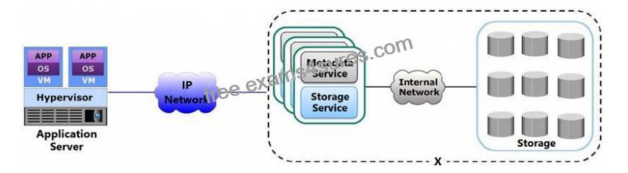
- * New Technology File System (NTFS)
- * Hadoop Distributed File System (HDFS)
- * Network File System (NFS)
- * Common Internet File System (CIFS)

NO.110 What is used to track where objects and metadata are stored in an OSD system?

Response:

- * Object storage database
- * Object ID algorithm
- * Object fingerprinting
- * Globally unique identifier

NO.111 Based on the exhibit, which type of storage does the "X" represent?



Response:

- * File-based
- * Block-based
- * Object-based
- * Unified-based

NO.112 Which Dell EMC product is a disk-based backup and recovery solution that provides inherent source-based deduplication?

- * Data Domain
- * SRDF
- * TimeFinder

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* Avamar

NO.113 Which Dell EMC product enables continuous protection for any PIT recovery and offers multi-site support?

Response:

- * RecoverPoint
- * Avamar
- * SourceOne
- * SRDF

NO.114 In a bridged iSCSI network, which type of network enables the iSCSI gateway to connect servers to storage systems?

Response:

- * Server N_Ports ports and storage system Ethernet Ports
- * Server EX_Ports ports and storage system Ethernet Ports
- * Server Ethernet ports and storage system N_Ports
- * Server Ethernet ports and storage system EX_Ports

NO.115 An organization performs a full back up of its data every week. However, they are experiencing long backup windows and high network bandwidth consumption during the backup process. Which type of deduplication should be deployed to reduce the backup window and network bandwidth consumption?

Response:

- * Source-based
- * Target-based
- * Inline
- * File-based target

NO.116 What does the transformation of an operating model for third platform adoption involve?

Response:

- * Provisioning IT resources through a self-service portal
- * Establishing new roles and responsibilities to manage IT services
- * Adopting virtualization technologies to enable automation
- * Building new technical and business skills in the IT staff

NO.117 In the event of a disk failure, which RAID level enables quick data reconstruction?

Response:

- * RAID 3
- * RAID 5
- * RAID 6
- * RAID 10

NO.118 What restricts a tenant \$\’\$; access to a specific group of object buckets in a software-defined storage environment?

Response:

- * Availability zone
- * Retention quotas
- * Namespace

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* Erasure coding

NO.119 Which fabric login type enables two N_Ports to exchange service parameters to establish a session?

Response:

- * PLOGI
- * PRLI
- * FLOGI
- * WWPN

NO.120 What happens when the size of a write I/O request exceeds the configured write aside size in a block-based storage system?

- * Cache is bypassed and I/O is written directly to storage
- * Write aside size is automatically reconfigured to the new write I/O size
- * Warning message to reduce the size of write I/O is displayed
- * Write data is lost and a re-write request is sent to the compute system

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