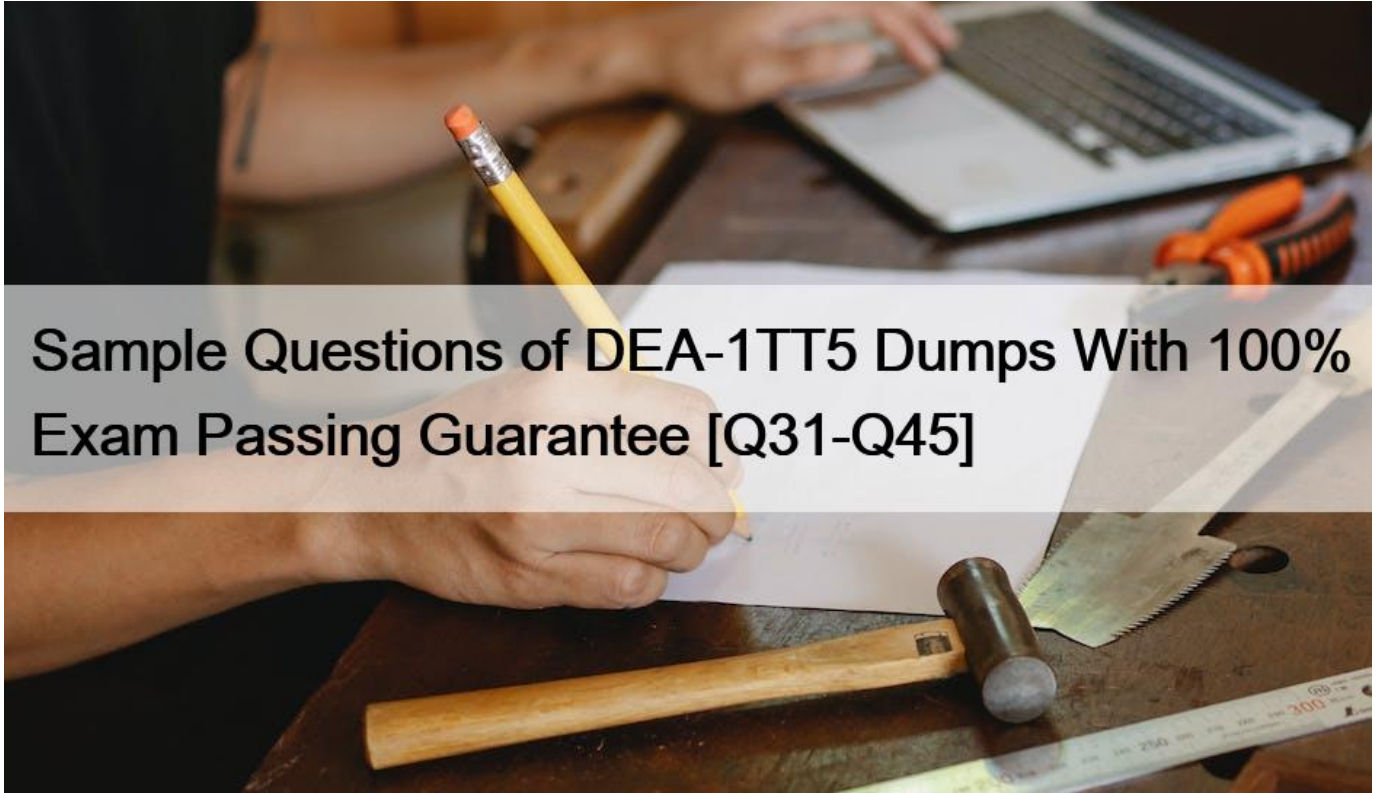


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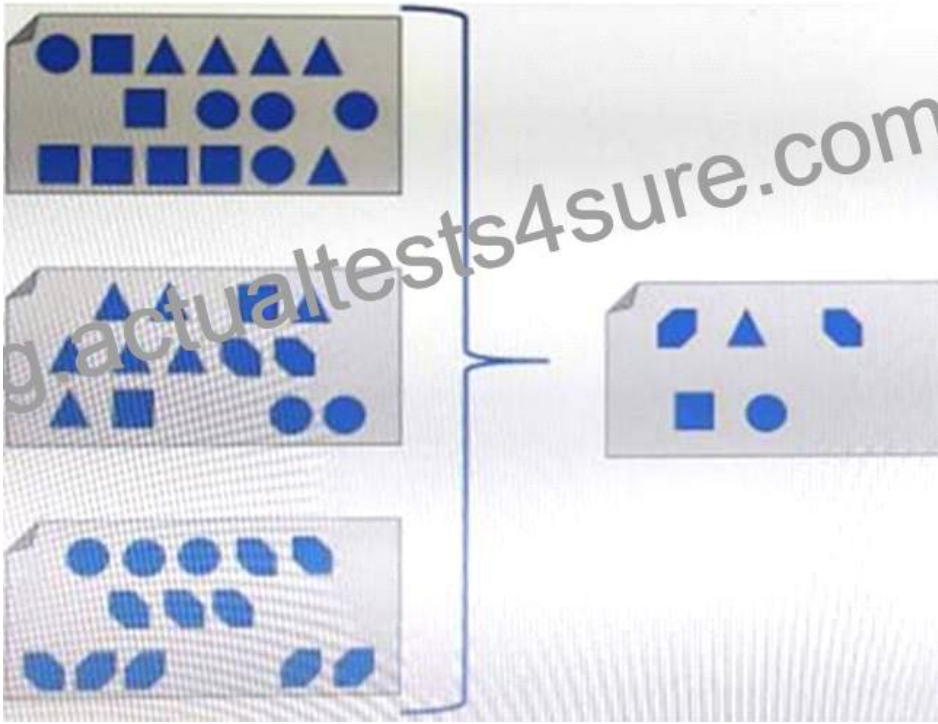
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NO.31 A user lost access to a key VM due to a hardware failure. A proxy server regularly takes PIT snapshots of the VM to protect the data.

What type of data protection method is this called?

- * Agent-based
- * Image-based
- * Backup as a service
- * Local replication

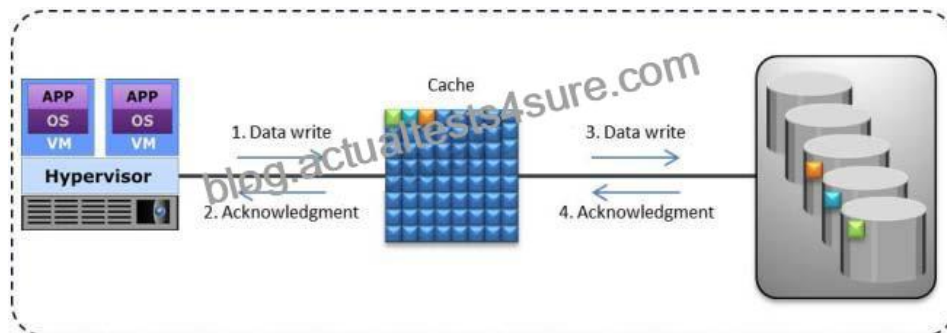
NO.32 Refer to the Exhibit:



What type of process, when performed on data, would produce the result shown?

- * Replication correct
- * Deduplication
- * Archive
- * Migration

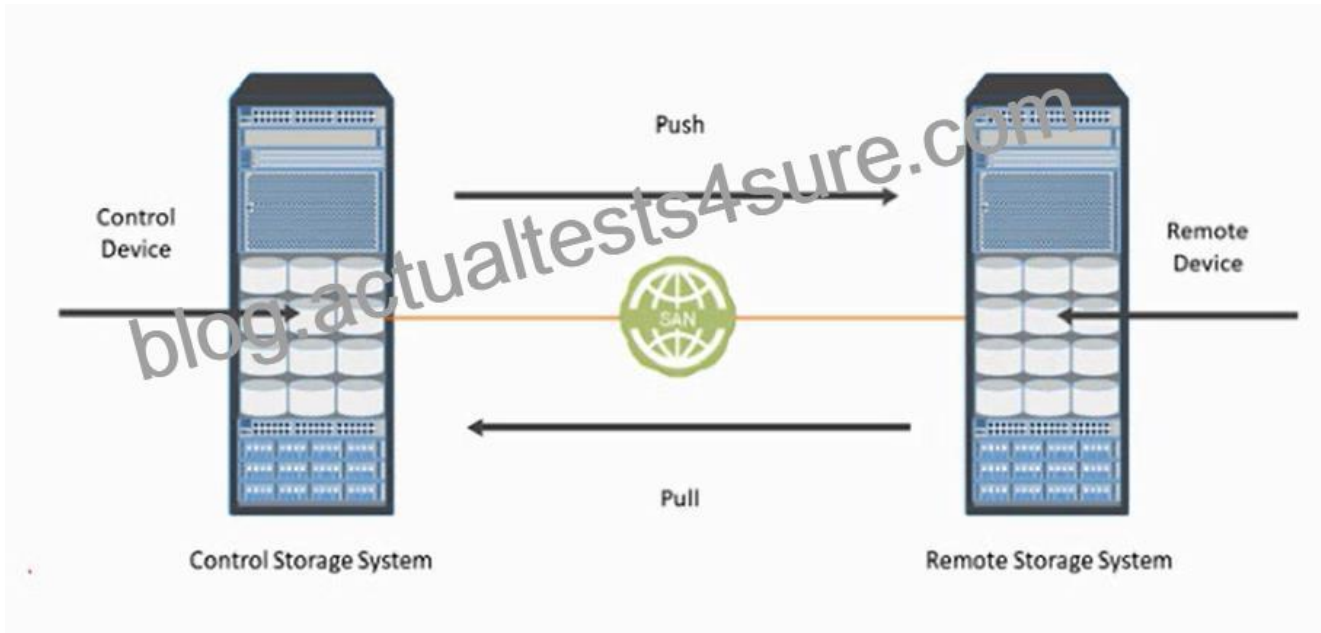
NO.33 Which environment is represented in the exhibit?



Response:

- * Write-back cache
- * Write-through cache
- * Read miss
- * Read hit

NO.34 Refer to the Exhibit:



What type of data protection is represented?

- * Deduplication
- * Migration
- * Archiving
- * Backup

NO.35 How is NVMe used to connect a host to M.2 storage devices?

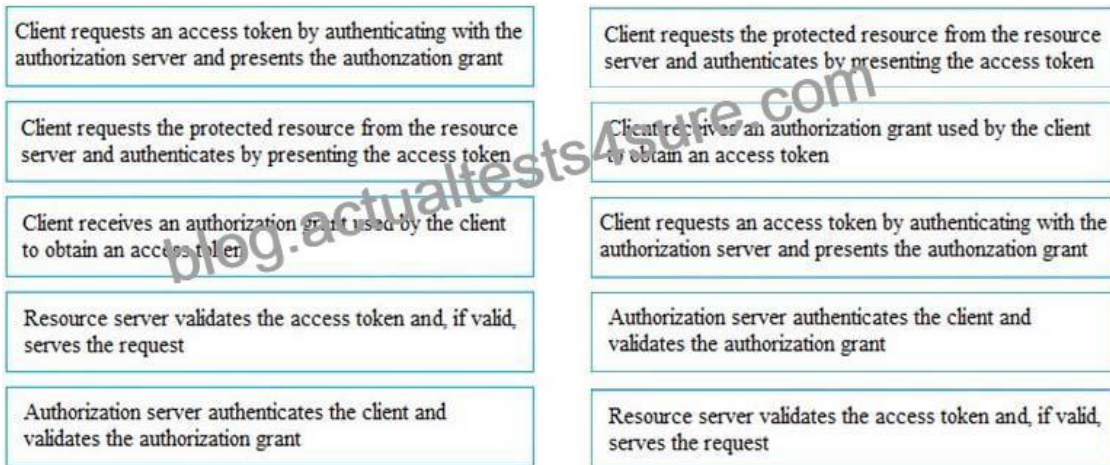
- * through an embedded PCIe controller
- * through a PCIe bus FC HBA card
- * through a PCIe bus card
- * through an embedded FC HBA controller

NO.36 If the client requests authorization from the resource owner, what are the remaining sequence of steps to authenticate a user using OAuth control?

Select and Place:

Client requests an access token by authenticating with the authorization server and presents the authorization grant	STEP 1
Client requests the protected resource from the resource server and authenticates by presenting the access token	STEP 2
Client receives an authorization grant used by the client to obtain an access token	STEP 3
Resource server validates the access token and, if valid, serves the request	STEP 4
Authorization server authenticates the client and validates the authorization grant	STEP 5

Solution:



3, 1, 5, 2, 4

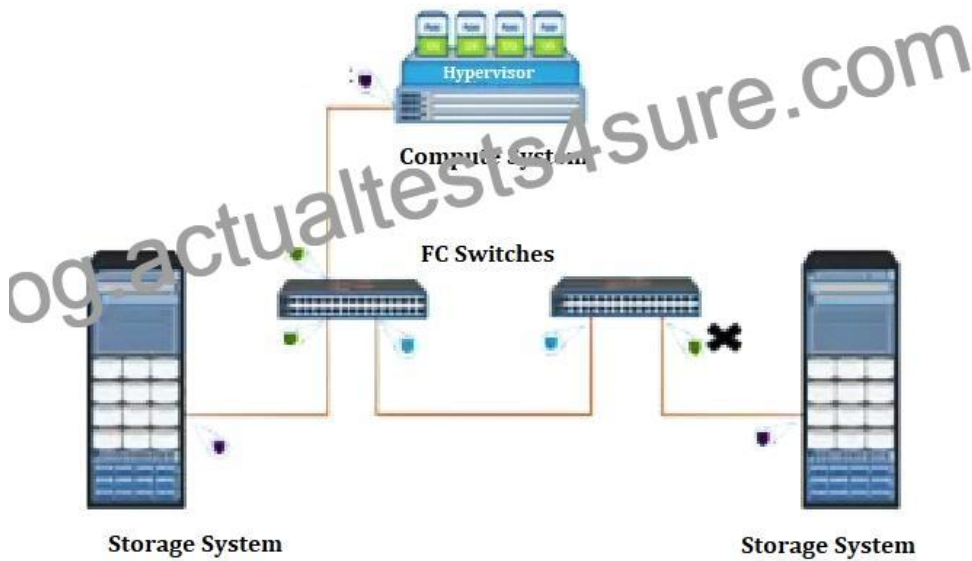
NO.37 The graphic represents an FCIP tunnel configuration that merges two Fibre Channel SANs at either end of the tunnel. Which types of ports do the labels X and Y represent on the FCIP gateway?



Response:

- * X = VF_port and Y = E_port
- * X = E_port and Y = VE_port
- * X = EX_port and Y = VE_port
- * X = F_port and Y = E_port

NO.38 Refer to the exhibit.



What type of Fibre Channel port does the 'X' represent?

- * N_port
- * F_port
- * E_port
- * NL_port

NO.39 Which parameters define information availability in an IT environment?

- * Capacity, Availability, and Performance
- * Reliability, Integrity, and Performance
- * Confidentiality, Integrity, and Availability
- * Reliability, Accessibility, and Timeliness

NO.40 in a NAS environment, which file system provides a public or open variation of the Server Message Block (SMB) protocol and uses the TCP/IP protocol?

Response:

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

NO.41 What is the lowest to highest order of I/O performance among these storage devices?

- * SCM-> SSD-> DRAM-> SATA
- * SATA-> SSD-> SCM-> DRAM
- * SSD-> SCM-> SATA-> DRAM
- * DRAM-> SCM-> SSD-> SATA

NO.42 Which operation is performed by a scale-out NAS cluster when clients send data to the cluster?

Response:

- * Data is divided and stored on multiple nodes in parallel
- * Data is consolidated into a block and then stored on the NAS head
- * Data is evenly distributed to every file system in the cluster
- * NAS file system and cluster grow dynamically to store the data

NO.43 Why do organizations need a malware protection software?

Response:

- * Secure critical applications by using strong credentials
- * Prevent authorized modification of OS-sensitive areas
- * Protect applications and the OS against trojan horse programs
- * Prevent eavesdropping and tampering of application data

NO.44 Why is it important for organizations to implement a backup solution in a data center environment?

- * Improve the integrity of critical data
- * Ensure the availability of production data
- * Minimize the cost of data protection
- * Reduce redundant data in a production environment

NO.45 What is an advantage of the changed block tracking backup technique?

Response:

- * Reduces the backup window
- * Enables restoration to any point-in-time
- * Eliminates the need for data deduplication
- * Increases backup device performance

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