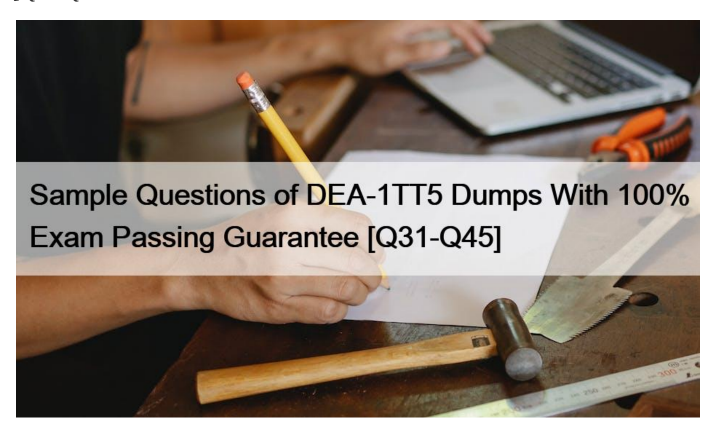
Sample Questions of DEA-1TT5 Dumps With 100% Exam Passing Guarantee [Q31-Q45



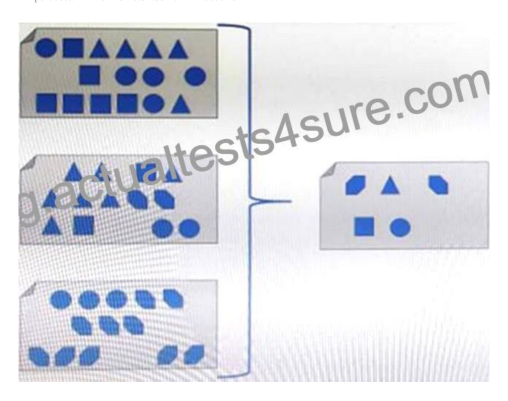
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NO.31 A user lost access to a key VM due to a hardware failure. A proxy server regularly takes PIT snapshots of the VM to protect the data.

What type of data protection method is this called?

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

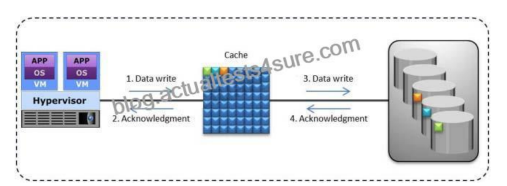
NO.32 Refer to the Exhibit:



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

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

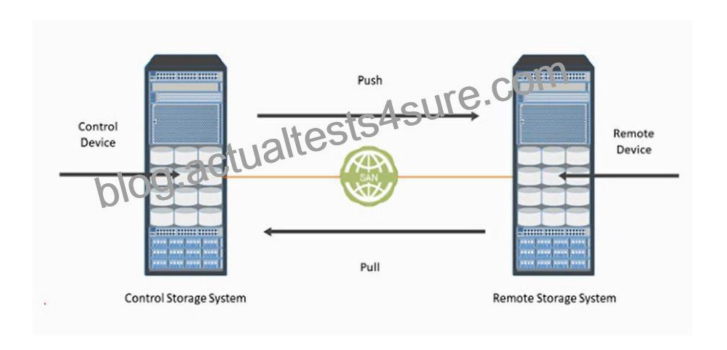
NO.33 Which environment is represented in the exhibit?



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?

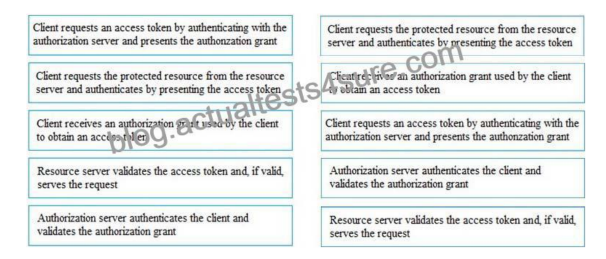
- * through an embedded PCIe controller
- * through a PCIe bus FC HBA card
- * through a PCIe bus card
- * through an embedded FC HBA controller

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:



Solution:



3, 1, 5, 2, 4

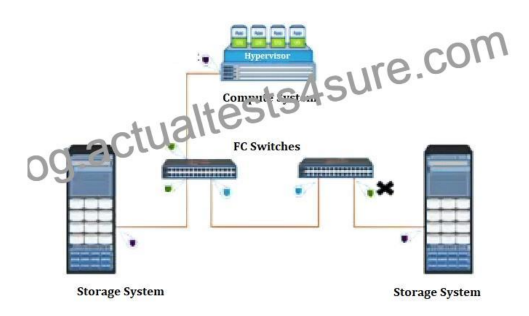
NO.37 The graphic represents an FCIP tunnel configuration that merges two Fibre Channel SANs at either end of the tunnel. Which types of ports do the labels "X" and "Y" represent on the FCIP gateway?



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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