

IT-DUMPS Q&A

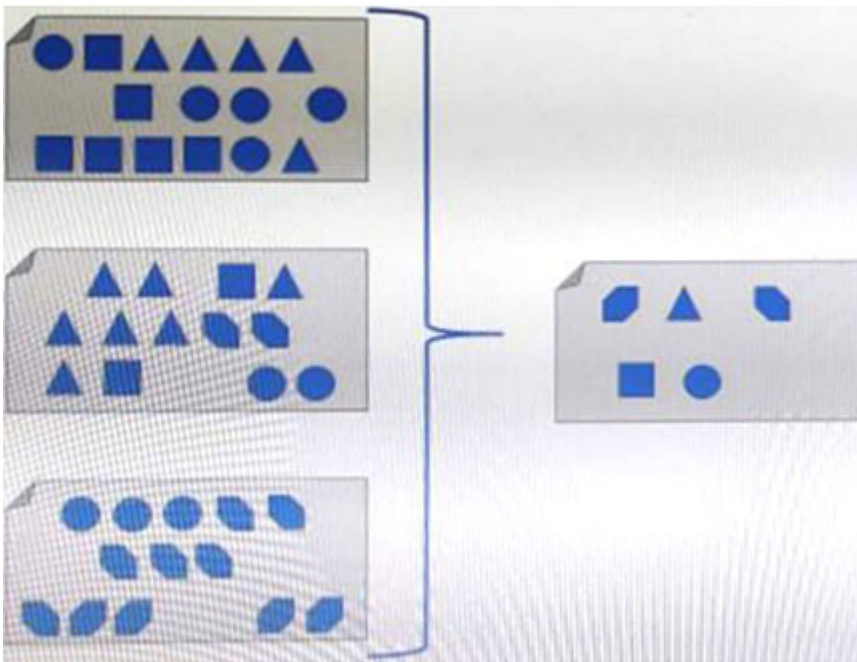
Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : **DEA-1TT5**

Title : Associate - Information
Storage and Management
Exam

Version : DEMO

1.Refer to the Exhibit:



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

- A. Replication
- B. Deduplication
- C. Archive
- D. Migration

Answer: B

2.In a NAS environment, which file system enables file sharing with Windows clients and uses the TCP/IP protocol?

- A. New Technology File System (NTFS)
- B. Hadoop Distributed File System (HDFS)
- C. Common Internet File System (CIFS)
- D. Network File System (NFS)

Answer: C

3.Which backup component sends metadata and tracking information about each backup to the system that maintains this information?

- A. Backup agent
- B. Storage node
- C. Backup device
- D. Backup server

Answer: A

4.DRAG DROP

Match each OSD features with its description.

Answer area

OSD Features	Decription	
Flexible data access method	Drives data placement and protection based on the service requirements	
Data protection	Abstracts storage from the application and provides a common view independent of location	
Metadata driven policy	Supports REST/SOAP APIs and the file sharing protocols, CIFS and NFS, for file services	
Global namespace	Global distribution of objects using either replication of erasure coding	

Answer:

Answer area

OSD Features	Decription	
Flexible data access method	Drives data placement and protection based on the service requirements	Metadata driven policy
Data protection	Abstracts storage from the application and provides a common view independent of location	Global namespace
Metadata driven policy	Supports REST/SOAP APIs and the file sharing protocols, CIFS and NFS, for file services	Flexible data access method
Global namespace	Global distribution of objects using either replication of erasure coding	Data protection

Explanation:

Graphical user interface, application

Description automatically generated

5.An IT organization wants to deploy four FC switches for compute and storage system connectivity. To meet performance requirements, a maximum of one active ISL and redundant ISLs for their compute to storage traffic.

Which FC SAN topology should be recommended?

- A. Single switch
- B. Partial mesh
- C. Multi-switch
- D. Full mesh

Answer: D