PASSTCERT QUESTION & ANSWER

Higher Quality
Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

Exam : DEA-3TT2

Title : Associate - Data Protection

and Management Version 2

Exam

Version: DEMO

- 1. Which recovery mode involves rolling back a system to a previous recovery point instead of finding the cause of a fault?
- A. Forward recovery
- B. Complete functional recovery
- C. Backward recovery
- D. Degraded functional recovery

Answer: B

- 2. Which type of virtual machine clone is created from a snapshot of a parent VM?
- A. Mirrored Clone
- B. Full Clone
- C. Linked Clone
- D. Snap Clone

Answer: C Explanation:

Reference: https://www.vmware.com/support/ws5/doc/ws_clone_typeofclone.html

- 3. Which model does MapReduce utilize?
- A. Batch processing
- B. Backup
- C. Geographic mapping
- D. Redundancy

Answer: A Explanation:

Reference:

https://datawhatnow.com/batch-processing-mapreduce/#:~:text=MapReduce%20is%20a%20programming%20model%20that%20allows%20the%20user%20to,a%20small%20amount%20of%20code.&text=Today%2C%20som e%20databases%20and%20data,the%20map%20and%20reduce%20functions

- 4. How does a synthetic full backup enable a full backup copy to be created?
- A. offline without disrupting the I/O operation on the production volume
- B. offline with less I/O operation to create index pointers using fast copy
- C. online with throttled I/O operation on the production volume
- D. online with throttled I/O operation during index merge maintenance task

Answer: C

- 5. What are the three phases of data protection in a software-defined data center framework?
- A. define protection requirements, create protection policies, and enable protection policies
- B. create protection policies, push protection policies, and monitor job completion
- C. discover protection architecture, define protection services, and orchestrate protection operations
- D. create protection policies, assign protection policies, and monitor job completion

Answer: D Explanation:

Reference: https://www.commvault.com/blogs/data-protection-for-a-software-defined-digital-data-center