



## **EMC e20-050**

**Exam Name:** *emc technology foundations -clariion*

**Q & A :** 272 Q&As

***Pdf Demo***

### **Quality and Value for the e20-050 Exam**

[Just4Exams Practice Exams](#) for EMC Technology Foundations e20-050 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

### **100% Guarantee to Pass Your e20-050 Exam**

If you do not pass the Technology Foundations e20-050 exam on your first attempt using our Just4Exams **e20-050 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

### **Downloadable, Interactive e20-050 Testing engines and PDF Version**

Our Exam Preparation Material provides you everything you will need to take a [Technology Foundations certification](#) examination. Details are researched and produced by [EMC Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

**Free e20-050 Exams:**

***This is demo only, this pdf do not include the questions and answers picture***

Exam : EMC E20-050

Title : EMC Technology Foundations - Clariion

1. Which CLARiiON LUN is used by a snapshot to create a point-in-time copy?

- A. Backup
- B. Primary
- C. Secondary
- D. Source

Answer: D

2. In a CLARiiON array, what allows the production host access to a snapshot?

- A. Must start the snapshot with admsnap start
- B. The production host cannot access a snapshot
- C. The snapshot must be in the same storage group as the source
- D. The snapshot must be mounted on the production host

Answer: B

3. In a CLARiiON array, at which point does a SnapView snapshot appear on-line to the secondary host?

- A. once the LUN is fractured
- B. once the session is activated
- C. once the source LUN is chosen
- D. when the session gets created

Answer: B

4. Which CLARiiON feature provides a full point-in-time copy of a production LUN?

- A. Clone
- B. MetaLUN
- C. reserved LUN pool
- D. Snapshot

Answer: A

5. Which of these DMX arrays is optimized for the most efficient power and cooling?

- A. DMX-2
- B. DMX-3 950
- C. DMX3000
- D. DMX800

Answer: B

6. In what way are DMX-2 global cache director boards divided?

- A. Boards are divided into four addressable memory chips
- B. Boards are divided into four addressable regions comprised of one memory chip
- C. Boards consist of four memory chips, each divided into eight regions
- D. Boards consist of memory chips and are divided into four addressable regions

Answer: D

7. What are the characteristics of Symmetrix Engineuity?

- A. Comprehensive Symmetrix management and data security
- B. Continuous availability, data integrity, built-in security features
- C. Enabled consistency and continuous availability
- D. Symmetrix-based feature portability and enabled consistency

Answer: B

8. What is an Information Availability business benefit of Symmetrix?

- A. Ensures consistent recovery across interrelated applications and databases
- B. Prevents unauthorized user and equipment management actions
- C. Provides a fully fault monitoring hardware design
- D. Reduces the effect of costs and power consumption to the business

Answer: A

9. Which process makes a snapshot inaccessible to the backup host?

- A. Activation
- B. De-activation
- C. Fracturing
- D. Synchronizing

Answer: B

10. What is a DMX-3 Direct Matrix Interconnect specification?

- A. 64 2Gb/s Fibre Channel paths
- B. 128 direct paths from directors and memory
- C. Four or eight processors per director
- D. Full component-level redundancy with hot-swappable replacements

Answer: B

11. What would be the cause of the delay in a DMX-3 read miss?

- A. Host missed the time to get data
- B. Information is missing from the files
- C. Information left cache before it was read
- D. Information must be read from disk

Answer: D

12. When changes are made to a SnapView source LUN, where is the original data saved?

- A. Cache memory
- B. Clone Private LUN
- C. PSM
- D. Reserved LUN pool

Answer: D

13. Which Symmetrix implements a unified director feature?

- A. DMX1000
- B. DMX2000
- C. DMX-3
- D. Symmetrix 8000

Answer: C

14. How many SnapView sessions are allowed per source LUN?

- A. 4
- B. 6
- C. 8
- D. 10

Answer: C

15. Which EMC software decreases the complexities associated with a command line interface?

- A. Host Component
- B. Storage Scope
- C. Symmetrix Management Console
- D. Symmetrix Performance Manager

Answer: C

16. In a CLARiiON array, which state must the SnapView snapshot device be in for secondary host access?

- A. activated
- B. fractured
- C. split
- D. synchronized

Answer: A

17. When are data chunks saved to the Reserved LUN pool when writing data to a SnapView source LUN?

- A. During synchronization
- B. Every time data is changed on the source
- C. Every time write cache is flushed
- D. When source data is changed for the first time

Answer: D

18. Which CLARiiON device requires only a fraction of the source disk space?

- A. Clones
- B. metaLUNs
- C. SAN Copy
- D. Snapshots

Answer: D

19. During synchronization, how does a clone handle incoming host I/O?

- A. Accepts all I/Os
- B. Accepts reads only
- C. Accepts write only

D. Rejects all incoming I/Os

Answer: D

20. Which of these business benefit uses Symmetrix Service Credential?

A. Advanced recovery and failover

B. Database safekeeping

C. Recovery-point objectives

D. Symmetrix security

Answer: D

More [e20-050 Braindumps](#) Information

**Related e20-050 Exams**

e20-322	E20-097	e20-070	e20-593	e20-597
e20-540	E20-815	e20-050	e20-820	e20-040
e20-080	e20-095	e20-090	E20-830	E20-840
E20-322	E20-593	E20-597		

**Other EMC Exams**

e20-845	e20-522	e20-820	e20-661	e20-537
e20-540	e20-040	E20-520	E20-322	e20-340
E22-211	e20-570	E20-616	E22-315	E20-522
E20-351	e20-050	E20-381	e20-070	E20-830