

## e20-050 braindumps

### EMC Technology Foundations

**e20-050: emc technology foundations -clariion**

**Practice Exam:** e20-050 Exams

**Exam Number/Code:** e20-050

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

**Questions and Answers:** 272 Q&As

( [Technology Foundations](#) )



"emc technology foundations -clariion", also known as e20-050 exam, is a EMC certification. With the complete collection of exam questions, Just4Study has assembled to take you through 272 Q&As to your e20-050 exam preparation. In the e20-050 exam resources, you will cover every field and category in EMC Certification helping to ready you for your successful EMC Certification.

Exam : [e20-050](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for EMC Technology Foundations e20-050 (emc technology foundations -clariion) examination of original title complete coverage. e20-050 exam questions help you pass the exam.

#### **Just4Study e20-050 Feature:**

\* High quality - High quality and valued for the e20-050 Exam: 100% Guarantee to Pass Your e20-050 exam and get your Technology Foundations certification.

\* Authoritative - Authoritative braindumps with complete details about e20-050 exam.

\* Cheaper - Our Just4Study products are cheaper than any other website. With our completed Technology Foundations resources, you will minimize your **EMC Technology Foundations** cost and be ready to pass your e20-050 exam on Your First Try, 100% Money Back Guarantee included!

\* Free - Try free Technology Foundations demo before you decide to buy it in <http://www.Just4Study.com>.

#### **Just4Study Guarantee:**

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the e20-050 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

#### **Free e20-050 Demo Download**

Just4Study offers free demo for Technology Foundations e20-050 exam (emc technology foundations -clariion). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **EMC Technology Foundations e20-050** examination of original title complete coverage. e20-050 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

**VUE/Prometric Code: e20-050**

Exam Name: emc technology foundations -clariion( Technology Foundations )

Questions and Answers: 272 Q&A

[EMC e20-050](#) Test belongs to one of the Technology Foundations certified test, if needs to obtain the Technology Foundations certificate, you also need to participate in other related test, the details you may visit the [Technology Foundations](#) certified topic, in there, you will see all related Technology Foundations certified subject of examination. Just4Study professional provide Technology Foundations e20-050 the newest Q&A, completely covers e20-050 test original topic. With our complete Technology Foundations resources, you will minimize your Technology Foundations cost and be ready to pass your e20-050 tests on Your First Try, 100% Money Back Guarantee included!

### **Just4Study Help You Pass Any IT Exam**

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : EMC E20-050

Title : EMC Technology Foundations - Clariion

1. 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

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

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

Answer: B

3. 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

4. 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

5. 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

6. 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

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

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

Answer: C

8. 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

9. 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

10. What are the characteristics of Symmetrix Enginuity?

- 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

11. 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

12. 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

13. 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

14. 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

15. 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

16. 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

17. 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

18. Which Symmetrix implements a unified director feature?

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

Answer: C

19. 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

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

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

Answer: D

## Related e20-050 Exams

<a href="#"><u>e20-070</u></a>	<i>emc technology foundations-san</i>
<a href="#"><u>e20-322</u></a>	<i>Technology Architect Solutions Design</i>
<a href="#"><u>E20-815</u></a>	<i>Business Continuity Expert Exam for Technology Architects</i>
<a href="#"><u>e20-597</u></a>	<i>Backup &amp; Recovery Specialist Exam for Storage Administrators</i>
<a href="#"><u>e20-593</u></a>	<i>Backup &amp; Recovery Implementation Exam</i>
<a href="#"><u>e20-050</u></a>	<i>emc technology foundations -clariion</i>
<a href="#"><u>e20-540</u></a>	<i>networked storage-nas specialist exam</i>
<a href="#"><u>E20-097</u></a>	<i>EMC Technology Foundations-Backup and Recovery</i>
<a href="#"><u>e20-090</u></a>	<i>emc technology foundations storage management</i>
<a href="#"><u>e20-095</u></a>	<i>EMC Technology Foundations-CAS</i>
<a href="#"><u>e20-820</u></a>	<i>CLARiiON Solutions Expert Exam for Technology Architects</i>
<a href="#"><u>e20-040</u></a>	<i>emc technology foundations</i>
<a href="#"><u>E20-830</u></a>	<i>Networked Storage--NAS Expert Exam for Technology Architects</i>
<a href="#"><u>e20-080</u></a>	<i>emc technology foundations-nas</i>
<a href="#"><u>E20-840</u></a>	<i>Storage Management Expert Exam for Technology Architects</i>
<a href="#"><u>E20-322</u></a>	<i>Technology Architect Solutions Design</i>
<a href="#"><u>E20-593</u></a>	<i>Backup &amp; Recovery Implementation Exam</i>
<a href="#"><u>E20-597</u></a>	<i>Backup &amp; Recovery Specialist Exam for Storage Administrators</i>

## Other EMC Exams

<a href="#"><u>E20-840</u></a>	<a href="#"><u>E22-211</u></a>	<a href="#"><u>e22-106</u></a>	<a href="#"><u>E22-315</u></a>	<a href="#"><u>E20-455</u></a>	<a href="#"><u>E20-500</u></a>	<a href="#"><u>E20-475</u></a>	<a href="#"><u>E20-370</u></a>
<a href="#"><u>E20-120</u></a>	<a href="#"><u>E20-331</u></a>	<a href="#"><u>e20-820</u></a>	<a href="#"><u>e20-845</u></a>	<a href="#"><u>E20-611</u></a>	<a href="#"><u>e20-340</u></a>	<a href="#"><u>E20-465</u></a>	<a href="#"><u>e20-817</u></a>
<a href="#"><u>E20-590</u></a>	<a href="#"><u>e20-661</u></a>	<a href="#"><u>e20-080</u></a>	<a href="#"><u>e20-665</u></a>				