

SNIA S10-210

SNIA Storage Engineer Certification Questions & Answers

Exam Summary – Syllabus – Questions

S10-210

SNIA Certified Storage Engineer

60 Questions Exam - 67% Cut Score - Duration of 90 minutes



Table of Contents:

Know Your S10-210 Certification Well:	2
SNIA S10-210 Storage Engineer Certification Details:	2
S10-210 Syllabus:	3
SNIA S10-210 Sample Questions:	4
Study Guide to Crack SNIA Storage Engineer S10-210 Exam:	6



Know Your S10-210 Certification Well:

The S10-210 is best suitable for candidates who want to gain knowledge in the SNIA Storage Networking. Before you start your S10-210 preparation you may struggle to get all the crucial Storage Engineer materials like S10-210 syllabus, sample questions, study guide.

But don't worry the S10-210 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the S10-210 syllabus?
- How many questions are there in the S10-210 exam?
- Which Practice test would help me to pass the S10-210 exam at the first attempt?

Passing the S10-210 exam makes you SNIA Certified Storage Engineer. Having the Storage Engineer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

SNIA S10-210 Storage Engineer Certification Details:

Exam Name	Storage Networking Management and Administration
Exam Code	S10-210
Exam Price	\$220 USD
Duration	90 minutes
Number of Questions	60
Passing Score	67%
Recommended Training	Storage Networking Management and Administration
Exam Registration	Kryterion Testing Center
Sample Questions	SNIA S10-210 Sample Questions
Practice Exam	SNIA Certified Storage Engineer Practice Test



S10-210 Syllabus:

Section	Objectives
Storage	 Describe how to create storage allocations based on requirements Demonstrate knowledge of how to implement storage capacity planning Demonstrate knowledge of the storage monitoring process Demonstrate knowledge of how to provision storage Describe cloud storage concepts
Storage Networking	 Demonstrate knowledge of how to respond to storage network support issues Demonstrate knowledge how to implement zoning best practices Identify the differences between transport protocols
Server	 Describe how to administer and monitor host storage adapters Demonstrate knowledge of multipathing implementations Demonstrate knowledge of disk/volume management
Security	 Demonstrate knowledge of securing management access to devices Demonstrate knowledge of encryption methods Demonstrate knowledge of securing storage access
Data Protection	 Describe how to use different types of replication Describe how to implement High Availability Describe backup/restore implementations



SNIA S10-210 Sample Questions:

Question: 1

You are replacing a failed HBA on a host connected to a fabric which is using port-based zoning. What should be updated?

- a) RAID configuration
- b) Host memory
- c) FC switch zoning
- d) LUN masking

Answer: d

Question: 2

You want to add SATA drives to a storage array. Which storage interface would be used?

- a) SCSI
- b) ATA
- c) SAS
- d) FAS

Answer: c

Question: 3

Which type of service would a company use to obtain the optimal price for cloud storage?

- a) cloud storage provider
- b) cloud storage broker
- c) cloud storage backup
- d) cloud storage gateway

Answer: b

Question: 4

Which design limitation will cause the entire system to go offline?

- a) Single Point of Failure
- b) Single Redundant Failure
- c) Failure of High Availability
- d) Failure of Redundancy



Answer: a

Question: 5

You have two departmental fabrics that are going to be co-located in the same data center that you want to merge. What should the system administrator do?

- a) Ensure that one zone name is overlapped.
- b) Ensure that the name server is enabled.
- c) Ensure that the name server is disabled.
- d) Ensure that none of the zone names overlap.

Answer: d

Question: 6

In a SAN environment, what is it called when you eliminate all single points of failure?

- a) multipathing
- b) tiered storage
- c) fault tolerance
- d) high availability

Answer: d

Question: 7

Which data protection technique captures every change as it occurs and allows point-in-time recovery?

- a) deduplication
- b) CDP
- c) VTL
- d) archiving

Answer: b

Question: 8

What is the storage command protocol used between servers and storage devices connected to an FC SAN?

- a) SCSI
- b) FCoE
- c) SAS



d) SATA

Answer: a

Question: 9

You are setting up an environment with 19 servers and 2 storage arrays connected to a redundant FC SAN. You want to be able to balance the server load evenly. Which multipathing policy should you use?

- a) standby
- b) round-robin
- c) active-passive
- d) failover

Answer: b

Question: 10

You are asked to provide a solution which will allow multiple hosts to use the same volumes while keeping the cost at a minimum. Which technology should you use?

- a) SAN
- b) FAS
- c) NAS
- d) DAS

Answer: c

Study Guide to Crack SNIA Storage Engineer S10-210 Exam:

- Getting details of the S10-210 syllabus, is the first step of a study plan. This
 pdf is going to be of ultimate help. Completion of the syllabus is must to pass
 the S10-210 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.



- Joining the SNIA provided training for S10-210 exam could be of much help.
 If there is specific training for the exam, you can discover it from the link above.
- Read from the S10-210 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on S10-210 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for S10-210 Certification

Make NWExam.com your best friend during your Storage Networking Management and Administration exam preparation. We provide authentic practice tests for the S10-210 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual S10-210 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the S10-210 exam.

Start Online practice of S10-210 Exam by visiting URL https://www.nwexam.com/snia/s10-210-storage-engineer-scse