

SNIA



HyperTestPrep™ Workshop for the SNIA S10-201 Exam

SNIA CERTIFIED STORAGE ENGINEER (SCSE)

Course Summary

This workshop prepares the experienced storage professional for the SNIA S10-201 exam. It reviews each knowledge area of the exam and provides instruction where required. It is not a memorization session.

Overview

Many experienced storage administrators say, "why do I need to certify, I work with storage every day." Some fear that someone will know if they do not get a perfect score (this is because to be a good admin, you have to be a perfectionist - although your cubical may not appear to be the home of a perfectionist.) So, we made this course for you. We will check what you know, and fix what you don't know in a way that will prepare you for the test, without teaching the test. In one day of your life with proper background or experience you will get the credential you deserve.

Expected Outcome

Pass S10-201 Exam

Duration

1 day

Offer

The purpose of this workshop is to help you, the storage professional, quickly prepare for certification. We avoid what you already know and focus on what you need to know to pass the 201 level exams. Unlike the structure of a traditional instructor led course (Lecture, Apply, Validate) the exam prep sessions are inverted and optimized. We start with a practice test question, response and answer. This is followed by interactive discussion to fill in the found gaps, referencing the study guide as required. Where there are no gaps, we do not follow the remediation path. Therefore, these sessions are only for experienced persons, with something to prove in the market place. The content of both exams is integrated during the workshop, however, written, post session feedback will site exam specific study recommendations.

Students will:

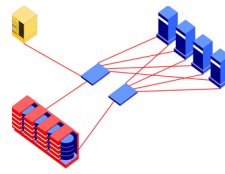
- Receive a Study Guide (sub-set of actual course materials.)
- Review a minimum of 100 questions
- Be sent (post session) a list of recommended study areas, per exam, based upon their own performance on the practice test questions.
- Lunch and snacks are included.

Student will not receive copies of practice test question (these will be considered closed book; they may take notes during the session, but not copy the questions. The questions are similar to the exams, but not the actual exam items.) As the primary language for this offering is English and the regional language is English, the use of recording equipment by students will not be permitted; the session will be recorded by the instructor for the limited purpose of enhancing the practice test items and content.

Session will be from 8:30 AM to 5:00 PM with 30 minute lunch and 10 minute breaks on the hour. Box lunches will be provided. Cell phones and other communications devices that ring, buzz, beep or otherwise during session will incur a \$10 donation fee to _____ local charity. Laptops are also not permitted during the session. (We want you to be focused.)

This course is for you if

If you are working with storage, and are looking for something to fill in the missing parts of your knowledge, this course is for you. If you are just trying to pass the test without hands-on field experience, we recommend that you take another path because most likely you will be hopelessly lost and want you money back. If you are the right person, then you gain energy by the discovery of details you somehow missed in your experience – storage will be clearer to you.



SNIA
HyperTestPrep Workshop
for SNIA S10-201 Exam

Objectives The primary objective of this course is to review and fill gaps in technical knowledge and skills required to understand, manage and use storage infrastructure technologies. It will also help you to ask the right questions of others with storage responsibilities. The course provides a set of practical approaches required to help new and experienced storage administrators and managers to do their job better. The objectives include:

- Storage
- Interfaces (SCSI, FC, iSCSI)
- DAS, SAN, NAS, CAS, IP
- Data Protection
- Replication
- SNIA Shared Storage Model
- FC protocol, administration, security
- Backup and Recovery
- Data Management
- Business Continuity and D/R
- Virtualization
- Performance

Audience Practicing, Experienced Storage Professionals including Customer Storage Administrators, Pre-sales Engineers, Product/Field Support Engineers, Systems Administrators, Technical Consultants, Systems Integrators, Storage and SAN Architects. If you are not working with storage, this course is not for you.

A basic level of IT literacy including at least six (6) months experience in IT and/or Storage Networking Operations. Advanced computer skills and knowledge in at least one operating system. Technical skills as a team member to develop complex solutions. A course specific non-disclosure agreement is required to attend this course.

Prerequisites This course requires prior successful completion of S10-101 exam for the credential SNIA Certified Storage Professional in addition to a basic level of IT literacy including at least six (6) months experience in IT and/or Storage Networking Operations. Advanced computer skills and knowledge in at least one operating system. Technical skills as a team member to develop complex solutions. A course specific non-disclosure agreement is required to attend this course. Both a non-disclosure agreement and license agreement are required.

Next Course S10-300 Technical Assessment, Planning and Design

Examination Examinations leading to **SNIA CERTIFIED STORAGE ENGINEER (SCSE)** are held on all continents. Possession of these certificates is mandatory for all candidates who wish to reach 'full certification' as a **SNIA CERTIFIED STORAGE NETWORKING EXPERT**.



Certificate Advantages

1. Certification insures that staff has a benchmarked level of knowledge and skill.
2. Some skills required in the exam are not skills that you have opportunity to use daily. The exam becomes a way to prove to yourself and others that you are prepared to do these more difficult tasks.
3. Recruiting and retention are simplified.
4. A mandatory requirement for some organizations. Customers of IT Storage Services are demanding that their suppliers have a 'license to operate'.
5. More than 2,000 professionals now hold the qualification.

Course Code:	SNIA S10-208
Duration:	1 day
Price:	\$1,095 AUD ¹
Includes:	Course Material

¹ Price is subject to change without notice and is localized on a per country basis.