

ACSL S Systems Administration

Duration: 3 Days

What you will learn

This course enables administrators and users of the Automated Cartridge System Library Software (ACSL S) to learn about the key ACSLS hardware and software components including the SL8500 and SL500. It describes the ACSLS Server processes, tape pool configuration and maintenance, and the Access Control process. This course also helps students to identify the ACSLS logs and their specific purposes. It teaches students to install and configure ACSLS and explains how they can troubleshoot and diagnose ACSLS programs. Finally, it provides an overview of ACSLS High Availability (HA) components and functions.

Students who can benefit from this course

Systems Administrators, Operators, and Data Center Managers

Related Training

Required Prerequisites

Experience using the vi editor

Explain and perform logging functions as a user

Knowledge and understanding of Solaris and/or UNIX

Course Objectives

Describe the ACSLS Server processes

State and perform the ACSLS commands

Describe and perform the backup and restore processes

Explain the tape pool configuration

Perform tape pool maintenance

Identify the ACSLS logs and their specific purposes

Identify and perform the ACSLS Install and Configuration

Explain the troubleshooting and diagnostic programs

Describe the ACSLS High Availability (HA) components and functions

Course Topics

Hardware and software components

ACSL Server processes

ACSL commands and utilities

Backup and restore processes

Tape pool configuration

Access Control process

ACSL logs

ACSL Install and Configuration

Troubleshooting and diagnostics

ACSL HA Components and functions