



CO-Commvault Engineer Command Center

Course Description

Learn concepts, principles, and advanced skills for environment design, virtualization, IntelliSnap, and performance management using the Command Center. The course emphasizes concepts and discussion.

Prerequisites

It is recommended that you watch the Welcome to Commvault® e-Learning course. This course is included at no additional cost, as a part of the Commvault Professional Foundations registration, and is recommended to be completed prior to attending the course.

Course Duration:

3 days

Outline

CommCell Environment Design

- CommCell Structure Planning
- CommServe Server Design
- Indexing

Storage Design

- Storage Infrastructure Design
- Disk Library Design
- Tape Library Design
- GridStor Technology
- Cloud
- Deduplication
- Hyperscale X Technology
- Storage Design Planning
- Retention

Virtualization

- Virtualization Basics
- Transport Modes
- Virtual Server Agent Management
- Advanced Restore Options

Virtual Application Protection

- Virtual Application Protection
- Application Protection Methods
- Agent-Based Application Protection



IntelliSnap Technology

- IntelliSnap for VSA
- Block Level Backups
- Configure a Storage Array
- IntelliSnap for Subclients
- Snap-enabled Backup
- Mount a Snapshot
- Revert a Snapshot

Performance

- Performance Overview
- Stream Management
- Protection Windows
- Restore Requirements

Who should attend

This course is designed for architects and engineers who plan, design, and manage their Commvault environment with Command Center.

