

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS B.V., Kromme Schaft 5, 3991 AR Houten, The Netherlands

Email: education.ecs.nl@arrow.com Phone: +31 20 582 6109



Commvault Engineer – CommCell Console

CODE: LENGTH: PRICE:

COM AID 24 Hours (3 days) €2,160.00

Description

Learn how to plan, configure, and deploy Commvault to support your data protection needs with the simplicity and elegance of Commvault's Command Center. Start with an overview of the CommCell environment and architecture and data indexing processes as essential components for effective backup and recovery. You will then learn about options for storage design for single and hybrid recovery types, how data marked and stored, how to leverage deduplication to scale effectively, and how to configure and manage plans to avoid overloading your bandwidth. The next topics cover the protection of virtual environments and applications, followed by IntelliSnap technology to support fast and effective backups. The course concludes with guidance on performance management.

Audience

Who should take this course?

- · Experienced Commvault users who are responsible for design and architecting data protection solutions
- Systems engineers and architects responsible for designing, implementing, and managing one or more Commvault
 environments
- Security officers responsible for strategically planning data protection with Commvault

Training Development

• This course is available as a 3-day Virtual Instructor-Led or Instructor-Led training.

Prerequisites

It is required to have attended either:

- · Version 10 Core Fundamentals and Implementation and Maintenance courses along with the V11 New Features course or
- Version 11 Core Fundamentals and Implementation and Maintenance course.

Programme

Module 2: Storage Design

Storage infrastructure design Module 3: Virtualization

Module 1: CommCell® Environment Design GridStor® technology Virtualization primer

CommCell design SAN Data Server Virtual Server Agent backup process

CommServe® design Cloud computing and storage Virtual Server Agent roles

MediaAgent scaling Deduplication design Transport modes

Indexing scaling Storage Policy design Virtual Server Agent configuration

Module 5: Application Protection

Module 4: IntelliSnap® Technology Application protection overview

IntelliSnap technology overview Agent based protection
Hardware snapshot methods VSA application aware backup

IntelliSnap for VSA IntelliSnap for VSA

IntelliSnap configuration Additional application protection methods

Module 6: Performance

Performance overview
Meeting backup windows
Meeting media management requirements
Meeting restore requirements
Assessing data protection methods
Assessing Commvault® product features
Assessing Commvault software options and configurations

Test and Certification

Completion of this course helps you prepare for the Commvault Engineer – Command Center Exam Certification. The Commvault Certified Engineer – Command Center is included free of charge as a part of the Commvault Engineer – Command Center instructor and virtual instructor-led course registration. To achieve Commvault Engineer – Command Center Certification you must first complete the Commvault Professional Certification.

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
14 May 2024	Virtual Classroom (CET / UTC+1)	CEDT	English	Instructor Led Online		€2,160.00
03 Sep 2024	Virtual Classroom (CET / UTC+1)	CEDT	English	Instructor Led Online		€2,160.00
22 Oct 2024	Virtual Classroom (CET / UTC+1)	CEDT	English	Instructor Led Online		€2,160.00
18 Dec 2024	Virtual Classroom (CET / UTC+1)	CET	English	Instructor Led Online		€2,160.00

Additional Information

This training is also available as onsite training. Please contact us to find out more.