

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS, Woluwedal 30, 1932 Sint-Stevens-Woluwe

Email: education.ecs.benelux@arrow.com Phone: +32 2 332 19 57



EMEA - Advanced Infrastructure Design (V11)

CODE: LENGTH: PRICE:

COM AID 24 Hours (3 days) €2,160.00

Description

Elevate your knowledge of Commvault® software and maximize your organization's investment by learning and applying infrastructure design concepts in your environment. The Advanced Infrastructure Design course focuses on a deeper understanding of CommCell® design, storage configuration, and application protection in a virtual infrastructure. This course is structured as a design and implementation project where Commvault best practices are applied to prepare the participant to optimally plan for CommServe® placement, MediaAgent scaling, deduplication engine design, snapshot implementation, and Virtual Server Agent configuration from the ground up. Emphasis is placed on VM protection, particularly for protecting virtualized applications including Microsoft Exchange, SQL and SharePoint.

This course is available as a 3-day Virtual Instructor-Led or Instructor-Led training. On-site courses are alo possoble form a minimum number of 6 students. Call for information: +31 (0) 88 0242900

Audience

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

Session Dates

On request. Please Contact Us

Additional Information

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