

BR521-EN Commvault® Engineer

Kurzbeschreibung:

Elevate your knowledge of Commvault® software and maximize your organizations investment by learning and applying infrastructure design concepts in your environment.

Zielgruppe:

This course is intended for experienced administrators and engineers looking to elevate their knowledge in CommCell® design strategies focusing on storage design and cloud computing, Deduplication, Commvault HyperScale, virtual data protection, and application protection.

Voraussetzungen:

It is recommended to have previously attended the following courses:

- [BR510 | Commvault Professional Foundations \(v11\)](#)
- [BR511 | Commvault Professional Advanced \(v11\)](#)

In addition, it is advisable to have already obtained the Commvault® Certified Professional certification.

Sonstiges:

Dauer: 3 Tage

Preis: 2160 Euro plus Mwst.

Ziele:

Elevate your knowledge of Commvault® software and maximize your organizations investment by learning and applying infrastructure design concepts in your environment. The Commvault Engineer course focuses on a deeper understanding of topics such as:

- CommCell® design
- Storage configuration
- Cloud computing and disaster recovery
- Commvault Deduplication
- Application protection in a virtual infrastructure

Inhalte/Agenda:

- ♦ 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
 - ♦ ♦ Commvault HyperScale
 - ♦ ♦ Snapshot implementation
 - ♦ ♦ Virtual Server Agent configuration from the ground up
 - ♦ ♦ Performance
 - ♦
 - ♦ ♦ Emphasis is placed on VM protection, particularly for protecting virtualized applications including Microsoft Exchange, SQL and SharePoint.