



VEEAM-VMCE - Veeam Backup & Replication v12.1: Configure, Manage and Recover

Veeam - Veeam - Virtualizzazione e Cloud

Durata: Lingue: Certificazione:

4 Giorni Italiano Veeam Certified Engineer (VMCE™)

Descrizione del corso

Il corso di formazione Veeam® Backup & Replication™ v12: Configure, Manage and Recover è un corso tecnico di tre giorni incentrato sull'insegnamento ai professionisti IT delle competenze necessarie per configurare, gestire e supportare una soluzione Veeam Backup & Replication v12. Grazie a numerosi laboratori pratici, il corso consente ad amministratori e ingegneri di proteggere e gestire efficacemente i dati in un ambiente tecnico e aziendale in continua evoluzione, portando benefici tangibili alle aziende nel mondo digitale. Il completamento di questo corso soddisfa i prerequisiti per sostenere l'esame Veeam Certified Engineer (VMCE) v12.

Programma

Data protection strategies

 Review of key data protection strategies that ensure the safety of your data.

Analysis of risks to data

 Explore different risk scenarios, what risks do we face daily within our environment?

What is protected?

Review of Veeam Data Platform and introduction to the class scenario.

ITCore Group

Via Balestra, 12 6900 Lugano (CH) +41.091.9760019 www.itcoregroup.com



Security and protection considerations

 Describe strategies and tools to secure the Veeam backup server to avoid unauthorized access and data leaks.

Protecting workloads

• Efficiently protect VMware and Hyper-V virtual machines based on well-defined SLAs through the creation of backup jobs.

Deploying agents

• Identify the use of protection groups to automate the installation of Veeam Agents and protecting workloads with agent backup jobs.

Unstructured data backup

• List required components and features available to protect unstructured data.

Optimizing your backups

 Analyze features and settings that allow backup storage optimization, faster backups and data consistency.

Immutability and hardened repositories

 Describe backup data protection mechanisms to avoid premature deletion and unwanted modifications. Identify characteristics and deployment steps of Linux Hardened Repositories to achieve backup data immutability.

Backup infrastructure optimization

• List deployment options and additional settings to improve general backup solution performance.

Replication

• Describe use cases, architectures and features of replication jobs and



continuous data protection (CDP) policies.

Backup copy jobs

• Ensure recoverability and adhere to the 3-2-1 Rule with backup copy jobs.

Long-term retention

• List different mechanisms for data archiving, including grandfatherfather-son retention policies.

Scale-out Backup Repository™

• Describe architecture, placement policies, data tiers and management of Scale-out Backup Repositories.

Move and copy backups with VeeaMover

• Identify use cases for virtual machine and backup migrations with VeeaMover.

Recovery verification

• Create automated tests to ensure recoverability from backups and replicas.

Veeam Backup Enterprise Manager

• Describe the use cases for Veeam Backup Enterprise Manager.

Incident Response Planning

• Integrating Veeam Backup and Replication into your incident response plan.

Advanced recovery features

 Explore some more in-depth recovery features of Veeam Backup and Replication.



Selecting the ideal recovery method

• What are the implications of different recovery methods and selecting the correct recovery method.

Enacting a recovery

• Get practice in recovering different recovery types with a variety of data types.