Veeam Certified Engineer - Advanced (VMCE-A): Design & Optimization

2 day course

DESCRIPTION

The Veeam® Certified Engineer — Advanced (VMCE-A): Design & Optimization V1 is a two-day technical course for both professional services consultants and system administrators. The course covers Veeam Availability Suite[™] design and optimization and is based on best practices from Veeam solutions architects.

This class is designed for those who have already taken the three-day VMCE Standard course and want to acquire the Veeam Certified Architect (VMCA) designation.

This certification is an excellent investment for IT professionals looking to increase productivity, reduce operating costs, increase potential for personal career advancement and gain recognition from employers and customers.

OBJECTIVES

By completing the VMCE-A: Design & Optimization V1 course, together with the VMCE Standard certification, you will be able to:

• Maximize your expertise on consulting/professional services for the Veeam Availability Suite solution

• Aim for the VMCA title and comply with some of the certifications requirements for Platinum ProPartners and Veeam Accredited Service Partners (VASPs)

• Gain professional advantage with the highest level of Veeam technical certification

Aim for career advancement

PROGRAMME

- 1. Module 1: Introduction
- 2. Module 2: Design and sizing
- 3. Module 3: Infrastructure
- 4. Module 4: Security
- 5. Module 5: Design scenario: Part 1
- 6. Module 6: Optimizations
- 7. Module 7: Design scenario: Part 2
- 8. Module 8: Automation
- 9. Module 9: Audit and compliance
- 10. Module 10: Troubleshooting

COURSE TYPE

This certification is an excellent investment for IT professionals looking to increase productivity, reduce operating costs, increase potential for personal career advancement and gain recognition from employers and customers.