



EMC Technology Foundations

Längd: 5 Days Kurskod: ETF

Sammanfattning:

The EMC Technology Foundations course provides participants with an understanding of enterprise storage technologies and EMC's suite of storage platforms, connectivity, business continuity, disaster recovery, replication, backup, network management, virtualization, archive and management products. This course also provides an overview of EMC products and their terminology, features, architecture, theory of operations, and management. The solutions presented are designed to accelerate the implementation of Information Lifecycle Management (ILM).

Målgrupp:

This course is intended for: New Hire Technology Consultants, Solution Architects, and Implementation Specialist within EMC's Global Services Client Solution Leads, and Program/Practice Managers within EMC's Global Services New Hire Customer Service Representatives New partners who perform Systems Engineering, Professional Services, and Customer Services functions EMC Customers

Målsättning:

- Upon successful completion of this course, participants should be able to:
 - Describe the concepts of network storage
 - Discuss the architecture and data flow through a Symmetrix and CLARiiON storage system
 - Given a CLARiiON or Symmetrix model, describe the key configuration characteristics
 - Describe business continuity concepts as they relate to EMC products
 - Describe EMC's local and remote replication technologies as they relate to TimeFinder, SRDF, SnapView, MirrorView and SAN Copy
 - Describe EMC's Backup technologies' components and functions
 - Discuss PowerPath features and functionality
 - Discuss the EMC Connectrix suite of products and their features and functions
 - Describe the EMC Celerra suite of products and their features and functions
 - Diagram the architecture of EMC ControlCenter
 - Describe the components and features of EMC's storage virtualization technologies
 - Describe the EMC Centera product features, functions, and Content Addressable
 - Storage (CAS) concepts
 - Describe EMC's Archive technologies' components, features functions
 - Describe EMC's Network Management components, features and functions
-

Förkunskaper:

No prior knowledge or experience with EMC products or technology is required as this class provides the foundation for understanding EMC core technology. However, it is assumed that participants are Information Technology professionals with a strong understanding of IT concepts and environments. Prior knowledge of storage technologies, especially RAID, is strongly recommended.

Test och certifiering

This course provides the necessary knowledge to pass the EMC Proven Product Technology Certification exam.

Innehåll:

These modules are designed to support the course objectives. The following modules are included in this course:

- CLARiiON Foundations
- SnapView Foundations
- MirrorView and SAN Copy Foundations
- Symmetrix Foundations
- TimeFinder Foundations
- SRDF Foundations
- Connectrix Foundations
- PowerPath Foundations
- Celerra Foundations
- Storage Virtualization Foundations
- Backup Technologies Foundations
- Archive Foundations
- ControlCenter Foundations
- Storage Management Foundations
- Replication Technology Foundations

Labs:

Labs reinforce the information you have been taught. The labs for this course include:

- Using Navisphere Manager simulator to configure RAID Groups, LUNs and Storage Groups
- Using ControlCenter Simulator to examine the ControlCenter GUI and selected Views

Övrig information:

För mer information eller kursbokning, vänligen kontakta oss på telefon. 020-73 73 73

info@globalknowledge.se

www.globalknowledge.se

Vretenvägen 13, plan 3, 171 54 Solna