

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

Email: training.ecs.dk@arrow.com Phone: +45 7025 4500



Symantec Endpoint Protection 14.2 Plan and Implement

CODE: LENGTH: PRICE:

SYM 00034816 16 Hours (2 dage) kr 11,700.00

Description

The Symantec Endpoint Protection 14.2 Plan and Implement course is designed for the network, IT security, and systems administration professional in a Security Operations position tasked with planning and implementing an Endpoint Protection environment.

Objectives

- Architect an Endpoint Protection Environment
- Prepare and deliver a successful Endpoint Installation
- Build a Disaster Recovery plan to ensure successful SEPM backups and restores
- Manage failover and replication
- · Deploy endpoint clients

Prerequisites

This course assumes that students have a basic understanding of computer terminology, including TCP/IP networking terms, Internet terms, and an administrator-level knowledge of Microsoft Windows operating systems.

Programme

Module 1: Architecting and Sizing the SEP Implementation

- · Architecture components
- Architecture constraints
- · Component placement
- · Determining client-to-SEPM ratios
- · Content delivery
- · SEPM and database sizing best practices

Module 2: Installing the Endpoint Protection Manager

- Identifying system requirements
- Preparing servers for installation
- Installing and configuring the Endpoint Protection Manager
- · Validating the installation

Module 3: Benefiting from a SEPM Disaster Recovery Plan

- SEPM Disaster Recovery Recommendations
- Running on-demand and scheduled backups
- · Backing up and storing system files
- · Restoring a failed SEPM

Module 4: Managing Replication and Failover

- About sites and replication
- · How replication works
- · Replication scenarios
- Configuring and scheduling replication
- · Load balancing and failover

Module 5: Implementing the Best Method to Deploy Windows Clients

- · Describing client installation packages
- Planning the client deployment for standard and dark clients
- · Configuring the client installation package
- Deploying client packages
- · Configuring an unmanaged detector

Module 6: Implementing the Best Method to Deploy Linux Clients

- Identifying Linux prerequisites
- Deploying Linux clients

Module 7: Implementing the Best Method to Deploy Mac Clients

- · Identifying Mac prerequisites
- · Deploying Mac clients

Module 8: Migrating to Endpoint Protection 14

- · Describing end of life (EOL) software and components
- Migrating the Endpoint Protection Manager
- · Migrating Endpoint Protection clients

Further Information

250-428 Administration of Symantec Endpoint 14

Session Dates

På anmodning. Kontakt os venligst

Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.