

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00



# Symantec Endpoint Protection 14.2 Plan and Implement

CODE: LENGTH: PRICE:

SYM 00034816 16 Hours (2 days) kr19,500.00

## **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 begäran, kontakta oss

#### Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.