
Course Objectives

Chapter 1: SmartCenter for Pointsec - MI Overview

- Identify the Management Philosophy of SmartCenter for Pointsec - MI
- Compare and Contrast Active Directory OU management structure vs SmartCenter for Pointsec - MI OU management structure
- Identify the server and client side components of the MI framework
- Define the virtual and physical architecture of SmartCenter for Pointsec - MI
- Execute a “compact” installation of SmartCenter for Pointsec - MI

Chapter 2: The SmartCenter for Pointsec - MI Management Console (MIMC)

- Initiate authentication with the Keybox
- Execute the SmartCenter for Pointsec - MI Management Console MIMC
- Recognize the elements that make up the MIMC

Chapter 3: The Directory Scanner

- Execute the Directory Scanner GUI
- Recognize the elements used in the Directory Scanner GUI

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- Identify the mechanisms used by the Directory Scanner in SmartCenter for Pointsec MI

Chapter 4: Software Modules

- Distinguish between a software module and security module
- Access Software & Security module information in the MIMC

Chapter 5: Virtual Directory Scanner

- Access the Virtual Directory Structure in the MIMC
- Distinguish between objects in the Virtual Directory Structure and the replicated OUs

Chapter 6: The Pointsec MI Device Agent

- Execute the Device Agent GUI
- Distinguish between the functions accessible in the Device Agent GUI
- Distinguish between the Device Agent and User Collector

Chapter 7: The User Collector

- Recognize the necessity for the User collector
- Access the User Collector information in the MIMC

Chapter 8: Full Disk Encryption

- Configure and Deploy Full Disk Encryption via SmartCenter for Pointsec - MI