

Symantec Data Loss Prevention 15.5 Planning and Implementation

Code:	DLP-15-5-PI
Length:	1 days
URL:	View Online

The Symantec Data Loss Prevention 15.5 Planning and Implementation course provides a basic introduction to Symantec Data Loss Prevention (DLP) architecture, discusses important design considerations for planning a Symantec DLP implementation, and guides you through the processes of installing the Symantec DLP Oracle database and the various server and agent components of Symantec DLP. Video demonstrations show how to install and configure the Oracle database, deploy a Cloud Service for Email cloud detector, configure SaaS email to work with Cloud Service for Email, and deploy a Network Prevent for Email virtual appliance. Hands-on labs include exercises for installing the Enforce Server, a detection server, an OCR Server, and an Endpoint Agent, and then testing the Symantec DLP environment to verify it can detect policy violations and create incidents.

Skills Gained

By the end of this course, you will have a fundamental understanding of the important design considerations and processes for planning and executing a successful Symantec DLP 15.5 implementation.

Who Can Benefit

This course is intended for anyone responsible for planning a Symantec DLP implementation and installing Symantec DLP components.

Prerequisites

You must have a working knowledge of Windows server-class operating systems and commands, as well as networking and network security concepts.

Course Details

Hands-On

This course includes practical hands-on exercises that enable you to test your new skills and begin to use those skills in a working environment.

Course Outline

Module 1: Overview of Symantec Data Loss Prevention Products and Architecture

- Overview of Symantec Data Loss Prevention products
- Overview of Symantec DLP architecture
- Some examples of Symantec DLP data flows

Module 2: Design Considerations for Implementing Symantec Data Loss Prevention

- Laying the groundwork for a Symantec DLP implementation
- Design considerations for the Symantec DLP database and the Enforce Server
- Design considerations for Data in Motion
- Design considerations for the OCR Server
- Design considerations for Data at Rest
- Symantec DLP implementation project: Sample timeline and tasks

Module 3: Installing Symantec Data Loss Prevention

- Preparing to install Symantec DLP
- Installing the Oracle database
- Installing the Enforce Server
- Installing a detection server
- Installing an OCR Server
- Installing the Endpoint Agent
- Hands-On Labs: Install an Enforce Server, install a detection server, install an OCR Server, install an Endpoint Agent, test the Symantec DLP environment

Module 4: Course Review

- Review of Symantec DLP Products and Architecture
- Review of Design Considerations for Implementing Symantec Data Loss Prevention
- Review of Installing Symantec Data Loss Prevention

[Download Whitepaper: Accelerate Your Modernization Efforts with a Cloud-Native Strategy](#)

[Get Your Free Copy Now](#)