

Symantec Workspace Virtualization and Workspace Streaming 7.5: Administration

COURSE DESCRIPTION

The *Symantec Workspace Virtualization and Workspace Streaming 7.5: Administration* course is designed for professionals tasked with implementing Workspace Virtualization and Streaming in their organizations. This five-day, instructor-led, hands-on course teaches students theory and concepts, and provides technical know-how on implementing these technologies. This course teaches students the underlying components and concepts of the Workspace Virtualization and Streaming along with the Management Console that is used by Streaming Server to perform its management functions.

Delivery Method

Virtual Academy

Duration

Five days

Course Objectives

By the completion of this course, you will be able to:

- Install Workspace Virtualization and Workspace Streaming
- Understand the virtualization technology
- Create virtual software layers
- Manage application layers
- Use the Virtual Composer to create packages
- Use the Streaming Console
- Provision users, groups, and packages
- Manage streaming applications
- Track application licenses
- Manage application licenses
- Troubleshoot Workspace Streaming components

Who Should Attend

This course is designed for the professional tasked with implementing, designing, architecting, installing, and configuring Symantec Workspace Virtualization and Streaming to manage the software in their company.

Prerequisites

You must also have a basic understanding and working knowledge of Microsoft Windows (XP, 2003, 7, 2008) operating systems.

Hands-On

This course includes practical exercises and labs using your own network of virtual computers that enable you to

test your new skills and begin to transfer them into your working environment.

COURSE OUTLINE

Course Introduction

- Course objectives
- Course overview
- Lab environment introduction

Workspace Virtualization Overview

- Workspace Virtualization Technology
- Obtaining Workspace Virtualization
- Installing and Configuring the Symantec Virtual Composer
- Workspace Virtualization Tools

Working with Symantec Workspace Virtualization Layers

- Understanding Virtualization Technology
- Creating Virtual Software Layers
- Managing Layer Properties
- Managing Layer Events
- Handling Data in Layers
- Layer Level Events
- Layer Prioritization
- Virtualization Security
- Layer Changes and Layer Prioritization

Packaging with Symantec Workspace Virtualization

- Understanding Application Packaging
- Managing Applications with Virtual Composer
- Packaging Best Practices

Symantec Workspace Streaming Technical Overview

- About Workspace Streaming
- Installing Symantec Workspace Streaming
- Symantec Workspace Streaming Components
- Symantec Workspace Streaming Architecture
- Configuring the Streaming Components
- Symantec Workspace Streaming 7.5 Enhancements

Managing the Streaming Infrastructure

- Managing the Streaming Infrastructure
- Using the Control and Management Console
- Using the Streaming Console
- Adding Users
- Understanding the Streaming Server Component Settings
- Provisioning Users and Groups
- Managing Users with the Streaming Console
- Streaming Agent Management

Managing Streaming Applications



- Managing Applications
- Setting Offline Access for Packages, Users, and User Groups
- Adding and Provisioning Packages
- Uploading Packages
- Configuring Packages
- Network Application Streaming

Tracking and Managing Application Licenses

- Managing Licenses
- Configuring Package Licenses
- Allocating Package Licenses
- Removing Licenses

Troubleshooting the Workspace Streaming Components

- Troubleshooting Streaming Issues from the Client Side
- Common Client Errors
- Symantec Workspace Streaming Workflows