

Course II – 3 Days

Prerequisites for successful participation

Basic knowledge of repackaging and creating transforms with Wise Package Studio.

Overview

This 3-day course will help you to understand the differences between Wise Package Studio and AdminStudio. Going through every step in the packaging process will help you understand AdminStudio. Not only repackaging, but also virtualization of your existing packages or created packages will be part of this training. The Application Catalog and Conflict Solving will also be explained.

Target Group

Packers who previously worked with Wise Package Studio.

Course Outline

- Learn what the differences are between Wise Package Studio and AdminStudio.
- How to prepare your development systems, test systems and documentation for the application migration process
- How to use AdminStudio's Repackager to convert traditional setups to Windows Installer setups
- How to enhance and customize repackaged setups and to correct validation errors
- How to use AdminStudio's ConflictSolver to identify and resolve potential conflicts between Windows Installer setups before deployment into your desktop environment
- How to use AdminStudio's Tuner to customize the installation of existing Windows Installer setups—such as third-party installations—to meet your company-specific requirements
- How to use AdminStudio's process workflow tool to create workflows to track and manage any pre-deployment process
- Virtualization of applications using AdminStudio.

Course Agenda

Day 1

- Refresh on Windows Installer basics
- New features in MSI version 4.x and version 5.0
- The AdminStudio environment
- The typical AdminStudio usage and scenarios
- Tool comparison between AdminStudio and Wise Package Studio
- Using AdminStudio Repackager

Day 2

- Using AdminStudio InstallShield Editor
- Upgrades and Patches
- Tuning vendor supplied MSI files with AdminStudio Tuner and InstallShield Editor

Day 3

- QA using ICE and ACE with AdminStudio
- Application Management & Conflict Solving
- Introduction to Application Virtualization Pack
- Convert application into App-V, ThinApp, XenApp
- Future of Wise Script
- Future of Symantec Workspace Virtualization (former SVS)
- Practical Examples
- Dedicated Question / Answer session