

MKS Deploy Basic User Training

A successful configuration management system is not built on software alone. At MKS, our professional services team is committed to understanding our clients' ever changing development environments and providing training, upgrade, implementation and installation services to meet their unique technical requirements.

We guide you through process analysis, software installation, implementation and product and process training for MKS Configuration Management, MKS Workflows and Documents and Implementer for iSeries/AS400 product lines. This ensures maximum control over your software development activities and provides a compelling return on your MKS technology investment.

Below is an outline of MKS Deploy 2009 training:

Duration: 1 day

Pre-requisite(s):

- MKS Configuration Management Basic, Advanced and Administrator training
- MKS Workflows and Documents Basic and Administrator training

Maximum Enrollment: 5

Intended audience:

This course is for sites that will use MKS Deploy. It covers basic Deploy concepts, operations and processes. It is meant for anyone who will need to perform or know how to perform these tasks:

- Deploy code
- Manage deployment environments
- Configure manual and automated deployments

Course Content:

- Overview – Basic Deploy terms and concepts.
- MKS Agent – Installation and setup of the MKS Agent
- Security – Configuring licensing and permissions for user access to Deploy
- Staging Systems – Creating and configuring systems to manage deployments.
- Deploy Targets – Configuring environments to receive deployed artifacts.
- Deploy Requests – Initiating requests to deploy artifacts
- Workflow automation – Using MKS Integrity to manage deployment
- Triggers– Understanding the scripts behind automated deploy
- Deploy Actions – Understanding the sequence of events for actions
- Deploy Types – Defining and using deploy types
- Deploying Subprojects – Understanding how subprojects may be deployed
- Automating Builds – Reviewing the options to automate builds