

MKS Integrity for IBM i/Implementer Developer 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 Configuration Management, Workflows and Documents and Implementer features. 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 Integrity for IBM i/Implementer Developer training:

Duration: 1 day

Pre-requisite(s): None

Maximum Enrollment: 15

Intended Audience:

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

- Editing code
- Keeping track of code changes
- Deploying code through the source development life cycle

Course Content:

- Overview – Basic Implementer terms and concepts.
- Checking out – Selecting code to be modified.
- Workbench – Working with development and deployment.
- Promotion Requests – Deploying code through the full life cycle.
- Impact Analysis – Recompiling related objects not modified.
- Emergencies – Procedures for emergency fixes.
- ILE Development – Simple, risk-free ILE maintenance.
- Stored Procedures – Deploying all types of stored SQL procedures.
- Concurrent Development – Multiple developers simultaneously working on the same code.
- IFS Promotions – Promoting non-iSeries objects.
- RDI/WDSC – Use Implementer source management while in RDI/WDSC.
- Configuration Management integration – Migrate IBM i source to Configuration Management project for added functionality.
- Troubleshooting – Investigating failed promotion requests.