

Course 110: Kabira Infrastructure Fundamentals

This introductory workshop provides an understanding of the features and functions of the Kabira Infrastructure System architecture. It provides an introduction to Kabira Infrastructure System adapters and how to integrate disparate systems. The course is geared to managers and designers who need to know where the product works best.

Objectives

- Describe the Kabira Infrastructure System (KIS) architecture
- State the skills required to develop KIS applications
- Explain how KIS is integrated with 3rd party systems
- Describe the features and functions of the Kabira Solution Framework products
- Design an application that makes best use of KIS
- Use a UML modeling tool to create a system model

Major Topics covered include:

- Introduction to the Kabira product set
- The KIS architecture
- Designing a system model using UML
- The KIS development environment
- Using KIS adapters
- Where KIS is a good fit

Course Duration: 1 Day

Availability:

This course is not publicly available. To book a class contact Kabira Education Services.

Target Audience:

Project Managers, Architects, Systems Designers and anyone requiring a high-level understanding of the KIS architecture and development process.

Prerequisites

- An understanding of Object-Oriented systems and UML is recommended but not required
- Experience with a UML modeling tool like Rose is recommended but not required
- An understanding of the problem sets Kabira may be considered for