Getting Your Hands Dirty with KFS

KFS Hands On Developer Introduction

Leo Przybylski

 $rSmart^1$

leo@rsmart.com

October 14, 2012

Instructors

- Jamey Decker
- ▶ Leo Przybylski

Overview

- About the Class
 - Virtual Machines
- Exercises
 - 1. Setup the Database

Exercise 1: Import Project

- ▶ Goals
 - Introduction to Eclipse and KFS
 - Understand importing KFS into Eclipse from source
- ▶ Tasks
 - Import KFS into Eclipse

Exercise 2: Database Setup

Goals

- Familiarize with the impex tool
- Understand how to configure the impex tool
- Learn how the exported database is structured and loaded

Tasks

- Locate impex within the workspace
- Modify the impex-build.properties to create a new database
- Begin the database import process

FERPA Certification

- Used to process what people have been FERPA certified
- Allows us to use verify FERPA certification from other documents
- Not a real FERPA implementation. Just an example on how MaintenanceDocuments and Business Objects in KFS can be used.
- Setting up routing based on FERPA Certification

Exercise 3: Create Business Object Table

Goals

- Understand how the OR/M, DataDictionary, and Java classes map class information and metadata for Business Objects and Documents
- See common patterns for creating tables in KFS
- Understand naming conventions

▶ Tasks

Create a database table with constraints

Exercise 4: Setup Business Object

Goals

- Understand how the OR/M, DataDictionary, and Java classes map class information and metadata for Business Objects and Documents
- Learn patterns for creating Business Objects
- Understand controls, lookups, and inquiries and how to configure them

Tasks

- Create a FerpaCertification class
- Create a DataDictionary BusinessObjectEntry

Exercise 4: Create Maintenance Document

Goals

- Understand how the OR/M, DataDictionary, and Java classes map class information and metadata for Business Objects and Documents
- Learn how to add fields to a document and modify controls.

Tasks

Create a DataDictionary
MaintenanceDocumentEntry

DataDictionary Demystified: Business Objects and Maintenance Documents

- MaintenanceDocuments are simplifying the user interface design of a document/page.
- BusinessObject entries are for describing metadata about the business object for use in other documents/objects. Some of the information may not be necessary for a document.
- BusinessObject entries also define metadata about lookups and inquiries.

Exercise 5: Basic Routing

- Goals
 - Understand how to create and then ingest workflow doctypes
- Tasks
 - Create a workflow doctype for FerpaCertificationDocument
 - Ingest the workflow doctype into Rice using the ingester

Exercise 6: Split Node

Goals

- Learn about how to create more complicated workflows based on decisions and document information
- Understand what java and xml needs to be modified for split nodes

Tasks

- Add split node routing information to the doctype
- Add a method to handle split nodes to the document