

KFS Hands-On Developer Introduction

Leo Przybylski

Abstract

This full-day pre-conference workshop will provide an overview of KFS from a technical perspective. We will discuss the system requirements and architecture, critical concepts and services, and customization mechanisms. This will be a hands-on session. We will download and configure the financial system, bootstrap the database, and run OLTP and exercise the customization options together.

Pre-requisites: The attendees should be Java developers with experience with Ant, Spring, JQuery, and web applications in general. Own laptop configured and setup. Limited seats available. Registration for this session will close when the maximum number of attendees has been reached.

The environment setup process will require downloading and installing a virtual machine appliance software prior to arrival at Kuali Days. A link will be provided.

1 Objectives

- Become familiar with setting up and configuring KFS.
- Learn and understand how to make configurations to the look and feel of KFS.
- Learn the main extension points for adding/modifying functionality of KFS.



- Become familiar with database setup, naming conventions, and structure.
- Review new features to KFS.

2 Presenters

- Leo Przybylski (leo@rsmart.com)
- Dony Azali (dazali@rsmart.com)
- Jamey Decker (jdecker@rsmart.com)

3 Audience

Technical track for

• developers

3.1 Level

Advanced

4 Focus Area

Technical

5 Track

Kuali Financial System

6 Format

Preconference workshop