

CAS and KIM LDAP Implementation for Developers

Leo Przybylski

Abstract

KIM's reference implementation requires a RDBMS datastore. For systems that work together, all will access to the same datastore for principal/entity information. However, systems university wide will need a common system for identity management and authentication. KIM must also tie-in authorization across software from the Kuali Foundation.

This session covers the ease of integrating Spring LDAP with KIM and the caveats of KIM integration and alternative datastores.

Attendees will see and experience taking an existing Kuali application and adding a directory service datastore for entities. The goals are that attendees will learn about what goes into mapping a directory service to KIM, and how to implement the necessary service overrides. They will also learn how to setup CAS to communicate with KIM and how to manage developing with LDAP integration and CAS implemented together.

1 Presenters

Leo Przybylski



2 Audience

Technical track for

- Developers
- Devops

2.1 Level

Intermediate

3 Focus Area

Technical

4 Track

Kuali Financial System

5 Format

Information Session