

ELO Automation Services (ELOas) Training Schedule

Day One: Introduction to ELOas:

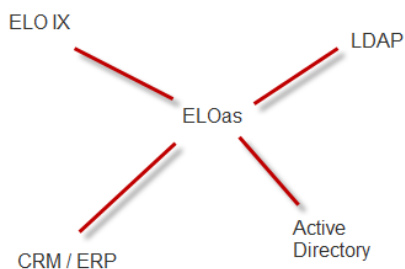
Overview

- Unattended process,
- Scheduled or triggered by http request,
- Runs on tomcat web server,
- Written in JavaScript

Functionality

- Moves, creates references and re-indexes documents / folders
- Workflow, tree walk, mailbox and Search
- User defined automation processes in Java Script
- Implement external applications

Architecture



Installation

- Perform install
- Configure XML file
- Java Script Import set

Components

- Tomcat ELOas war / status report
- Admin Console
- Windows client – ELO Mover

Script File

- Folder structure in Windows client
- Browse scripts in the JavaScript folder

RuleSets

- Creating a RuleSet in Admin Console
- Review the Base section
- RuleSet wizard
- Error RuleSet wizard

Create document based RuleSet using the Wizard

- Move document
- Re-index document
- Create document reference
- Trigger RuleSet by URL

Create activity based RuleSets using the Wizard

- Workflow
- Treewalk
- Email
- Search

Day Two: Advanced Techniques

The ELOas Debugger

- Configuration
- Debugging scripts

Advanced Error Handling

- Creating error handling sections for specific RuleSets

Use java script functions

- Standard string manipulation
- Changing ACL on a document to read only
- Document Export

Creating custom Java Script modules

- Create and install custom JavaScript module

Using Standard Modules

- Database query
- Workflow
- Email
- Search

Tree walk commands

- EM_tree_state, etc
- EM_act_sord, etc.

Index server Integration

- Index server calls to initiate
- Initiate workflow using IX