Workflow Implementation

Table of contents

1 Important Classes	2
2 Obtaining Workflow Instance and Situation Objects	2

1. Important Classes

org.apache.lenya.workflow The actual workflow API. It defines the workflow model.

- Workflow A workflow object describes a workflow schema.
- WorkflowInstance A workflow instance.
- **Situation** The environment of the workflow before the invocation of an event.

org.apache.lenya.workflow.impl A basic abstract implementation of the API.

- WorkflowInstanceImpl Basic implementation of a workflow instance.
- **History** The history of a workflow instance. Use a history object to restore

the state of a workflow instance.

org.apache.lenya.cms.workflow Some CMS-specific workflow implementation classes.

- WorkflowFactory A factory to build all workflow-related objects.
- WorkflowDocument A workflow instance wrapper for a CMS document.
- **CMSHistory** CMS-specific workflow instance history.
- **CMSSituation** CMS-specific environment situation.

2. Obtaining Workflow Instance and Situation Objects

Use the *WorkflowFactory* to obtain workflow-related objects: