

Supporting a UI for Workflow forms: runtime



- Intro: Who and What For?
- Form container: UI-FW
- Bridging forms with WF: Form-Manager
- Demo
- Deployment from Designer
- Demo
- Q&A

- Speakers:

- Hugues Malphettes.
Intalio | Designer Engineering Manager
hmalphettes@intalio.com

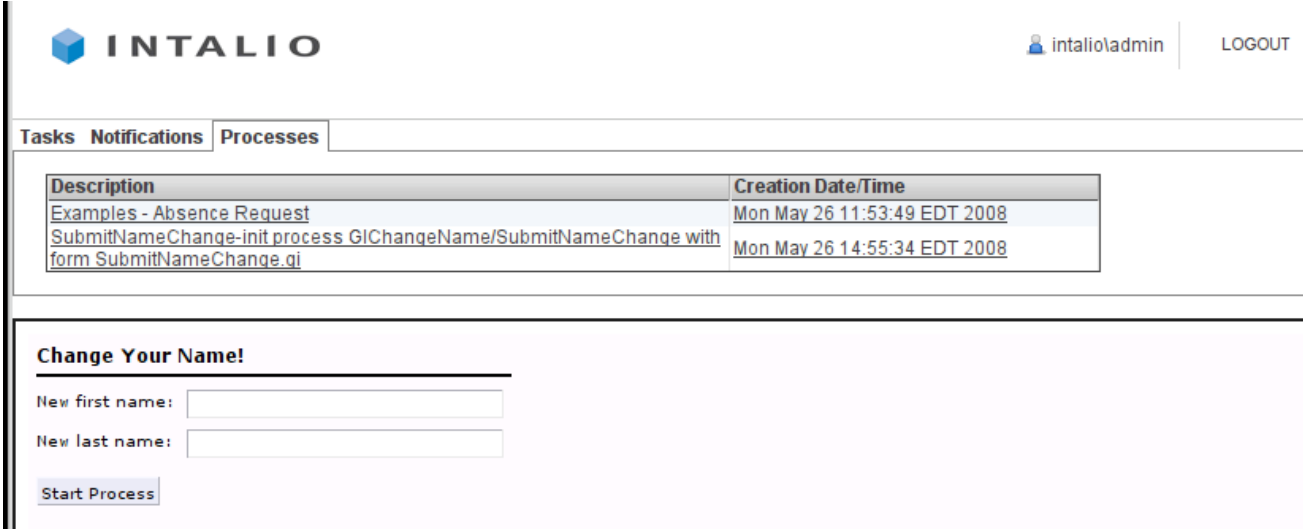
- Pascal Belloncle
VP of support and founder
psq@intalio.com

- What to expect here

- Follow up of this morning
 - Some demos

UI-Framework

- Present the Tasks
- Loads data from TMP



The screenshot shows the Intalio web application interface. At the top left is the Intalio logo. At the top right, there is a user profile icon labeled 'intalio\admin' and a 'LOGOUT' link. Below the header, there are three tabs: 'Tasks', 'Notifications', and 'Processes'. The 'Processes' tab is active, displaying a table with two columns: 'Description' and 'Creation Date/Time'. The table contains two rows of data. Below the table, there is a section titled 'Change Your Name!' with two input fields for 'New first name' and 'New last name', and a 'Start Process' button.

Description	Creation Date/Time
Examples - Absence Request	Mon May 26 11:53:49 EDT 2008
SubmitNameChange-init process GIChangeName/SubmitNameChange with form SubmitNameChange.qi	Mon May 26 14:55:34 EDT 2008

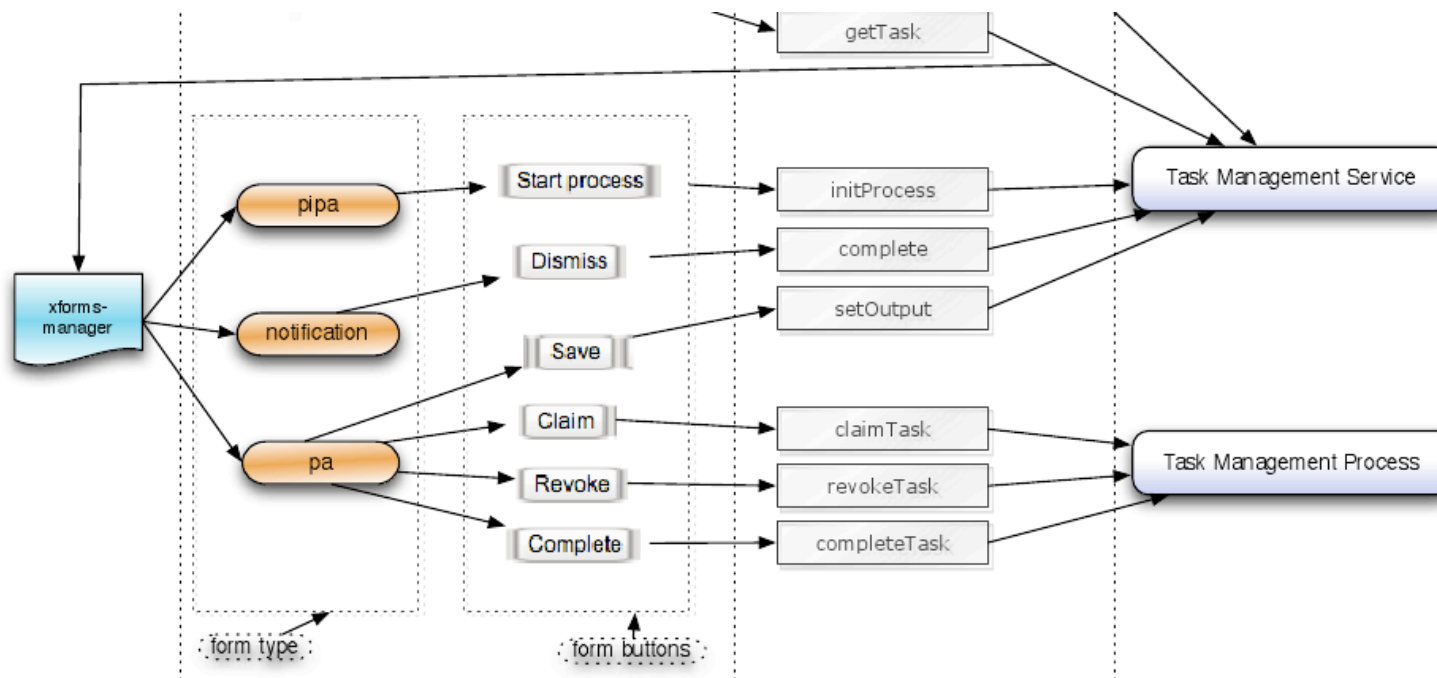
Change Your Name!

New first name:

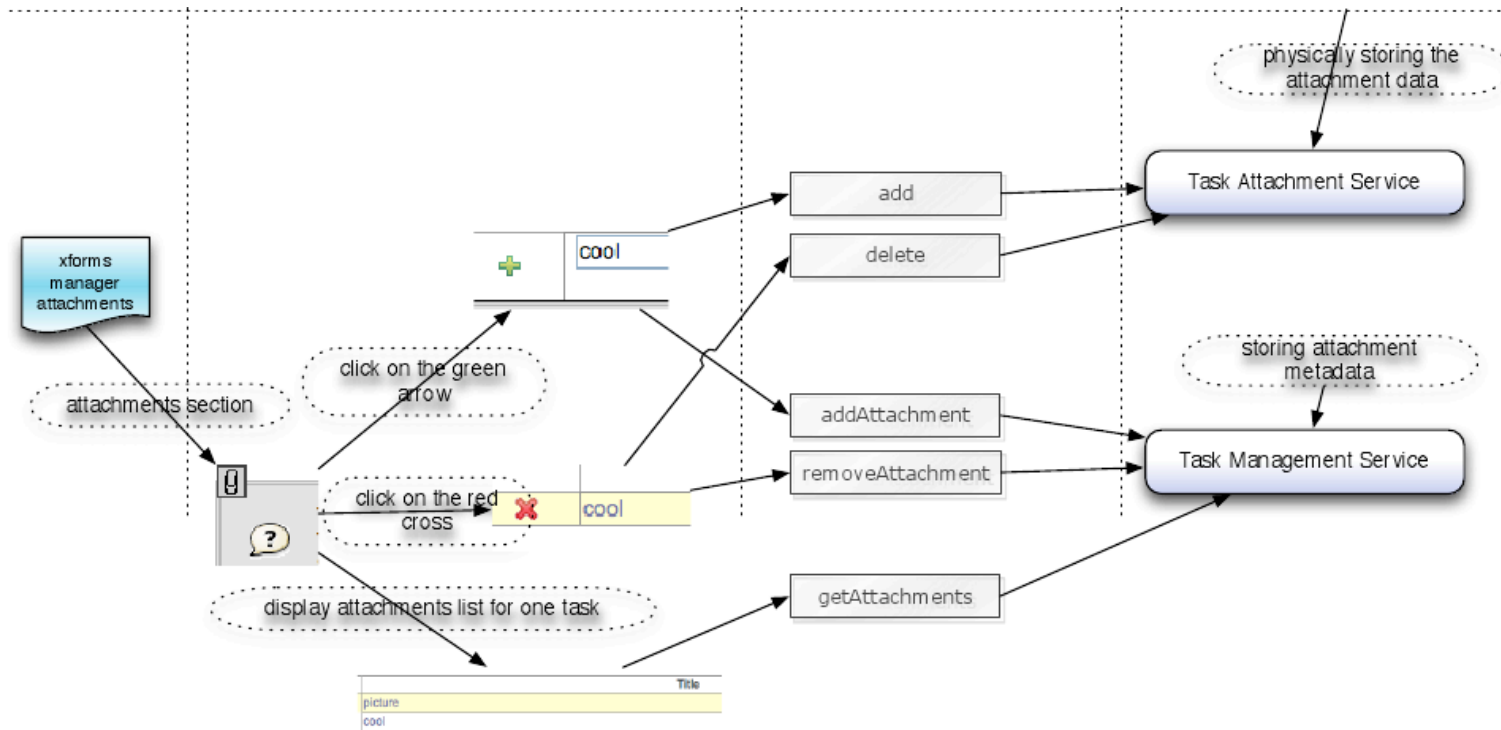
New last name:

■ Form-Manager

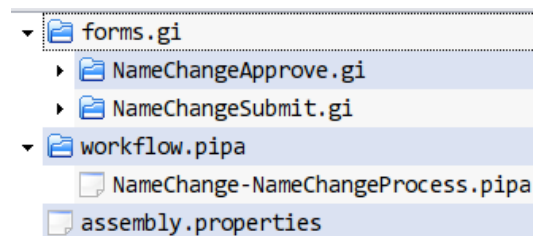
- Specific to each form-implementation
- Expected to invoke WSDL services to load and submit data.



- Form-Manager (2)
 - Attachment service



- Deployment
 - Contribute a component to the deployment assembly



- Runtime classes to dispatch the component to a web-app in Intalio | Server

- Demos:
 - Ruby-on-rails (MIT license)
 - Tibco General Interface (BSD license)
- Thank You!