

Concept - App Framework and Tabbed editing view of items

Summary

Current implementation of ContentSubApps open a dialog to edit the items, e.g. editing a contact in the contacts app. There is currently no detailed view of such an item.

Editing an item in ContentSubApps should open in a tab (new SubApp) inside the app. You should be able to toggle between a preview and the editing form of an item inside the tab.

This behavior is much like the current pages app is working when dealing with the page editor.

UX Document

[The Editing flow](#)

[Edit sheets und Edit in Tabs.pdf \(draft?\)](#)

[Edit in Tabs.pdf \(draft?\)](#)

Prerequisites

During Sprint 8 we were able to simplify the App Framework, according to this document:

[Concept - App Framework and Sub Apps](#)

Further planned steps can be found here:

[Concept - App Configuration and Naming](#)

We need to create views similar to how we build forms with FormBuilder:

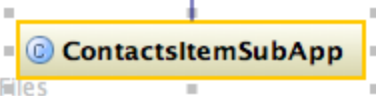
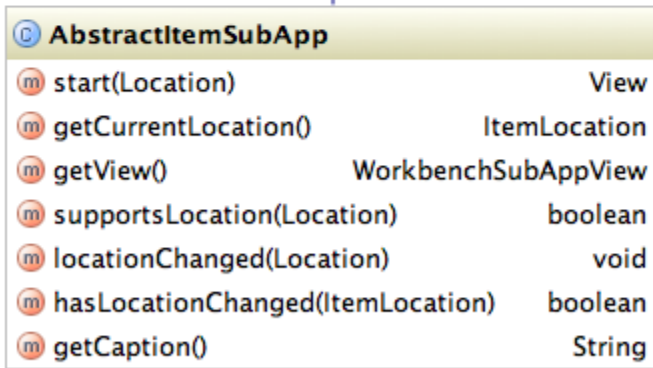
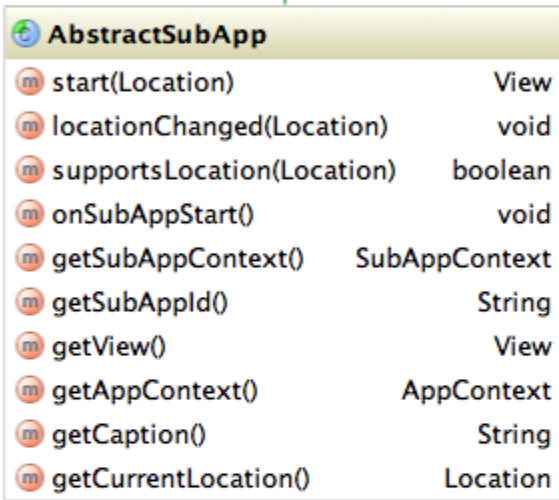
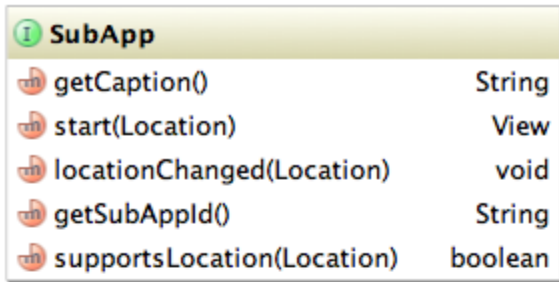
[Concept - Form and FormBuilder](#)

Tasks

Extend App Framework

- Introduce AbstractItemSubApp
 - Like the AbstractContentSubapp (the list/tree/.. view of items)
 - this class takes care of the detailed views and editing of items.
 - offers two views: edit/view

Draft Diagram



Powered by yfiles

Contacts App

- should only extend AbstractItemSubApp and the rest should be configuration

Pages App

- also extends AbstractItemSubApp
 - try to simplify the app as much as possible.