

Jalama - Bug #1091

Develop Data-Entry Architecture For Handhelds

06/05/2003 05:44 PM - Matthew Brooke

Status:	Resolved	Start date:	06/05/2003
Priority:	Normal	Due date:	
Assignee:	Matthew Brooke	% Done:	0%
Category:	jalama-general	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	1091		

Description

Develop Data-Entry Architecture For Handhelds:

In follow-up to the discussions at our recent meeting with Matt, we need to get cracking with generating data-entry forms for handhelds. Initially we will target the hand-held screen size but runnign on a desktop machine (possibly running on a tablet PC later) - so the main thrust of this work is initially to get XUL generated as a result of inspecting the schema and interviewing the end-user. Questions to resolve and issues to address include:

- a) Redo one of Carol's field apps using XUL, so we know what we're aiming for
- b) Thru' discussions with Carol, determine how we could generate this UI, based on a user questionnaire and schema details
- c) generate it!

More specific to handhelds:

- i) How do we get data in & out? talked about using patial EML documents at the meeting.
- ii) discuss storage structure for handhelds - shoudl be feasible to abstract this away and use a common API for all devices??

History

#1 - 01/31/2005 07:45 PM - Matthew Brooke

did this as part of general development

#2 - 03/27/2013 02:16 PM - Redmine Admin

Original Bugzilla ID was 1091