

XPages Framework for iUI

License: Apache License v2
Notice: Uses iUI under the new BSD license
Last version: 03/03/10
Author: Niklas Heidloff, Steve Castledine
Platform: Lotus Domino 8.5.1
Version: 1.0.0

Description

This project contains a mini framework allowing XPage developers to build a simple read only app for webkit based browsers in minutes via iUI.

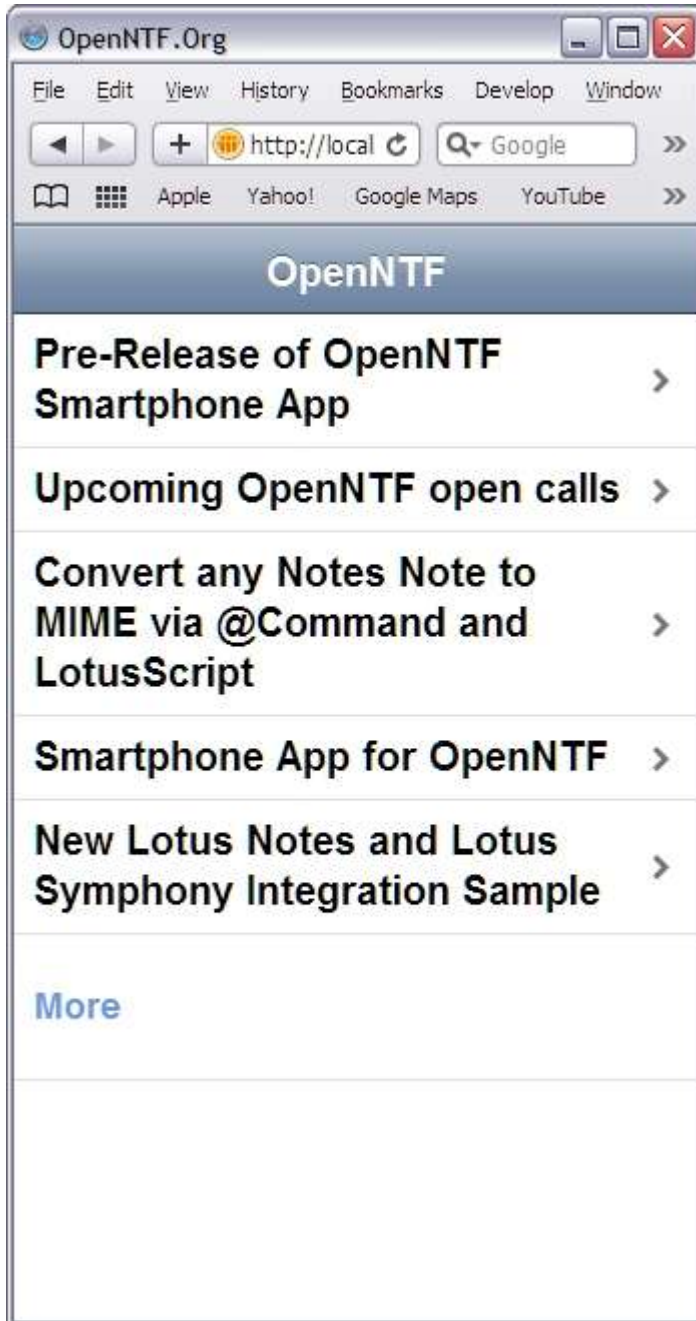
iUI is a user interface framework for Safari development on iPhone. See here for more information:

- [Introduction](#)
- [Overview](#)
- [Introduction video](#)

The NSF comes with some sample documents and a sample XPage with this functionality: Display view entries, view paging via more button, open documents, no browser refresh/Ajax, page transition animations.

In order to run the sample copy the NSF into your Notes data directory, open it in Designer, select the XPage 'm' and choose 'Design-Preview in Safari Apple'.

Screenshots





You can run iUI samples by launching the XPage "TestiUI".



In order to use this framework for your own application follow these steps:

1. In the Xpage m.xsp define the custom properties of these two controls like your database name, view name and column name and number, e.g.

```
<xc:iuiView entries="5" viewName="vContent" title="Wiki"
            columnTitle="Subject" databaseName="xpageswiki.nsf"
            columnNumber="5">
</xc:iuiView>

<xc:iuiDocument title="Wiki Entry" databaseName="xpageswiki.nsf">
</xc:iuiDocument>
```

2. In the custom control iuiDocument define the text from your document you want to display, e.g.

```
<xp:text styleClass="viewEntry" escape="false" id="computedField3"
         value="#{document1.subject}">
</xp:text>
<br></br>
<br></br>

<xp:text escape="false" id="computedField1"
         styleClass="documentFontSize" value="#{document1.content}">
</xp:text>
<br></br>
<br></br>

<xp:text escape="false" id="computedField2"
         styleClass="documentFontSize" value="#{document1.author}">
</xp:text>
```