
Getting Involved in Documentation

Robert Soulliere <robert.soulliere@mohawkcollege.ca>

Revision History
March 28, 2011

RS

Table of Contents

Sample Files Included:	1
About the DIG (Documentation Interest Group)	1
DocBook XML	1
AsciiDoc: Processing DocBook XML Files	1
The Documentation Publication Process: “how its made”	2
How to Contribute	2
GIT Guides	2
Asking Questions and Getting More Information	2

Sample Files Included:

- documentationpresentation.txt - AsciiDoc file. Raw plain text file.
- documentationpresentation.xml - DocBook XML converted from documentationpresentation.txt
- documentationpresentation.html - HTML version of the files converted using AsciiDoc
- documentationpresentation.pdf - PDF file converted from DocBook XML file documentationpresentation.xml using xsltproc and fop (DocBook toolchain).

About the DIG (Documentation Interest Group)

DIG Information: <http://evergreen-ils.org/dokuwiki/doku.php?id=evergreen-docs:dig>

DocBook XML

Evergreen DocBook style guide: http://docs.evergreen-ils.org/style_guide/html/

DocBook 5: The Definitive Guide: <http://docbook.org/tdg5/en/html/docbook.html>

AsciiDoc: Processing DocBook XML Files

AsciiDoc information and documentation: <http://www.methods.co.nz/asciidoc/>

AsciiDoc cheat sheet: <http://powerman.name/doc/asciidoc>

Download AsciiDoc from: <http://sourceforge.net/projects/asciidoc/files/asciidoc/>

The Documentation Publication Process: “how its made”

1. XML file chapter added to git repository
2. Add chapter reference to root.xml
3. Files are pulled from git repository to web server nightly (CRON job)
4. HTML and PDF files processed using (xsltproc) and image files copied to web server (CRON job)

Official Evergreen documentation: <http://docs.evergreen-ils.org/>

How to Contribute

1. Using git to submit changes to documentation...
2. Edit files directly in github via web browser
3. Submit to the DIG list
4. Email to DocBook XML conversion team
5. Put or locate documentation on Evergreen wiki and let the DIG know about it
6. Submit fix and enhancement requests using launchpad

GIT Guides

Setting up Git on Windows: <http://help.github.com/win-set-up-git/> (github)

Git cheat sheet: <http://help.github.com/git-cheat-sheets/>

Git Basics: <http://cworth.org/hgbook-git/tour/>

Git Reference: <http://gitref.org/>

Asking Questions and Getting More Information

DIG List: <http://libmail.georgialibraries.org/mailman/listinfo/open-ils-documentation>

Robert Soulliere: robert.soulliere@mohawkcollege.ca [mailto:robert.soulliere@mohawkcollege.ca]

DIG Facilitators: docs@evergreen-ils.org [mailto:docs@evergreen-ils.org]