LexWiki Publisher 1.0 Installation Guide

Contents of this Page

- Known Issues
- Installation Process
- Setup and configuration
 - Required configuration information
 - Optional configuration information
 - Extracting concepts from LexEVS
- Publishing to the Wiki
- Displaying the category tree
- Importing the templates

LexWiki Links

- LexWiki Main
- Documentation
- Presentations
- Roadmap
- Publisher
- Tool Adopters

Known Issues

The templates do not import correctly so there will be some broken (red) links on the concept pages.

Installation Process

The installation will take place in four separate steps.

- 1. Use a bat file to extract the metadata about the concepts and write them as files into a directory.
- 2. Run a php file to read the files and publish them to the Wiki.
- 3. Edit the Main page to show the ontology hierarchy
- 4. Import the templates into the Wiki

Setup and configuration

- 1. Download and unzip the LexWikiPublisher 1.0 zip file.
- 2. Open the lexWikiPublisher.prop file and enter the configuration information

The following are the configuration variables along with an example for each.

Required configuration information

logfile - location to store the published concepts C:/Temp/publishbatch-local

configpath - the path to the configuration file in the LexEVS installation X:\\services\\lexevs\\resources\\config lbconfig.props

csn -the code system name to be published NPO

ccd - the concept code at the root of the hierarchy Entity

wiki - the name of the wiki LexWiki test

template - SMW template name LexWiki

formname - the name of the semantic mediawiki form LexWiki_NPO_Form

Optional configuration information

republishexistingpages - Republish existing pages? yes

 $\ensuremath{\mbox{properties}}$ only - If you want to get properties and associations published only no

vsformname - the name of the semantic mediawiki form for value sets

user - Wiki user name Wiki user name

pwd - Wiki user password Wiki user password

self - is the selected node to be published? yes

 $\ensuremath{\textit{batch}}$ - will all the children of the selected node be published? yes

server - the server where the wiki is located informatics.mayo.edu

port - the port number where the wiki is setup 8080

 $\ensuremath{\textit{batchsize}}$ - number of concepts to process in each batch 50

namespace - the over riding namespace to use for pages LexWiki master

 $\ensuremath{\textit{startPage}}$ - the starting page where index.php is the default index.php

Extracting concepts from LexEVS

- 1. Be sure the directory configured for the logfile variable exists and is write enabled.
- 2. Run the lexWikiPublisher file useing the bat file or shell script.

Publishing to the Wiki

- 1. Open a command prompt in the lexwiki's maintenance directory
- 2. Run the publish php using the directory location of the files created during the lexEVS as the only argument php publish.php /home/myhomedir/tobepublishedpages

Displaying the category tree

- 1. Log in to the Wiki and display the Main Page.
- 2. Click on the Edit tab at the top of the page.
- Update the information between the categorytree tags to match your onotology information Category BGT Gene Kind(B179) not found : :BGT - the coding scheme name : :Cene Kind - the root node for the Ontology (B179) - short name for the root node Category NPO_Entity(Entity) not found

Importing the templates

- 1. From the wiki, select SpecialPages.
- 2. On the SpecialPages, select import file.
- 3. Import the templates which correspond to the ontology you created.