LexWiki 1.0 Installation Guide

Contents of this Page

- Introduction
- Scope
- Prerequisites
- Tips
- Instructions
- Troubleshooting

LexWiki Links

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

Introduction

LexWiki is an open source, high-capacity editor for distributed terminology development. Developed by Mayo Clinic with collaboration by the National Cancer Institute (NCI), the World Health Organization (WHO) and Stanford University, it is a synergistic effort for the development of a collaborative terminology authoring platform based on the integration of LexGrid and Semantic MediaWiki technologies. This version of LexWiki does not include Protégé components.

The features of LexWiki include:

- Browsing support
 - Hierarchy view with Category Tree extension
 - Concept-oriented view with Header tabs extension
 - Proposal browsing all proposals listed by curation status and by categories with ontology browser
- My Proposals has a workflow extension
- Authoring support
 - The LexWiki Protege Tab is used for loading contents into Wiki.
 - LexWiki Editor semantic forms/Header Tabs: may propose change, new concept or concept removal
 - Change tracking and view changes
 - Proposal Commenting
 - Proposal Voting
 - Evidence attachment with citation and file upload

Scope

The LexWiki Installation Guide is intended for administrators. This guide will give you an overview of how to install and configure a LexWiki system. If you are not an administrator, we recommend that you work with the system administrator of your organization to install and configure LexWiki.

Prerequisites

Unknown macro: {multi-excerpt-include}

Tips

The installer utilizes Ant to perform its tasks.

- 1. To find out information about various targets enter "ant usage" in the command prompt.
- 2. To find out information about your MediaWiki install, enter "ant info" in the command prompt.
- 3. To find information about the various extensions and their versions which will be installed, enter "ant info-ext" in the command prompt.

Instructions

- 1. The first step is to backup any existing MediaWiki installation. This installation process will not upgrade an existing MediaWiki folder.
- 2. Delete any existing MediaWiki install folder after backup.

- 3. Copy the mw-installer.zip to a temporary directory
- 4. Unzip mw-installer.zip to an appropriate folder.
- 5. Go to the location where the mw-installer.zip file has been unzipped. Edit the lexwiki.properties file to reflect values of your host, port etc.
- 6. If the user has database administrator privileges, set the wikidb.adminuser and wikidb.adminpassword in the lexwiki.properties file.
- 7. If the user does not have database administrator privileges, the following steps can be performed manually:
 - · Create a new database for your wiki.
 - · Set up a user who has all privileges on this database.
 - Enter all details in the lexwiki.properties file.
 - Make sure to set the has root property to 'false' in lexwiki properties.
- 8. The installer is capable of installing specified modules. Open the file module-metadata.txt. By default all the modules (and their versions) are mentioned here. To add or remove a module, simply edit the relevant line in the file. Make sure to follow the syntax exactly as shown in module-metadata.txt. The syntax in the file is sensitive to the following:
 - Every module descriptor starts on a new line.
 - There are no spaces in the module descriptor.
 - Every module descriptor ends with a semi-colon.
 - Any line that starts with a '#' will be treated as a comment and ignored.
- 9. On the command prompt, enter "ant install".
- 10. The installer will show a BUILD SUCCESSFUL message as displayed below:
- 11. The URL where MediaWiki is available will be displayed on the command prompt.
- 12. Log in to your MediaWiki as an administrator. Information regarding the username/password for MediaWiki will be displayed on the command prompt after a successful installation. The following screenshot shows a successful login to MediaWiki.
- 13. Click on the category tree '+' to see the list of categories. You should see the following page.
- 14. Congratulations! The LexWiki installation is complete and ready to be used!

Troubleshooting

1. If the installer fails with a com.mysql.jdbc.CommunicationsException: Communications link failure message, it is due to the fact that jdbc driver was unable to connect. On a command prompt first try: telnet \${dbhost} \${dbport}. If you get an unable to connect message, then add an entry into the /etc /hosts file, mapping dbhost to 127.0.0.1.