

lbPatch.readme.txt

Patch for LexBIG version 2.3.0

The archive is designed to be unzipped directly to the root directory of the LexBIG 2.3.0 installation (defaulted to /LexGrid/LexBIG/2.3.0 in the windows Program Files folder or Linux home directory).

Otherwise the lbPatch jar will need to be copied to the '/runtime' directory and the shell scripts to the '/gui' directory in the installation root.

NOTES: For installations that utilize the individual jars shipped in the /runtime-components, the lbPatch.jar should be included in the Java classpath prior to any component jars.

=====
Cumulative log of changes introduced by this patch
=====

- 11/17/08
 - * Fix for the NullPointerException that occurs during NCI OWL load in a multi-database configuration.
- 12/31/08
 - * Fix to NCI OWL loader to detect inactive concepts based on assignment of rdf:type DeprecatedClass or Concept_Status property value 'retired_concept' in addition to primary class assignment OWL:DeprecatedClass.
- 01/06/09
 - * GForge #17421: ensure appropriate assignment of preferred term and entity description on NCI OWL load.
- 02/16/09
 - * GForge #19439: Preserve indication of unadded children when transferring information between Graph association helpers.
- 03/12/09
 - * GForge #19900: Resolve null pointer exception when a manifest file is not provided on LexGrid xml import commands.

=====
Patch contents
=====

The patch contains the following files including both the binary and the source for Java classes listed below.

edu.mayo.informatics.lexgrid.convert.emfConversions.nciOwl.NCI2EMF
edu.mayo.informatics.lexgrid.convert.emfConversions.nciOwl.NCI2EMFConstants
org.LexGrid.LexBIG.admin.LoadLgXML
org.LexGrid.LexBIG.Impl.helpers.graph.GHolder
org.LexGrid.persistence.sql.SourceConceptService
org.LexGrid.util.sql.lgTables.SQLTableConstants