1 - LexEVS 6.x Administration Using the GUI Tool

Contents of this Page

- Launching the GUI Administration Tool
- Administrative Menu Commands
 - Commands Menu
 - Enabling Administration Options
 - Load Terminology Menu
 - Standard Loaders
 - History Loaders
 - Text Loader
 - MrMapLoader
 - Export Terminology Menu
- Administrative Button Commands
 - Load Manifest
 - Change Tag

 - Simple Button Interface Activate/Deactivate
 - Remove
 - Remove History
 - Remove Metadata
 - Rebuild Index
 - Run Postprocessor
 - LexEVS 6.1 Administration Using the GUI Tool
 - MedDRA Loader
 - ResolvedValueSet Loader

LexEVS Administration Links

- Admin Guide Main Page
 - Admin with LexEVS GUI
 - Admin with Command Line
 - Management and Admin API
 - Advanced Vocab Admin
- LexEVS 6.0 Main Page
- LexEVS Current Release

Launching the GUI Administration Tool

If you choose to install the LexEVS GUI when you installed LexEVS, you will have a 'gui' folder inside of your LexEVS base installation. You should have the following programs in the 'gui' folder:

Linux_64-lbGUI.sh Linux-lbGUI.sh Windows-lbGUI.bat Windows-lbGUI-browser.bat

We provide two Windows shell script versions which allow a choice between the full-fledged interface for loading, managing, and end-use, or the interface for end-use only.

This shell script provides an example by which any shell script can pass an argument option "-d" into the java command launching the LexEVS GUI application, restricting the end user to browsing only, and allowing no loading or management of terminologies.

Launch the GUI by executing the appropriate script for your platform. You will be presented with an application that looks like this:

LexBIG Console

Commands Load Terminology Export Terminology Help Available Code Systems Code System Name Code System Version URI Tag Status Last Update Time Get Code Set Thesaurus.owl 05.09.bvt http://ncicb.nci.nih.gov/xml/owl/E... inactive 5:31:35 AM on 10/12/2 Get Code Graph NCI Thesaurus 10.07e http://ncicb.nci.nih.gov/xml/owl/E... active 10:41:17 AM on 09/20/ NCI Thesaurus 10.10a http://ncicb.nci.nih.gov/xml/owl/E... PRODUCTION active 8:11:07 AM on 10/14/2 Get History Zebrafish 1.2_June_14_2010 http://ncicb.nci.nih.gov/xmlns/zeb... active 1:17:29 PM on 09/26/2 Nanoparticle Ontology 1.0_Jan_29_2010 http://purl.bioontlogy.org/ontolog... active 9:46:21 AM on 10/21/2 fungal_anatomy UNASSIGNED urn:lsid:bioontology.org:fungal_a... active 10:17:08 AM on 10/04/ Refresh Gene Ontology October2010 urn:lsid:bioontology.org:GO PRODUCTION 6:50:03 AM on 10/21/2 active autos 1.0 urn:oid:11.11.0.1 PRODUCTION inactive 10:10:41 AM on 10/04/ Automobiles Extension 1.0-extension urn:oid:11.11.0.1.1-extension 7:53:49 AM on 10/15/2 inactive NCI Metathesaurus urn:oid:2.16.840.1.113883.3.26.1.2 10:51:33 AM on 09/21/ 200601 active Change Tag Logical Observation Iden... urn:oid:2.16.840.1.113883.6.1 PRODUCTION 6:58:30 AM on 09/20/2 229 active 7:26:07 PM on 09/27/2 Logical Observation Iden... 226 urn:oid:2.16.840.1.113883.6.1 inactive 1:08:15 PM on 10/06/2 Current Procedural Termi... 2010 urn:oid:2.16.840.1.113883.6.12 active Medical Dictionary for Re... 12.0 urn:oid:2.16.840.1.113883.6.163 9:25:32 AM on 09/24/2 active ICD_9_CM urn:oid:2.16.840.1.113883.6.2 active 1:06:36 PM on 10/06/2 1.0 SNOMED Clinical Terms, ... 6:05:03 PM on 09/18/2 2010 01 31 urn:oid:2.16.840.1.113883.6.96 active SNOMEDCT_2010_01_3... urn:oid:C2733618.SNOMEDCT.IC... 6:11:09 AM on 10/25/2 20100131 active MDR:MDR12_1_TO_ICD... MDR:MDR12_1_TO_CST... 1:32:43 PM on 10/14/2 urn:oid:CL413320.MDR.ICD9CM 200909 active 1:32:01 PM on 10/14/2 200909 urn:nid:CL413321.MDR.CST active NCIt to ICD9CM Mapping urn:oid:NCIt_to_ICD9CM_Mapping 1:03:55 PM on 10/06/2 1.0 active . . Selected CodedNodeSets and CodedNodeGraphs Restrictions You must choose a single Code Set or Graph on the left. LgExport

This application will let you perform most administrative functions that are available in the LexEVS API. To enable the administrative functions, first go to the 'Commands' menu, and then click on the 'Enable Admin Options' submenu. This will enable all of the commands that can make changes to the LexEVS environment.

This guide covers only the administrative commands. Refer to the LexEVS Programmer's Guide for instructions on using the rest of the LexEVS GUI.

Administrative Menu Commands

Commands Menu

| Menu Item | Menu Action |
|----------------------------|---|
| Configure | This menu option will bring up a dialog which will show you all of the options from the current <code>lbconfig.props</code> file. You can make changes to individual variable here - but these changes will only affect the GUI - they will not be written back out to the <code>lbconfig.props</code> file. You can also choose which <code>lbconfig.props</code> file that you want to use. |
| Enable Admin Options | This option enables or disables all of the GUI features which are considered administrative options. |

- O ×

| Clean Up | This command will run the clean up orphaned resources tool. It will give you a listing of any resources that are orphaned in the LexEVS environment, and give you the option to remove them. |
|------------------|--|
| View Log File | This will show you the all of the logs messages that have occurred during the LexEVS GUI session. The log file viewer also has choices to let you customize the types of messages that are logged. |
| Exit | Close the application. |

Enabling Administration Options

The drop down menu labeled "Command" provides general administrative access.

| LexBIG Console | | | | | | _0 |
|-----------------------------------|------------------------|---|-----|----------------------|--------------------------------------|-----------------|
| Commands Load Terminolo | gy Export Terminology | Help | | | | |
| Configure Epable Admin Options | Available Code Systems | | | | | |
| Clean Lip | Code System Version | URI | Tag | Status | Last Update Time | Get Code Set |
| View Log File | 1.1 1.1 | http://CST.test.shell http://MDR.test.shell | | inactive inactive | 9:29:50 AM on 1 9:29:27 AM on 1 | Get Code Graph |
| autos | 05.09.bvt 1.0 | http://ncicb.nci.nih.gov/xml/owl/E urn:oid:11.11.0.1 | | active active | 3:14:18 PM on 1: 3:13:40 PM on 1: | Get History |
| MDR12_1_TO_CST95 | 200909 | urn:oid:CL413321.MDR.CST | | active | 9:28:38 AM on 1 | Refresh |
| | | | | | | Load Manifest |
| | | | | | | Change Tag |
| | | | | | | Activate |
| | | | | | | Deactivate |
| | | | | | | Remove |
| | | | | | | Remove History |
| | | | | | | Remove Metadata |
| | | | | | | Rebuild Index |

Selecting 'Enable Admin Options' provides administrative access to all commands

| LexBIG Console | | | | | | _0 |
|--------------------------|------------------------|------------------------------------|-----|----------|------------------|-----------------|
| Commands Load Terminolog | gy Export Terminology | Help | | | | |
| Configure | Available Code Systems | | | | | |
| Clean Lip | Code System Version | URI | Tag | Status | Last Update Time | Get Code Set |
| View Log File | 1.1 | http://CST.test.shell | | inactive | 9:29:50 AM on 1 | - |
| Full | 1.1 | http://MDR.test.shell | | inactive | 9:29:27 AM on 1 | Get Code Graph |
| Exil | 05.09.bvt | http://ncicb.nci.nih.gov/xml/owl/E | | active | 3:14:18 PM on 11 | |
| autos | 1.0 | urn:oid:11.11.0.1 | | active | 3:13:40 PM on 11 | Get History |
| MDR12_1_TO_CST95 | 200909 | urn:oid:CL413321.MDR.CST | | active | 9:28:38 AM on 1 | |
| | | | | | | Refresh |
| 1 | | | | | | Load Manifest |
| | | | | | | Change Tag |
| | | | | | | Activate |
| | | | | | | Deactivate |
| | | | | | | Remove |
| | | | | | | Remove History |
| | | | | | | Remove Metadata |
| | | | - | | | Rebuild Index |

Load Terminology Menu

| Loader Type in Menu | Menu Action |
|------------------------------------|---|
| Various Loaders (Standard version) | This menu option launches terminology loader menus which have the same interface |
| History Loaders | This menu option launches history loader menus which have the same interface |
| Text Loader | This menu option launches a text loader menu with a unique interface |
| MrMap Loader | This menu option launches a an RRF Loader for the MRMAP, MRSAT file set loader menu with a unique interface |

Standard Loaders

Most loaders have the same interface and option set:

| 🗧 OBOLoader | _ 🗆 × |
|--|---|
| Load Options | |
| | Browse |
| Manifest File: | Browse |
| Loader Preferences File: | Browse |
| Async Load | |
| Fail on all errors | |
| To Extend: | • |
| Loader Post Processor (Extension Name) ApproxNum SupportedA OntologyFo | OfConceptsPostProcessor ttributePostProcessor rmatAddingPostProcessor |
| Load | |
| Output | |
| | <u>*</u> |
| | |
| | |
| | |
| | |
| | |
| | |
| 1 | <u> </u> |

- URI: The path to the file or folder containing source material for the load.
- Manifest file: The path to a manifest file that will change or add values to the coding schemes metadata
 Loader Preferences file: The path to a preferences file that will allow the user to decide how some source formats, such as OWL, will be loaded.
- Async load: By default the loader loads as an asynchronous thread to other LexEVS activities allowing the JVM to continue if the loader fails.
- Fail on all errors: Load will fail on any source error if this is checked.
- To Extend: You may be loading this coding scheme as an extension to another. The drop down menu allows the user to make a choice between • loaded coding schemes.
- Load Post Processor (Extension name): The user may choose selected post processor algorithms to run on the coding scheme immediately after it loads.

Change history can be loaded for selected source types:

| Async Load Fail on all errors Overwrite Delimiter: Load Output | | Browse |
|--|--------------------|--------|
| Fail on all errors Overwrite Delimiter: Load Dutput | Async Load | |
| Overwrite Delimiter: Load Dutput | Fail on all errors | |
| Delimiter: | Overwrite | |
| Load Dutput | Delimiter: | |
| Dutput | Load | |
| | | |
| | Dutput | |
| | Dutput | E |
| | Dutput | |
| | Dutput | × |

- *URI*: The path to the file or folder containing source material for the load. *Async load*: By default the loader loads as an asynchronous thread to other LexEVS activities allowing the JVM to continue if the loader fails. *Fail on all errors*: Load will fail on any source error if this is checked. *Overwrite*: Overwrite current history for this source. *Delimiter*: Designate the delimiter token for this source file.

Text Loader

Loader for text files formatted as LexGrid text

| TextLoader | |
|---|--|
| Load Options | |
| | Browse |
| Manifest File: | Browse |
| Loader Preferences File: | Browse |
| 🔽 Async Load | |
| Fail on all errors | |
| Force Format B | |
| To Extend: | • |
| Delimiter: | |
| Loader Post Processor (Extension Name) Appr Supp Onto | oxNumOfConceptsPostProcessor portedAttributePostProcessor plogyFormatAddingPostProcessor |
| Load | |
| Output | |
| | <u>*</u> |
| | |
| | |
| | |
| | |
| | |
| 1 | |

- URI: The path to the file or folder containing source material for the load.
- Async load: By default the loader loads as an asynchronous thread to other LexEVS activities allowing the JVM to continue if the loader fails.
- Fail on all errors: Load will fail on any source error if this is checked.
- Force Format B: Force the converter to read a doubles file (name/description) as a triples file (code/name/description) So it reads codes and names instead of names and descriptions.
- Overwrite: Overwrite current history for this source. Delimiter: Designate the delimiter token for this source file.
- To Extend: You may be loading this coding scheme as an extension to another. The drop down menu allows the user to make a choice between loaded coding schemes.
- Load Post Processor (Extension name): The user may choose selected post processor algorithms to run on the coding scheme immediately after it loads.

MrMapLoader

Loader class for MrMap and MrSat RRF files resulting in a mapping coding scheme or schemes depending on the content of these files. Some standard Loader Options are not available for the MrMap Loader since applying metadata or preferences to multiple mapping schemes would not be appropriate.

| Standar MrMap_Loader | _ 🗆 × |
|---|---|
| Load Options | |
| | Browse |
| Manifest File: | Browse |
| Loader Preferences File: | Browse |
| MRSAT file path: | Browse |
| 🔽 Async Load | |
| Fail on all errors | |
| To Extend: | |
| Loader Post Processor (Extension Name) ApproxNumOfConcepts SupportedAttributePos OntologyFormatAdding | PostProcessor Processor PostProcessor |
| Load | |
| Output | - |
| | |
| | |

- URI: The path to MRMAP.RRF.
 Manifest file: Not implemented for the mapping loader.
 Loader Preferences file: Not implemented for the mapping loader.
 Async load: By default the loader loads as an asynchronous thread to other LexEVS activities allowing the JVM to continue if the loader fails.
 Fail on all errors: Load will fail on any source error if this is checked.
- MRSAT file path: The path to MRSAT.RRF.
- •
- *Overwrite:* Overwrite current history for this source. *To Extend:* Not implemented for the mapping loader. ٠
- Load Post Processor (Extension name): Not implemented for the mapping loader.

Export Terminology Menu

Export to selected formats from the LexGrid database

| Menu Item | Menu Action |
|-----------------------|---|
| Export as OBO | This menu option will launch an exporter that exports the selected terminology into an OBO 1.2 format. |
| Export as OWL/RDF | This menu option will launch an exporter that exports the selected terminology into an OWL/RDF format. |
| Export as LexGrid XML | This menu option will launch an exporter that exports the selected terminology into the LexGrid XML format. |

| LexGridExport | |
|--------------------|--------|
| Export Options | |
| | Browse |
| Async Load | |
| Fail on all errors | |
| F force | |
| Export | |
| Output | |
| | * |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| I | |

- URI: The path to output file.
 Async load: By default the loader loads as an asynchronous thread to other LexEVS activities allowing the JVM to continue if the loader fails.
 Fail on all errors: Load will fail on any source error if this is checked.
- force: Force an overwrite to an existing file if present. Otherwise an indication to stop if the destination file already exists.

Administrative Button Commands

These are located in the lower right area of the top half of the LexEVS GUI.

| Button | Button Action |
|-----------------|--|
| Load Manifest | Brings up a dialog box to set up a manifest load. |
| Change Tag | Brings up a dialog that allows you to set (or remove) the tag on the selected terminology. |
| Activate | Activates the selected terminology. Only available if the terminology is currently deactivated. |
| Deactivate | Deactivates the selected terminology. Only available if the terminology is currently activated. |
| Remove | Deletes the selected terminology. |
| Remove History | Removes the NCI History data for the selected terminology. Only applicable to NCI Thesaurus terminologies. |
| Remove Metadata | Remove metadata load for a given coding scheme |

| Rebuild Index | Rebuilds the internal indexes for the selected terminology. If no terminology is selected, rebuilds the indexes for all terminologies. |
|-------------------|--|
| Run Postprocessor | Run a post processor algorithm against the selected coding scheme |

Load Manifest

Manifest files are XML files that resolve against a LexGrid Model compliant manifest schema. They contain coding scheme metadata changes only. Once the target coding scheme is selected (and highlighted as a result) all that is required is that the user provide a path to a valid manifest file.

| 🖫 Manifest Loader | |
|-------------------|--------|
| Load Options | |
| Manifest XML file | Browse |
| | Load |
| - Output | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Change Tag

| Change Tag | | x |
|--------------------------|----|--------|
| Please enter the new tag | | |
| | | |
| | | |
| | ОК | Cancel |

Simple Button Interface

User highlights the desired coding scheme and initiates the action by pressing a button:

Activate/Deactivate

Activate or deactivate a coding scheme. Coding Schemes which are not active cannot be queried or have some administrative actions performed upon them.

Remove

Deletes a given coding scheme and its indexes from the terminology service. If operating in single table mode removing a large terminology can be very time consuming.

Remove History

Remove a coding scheme history instance from the terminology service.

Remove Metadata

Removes a coding scheme metadata supplement from the terminology service.

Rebuild Index

If a coding scheme is selected, it builds indexes for the given scheme. If not all coding schemes are reindexed. Reindexing a large set of sizable coding scheme could take some time.

Run Postprocessor

Executes a Loader post process. Loader post processes can be used to modify database content, do extra cleanup, or send notifications, for example.



Implementors can assume that database content has been loaded at the point of this call, but the load is not yet in a completed state and Lucene indexing has not been done.



- 1. Select the desired coding scheme
- 2. Click on the Run Postprocessor button
- 3. Select the post processor of choice
- 4. Run button runs the post processor

LexEVS 6.1 Administration Using the GUI Tool

LexEVS 6.1 features a number of new loaders. Most follow the typical pattern of use for LexEVS loaders. Alternative interfaces on the GUI tool include the following:

MedDRA Loader

Load MedDRA from proprietory MedDRA source:

| Menu Item | Menu Action |
|-----------------------|---|
| Export as OBO | This menu option will launch an exporter that exports the selected terminology into an OBO 1.2 format. |
| Export as OWL/RDF | This menu option will launch an exporter that exports the selected terminology into an OWL/RDF format. |
| Export as LexGrid XML | This menu option will launch an exporter that exports the selected terminology into the LexGrid XML forma |

| 00 | MedDI | RALoader | ы ^м |
|--|-----------|--|----------------|
| Load Options | | | |
| | | | Browse |
| Manifest File: | | | Browse |
| Loader Preferen | ces File: | | Browse |
| MRCONSO File: | | | Browse |
| 🗹 Async Load | | | |
| 🗌 Fail on all er | rors | | |
| To Extend: | | | • |
| Loader Post Processor (Extension Name) | | ApproxNumOfConceptsPostProcessor HierarchyCheckingPostProcessor SupportedAttributePostProcessor OntologyFormatAddingPostProcessor | |
| Load | | | |
| Output | | | |
| | | | |

- URI: The path to the file or folder containing source material for the load.
- Manifest file: The path to a manifest file that will change or add values to the coding schemes metadata
 Loader Preferences file: The path to a preferences file that will allow the user to decide how some source formats, such as OWL, will be loaded.
- Async load: By default the loader loads as an asynchronous thread to other LexEVS activities allowing the JVM to continue if the loader fails. MRCONSO File: Adding a URI for the MRCONSO.RRF source from the NCI Metathesaurus will load as properties the UMLS CUI's for MedDRA •
- concepts.
- Fail on all errors: Load will fail on any source error if this is checked.

- To Extend: You may be loading this coding scheme as an extension to another. The drop down menu allows the user to make a choice between loaded coding schemes.
- Load Post Processor (Extension name): The user may choose selected post processor algorithms to run on the coding scheme immediately after it loads.

MRCONSO Processing

MRCONSO.RRF is a large text file and a loading UMLS CUI's from it can degrade load time performance. We recommend pre-processing the file to restrict it to MedDRA content only. This can be accomplished easily in a UNIX/Linux environment with a command like the following: grep 'MDR' MRCONSO.RRF > MRCONSO.MDR

ResolvedValueSet Loader

Resolved value sets are loaded as coding schemes in LexEVS 6.1.

| 😣 🖻 🕀 ResolvedValueSetDefinitionLoader 👱 |
|--|
| Load Options |
| Value Set URL |
| Coding Scheme Versions to Resolve Against: |
| Target resolution schemes |
| |
| Load |
| Output |
| |

- Value Set URL: the URL or unique name of the Value Set Definition loaded in this LexEVS terminology service. (Must be loaded in the current service)
- Coding Scheme Versions to Resolve Against. Select the coding schemes in this terminology service that this value set definition will resolve against.
- Target resolution schemes: A list of schemes currently selected to resolve against. (Automatically populated by user selections from the previous drop down list.)