



caBIG™ cancer Biomedical
Informatics Grid™

an initiative of the National Cancer Institute

LEXGRID VOCABULARY SERVICES FOR CABIG™ ADMINISTRATOR REFERENCE

LexBIG (Installation and Administration Guide)
Version 1.0.2

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Introduction

This installation guide outlines the supported configurations and technical installation instructions for LexGrid Vocabulary Services for caBIG™, referred to as LexBIG for the remainder of the guide. Directions for configuring administrating the installation are also included in this document.

All of the examples and screenshots included in this chapter are Windows specific. If you are using a different platform, then modify the information as appropriate for your system.

Overview of LexBIG

The LexBIG package represents a compressive set of software and services to load, publish, and access vocabulary. Cancer Centers can use the LexBIG package to install NCI Thesaurus and NCI Metathesaurus content queryable via a rich application programming interface (API). LexBIG services can be used in numerous applications wherever vocabulary content is needed.

LexBIG is intended to address the needs of the following groups:

- *Vocabulary service providers.* Describes organizations currently supporting externalized API-level interfaces to vocabulary content for the caBIG™ community.
- *Vocabulary integrators.* Describes organizations within the caBIG™ community that desire to integrate new vocabulary content to be served to the caBIG™ community.
- *Vocabulary users.* Describes the caBIG™ community interested in utilizing vocabulary services within the context of other caBIG projects.

Target Audience: The LexBIG Installation and Administrator guide is intended to provide detail instructions for installing and administrating LexBIG software. The details and configuration information contained are written for skill levels of a typical system or database administrator.

LexBIG Components

1. **Service Management** consists of programs to load, index, publish, and manage vocabulary content for the vocabulary server.
2. **Application Programming Interface (API)** is comprised of methods to support Lexical Operations, Graph Operations, and History Operations.
3. **Documentation** consists of detailed JavaDocs and Programmers Guide.
4. **Examples** are provided as sample source code for common vocabulary queries.
5. **Test Suite** is provided to validate the LexBIG installation.

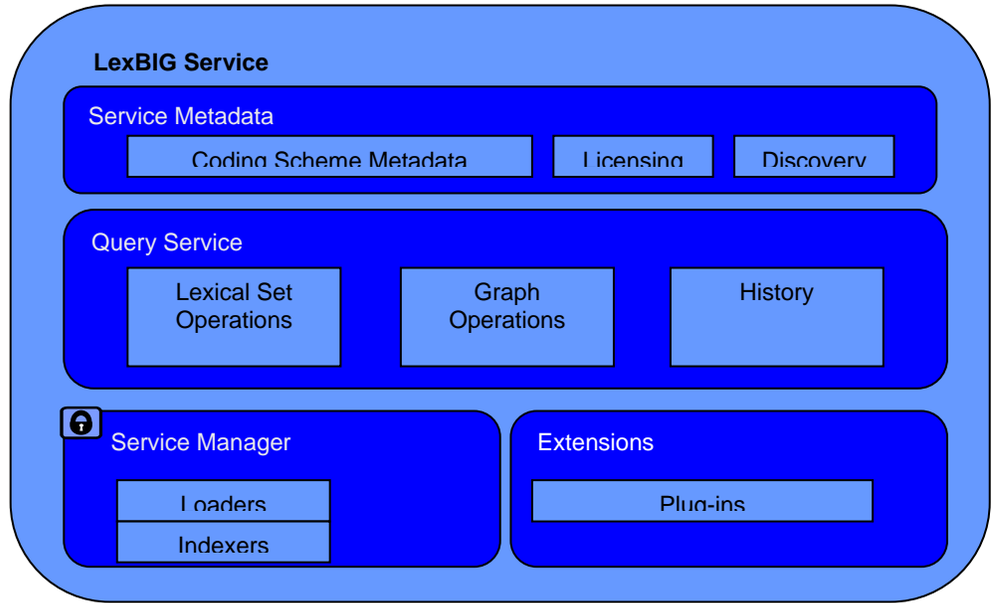


Figure 1- LexBIG Service Components

NOTE:



Additional information about the LexBIG API is provided in the LexBIG Programmers Guide located at:

`{LEXBIG_DIRECTORY}/docs/LexBIG_Programmer_Guide.pdf`

Document Text Conventions

The following table shows various typefaces to differentiate between regular text and menu commands, keyboard keys, and text that you type. This illustrates how conventions are represented in this guide.

<i>Convention</i>	<i>Description</i>	<i>Example</i>
Bold & Capitalized Command Capitalized command > Capitalized command	Indicates a Menu command Indicates Sequential Menu commands	Admin > Refresh
TEXT IN SMALL CAPS	Keyboard key that you press	Press ENTER
TEXT IN SMALL CAPS + TEXT IN SMALL CAPS	Keyboard keys that you press simultaneously	Press SHIFT + CTRL and then release both.
Special typestyle	Used for filenames, directory names, commands, file listings, source code examples and anything that would appear in a Java program, such as methods, variables, and classes.	URL_definition ::= url_string
Boldface type	Options that you select in dialog boxes or drop-down menus. Buttons or icons that you click.	In the Open dialog box, select the file and click the Open button.
<i>Italics</i>	Used to reference other documents, sections, figures, and tables.	<i>caCORE Software Development Kit 1.0 Programmer's Guide</i>
<i>Italic boldface type</i>	Text that you type	In the New Subset text box, enter <i>Proprietary Proteins.</i>
Note:	Highlights a concept of particular interest	Note: This concept is used throughout the installation manual.
Warning!	Highlights information of which you should be particularly aware.	Warning! Deleting an object will permanently delete it from the database.
{ }	Curly brackets are used for replaceable items.	Replace {LEXBIG_DIRECTORY} with its proper value such as c:\lexbig

Table 0 - Document Conventions

LexBIG Minimal System Requirements

- Minimal System Requirements**
- Internet connection
 - 2 GB RAM
 - Tested Platforms (Similar Hardware Specification for Operating System)

LexBIG has been tested on the platforms shown in Table 1.

	Linux Server	Linux Server	Windows
Model	HP Proliant DL 380	Penguin	Dell Latitude
CPU	2 x Intel® Xeon™ Processor 2.80GHz	Dual AMD Opteron 248 processors (64 bit)	1 x Intel® Pentium™ Processor 2.00GHz
Memory	4 GB	16Gb	1.5Gb
Local Disk	System 2 x 36GB (RAID 1) Data = 2 x 146 (RAID 1)	250 GB Raid 1 disk drive(s) 250 GB stand along disk drive	System 1 x 80GB
OS	Red Hat Linux ES 3 (RPM 2.4.21-20.0.1)	Fedora Core 3 (64 bit) OS	Windows XP Professional

Table 1 - Platform Testing Environment

LexBIG Software and Technology Requirements

Software Requirements

Required Software—Not Included in LexBIG You must download and install the required software that is not included with LexBIG (listed in Table 2). The software name, version, description, and URL hyperlinks (for download) are indicated in the table.

(Required software that *is* included with the LexBIG is listed in Appendix I)

Software Name	Version	Description	URL
Java Software Development Kit (SDK):Java 2 Standard Edition (J2SE)	j2sdk1.5.0_04 or higher	The J2SE Software Development Kit (SDK) supports creating J2SE applications	http://java.sun.com/javaee/downloads/
MySQL Database*	MySQL (4.1.16) or higher	MySQL 4.1 Community Edition	http://dev.mysql.com/downloads/mysql/4.1.html
PostgreSQL*	8.x or higher	Open source relational database management system	http://www.postgresql.org/
*MySQL or PostgreSQL installation is required.			

Table 2 - Required software and technology for the LexBIG

Optional Software Optional software to use with the LexBIG is listed in Table 3. The included (**Incl.**) column indicates (with a **Yes**) if the software is packaged with the SDK. **No** indicates that you must supply the software. A hyperlink is included for your reference to appropriate sources.

Software Name	Version	Description	URL	Incl.
Eclipse IDE	3.1.x	An open platform for tool integration which provides tool developers with flexibility and control over their software technology used for product development. This tool can be optionally used to review Java source code.	http://www.eclipse.org/downloads/index.php	No

Table 3 - Optional software and technology for the LexBIG

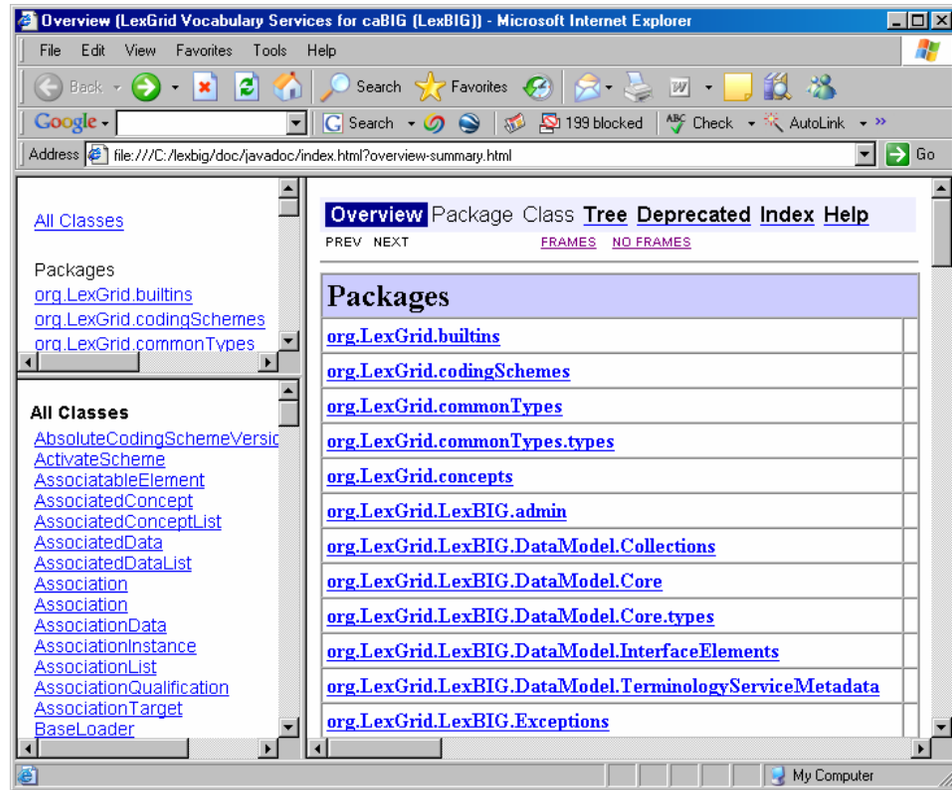
<p>NOTE:</p> 	<p>Drivers for MySQL and PostgreSQL included with the LexBIG. These drivers are placed in the <code>{LEXBIG_DIRECTORY}/runtime-components/extLib</code> directory.</p>
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LexBIG Documentation

The following documentation is part of the LexBIG install package.

Useful tools included in LexBIG

- *Javadoc* – The full API is described using Javadocs. Your JavaDocs will be generated to the `{LEXBIG_DIRECTORY}\doc\javadoc` directory. Use a web browser to open the `index.html` file to start browsing documentation. For more information on Javadoc see <http://java.sun.com/j2se/javadoc/>.
- *LexBIG Programmer Guide* – A guide describing LexBIG API and general approaches for common vocabulary uses.



NOTE:



LexBIG Components are listed in Appendix I on page 60.

Installing LexBIG

Preliminary Considerations

 <p>BEFORE YOU BEGIN</p>	<p>The LexBIG has been tested with the operating systems and hardware specified on page 4 of this guide. While LexBIG is expected to run on many variations of hardware and software similar to the test platforms, results cannot be guaranteed.</p>
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LexBIG Object Model

To describe LexBIG, the LexBIG service, CodeNodeGraph and CodeNodeSet interfaces are included. The model, as shown in Figure 2, contains the core query service from the `org.LexBIG.LexBIGService` domain package. The full and most recent version of the object model is described and illustrated as part of the JavaDocs.



Figure 2- LexBIGService Model

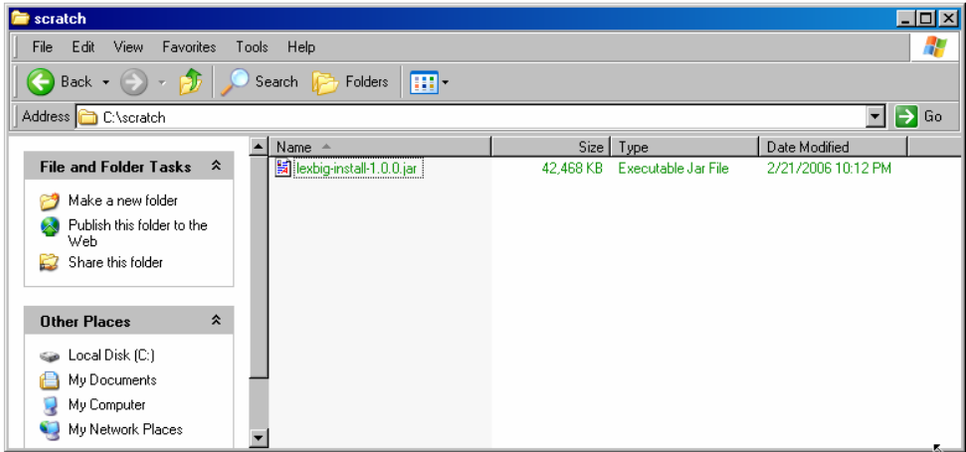
<p>NOTE:</p> 	<p>Figure 2 is a UML class diagram. For more information about UML, see the <i>LexBIG Programmer Guide</i>, available with the LexBIG installation <code>{LEXBIG_DIRECTORY}/docs/LexBIG_Programmer_Guide.pdf</code>.</p> <p>For more information on the LexBIG architecture see Architecture Specification at http://cabigcvs.nci.nih.gov/viewcvs/viewcvs.cgi/lexgrid/LexBIG_architecture_specification.pdf.</p>
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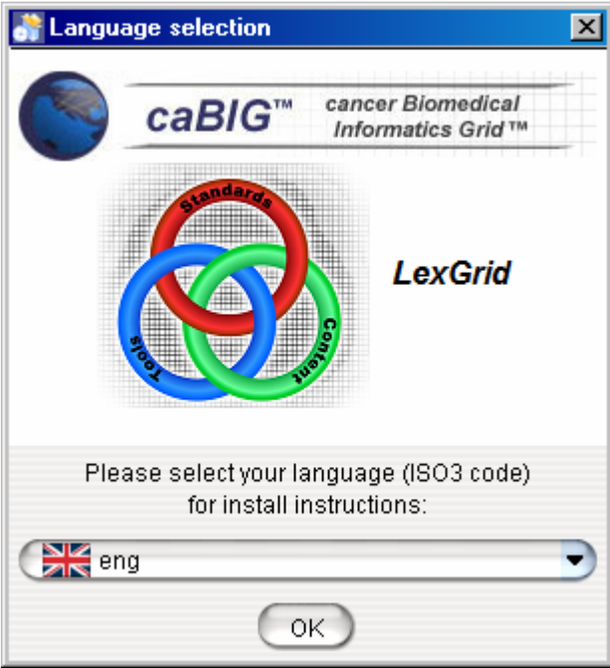
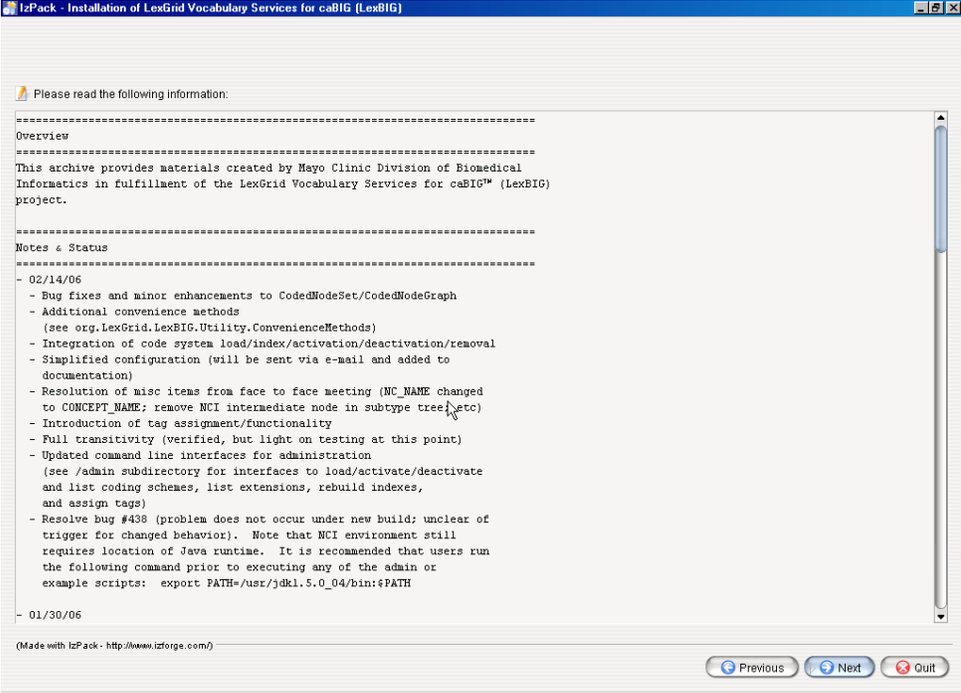
After successfully installing LexBIG and running the verification test suite, as described in this guide, you should be ready to start programming using the API to meet the needs of application needs. If you have the required software installed on your system (see the previous section), then installing and running the test should not take more than 60 minutes.

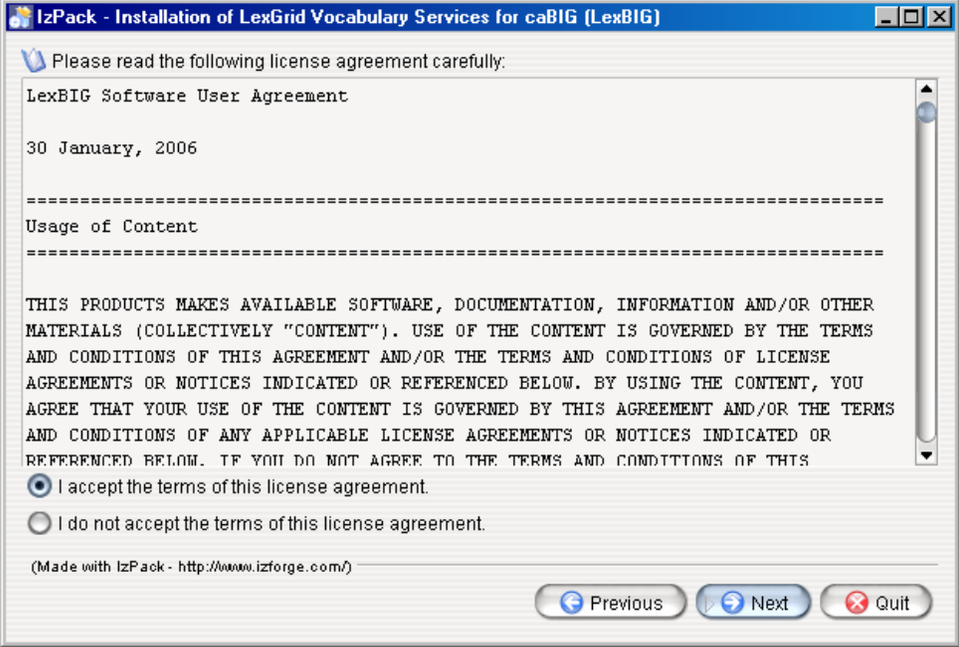
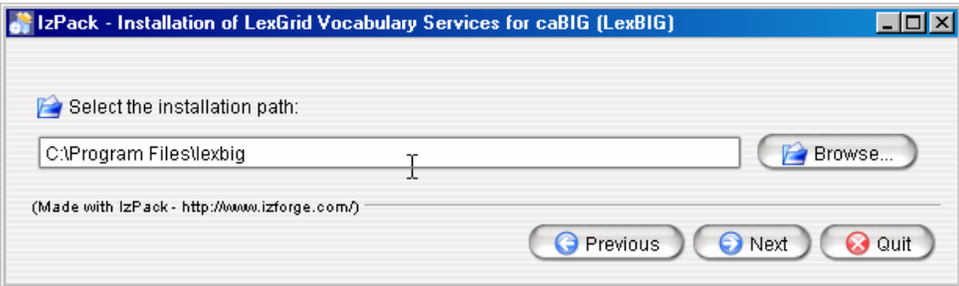
Downloading and Using the LexBIG Install Wizard

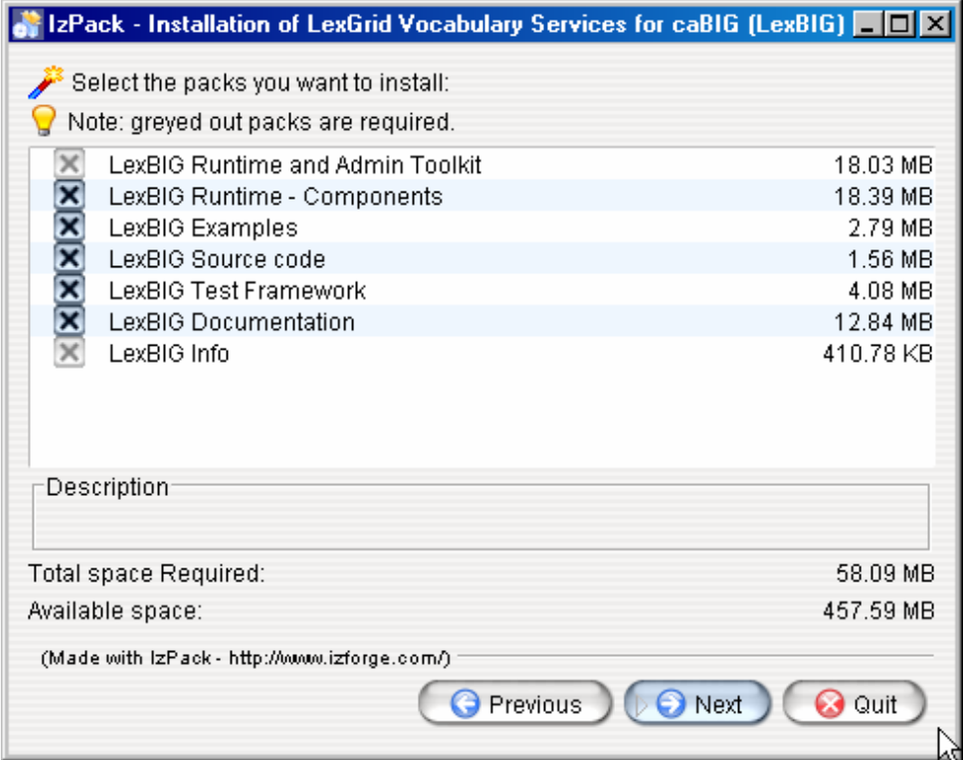
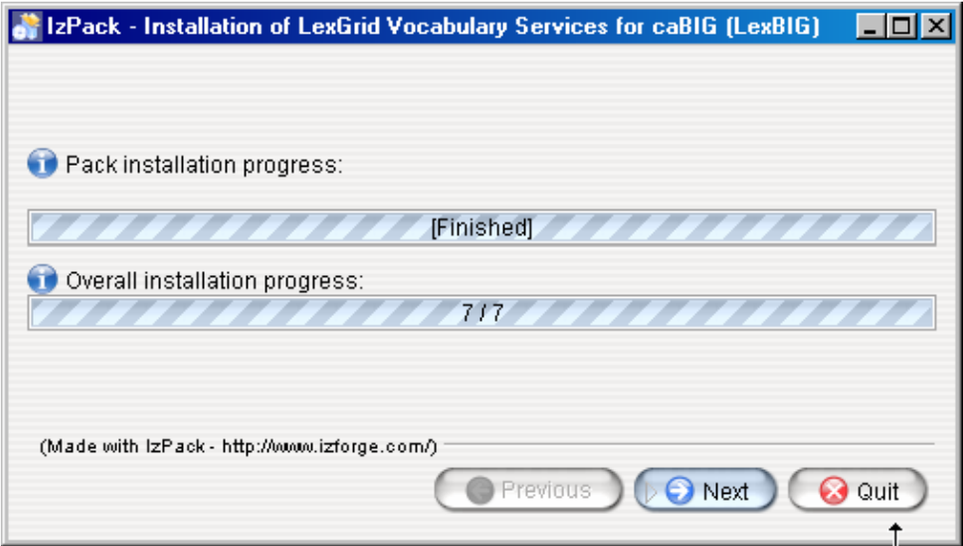
 SUGGESTION	<p>To best understand the installation and testing procedures for LexBIG, it is recommended that you follow the procedures described in this section with minimal deviation.</p>
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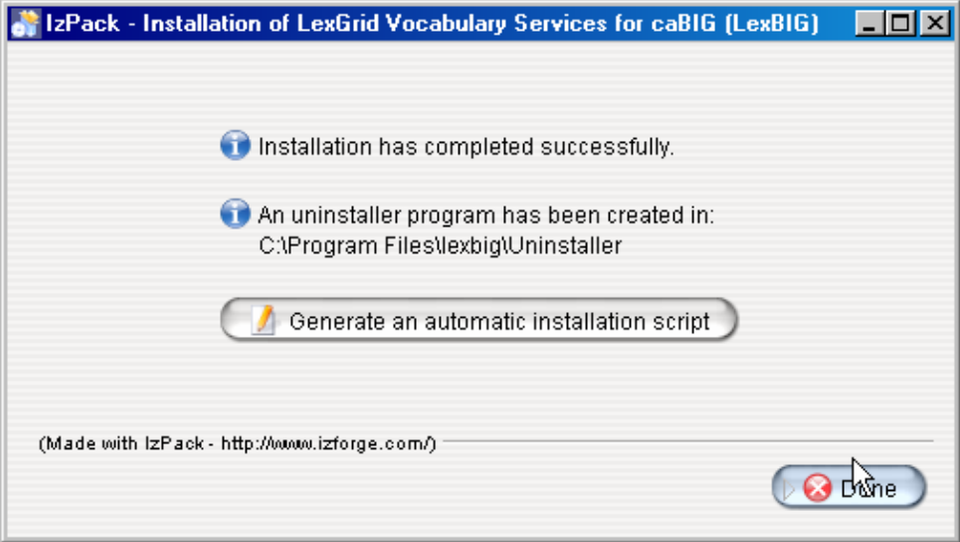
Complete the following steps to download LexBIG:

Step	Action
1	To download the LexBIG install package go to the NCI GForge web site http://gforge.nci.nih.gov/frs/?group_id=14
2	Select the most recent version of the LexBIG Software Package lexbig-install-X.X.X.jar (e.g. 1.0.1, lexbig-install-1.0.1.jar). Save this file to your computer. This location will be referred to as the SAVE_DIRECTORY. You may have to disable Pop-up blockers to allow save the install package to your local computer.
3	<p>Using Microsoft Windows Environment Command Prompt change directory to the SAVE_DIRECTORY of the LexBIG software package you saved in step 2. At the command prompt enter the following command to begin the installation wizard.</p> <p>Enter <i>java lexbig-install-X.X.X.jar</i></p> <p>As an alternative to the command line instruction you can navigate to the SAVE_DIRECTORY with the File Explorer. Double Click on the lexbig-install-1.0.1.jar file. This will launch the install wizard with a typical java installation.</p> 

Step	Action
3	 <p>Click OK button to begin the installation.</p> <p>Note: The only language currently supported is English.</p>
4	<p>After the initial welcome screen the release notes for the LexBIG distribution are displayed. Once you have read through the release notes click the Next button to continue.</p> 

Step	Action
5	<p>The next step is to review the license agreement of the LexBIG software and accept the terms of the agreement. Click Next button to continue with installation.</p> 
7	<p>Enter the path where you would like the LexBIG software installed. Click the Next button to continue installation. This will be referred to as the LEXBIG_DIRECTORY throughout the remaining instructions.</p>  <p>Note: If the directory does not exist, the program will prompt to proceed with creating the new directory. If the directory does exist, the program will prompt to overwrite the directory and files in the installation path.</p>

Step	Action
8	<p>Select the components to be installed for LexBIG. Two of the components LexBIG Runtime and Admin Toolkit and LexBIG Info are required and cannot be unchecked. The remaining components are optional. Once components have been decided click the Next button to continue with installation.</p> 
9	<p>Once all the components have been installed a Finished prompt will be displayed. Click the Next button to continue installation.</p> 

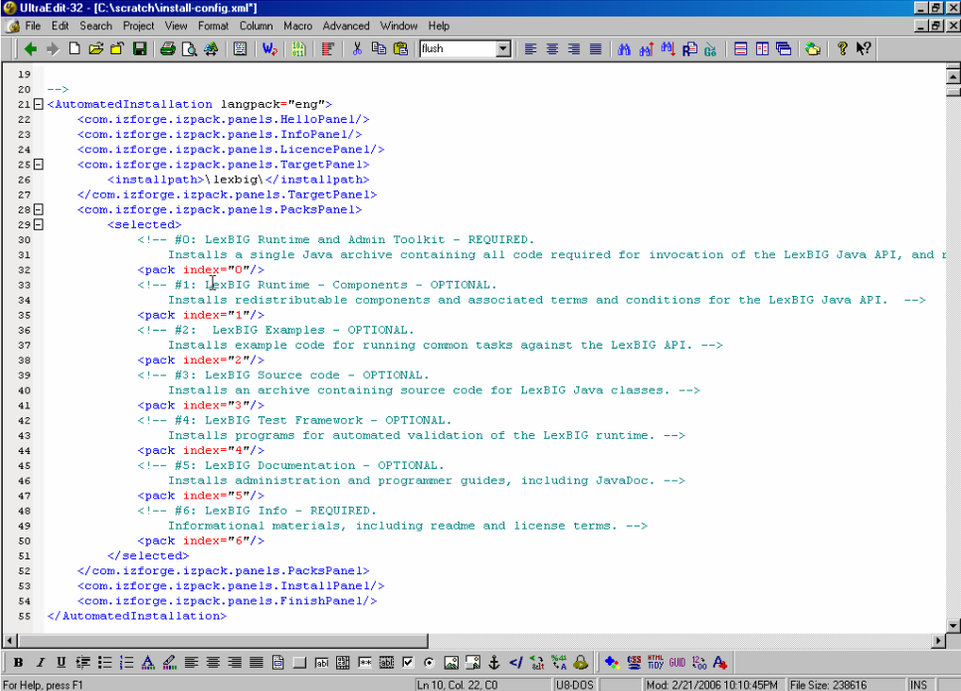
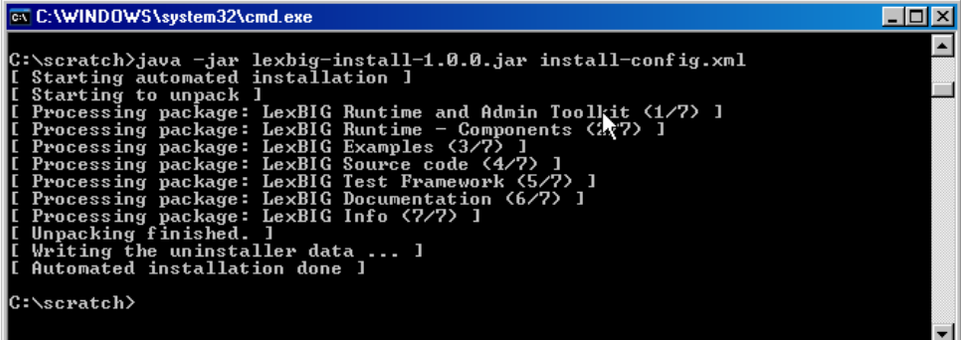
Step	Action
10	<p>The last step of the installation wizard provides the ability to generate an automatic installation script that can be used on other machines. This installation script can be used to install LexBIG without graphic wizard. Click Done to complete the installation process.</p> 

Downloading and Installing LexBIG Using Command Line

 SUGGESTION	To best understand the installation and testing procedures for LexBIG, it is recommended that you follow the procedures described in this section with minimal deviation.
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Complete the following steps to download and install LexBIG using command line option:

Step	Action
1	To download the LexBIG install package go to the NCI GForge web site http://gforge.nci.nih.gov/frs/?group_id=14
2	Select the most recent version of the LexBIG Software Package <code>lexbig-install-X.X.X.jar</code> (e.g. 1.0.1, <code>lexbig-install-1.0.1.jar</code>). Save this file to your computer. This location will be referred to as the <code>SAVE_DIRECTORY</code> . You may have to disable Pop-up blockers to allow save the install package to your local computer.
3	Select the <code>install-config.xml</code> file. Save this file to your <code>SAVE_DIRECTORY</code> .

Step	Action
4	<p>Edit the <code>install-config.xml</code> file to configure the components to be installed. The install path can be modified to the location of choice. Components LexBIG Runtime and Admin Toolkit and LexBIG Info are required. Remove lines in <code>install-config.xml</code> file that you do not want to be installed. By default, the file is configured to install all packages.</p>  <pre> 19 --> 20 <AutomatedInstallation langpack="eng"> 21 <com.izforge.izpack.panels.HelloPanel/> 22 <com.izforge.izpack.panels.InfoPanel/> 23 <com.izforge.izpack.panels.LicencePanel/> 24 <com.izforge.izpack.panels.TargetPanel/> 25 <installpath>\lexbig\</installpath> 26 </com.izforge.izpack.panels.TargetPanel/> 27 <com.izforge.izpack.panels.PacksPanel/> 28 <selected> 29 <!-- #0: LexBIG Runtime and Admin Toolkit - REQUIRED. 30 Installs a single Java archive containing all code required for invocation of the LexBIG Java API, and 31 <pack index="0"/> 32 <!-- #1: LexBIG Runtime - Components - OPTIONAL. 33 Installs redistributable components and associated terms and conditions for the LexBIG Java API. --> 34 <pack index="1"/> 35 <!-- #2: LexBIG Examples - OPTIONAL. 36 Installs example code for running common tasks against the LexBIG API. --> 37 <pack index="2"/> 38 <!-- #3: LexBIG Source code - OPTIONAL. 39 Installs an archive containing source code for LexBIG Java classes. --> 40 <pack index="3"/> 41 <!-- #4: LexBIG Test Framework - OPTIONAL. 42 Installs programs for automated validation of the LexBIG runtime. --> 43 <pack index="4"/> 44 <!-- #5: LexBIG Documentation - OPTIONAL. 45 Installs administration and programmer guides, including Javadoc. --> 46 <pack index="5"/> 47 <!-- #6: LexBIG Info - REQUIRED. 48 Informational materials, including readme and license terms. --> 49 <pack index="6"/> 50 </selected> 51 </com.izforge.izpack.panels.PacksPanel/> 52 <com.izforge.izpack.panels.InstallPanel/> 53 <com.izforge.izpack.panels.FinishPanel/> 54 </AutomatedInstallation> 55 </pre>
5	<p>At command prompt in the <code>SAVE_DIRECTORY</code> enter the command:</p> <p><code>java -jar lexbig-install-1.0.1.jar install-config.xml</code></p>  <pre> C:\WINDOWS\system32\cmd.exe C:\scratch>java -jar lexbig-install-1.0.0.jar install-config.xml [Starting automated installation] [Starting to unpack] [Processing package: LexBIG Runtime and Admin Toolkit (1/?)] [Processing package: LexBIG Runtime - Components (2/?)] [Processing package: LexBIG Examples (3/?)] [Processing package: LexBIG Source code (4/?)] [Processing package: LexBIG Test Framework (5/?)] [Processing package: LexBIG Documentation (6/?)] [Processing package: LexBIG Info (7/?)] [Unpacking finished.] [Writing the uninstaller data ...] [Automated installation done] C:\scratch> </pre>

Configuring the LexBIG environment

The LexBIG install provides a `config.props` file to configure options for the LexBIG service and database settings. The LexBIG Service can be configured to work with many different databases – but the recommended databases are MySQL 4.1.16 (or higher) or PostgreSQL 8.x. Following installation, the Administrator should examine the `config.props` file and make any changes required to match the target database and runtime environment.

Modifying the `config.props` file for LexBIG

- The file `{LEXBIG_DIRECTORY}/resources/config/config.props` contains properties controlling the behavior of the LexBIG runtime.
- This guide has an overview of the options in this file – however the file also has documentation embedded inside of it. The documentation inside the `config.props` file should be considered authoritative if there is a conflict between the documentation.
- Table 4a contains the variables that you must modify so that LexBIG can properly use your database.
- Table 4b contains the variables that you can change for performance reasons or alternative deployment scenarios, but you probably don't need to change in a standard LexBIG installation.
- When constructing file paths, you must use either `'` or `\\`. `\` is not valid within the `config.props` file for file paths (it is ok for JDBC connection strings)

Table 4a	
Variables that must be set prior to use of LexBIG	
Property Name	Description
SINGLE_DB_MODE	LexBIG can be configured to run within a single database (and it will use a numbering scheme on its tables) – or it can be configured to use multiple databases on a single server (and it will use a numbering scheme on its databases). It is completely up to the administrator which way will work better in their database environment. The default value is <code>'false'</code> – which will cause it to use multiple databases on a server.
DB_URL	The address of your database server. The value that you put here will be dependant on the SINGLE_DB_MODE variable. If SINGLE_DB_MODE is <code>'true'</code> then this value should be a complete path that includes the DB name. For example: <code>DB_URL=jdbc:mysql://hostname/LexBIGDB</code> If SINGLE_DB_MODE is <code>'false'</code> then this value should be a path that does NOT include the DB name. For example: <code>DB_URL=jdbc:mysql://hostname/</code>

DB_PREFIX	<p>The prefix to use on all tables or databases that LexBIG creates.</p> <p>If SINGLE_DB_MODE is 'true' then this prefix will be used on tables.</p> <p>If SINGLE_DB_MODE is 'false' then this value will be used on databases.</p> <p>Note: If you wish to run multiple LexBIG installations on the same database server, give them each a unique prefix.</p> <p>Note: Do not use dashes '-' in the db_prefix value. Recommended characters are alphanumeric (a-z, 0-98) and underscore '_'.</p> <p>Note: If your database is Oracle, you may not use this feature. Leave the value blank.</p>
DB_PARAM	Optional variable for passing extra database parameters. These will be appended to the end of the database connection string.
DB_DRIVER	The Java class name that represents the driver that you wish to use with your database.
DB_USER DB_PASSWORD	<p>The database username and password.</p> <p>If SINGLE_DB_MODE is 'true' this account must have permission to add and remove tables, indexes, etc inside of this database.</p> <p>If SINGLE_DB_MODE is 'false' this account must have permission to create and drop new databases.</p>

Table 4a - LexBIG configuration parameters

Table 4b	
Variables that may be set for performance or advanced deployment scenarios	
Property Name	Description
LG_CONFIG_FILE	<p>This is not actually a variable that you would set within this file. It is documented here for clarity of other variables that depend on this variable.</p> <p>Normally, this variable is automatically set (at runtime) to the location of the config.props file that is being used by the runtime.</p> <p>Alternatively, you can set the java system variable 'LG_CONFIG_FILE' at system startup to point to the config.props file that you want LexBIG to use. Refer to additional documentation in the config.props file if you need to use this feature.</p>

<p>LG_BASE_PATH</p>	<p>This variable is the path that will be used to resolve any other relative (or unqualified) paths in the <code>config.props</code> file.</p> <p>This variable is optional, and should usually be left blank.</p> <p>If this variable is left blank, it will automatically be set (at runtime) to the location of the folder which contains the <code>config.props</code> file that the system was started with.</p> <p>This variable can also be overridden by setting the java system variable <code>'LG_BASE_PATH'</code>.</p>
<p>JAR_FILE_LOCATION</p>	<p>The path of the folder that contains your SQL drivers and LexBIG extensions (if you have any).</p> <p>This value can be relative to the <code>'LG_BASE_PATH'</code> or absolute.</p>
<p>REGISTRY_FILE</p>	<p>The location of the file that will store information about all loaded terminologies.</p> <p>This value can be relative to the <code>'LG_BASE_PATH'</code> or absolute.</p>
<p>INDEX_LOCATION</p>	<p>The folder where all LexBIG generated indexes will be stored. This folder can potentially be large (several GB) – depending on the terminologies loaded.</p> <p>This value can be relative to the <code>'LG_BASE_PATH'</code> or absolute.</p>
<p>MAX_CONNECTIONS_PER_DB</p>	<p>LexBIG maintains a pool of connections to each database that it connects to. This sets the limit on the number of connections that will be opened.</p> <p>If <code>SINGLE_DB_MODE</code> is <code>'true'</code> you may want to set this to a higher value – 20 or so (depending on expected user load)</p> <p>If <code>SINGLE_DB_MODE</code> is <code>'false'</code> you should keep this value smaller – the default is 8.</p>
<p>CACHE_SIZE</p>	<p>LexBIG maintains an internal cache of some information that it needs to query from the database to resolve queries. This controls the size of that cache. This cache does not hold entire user queries.</p> <p>The default size is 500.</p>
<p>ITERATOR_IDLE_TIME</p>	<p>The length of time to allow an unused (and unclosed) iterator to stay valid before it is closed (and its resources freed) by the system.</p>
<p>MAX_RESULT_SIZE</p>	<p>This controls the maximum number of results that a user can resolve at one time for the CodedNodeSets and CodedNodeGraphs.</p> <p>Iterators are not limited by this value.</p>
<p>LOG_FILE_LOCATION</p>	<p>The path where LexBIG log files will be written.</p> <p>This value can be relative to the <code>'LG_BASE_PATH'</code> or absolute.</p>
<p>DEBUG_ENABLE</p>	<p>Setting debug to <code>'true'</code> will give you more verbose logging information to debug problems. The default setting is <code>'false'</code>. This should normally be set to <code>'false'</code> since debug logging causes a negative performance impact.</p>

LOG_CHANGE	<p>Indicates when a new log file should be started. This can be set to 'monthly', 'weekly' or 'daily'.</p> <p>This can also be set to a number – which will cause it to start a new log file whenever it reaches X MB in size.</p>
ERASE_LOGS_AFTER	<p>If 'LOG_CHANGE' is set to 'daily', 'weekly', or 'monthly', this variable instructs the service to remove log files that have not been written to in X days.</p> <p>Note: The unit is treated as days regardless of the LOG_CHANGE value. Cleanup will only occur on restart of the JVM.</p> <p>If 'LOG_CHANGE' is set to a number, this is the number of old log files that will be kept.</p>
EMAIL_ERRORS	<p>Used to enable or disable e-mail notification of system errors and warnings. Default is 'false'. If you set this to 'true', you must set the next two variables.</p>
SMTP_SERVER	<p>The SMTP server to use to send errors over e-mail.</p> <p>Only applicable when EMAIL_ERRORS is set to 'true'.</p>
EMAIL_TO	<p>A comma separated list of e-mail address to set failure and warning notifications to.</p> <p>Only applicable when EMAIL_ERRORS is set to 'true'.</p>

Table 4b - LexBIG configuration parameters

 Attention	<p>It is considered beyond the scope of this manual to address database (e.g. MySQL or PostgreSQL) setup and administration. However, proper database configuration is critical to the performance and long-term health of the LexBIG environment.</p> <p>System administrators should consult the MySQL or PostgreSQL documentation to determine settings that are appropriate to the host machine and environment. Tuning should be performed prior to loading vocabularies.</p> <p>The following tables provide settings that have been modified in database environments used during LexBIG development and adoption, and are provided for consideration by database administrators.</p>
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Modifying the my.ini file for MySQL

- The file `{MYSQL_HOME_DIRECTORY}/my.ini` contains properties controlling the behavior of the MySQL database server.

<i>Property Name</i>	<i>Description</i>
<code>innodb_flush_log_at_trx_commit</code>	Flush the transaction logs at each commit. Value: It is highly recommended that this option be set to '0' in Windows installations to improve load performance.
<code>innodb_additional_mem_pool_size</code>	Additional memory pool that is used by InnoDB to store metadata information. Value: 16M
<code>innodb_buffer_pool_size</code>	Buffer pool used to cache both indexes and row data. Value: 1G (consider going higher based on physical RAM available)
<code>tmp_table_size</code>	Maximum size for internal (in-memory) temporary tables. Value: 256M
<code>query_cache_size</code>	Query cache is used to cache SELECT results and later return the without actual executing the same query once again. Value: 64M
<code>query_cache_limit</code>	Only cache result sets that are smaller than this limit. Value: 16M
<code>sort_buffer_size</code>	This buffer is allocated when MySQL needs to rebuild the index in

	REPAIR, OPTIMIZE, ALTER table statements as well as in LOAD DATA INFILE into an empty table. Value: 16M
max_heap_table_size	Maximum allowed size for a single HEAP (in memory) table. Value: 64M

Table 5 – MySQL configuration parameters

Modifying the postgresql.conf File for PostgreSQL

- The file {PostgreSQL_HOME_DIRECTORY}/postgresql.conf contains properties controlling the behavior of the PostgreSQL database server.

<i>Property Name</i>	<i>Description</i>
shared_buffers	Number of shared buffers. Value: 1000.
work_mem	The amount of memory in kilobytes allocated to working memory Value: 51200.
maintenance_work_mem	The amount of memory in kilobytes allocated to maintenance working memory. Value: 512000.
enable_seqscan	We set the 'enable_seqscan' to false to use always use an index versus a table scan.

Table 6 – PostgreSQL configuration parameters

Note: MySQL can be passed a jdbc option for the Windows local environment that may improve performance 30 to 50%.

Try the following values in the config.props file for the DB_URL:

```
SINGLE_DB_MODE=true
DB_URL=jdbc:mysql:///<dbname>?socketFactory=com.mysql.jdbc.NamedPipeSocketFactory
DB_DRIVER=org.gjt.mm.mysql.Driver
DB_USER=root
DB_PASSWORD=
DB_PREFIX=lb
DB_PARAM=
```

This uses Windows Named Pipe function and avoids use of the TCP/IP protocol. It only works when connecting with a local iteration of the MySQL database on Windows.

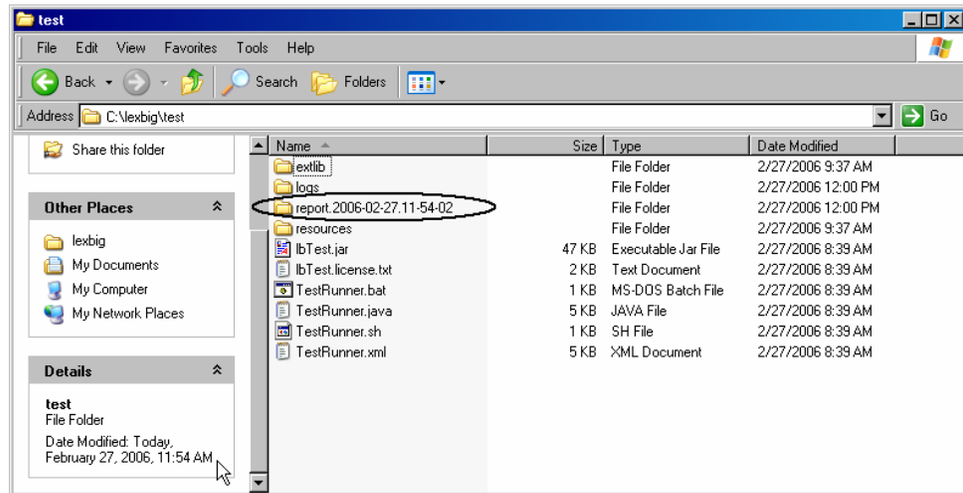
Testing the LexBIG Configuration

This LexBIG installation provides a test suite to verify and test the environment.

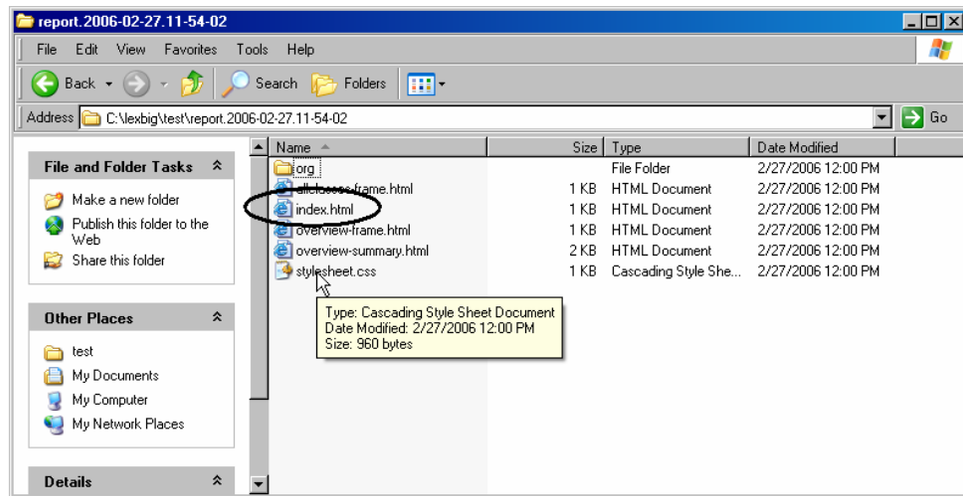
 Note	The LexBIG runtime and database environments must still be configured prior to invoking the test suite, as described above.
Step	Action
1	In a Command Prompt window, enter <code>cd {LEXBIG_DIRECTORY}/test</code> to go to the test directory
2	Run the TestRunner utility to start the test process. For Windows Environment enter > <code>TestRunner.bat -h</code> For Linux Environment enter > <code>TestRunner.sh -h</code>

3

Use file explorer to navigate to the directory that contains the test report. The report is placed in the {LexBIG_DIRECTORY}/test.



Navigate to the report that represents the date and time you executed the test.



4

Review the test results opening index.html file using a web browser.

Unit Test Results

Designed for use with [JUnit](#) and [Ant](#).

Class `org.LexGrid.LexBIG.test.AllTests`

Name	Tests	Errors	Failures	Time(s)
AllTests	6	0	0	362.310

Tests

Name	Status	Type	Time(s)
testT1_ADM_06_1a	Success		16.764
testT1_ADM_06_1b	Success		16.163
testT1_ADM_08_3a	Success		329.023
testT1_ADM_03_1a	Success		0.020
testT1_ADM_03_1b	Success		0.020
testT1_ADM_03_1c	Success		0.020

[Properties >](#)
[System.out >](#)
[System.err >](#)

Congratulations! If the test passes all tests, you have successfully installed the LexBIG software.

LexBIG CVS

LexBIG source folders have been distributed to the NCI CVS repository located at cbiocvs2.nci.nih.gov/share/content/gforge/lexbig. This location is maintained as a mirror for all source and packaging materials required to build LexBIG product installers. Files are refreshed from the primary development repository (maintained internally by Mayo Clinic) for each milestone release.

Development and build processes are not dependent on a particular CVS client or programming environment. However, files with the extension '.classpath' and '.project' have been inserted into each project folder to help facilitate compilation and use within the Eclipse development environment (<http://www.eclipse.org>).

Folder content and purpose

- **lbCVSDeploy:** Contains build and packaging resources. This includes third party jar files, sample vocabularies, and scripts used to build the LexBIG installer.
- **lbAdminDist:** Contains source for command-line driven programs related to LexBIG administrative functions.
- **lbExamplesDist:** Contains source for command-line driven programs used to provide interactive examples of basic operations running against the LexBIG API.
- **lbGUIDist:** Contains source for the LexBIG graphical user interface.
- **lbInterfacesDist:** Contains source for the LexBIG API definition.
- **lbImplDist:** Contains source for the LexBIG API implementation.
- **lgModelDist:** Contains source for the LexGrid vocabulary data model.
- **lbModelDist:** Contains source for LexBIG extensions to the LexGrid data model.
- **lbTestDist:** Contains source for programs used to perform automated validation of the LexBIG runtime environment.
- **lgConverterDist:** Contains source for various data conversion programs.
- **lgIndexerDist:** Contains source for LexBIG database indexing.
- **lgModel.emfDist:** Contains source for the EMF representation of the LexGrid Model.
- **lgModelDist:** Contains source for the LexGrid Model representation.
- **lgRDFConverterDist:** Contains source for RDF format conversion tools.
- **lgResourceReaderDist:** Contains source of a framework for reading various ontology sources.
- **lgUtilityDist:** Contains source for various utility classes (e.g. persistence functions) required by the LexBIG API.

How to produce the installer

- Command line: Download and unzip the latest stable version of Ant from the Apache site (<http://ant.apache.org/bindownload.cgi>). Check out all project folders from CVS, and then run the Ant command against the build.xml file provided in lbCVSDeploy. If successful, files will be created in /lbCVSDeploy/dist/.
- Eclipse: Open the build.xml file in the Eclipse Ant view and run the default task. If successful, refresh the /lbCVSDeploy folder; files will be created in /lbCVSDeploy/dist.

How to enable ydoc

- yDoc (http://www.yworks.com/en/products_ydoc.htm) offers the capability to add UML diagrams to the generated LexBIG JavaDoc. If the yDoc directory is present and a valid license is located in the /yDoc/resources directory, the enhanced yDoc support is automatically enabled and used. If not, standard JavaDoc is produced.

Other notes

- Some classpath and jar dependencies have been documented for reference in file /lbCVSDeploy/ClasspathConfig.txt.
- Notes on the origin of the files are noted in /lbCVSDeploy/FILESOURCES.txt.

Installing LexBIG into JBoss

Introduction

Since LexBIG is server oriented software, a common deployment scenario is to package LexBIG into a WAR file and deploy it into JBoss or another Application Server. These are our recommendations for packaging and configuring LexBIG for JBoss usage.

If not deploying into an Application Server such as JBoss, you can skip this chapter.

While these instructions are tailored to JBoss, they should serve as a reasonable guide in packaging for other Application Servers.

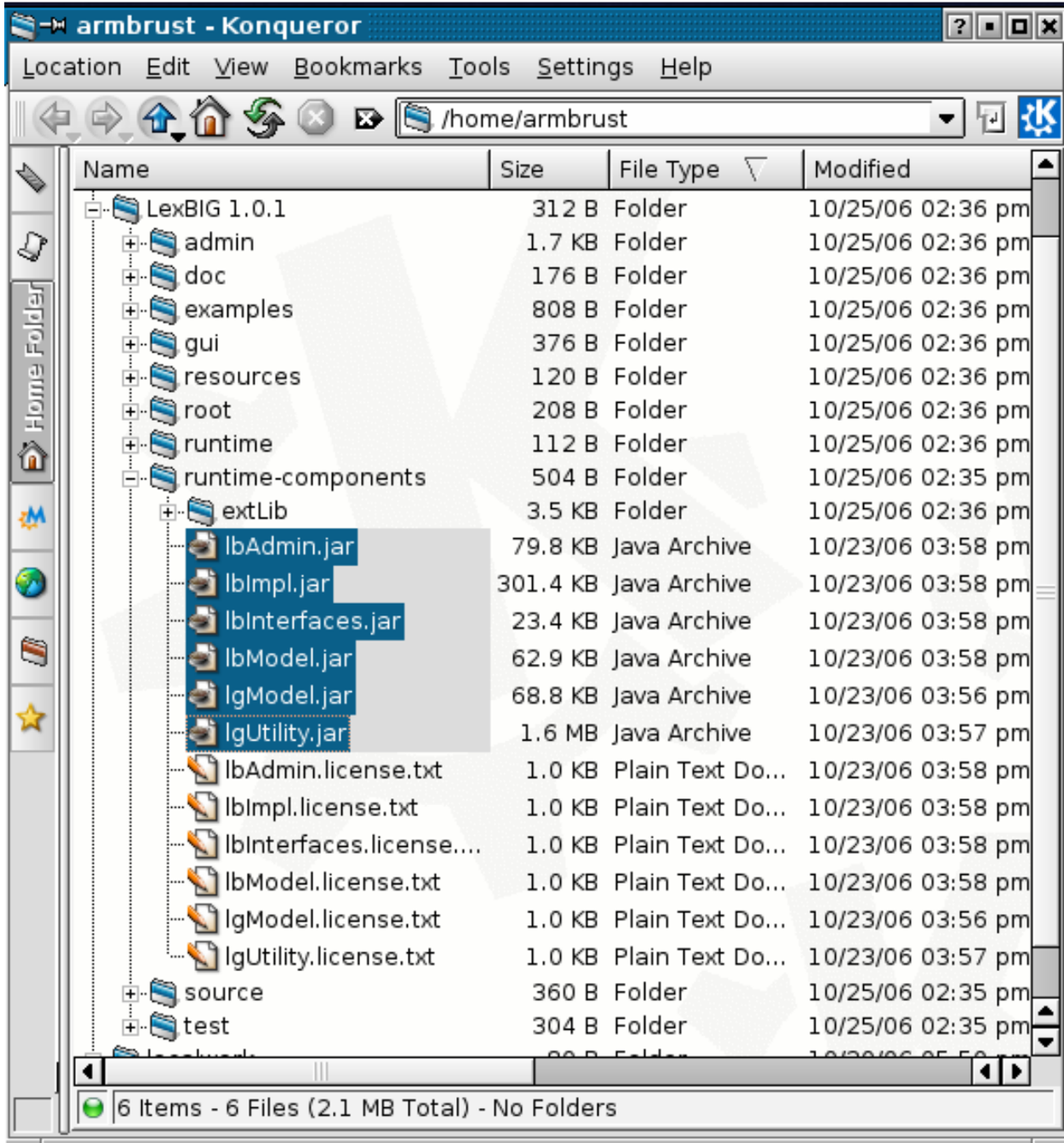
Before starting this section you should have already completed a stand alone install of LexBIG as documented in the previous section. You will be copying files from this installation to create your JBoss package.

Creating your WAR file

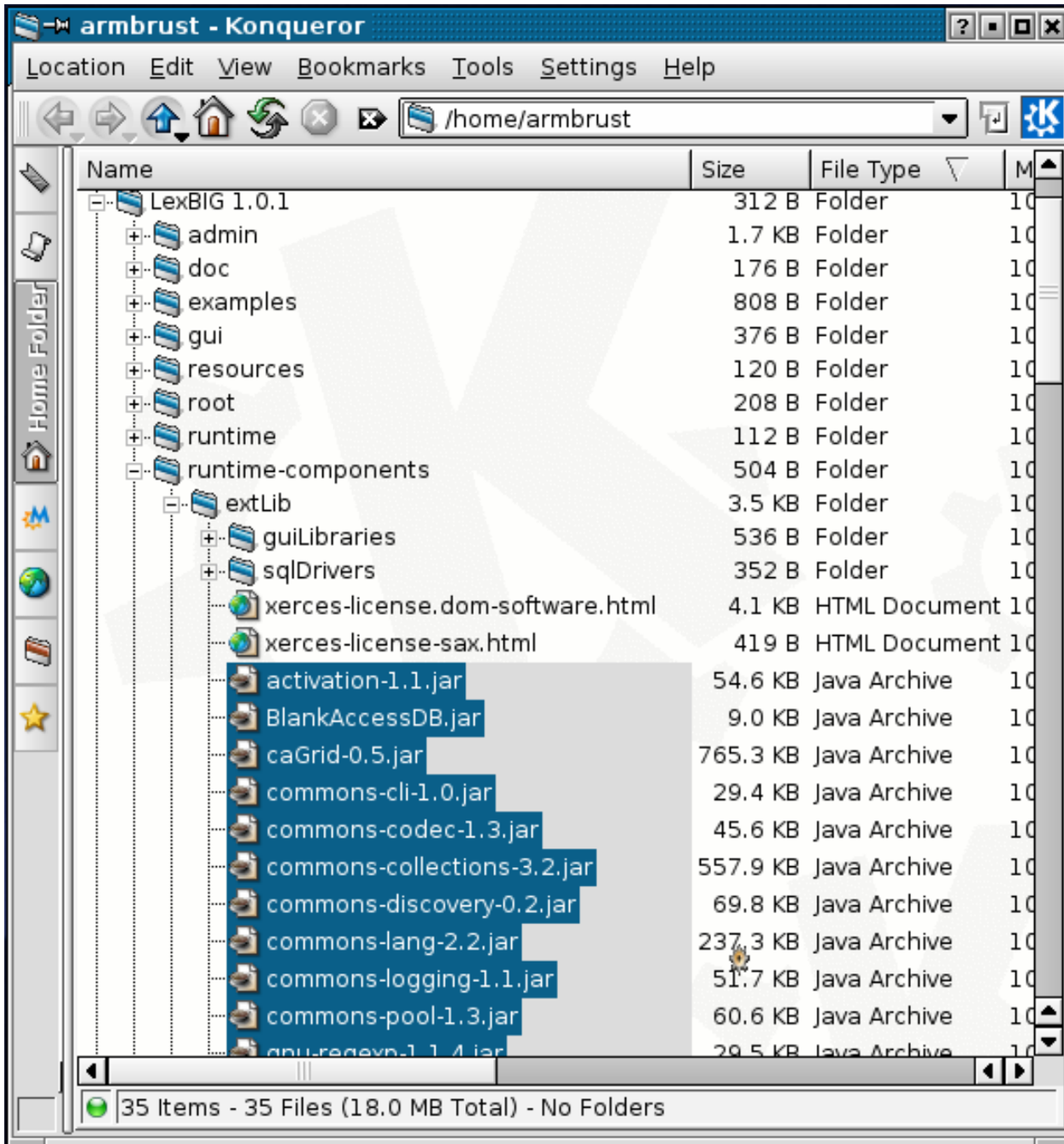
To add LexBIG functionality to a WAR file, all you have to do is add the LexBIG jar files to the lib folder of the WAR file. Now, you could just add the `lbRuntime.jar` file to the lib folder – but this would likely result in the duplication of many common libraries that LexBIG and JBoss

share. It will also result in extra errors being printed by JBoss due to a collision between the log4j libraries that LexBIG and JBoss both use.

Instead of using the `lbRuntime.jar` file, it is recommended to use the individual jar files that are packaged in the `runtime-components` folder of the LexBIG installation. This is a screen shot of the jar files that you will be copying into the `lib` folder of your WAR package.



Now, you have all of the LexBIG runtime code in your WAR package. You still need to add the jar files for the LexBIG 3rd party dependencies. These jar files are located in the `'runtime-components/extLib'` subfolder. This is a screenshot of some of the jar files that need to be copied:



Some of these jar files may not need to be copied, because you don't want to duplicate any jar files that you already have in your WAR package for your own application or jar files that JBoss already provides. For example, JBoss already provides log4j – so you should NOT copy

'log4j-1.2.13.jar' into your WAR package. **Note:** this jar is singled out because it is known to cause errors if JBoss if you deploy a WAR file that contains a log4j library.

Also, you should note that we never copied anything from the 'runtime-components/extLib/guiLibraries' folder - you don't need gui libraries if you are running in JBoss - and we didn't copy anything from the 'runtime-components/extLib/sqlDrivers' folder - we will add the sql drivers to the classpath later when we are configuring LexBIG for JBoss.

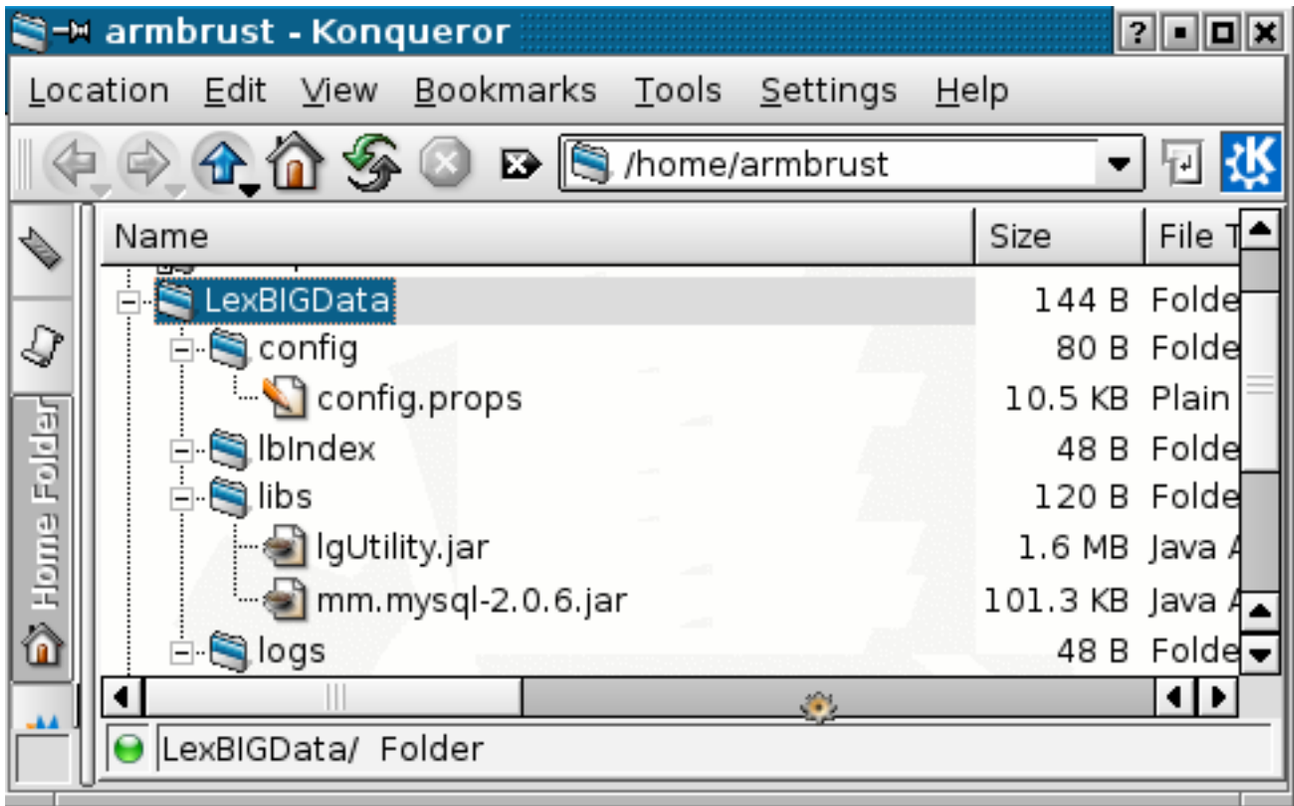
At this point, you are ready to package up your WAR file however you normally create a WAR file.

Creating the file storage location for the LexBIG runtime

The LexBIG runtime needs to have the ability to read and write from a local file system in order to function properly. The files that it writes also need to persist through a stop and start of the JBoss server – so these files cannot be placed inside of the WAR file – since JBoss extracts WAR files into a differently named temporary folder every time it starts up.

Instead, we will create a single folder to store this information, and configure the LexBIG JBoss instance to use this folder while it is running for all of its file system access needs.

Here is a screenshot of the file structure that we recommend that you create:



So, I created a top level folder named 'LexBIGData'. Under that folder, I have created folders named 'config', 'lbIndex', 'libs', and 'logs'.

The folder 'config' is used for storing the LexBIG configuration, storing the terminology registry, and storing lock files. You should copy the file 'LexBIG 1.0.1\resources\config\config.props' into this folder now. We will come back and customize this file as necessary in the next step.

The folder 'lbIndex' is where LexBIG will store the indexes that it creates. Leave this folder empty.

The folder 'libs' is where we will put your SQL drivers. This is also the folder where you would place your LexBIG extensions, if you have any. You must copy the jar file 'LexBIG 1.0.1\runtime-components\lgUtility.jar' into this folder. Yes – this jar file is a duplication from the jar file in the WAR file – but it is necessary in this case. This jar file assists with some custom classloader work that bypasses the normal classpaths. You should also copy your SQL driver into this folder. The screen shot above shows that I copied the MySQL driver into this folder.

The folder 'logs' is where LexBIG will write its log messages. Leave this folder empty.

Configuring config.props for JBoss deployment

There are a few variables in the `config.props` file in your `LexBIGData` folder that will need to be changed for the JBoss deployment. There are a number of ways that this file can be configured – but these instructions will walk you through setting it up with all relative paths – so that you can easily move your WAR file from one server to another.

Your `config.props` file should already be configured for standalone mode at this point, as described earlier in the manual. This section will only describe the changes that should be made for JBoss deployment.

There following five variables need to be set to the following values in the `config.props` file.

`LG_BASE_PATH=`

This variable is being left blank. This will cause LexBIG to automatically set this variable to the location of the `config.props` file when it starts up. All other paths in the `config.props` file can then be set relative to the folder that contains the `config.props` file that was found when the system started up – and it should use the `config.props` file in your `LexBIGData` folder.

`JAR_FILE_LOCATION=../libs/`

This variable is being set to point to the 'libs' folder that we created in the `LexBIGData` folder. The two periods tells it to go up one folder from the place where it started (the `config` folder) and then down into the `libs` folder.

`REGISTRY_FILE=registry.xml`

By only putting a file name here, a file of that name will be created in the same folder where it started (the `config` folder in the `LexBIGData` folder).

```
INDEX_LOCATION=../lbIndex
```

Sets the index storage location to the `lbIndex` folder in the `LexBIGData` folder.

```
LOG_FILE_LOCATION=../logs
```

Sets the log location to the `logs` folder in the `LexBIGData` folder.

Locating the file storage location for the LexBIG runtime

Now that you have created your `LexBIGData` folder, and configured the `config.props` file, you need to decide where to place it on the system where JBoss and your WAR file will be deployed. It doesn't really matter where you locate this folder, as long as it is permanent. Some people prefer to keep it with JBoss – and put it in the `..\..\jboss-4.0.4.GA\server\default\data\LexBIGData` folder, while others prefer to put the LexBIG data somewhere else all by itself – such as `/apps/LexBIG/LexBIGData/`. It is completely up to you where you locate this folder.

Locating the config.props file when JBoss starts

The only step remaining now is to help LexBIG find the proper `config.props` file when it initializes. There are a number of ways that this could be done – but the easiest way is to set the Java System Variable `LG_CONFIG_FILE` to the location of the `config.props` file.

You could do this by modifying the script that launches JBoss – adding the following (modify as appropriate for the place that you picked for your `LexBIGData` folder)

```
-DLG_CONFIG_FILE=C:\Program Files\jboss-4.0.4.GA\server\default\data\LexBIGData\config\config.props
```

Alternatively, you could programmatically set this system variable from your application when it starts up before it makes its first LexBIG call.

If you can't use this method to help LexBIG find the `config.props` file, there is additional documentation in the `config.props` file that will help you pursue an alternative method.

NOTE: JBoss tends to run out of memory while running with the default settings of JBoss. To fix the problem, modify the `run.conf` file under `JBOSS_home/bin` to change the memory setting and how frequently the rmi garbage collector runs, by editing the `JAVA_OPTS` line as follows:

```
if [ "$JAVA_OPTS" = "x" ]; then
    JAVA_OPTS="-server -XX:MaxPermSize=128m -Xms256m -Xmx2000m -
    Dsun.rmi.dgc.client.gcInterval=120000 -Dsun.rmi.dgc.server.gcInterval=120000"
fi
```

Moving a terminology to another SQL server

In some deployment scenarios, it may be necessary to move a very large terminology onto a different SQL server than the standard LexBIG server configured above for scalability reasons.

This is supported, but there are some limitations and cautions:

- You will have to manually edit the `registry.xml` file (or whatever you named the file in the `REGISTRY_FILE` variable of `config.props`) with a text editor.
- You will not be able to remove this terminology using the LexBIG API. To remove this in the future, you will have to edit the `registry.xml` file again, and manually drop the database from the server. You will also have an orphaned index at this point – you should also run the orphaned resources clean up tool so that it can clean up the index.
- The extra SQL server must allow you to use the same driver and same username and password as the default LexBIG server.

Steps to move a terminology to a new server:

1. Manually move the proper database (or proper subset of tables in `SINGLE_DB_MODE`) to the new server. The LexBIG `TransferScheme` tool (in the admin scripts folder) can help you determine the proper SQL databases, tables, and commands that you will need to use to accomplish this. Alternatively, you can look at the `registry.xml` file to determine what database and/or tables you need to move.
2. Manually edit the `registry.xml` file. You will need to change the value of the `dbURL` parameter on the proper line for this terminology that you are using.
3. Restart LexBIG, and ensure that the terminology is still available.

LexBIG Administration

A set of administrative utilities are provided to manage the LexBIG Service. These utilities are provided for Windows (*.bat) and Linux (*.sh) operating systems. Each of the commands is located in the {LEXBIG_DIRECTORY}/admin and {LEXBIG_DIRECTORY}/test directory. A full description of the options with example is provided for each of the administration utilities.

Administration Utilities

Administrative Program	Description
ActivateScheme	<p>Activates a coding scheme based on unique URN and version.</p> <p>Options:</p> <ul style="list-style-type: none"> -u,--urn <urn> URN uniquely identifying the code system. -v,--version <versionId> Version identifier. -f,--force Force activation (no confirmation). <p>Example:</p> <pre>ActivateScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v "05.09e"</pre>
ClearOrphanedResources	<p>Clean up orphaned resources - databases and indexes.</p> <p>Options:</p> <ul style="list-style-type: none"> -li,--listIndexes List all unused indexes. -ldb,--listDatabases List all unused databases (with matching prefix). -ri,--removeIndex <name> Remove the (unused) index with the given name. -rdb,--removeDatabase <name> Remove the (unused) database with the given name. -a,--all Remove all unreferenced indexes and databases (with matching prefix). <p>Example: ClearOrphanedResources -li</p>
DeactivateScheme	<p>Deactivates a coding scheme based on unique URN and version.</p> <p>Options:</p> <ul style="list-style-type: none"> -u,--urn <urn> URN uniquely identifying the code system. -v,--version <versionId> Version identifier. -d,--date <yyyy-MM-dd,HH:mm:ss> Date and time for deactivation to take effect; immediate if not specified. -f,--force Force deactivation (no confirmation). <p>Example:</p> <pre>DeactivateScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v "05.09e" -d "01/31/2099,12:00:00"</pre>

Administrative Program	Description
ExportLgXML	<p>Exports content from the repository to a file in the LexGrid canonical XML format.</p> <p>Options:</p> <ul style="list-style-type: none"> -out,--output <uri> URI or path of the directory to contain the resulting XML file. The file name will be automatically derived from the coding scheme name. -u,--urn <name> URN or local name of the coding scheme to export. -v,--version <id> The assigned tag/label or absolute version identifier of the coding scheme. -nf,--noFail If specified, indicates that processing should not stop for recoverable errors -f,--force If specified, allows the destination file to be overwritten if present. <p>Note: If the coding scheme and version values are unspecified, a list of available coding schemes will be presented for user selection.</p> <p>Example: <code>ExportLgXML -out "file:///path/to/dir" -nf -f</code> Example: <code>ExportLgXML -out "file:///path/to/dir" -u "NCI_Thesaurus" -v "PRODUCTION" -nf -f</code></p>
ExportOBO	<p>Exports content from the repository to a file in the Open Biomedical Ontologies (OBO) format.</p> <p>Options:</p> <ul style="list-style-type: none"> -out,--output <uri> URI or path of the directory to contain the resulting OBO file. The file name will be automatically derived from the coding scheme name. -u,--urn <name> URN or local name of the coding scheme to export. -v,--version <id> The assigned tag/label or absolute version identifier of the coding scheme. -nf,--noFail If specified, indicates that processing should not stop for recoverable errors -f,--force If specified, allows the destination file to be overwritten if present. <p>Note: If the coding scheme and version values are unspecified, a list of available coding schemes will be presented for user selection.</p> <p>Example: <code>ExportOBO -out "file:///path/to/dir" -nf -f</code> Example: <code>ExportOBO -out "file:///path/to/dir" -u "FBbt" -v "PRODUCTION" -nf -f</code></p>

Administrative Program	Description
ExportOWL	<p>Exports content from the repository to a file in OWL format.</p> <p>Options:</p> <ul style="list-style-type: none"> -out,--output <uri> URI or path of the directory to contain the resulting OWL file. The file name will be automatically derived from the coding scheme name. -u,--urn <name> URN or local name of the coding scheme to export. -v,--version <id> The assigned tag/label or absolute version identifier of the coding scheme. -nf,--noFail If specified, indicates that processing should not stop for recoverable errors -f,--force If specified, allows the destination file to be overwritten if present. <p>Note: If the URN and version values are unspecified, a list of available coding schemes will be presented for user selection.</p> <p>Example: ExportOWL -out "file:///path/to/dir" -nf -f Example: ExportOWL -out "file:///path/to/dir" -u "sample" -v "1.0" -nf -f</p>
ListExtensions	<p>List registered extensions to the LexBIG runtime environment.</p> <p>Options:</p> <ul style="list-style-type: none"> -a,--all List all extensions (default, override by specifying other options). -i,--index List index extensions. -m,--match List match algorithm extensions. -s,--sort List sort algorithm extensions. -g,--generic List generic extensions. <p>Example: ListExtensions -a</p>
ListSchemes	<p>List all currently registered vocabularies.</p> <p>Options:</p> <ul style="list-style-type: none"> -b,--brief List only coding scheme name, version, urn, and tags (default). -f,--full List full detail for each scheme. <p>Example: ListSchemes</p>

Administrative Program	Description
LoadLgXML	<p>Loads a vocabulary file, provided in LexGrid canonical xml format.</p> <p>Options:</p> <ul style="list-style-type: none"> -in, --input <uri> URI specifying location of the source file. -v, --validate <level> Perform validation of the candidate resource without loading data. If specified, the '-nf', '-a' and '-t' options are ignored. Supported levels of validation include: <ul style="list-style-type: none"> 0 = Verify document is well-formed 1 = Verify document is valid -nf, --noFail If specified, indicates that processing should not stop for recoverable errors. -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated. -t, --tag <tagID> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <p>Load Example: LoadLgXML -in "file:///path/to/file.xml" -nf -a</p> <p>Validation Example: LoadLgXML -in "file:///path/to/file.xml" -v 0</p>
LoadNCIHistory	<p>Imports NCI History data to the LexBIG repository.</p> <p>Options:</p> <ul style="list-style-type: none"> -in, --input <uri> URI specifying location of the history file -vf, --versionFile <uri> URI specifying location of the file containing version identifiers for the history to be loaded. -v, --validate <level> Perform validation of the candidate resource without loading data. If specified, the '-nf' and '-r' options are ignored. Supported levels of validation include: <ul style="list-style-type: none"> 0 = Verify top 10 lines are correct format 1 = Verify correct format for the entire file -nf, --noFail If specified, indicates that processing should not stop for recoverable errors -r, --replace If not specified, the provided history file will be added into the current history database; otherwise the current database will be replaced by the new content. <p>Load Example: LoadNCIHistory -nf -in "file:///path/to/history.file" -vf "file:///path/to/version.file"</p> <p>Validation Example: LoadNCIHistory -in "file:///path/to/history.file" -v 0</p> <p>Versions File format information: releaseDate isLatest releaseAgency releaseId releaseOrder entityDescription</p> <p>Sample record:</p>

Administrative Program	Description
	28-NOV-05 false http://nci.nih.gov/ 05.10e 26 Editing of NCI Thesaurus 05.10e was completed on October 31, 2005. Version 05.10e was October's fifth build in our development cycle.
LoadNCIMeta	<p>Loads the NCI MetaThesaurus, provided as a collection of RRF files.</p> <p>Options:</p> <ul style="list-style-type: none"> -in, --input <uri> The directory containing the RRF files; in URI format. -v, --validate <level> Perform validation of the candidate resource without loading data. If specified, the '-nf', '-a' and '-t' options are ignored. Supported levels of validation include: <ul style="list-style-type: none"> 0 = Verify first 1000 lines per required file -nf, --noFail If specified, indicates that processing should not stop for recoverable errors -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated -t, --tag <tagID> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <p>Load Example: LoadNCIMeta -in "file:///path/to/directory" -nf -a</p> <p>Validation Example: LoadNCIMeta -in "file:///path/to/directory" -v 0</p>
LoadNCIThesOWL	<p>Loads an OWL file containing a version of the NCI Thesaurus ...</p> <p>Options:</p> <ul style="list-style-type: none"> -in, --input <uri> URI specifying location of the source file -v, --validate <level> Perform validation of the candidate resource without loading data. If specified, the '-nf', '-a' and '-t' options are ignored. Supported levels of validation include: <ul style="list-style-type: none"> 0 = Verify document is well-formed 1 = Verify document is valid -nf, --noFail If specified, indicates that processing should not stop for recoverable errors. -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated. -t, --tag <tagID> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <p>Load Example: LoadNCIThesOWL -in "file:///path/to/thesaurus.owl" -nf -a</p> <p>Validation Example: LoadNCIThesOWL -in "file:///path/to/thesaurus.owl" -v 0</p>

Administrative Program	Description
LoadOBO	<p>Loads a file specified in the Open Biomedical Ontologies (OBO) format.</p> <p>Options:</p> <ul style="list-style-type: none"> -in,--input <uri> URI or path specifying location of the source file -v, --validate <int> Perform validation of the candidate resource without loading data. If specified, the '-nf', '-a' and '-t' options are ignored. Supported levels of validation include: <ul style="list-style-type: none"> 0 = Verify document is valid -nf,--noFail If specified, indicates that processing should not stop for recoverable errors -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated -t, --tag <id> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <p>Example: LoadOBO -in "file:///path/to/file.obo" -nf -a LoadOBO -in "file:///path/to/file.obo" -v 0</p>
LoadOWL	<p>Loads an OWL file.</p> <p>Note: Load of the NCI Thesaurus should be performed via the LoadNCIThesOWL counterpart, since it will allow more precise handling of NCI semantics.</p> <p>Options:</p> <ul style="list-style-type: none"> -in,--input <uri> URI or path specifying location of the source file -v, --validate <int> Perform validation of the candidate resource without loading data. If specified, the '-nf', '-a' and '-t' options are ignored. Supported levels of validation include: <ul style="list-style-type: none"> 0 = Verify document is well-formed 1 = Verify document is valid -nf,--noFail If specified, indicates that processing should not stop for recoverable errors -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated -t, --tag <id> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <p>Example: LoadOWL -in "file:///path/to/somefile.owl" -nf -a LoadOWL -in "file:///path/to/somefile.owl" -v 0</p>

Administrative Program	Description
LoadUMLSDatabase	<p>Loads UMLS content, provided as a collection of RRF files in a single directory. Files may comprise the entire UMLS distribution or pruned via the MetamorphoSys tool. A complete list of source vocabularies is available online at http://www.nlm.nih.gov/research/umls/metaa1.html.</p> <p>Options:</p> <ul style="list-style-type: none"> -in,--input <uri> Location of the source database. Typically this is specified in the form of a URL that indicates the database server, port, name, and optional properties. -u,--uid User ID for authenticated access, if required and not specified as part of the input URL. -p,--pwd Password for authenticated access, if required and not specified as part of the input URL. -d,--driver Name of the JDBC driver to use when accessing the database. -s,--sources Comma-delimited list of source vocabularies to load. If absent, all available vocabularies are loaded. -v, --validate <int> Perform validation of the candidate resource without loading data. If specified, the '-nf', '-a' and '-t' options are ignored. Supported levels of validation include: 0 = Verify the existence of each required file -nf,--noFail If specified, indicates that processing should not stop for recoverable errors -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated. -t, --tag <id> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <p>Example: LoadUMLSDatabase -in "jdbc:postgresql://localhost:5432/lexgrid" -d "org.postgresql.Driver" -u "myDatabaseUser" -p "myPassword" -s "ICD9CM_2005,ICD9CM_2006" -nf -a</p> <pre>LoadUMLSDatabase -in "jdbc:postgresql://localhost:5432/lexgrid" -d "org.postgresql.Driver" -u "myDatabaseUser" -p "myPassword" -v 0</pre>

Administrative Program	Description
LoadUMLSFiles	<p>Loads UMLS content, provided as a collection of RRF files in a single directory. Files may comprise the entire UMLS distribution or pruned via the MetamorphoSys tool. A complete list of source vocabularies is available online at http://www.nlm.nih.gov/research/umls/metaa1.html.</p> <p>Options:</p> <ul style="list-style-type: none"> -in,--input <uri> URI or path of the directory containing the NLM files -s,--sources Comma-delimited list of source vocabularies to load. If absent, all available vocabularies are loaded. -v, --validate <int> Perform validation of the candidate resource without loading data. If specified, the '-nf', '-a' and '-t' options are ignored. Supported levels of validation include: <ul style="list-style-type: none"> 0 = Verify the existence of each required file -nf,--noFail If specified, indicates that processing should not stop for recoverable errors -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated. -t, --tag <id> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <p>Example: LoadUMLSFiles -in "file:///path/to/directory/" -s "ICD9CM_2005,ICD9CM_2006" -nf -a LoadUMLSFiles -in "file:///path/to/directory/" -v 0</p>

Administrative Program	Description
LoadUMLSSemnet	<p>Loads the UMLS Semantic Network, provided as a collection of files in a single directory. The following files are expected to be provided from the National Library of Medicine (NLM) distribution:</p> <ul style="list-style-type: none"> - LICENSE.txt (text from distribution terms and conditions) - SRFIL.txt (File Description) - SRFIL.txt (Field Description) - SRDEF.txt (Basic information about the Semantic Types and Relations) - SRSTR.txt (Structure of the Network) - SRSTRE1.txt (Fully inherited set of Relations (UIs)) - SRSTRE2.txt (Fully inherited set of Relations (Names)) - SU.txt (Unit Record) <p>These files can be downloaded from the NLM web site at http://semanticnetwork.nlm.nih.gov/Download/index.html.</p> <p>Options:</p> <ul style="list-style-type: none"> -in,--input <uri> URI or path of the directory containing the NLM files -v, --validate <int> Perform validation of the candidate resource without loading data. If specified, the '-nf', '-a' and '-t' options are ignored. Supported levels of validation include: <ul style="list-style-type: none"> 0 = Verify the existence of each required file -nf,--noFail If specified, indicates that processing should not stop for recoverable errors -a, --activate ActivateScheme on successful load; if unspecified the vocabulary is loaded but not activated. -t, --tag <id> An optional tag ID (e.g. 'PRODUCTION' or 'TEST') to assign. <p>Example: LoadUMLSSemnet -in "file:///path/to/directory/" -nf -a LoadUMLSSemnet -in "file:///path/to/directory/" -v 0</p>

Administrative Program	Description
RebuildIndex	<p>Rebuilds indexes associated with the specified coding scheme.</p> <p>Options: -u,--urn <urn> URN uniquely identifying the code system. -v,--version <versionId> Version identifier. -i,--index <name> Name of the index extension to rebuild (if absent, rebuilds all built-in indices and named extensions). -f,--force Force clear (no confirmation).</p> <p>Example: RebuildIndex -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v "05.09e" -i "myindex"</p>
RemoveIndex	<p>Clears an optional named index associated with the specified coding scheme. Note: built-in indices required by the LexBIG runtime cannot be removed.</p> <p>Options -u,--urn <urn> URN uniquely identifying the code system. -v,--version <versionId> Version identifier. -i,--index <name> Name of the index extension to clear. -f,--force Force clear (no confirmation).</p> <p>Example: RemoveIndex -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v "05.09e" -i "myindex"</p>
RemoveScheme	<p>Removes a coding scheme based on unique URN and version.</p> <p>Options: -u,--urn <urn> URN uniquely identifying the code system. -v,--version <versionId> Version identifier. -f,--force Force deactivation and removal without confirmation.</p> <p>Example: RemoveScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v "05.09e"</p>

Administrative Program	Description
TagScheme	<p>Associates a tag ID (e.g. 'PRODUCTION' or 'TEST') with a coding scheme URN and version.</p> <p>Options: -u,--urn <urn> URN uniquely identifying the code system. -v,--version <versionId> Version identifier. -t,--tag The tag ID (e.g. 'PRODUCTION' or 'TEST') to assign.</p> <p>Example: TagScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v 05.09e" -t "TEST"</p>
TestRunner* *Located in {LEXBIG_DIRECTORY}/test Note: the LexBIG runtime and database environments must still be configured prior to invoking the test suite.	<p>Executes a suite of tests for the LexBIG installation.</p> <p>Options: -b,--brief Runs the LexBIG test suite and produce a text report with overall statistics and details for failed tests only. -f,--full Runs the LexBIG test suite and produce an itemized list of all tests with indication of success/failure. -h,--html Runs the LexBIG test suite and produce a report suitable for view in a standard web browser. -x,--xml Runs the LexBIG test suite and produce a report with extensive information for each test case in xml format.</p> <p>Example: TestRunner -f -h</p>
TransferScheme	<p>Tool to help gather information necessary to transfer data from one SQL server to another.</p> <p>Options: -u,--urn The Coding Scheme URN or local name to transfer. -v,--version The version of the coding scheme to transfer.</p> <p>Example: TransferScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v 05.09e"</p>

Administrative Program	Description
ProfileScheme	<p>Provides basic profiling of a coding scheme concepts and relations (e.g. number of concepts and relation depth).</p> <p>Options:</p> <ul style="list-style-type: none">-u,--urn <urn> URN uniquely identifying the code system.-v,--version <versionId> Version identifier.-r,--relation <relation> Optional name of a relation to profile; defaults to 'hasSubtype' if not specified. <p>Example:</p> <pre>ProfileScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v 05.09e" -r "hasSubtype"</pre>

Loading a Sample Vocabulary

This LexBIG installation provides the UMLS Semantic Net and a sampling of the NCI Thesaurus content (sample.owl) that can be loaded into the database.

Step	Action
1	In a Command Prompt window, enter <code>cd {LEXBIG_DIRECTORY}/examples</code> to go to the example programs.
2	To load the example vocabularies, run the appropriate LoadSampleData script (LoadSampleData.bat for Windows; LoadSampleData.sh for Linux).

 <p>NOTE:</p>	<p>Vocabularies should not be loaded until configuration of the LexBIG runtime and database server are complete.</p>
---	--

Figure 3 - Displays the successful load of the sample vocabulary file.

```

C:\WINDOWS\system32\cmd.exe
ing on InputStreamReader or FileReader does not match that of XML document. Use
FileInputStream. [windows-1252 != UTF]
[ProtegeOWLParser] Triple 10000
[ProtegeOWLParser] Triple 20000
[ProtegeOWLParser] Completed triple loading after 9013 ms
[ProtegeOWLParser] Checking untyped resources took 20 ms
[TripleChangePostProcessor] Completed lists after 0 ms
[TripleChangePostProcessor] Completed anonymous classes after 20 ms
[TripleChangePostProcessor] Completed deprecated classes after 10 ms
[TripleChangePostProcessor] Completed properties after 60 ms
[TripleChangePostProcessor] Completed named classes after 80 ms
... Loading completed after 9404 ms
[LexBIG] Total Classes= 2023
[LexBIG] Processing TOP Node... Anatomy_Kind
[LexBIG] Clearing target of NCI_Thesaurus...
[LexBIG] Writing NCI_Thesaurus to target...
[LexBIG] Finished loading DB - loading transitive expansion table
[LexBIG] ComputeTransitive - Processing Anatomic_Structure_is_Physical_Part_of
[LexBIG] ComputeTransitive - Processing hasSubtype
[LexBIG] Finished building transitive expansion - building index
[LexBIG] Indexed 0 concepts.
[LexBIG] Indexed 1000 concepts.
[LexBIG] Indexed 2000 concepts.
[LexBIG] Closing Indexes Sun, 26 Feb 2006 20:54:12
C:\lexbig\admin>

```

Running the Sample Query Programs

A set of sample programs are provided in the `{LEXBIG_DIRECTORY}/examples` directory. To run the sample query programs successfully a vocabulary must have been loaded.

Step	Action
1	1. Enter <code>cd {LexBIG_DIRECTORY}/examples</code>
2	Execute one of sample programs. <code>.bat</code> for windows or <code>.sh</code> for Linux. <ol style="list-style-type: none"> 1. <code>FindConceptCodeForName.bat</code> <Name> 2. <code>FindConceptNameForCode.bat</code> <Code> 3. <code>FindPropsandAssocForCode.bat</code> <Code> 4. <code>FindRelatedCodes</code> <Code> 5. <code>FindTreeforCodeAndAssoc</code> <Code>

Figure 4 - Sample program output

```

C:\WINDOWS\system32\cmd.exe
C:\Program Files\lexbig\0.4\examples>
C:\Program Files\lexbig\0.4\examples>FindConceptCodeForName.bat Palate
Finding code for concept named: Palate
Matching code: C12229

C:\Program Files\lexbig\0.4\examples>FindConceptCodeForName.bat Blood
Finding code for concept named: Blood
Matching code: C12434

C:\Program Files\lexbig\0.4\examples>FindConceptNameForCode.bat C12506
Finding name for concept with code: C12506
Matching name: Tooth

C:\Program Files\lexbig\0.4\examples>FindPropsandAssocForCode.bat C12506
Finding properties and associations for: C12506\Tooth
Property name: CONCEPT_NAME text: Tooth
Property name: Semantic_Type text: Body Part, Organ, or Organ Component
Property name: Mitelman_Code text: 205
Property name: Display_Name text: Tooth
Property name: UMLS_CUI text: C0040426
Pointed at by ...
Anatomic_Structure_is_Physical_Part_of
C33446/Radix Dentis
C32375/Corona Dentis
C32346/Collum Dentis
C32320/Circular Ligament of the Tooth
hasSubtype
C38617/Head and Neck Part
Points to ...
Anatomic_Structure_is_Physical_Part_of
C13072/Dentition
hasSubtype
C33745/Temporary Tooth
C33313/Permanent Tooth
  
```

Figure 4 - Output of example programs using sample vocabulary

Installing NCI Thesaurus Vocabulary

This section describes the steps to download and install a full version of the NCI Thesaurus for the LexBIG Service.

Step	Action																																																																																																																												
1	<p>Using a web or ftp client go to URL: ftp://ftp1.nci.nih.gov/pub/cacore/EVS/</p> <table border="1"> <thead> <tr> <th>Name ^</th> <th>Size</th> <th>Type</th> <th>Modified</th> </tr> </thead> <tbody> <tr><td>archive</td><td></td><td>File Folder</td><td>2/6/2006 1:24 PM</td></tr> <tr><td>caBIG_lexGrid</td><td></td><td>File Folder</td><td>6/22/2005 12:00 AM</td></tr> <tr><td>CDR</td><td></td><td>File Folder</td><td>6/14/2005 12:00 AM</td></tr> <tr><td>fda</td><td></td><td>File Folder</td><td>10/18/2005 5:46 PM</td></tr> <tr><td>protege</td><td></td><td>File Folder</td><td>10/19/2005 4:33 PM</td></tr> <tr><td>ThesaurusSemantics</td><td></td><td>File Folder</td><td>2/6/2006 1:17 PM</td></tr> <tr><td>ThesaurusTermsOfUse_files</td><td></td><td>File Folder</td><td>9/23/2003 12:00 AM</td></tr> <tr><td>Filtered_pipe_out.zip</td><td>0.97 MB</td><td>Compressed (zipped)...</td><td>8/26/2005 12:00 AM</td></tr> <tr><td>Filtered_pipe_out_0601c.txt</td><td>64.0 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<tr><td>NCI_THESAURUS_license.txt</td><td>6.33 KB</td><td>Text Document</td><td>10/21/2003 12:00 AM</td></tr> <tr><td>ontylog.dtd</td><td>7.18 KB</td><td>DTD File</td><td>1/4/2006 3:44 PM</td></tr> <tr><td>ReadMe.txt</td><td>4.89 KB</td><td>Text Document</td><td>2/6/2006 10:38 AM</td></tr> <tr><td>ReadMe_history.txt</td><td>3.70 KB</td><td>Text Document</td><td>2/6/2006 10:38 AM</td></tr> <tr><td>Thesaurus_05.11f.FLAT.zip</td><td>3.04 MB</td><td>Compressed (zipped)...</td><td>1/4/2006 3:43 PM</td></tr> <tr><td>Thesaurus_05.11f.OWL.zip</td><td>6.76 MB</td><td>Compressed (zipped)...</td><td>1/4/2006 3:43 PM</td></tr> <tr><td>Thesaurus_05.11f.XML.zip</td><td>6.98 MB</td><td>Compressed (zipped)...</td><td>1/4/2006 3:43 PM</td></tr> <tr><td>Thesaurus_05.12f.FLAT.zip</td><td>3.12 MB</td><td>Compressed (zipped)...</td><td>2/6/2006 10:18 AM</td></tr> <tr><td>Thesaurus_05.12f.OWL.zip</td><td>6.86 MB</td><td>Compressed (zipped)...</td><td>2/6/2006 10:18 AM</td></tr> 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2	Select the version of NCI Thesaurus OWL you wish to download. Save the file to a directory on your machine.																																																																																																																												
3	Extract the OWL file from the zip download and save in a directory on your machine. This directory will be referred to as NCI_THESAURUS_DIRECTORY																																																																																																																												

4	<p>Using the LexBIG utilities load the NCI Thesaurus</p> <pre>cd {LexBIG_DIRECTORY}/admin</pre> <p>For Windows installation use the following command</p> <pre>LoadNCIThesOWL.bat -nf -in "file:/// {NCI_THESAURUS_DIRECTORY}/Thesaurus_05.12f.owl"</pre> <p>For Linux installation use the following command</p> <pre>LoadNCIThesOWL.sh -nf -in "file:/// {NCI_THESAURUS_DIRECTORY}/Thesaurus_05.12f.owl"</pre>
---	---

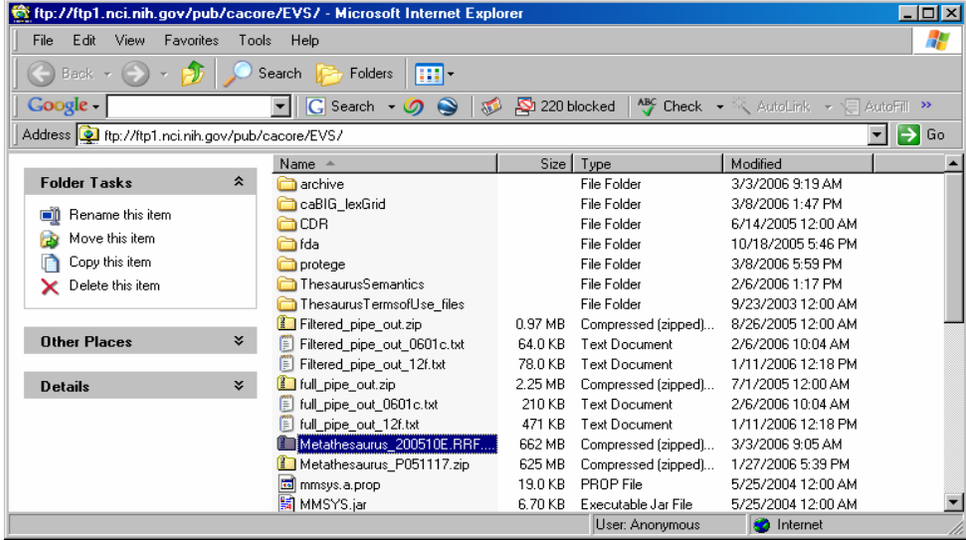
<p>NOTE:</p> 	<p>This step will require about three hours on a Pentium 3.0 Ghz machine. The total time to load NCI Thesaurus will vary depending on machine, memory, and disk speed.</p>
---	--

Table 7 – Example output from load of NCI Thesaurus 05.12f

<pre>... [LexBIG] Processing TOP Node... Retired_Kind [LexBIG] Clearing target of NCI_Thesaurus... [LexBIG] Writing NCI_Thesaurus to target... [LexBIG] Finished loading DB - loading transitive expansion table [LexBIG] ComputeTransitive - Processing Anatomic_Structure_Has_Location [LexBIG] ComputeTransitive - Processing Anatomic_Structure_is_Physical_Part_of [LexBIG] ComputeTransitive - Processing Biological_Process_Has_Initiator_Process [LexBIG] ComputeTransitive - Processing Biological_Process_Has_Result_Biological _Process [LexBIG] ComputeTransitive - Processing Biological_Process_Is_Part_of_Process [LexBIG] ComputeTransitive - Processing Conceptual_Part_Of [LexBIG] ComputeTransitive - Processing Disease_Excludes_Finding [LexBIG] ComputeTransitive - Processing Disease_Has_Associated_Disease [LexBIG] ComputeTransitive - Processing Disease_Has_Finding [LexBIG] ComputeTransitive - Processing Disease_May_Have_Associated_Disease [LexBIG] ComputeTransitive - Processing Disease_May_Have_Finding [LexBIG] ComputeTransitive - Processing Gene_Product_Has_Biochemical_Function [LexBIG] ComputeTransitive - Processing Gene_Product_Has_Chemical_Classification [LexBIG] ComputeTransitive - Processing Gene_Product_is_Physical_Part_of [LexBIG] ComputeTransitive - Processing hasSubtype [LexBIG] Finished building transitive expansion - building index [LexBIG] Getting a results from sql (a page if using mysql) [LexBIG] Indexed 0 concepts. [LexBIG] Indexed 5000 concepts. [LexBIG] Indexed 10000 concepts. [LexBIG] Indexed 15000 concepts. [LexBIG] Indexed 20000 concepts. [LexBIG] Indexed 25000 concepts. [LexBIG] Indexed 30000 concepts. [LexBIG] Indexed 35000 concepts. [LexBIG] Indexed 40000 concepts. [LexBIG] Indexed 45000 concepts. [LexBIG] Indexed 46000 concepts. [LexBIG] Getting a results from sql (a page if using mysql) [LexBIG] Closing Indexes Mon, 27 Feb 2006 01:44:22 [LexBIG] Finished indexing</pre>
--

Installing NCI Metathesaurus Vocabulary

This section describes the steps to download and install a full version of the NCI Metathesaurus for the LexBIG Service.

Step	Action
1	<p>Using a web or ftp client go to URL: ftp://ftp1.nci.nih.gov/pub/cacore/EVS/</p> 
2	Select the version of NCI Metathesaurus RRF you wish to download. Save the file to a directory on your machine.
3	Extract the RRF files from the zip download and save in a directory on your machine. This directory will be referred to as NCI_METATHESAURUS_DIRECTORY. Note: RELEASE_INFO.RRF is required to be present for the load utility to work.
4	<p>Using the LexBIG utilities load the NCI Thesaurus</p> <pre>cd {LexBIG_DIRECTORY}/admin</pre> <p>For Windows installation use the following command:</p> <pre>LoadNCIMeta.bat -nf -in "file:/// {NCI_METATHESAURUS_DIRECTORY}/"</pre> <p>For Linux installation use the following command:</p> <pre>LoadNCIMeta.sh -nf -in "file:/// {NCI_THESAURUS_DIRECTORY}/"</pre>

NOTE:



NCI Metathesaurus contains many individual vocabularies and requires several hours to load and index. This step requires about 15 hours on a Pentium 3.0 Ghz machine with 7200rpm disk. The total time to load NCI MetaThesaurus will vary depending on machine, memory, and disk speed.

Installing NCI History Information

This section describes the steps to download and install a history file for NCI Thesaurus.

Step	Action
1	Using a web or ftp client go to URL: ftp://ftp1.nci.nih.gov/pub/cacore/EVS/ <TO BE DETERMINED>
2	Select the version of NCI History you wish to download. Save the file to a directory on your machine. Select the VersionFile download to the same directory as the history file.
3	Extract the History files from the zip download and save in a directory on your machine. This directory will be referred to as NCI_HISTORY_DIRECTORY
4	Using the LexBIG utilities load the NCI Thesaurus <pre>cd {LexBIG_DIRECTORY}/admin</pre> <p>For Windows installation use the following command</p> <pre>LoadNCIHistory.bat -nf -in "file:/// {NCI_HISTORY_DIRECTORY}" -vf "file:///NCI_HISTORY_DIRECTORY/VersionFile"</pre> <p>For Linux installation use the following command</p> <pre>LoadNCIHistory.sh -nf -in "file:/// {NCI_HISTORY_DIRECTORY}" -vf "file:///NCI_HISTORY_DIRECTORY/VersionFile"</pre>

NOTE:



If a 'releaseId' occurs twice in the file, the last occurrence will be stored. If LexBIG already knows about a releaseId (from a previous history load), the information is updated to match what is provided in the file.

This file has to be provided to the load API on every load because you will need to maintain it in the future as each new release is made. We have created this file that should be valid as of today from the information that we found in the archive folder on your ftp server. You can find this file in the 'resources' directory of the LexBIG install.

Deactivating and Removing Vocabulary

This section describes the steps to deactivate a coding scheme and remove coding scheme from LexBIG Service.

Step	Action
1	Change directory to LexBIG administration directory Enter <code>cd {LEXBIG_DIRECTORY}/admin</code>
2	Use the DeactiveScheme utility to prevent access to coding scheme. Once a coding scheme is deactivated, client programs will not be able to access the content for the specific coding scheme and version. Example: DeactivateScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v "05.12f"
3	Use RemoveScheme utility to remove coding scheme from LexBIG service and database. Example: RemoveScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v "05.12f"

Tagging a vocabulary

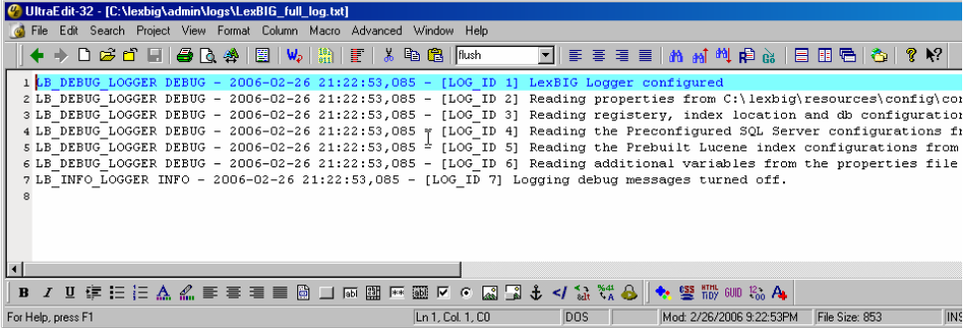
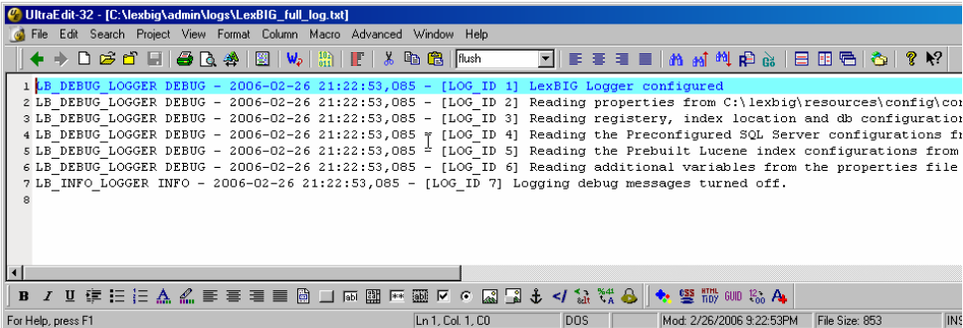
This section describes the steps to tag a coding scheme to be used via LexBIG API.

Step	Action
1	Change directory to LexBIG administration directory Enter <code>cd {LEXBIG_DIRECTORY}/admin</code>
2	Use the TagScheme to tag a coding system and version with a local tag name (e.g. PRODUCTION). This tag name can be used via LexBIG API for query restriction. Example: TagScheme -u "urn:oid:2.16.840.1.113883.3.26.1.1" -v "05.12f" -t "PRODUCTION"

System Monitoring and Debug

This section describes the configuration and use of LexBIG logs for system monitoring and debugging. The LexBIG service uses a set of log files. The log files are stored based on the LexBIG `config.props` file settings. Refer to Modifying the `config.props` file for LexBIG on page 23 for additional detail configuration parameters.

To view the LexBIG service and load log files perform the following steps.

Step	Action
1	Change directory to LexBIG administration directory based on the settings of the <code>config.props</code> <code>log_file_location</code> setting.
2	Open <code>LexBIG_full_log.txt</code> using text editor to review details about LexBIG service.  <pre> 1 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 1] LexBIG Logger configured 2 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 2] Reading properties from C:\lexbig\resources\config\co 3 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 3] Reading registry, index location and db configuratio 4 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 4] Reading the Preconfigured SQL Server configurations f 5 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 5] Reading the Prebuilt Lucene index configurations from 6 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 6] Reading additional variables from the properties file 7 LB_INFO_LOGGER INFO - 2006-02-26 21:22:53,085 - [LOG_ID 7] Logging debug messages turned off. 8 </pre>
3	Open <code>LexBIG_load_log.txt</code> using text editor to review details about vocabulary load utilities.  <pre> 1 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 1] LexBIG Logger configured 2 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 2] Reading properties from C:\lexbig\resources\config\co 3 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 3] Reading registry, index location and db configuratio 4 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 4] Reading the Preconfigured SQL Server configurations f 5 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 5] Reading the Prebuilt Lucene index configurations from 6 LB_DEBUG_LOGGER DEBUG - 2006-02-26 21:22:53,085 - [LOG_ID 6] Reading additional variables from the properties file 7 LB_INFO_LOGGER INFO - 2006-02-26 21:22:53,085 - [LOG_ID 7] Logging debug messages turned off. 8 </pre>

In addition to the log information, system properties are include as part of the system verification test as html or xml format. A sample of the system properties in html is included in Figure 5.

Configuring Manifest Files

What is Coding Scheme Manifest?

A “Coding Scheme Manifest” (or simply “manifest” as used interchangeably in this document) encapsulates the user supplied values to set for a coding scheme while loading or converting an OWL (currently it is supported only for OWL type of files) source to LexGrid format.

What is Coding Scheme?

Coding Scheme is the term that is used to represent an ontology/terminology being loaded or converted. In the LexGrid data model a terminology is represented as a coding scheme and it can reference other coding schemes. An example of coding scheme is “Amino Acid” which is described in the “amino acid.owl” file.

A Coding Scheme has some meta information about it; values like ‘formal name’, ‘local names’, ‘default language’, ‘version’, ‘copyright’, ‘sources’ to name some.

Why do we need a Coding Scheme Manifest?

When a terminology is being converted to the LexGrid data model from its native format (in this case OWL), Coding Scheme information is read from the source file. Sometimes values may be missing (not provided or invalid) or the author/user of the terminology wants to override or set default values despite (or in addition to) what is provided in the source file. This can be accomplished using “manifest” files along with the source file.

How do we create a Coding Scheme Manifest file?

A coding scheme manifest file is a valid XML file, conforming to the schema defined by <http://LexGrid.org/schema/LexBIG/2007/01/CodingSchemeManifestList.xsd>. This XML file can define values for one or more coding schemes you are dealing with. Some coding scheme meta-information may not easily map to information in the source file. In this case a manifest file is of great help to bridge the gap and control the information flow while mapping to the LexGrid model. A detailed model of the LexGrid Coding Scheme and its fields can be found online [1]. Structure of the schema for the manifest file is explained in the following table (manifest components refer to the original LexGrid model schema namespaces and types):

- Coding Scheme Manifest entry field: **id**
 - Type: lgCommon:registeredName
 - Required: Yes
 - Override flag set: Not applicable
 - Description:

The registered name is the key used to find a coding scheme (for example a unique URL or namespace by which other people access same coding scheme). This String value will be used to identify the manifest entry in the manifest file for the coding scheme too. For example the registered name for coding scheme “Amino-acid” is <http://www.co-ode.org/ontologies/amino-acid/2006/05/18/amino-acid.owl#>. This string is also set as the coding scheme’s registered name field in the LexGrid model.

- Coding Scheme Manifest entry field: **codingScheme**

- Type: IgBuiltin:localId
- Required: No
- Override flag set: Yes
- Description:

This value will be set for 'coding scheme name' in the LexGrid format counterpart. If the override flag is set to 'true', the value provided in the source file will be replaced with this one. Otherwise, this value is treated as a default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **entityDescription**

- Type: IgCommon:entityDescription
- Required: No
- Override flag set: Yes
- Description:

This value will be set for 'coding scheme description' in the LexGrid format counterpart. If the override flag is set to 'true', the value provided in the source file will be replaced with this one. Otherwise, this value is treated as a default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **formalName**

- Type: IgBuiltin:tsCaseIgnoreIA5String
- Required: No
- Override flag set: Yes
- Description:

This value will be set for 'coding scheme formal name' in the LexGrid format counterpart. If the override flag is set to 'true', the value provided in the source file will be replaced with this one. Otherwise, this value is treated as a default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **registeredName**

- Type: IgCommon:registeredName
- Required: No
- Override flag set: Yes
- Description:

This value will be set for 'coding scheme registered name' in the LexGrid format counterpart. If the override flag is set to 'true', the value provided in the source file will be replaced with this one. Otherwise, this value is treated as a default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **defaultLanguage**

- Type: IgCommon:defaultLanguage

- Required: No
- Override flag set: Yes
- Description:

This value will be set for 'coding scheme default language' in the LexGrid format counterpart. If the override flag is set to 'true', the value provided in the source file will be replaced with this one. Otherwise, this value is treated as a default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **representsVersion**
 - Type: IgCommon:version
 - Required: No
 - Override flag set: Yes
 - Description:

This value will be set for 'coding scheme version' in the LexGrid format counterpart. If the override flag is set to 'true', the value provided in the source file will be replaced with this one. Otherwise, this value is treated as a default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **localName**
 - Type: IgBuiltin:tsCaseIgnoreIA5String
 - Required: No
 - "To Add" flag set: Yes
 - Description:

This value will be added for 'coding scheme local names'. If the add flag is set to 'true', this value will be added to the list of local names (if not there already). Otherwise, this value is treated as the default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **source**
 - Type: IgCommon:source
 - Required: No
 - "To Add" flag set: Yes
 - Description:

This value will be added for 'coding scheme sources'. If the add flag is set to 'true', this value will be added to the list of sources (if not there already). Otherwise, this value is treated as the default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **copyright**
 - Type: IgCommon:text
 - Required: No
 - Override flag set: Yes

- o Description:

This value will be set for 'coding scheme copyright' in the LexGrid format counterpart. If the override flag is set to 'true', the value provided in the source file will be replaced with this one. Otherwise, this value is treated as a default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **mappings**

- o Type: IgCS:mappings
- o Required: No
- o "To Add" flag set: Yes
- o Description:

This value will be added for 'coding scheme mappings'. If the add flag is set to 'true', this value will be added to the list of mappings (if not there already). Otherwise, this value is treated as the default value and used only if the value is not provided in the source file.

- Coding Scheme Manifest entry field: **associationDefinitions**

- o Type: IgRel:association
- o Required: No
- o "To Add" flag set: Yes
- o Description:

This value will be added for 'coding scheme associations'. If the add flag is set to 'true', this value will be added to the list of associations (if not there already). Otherwise, this value is treated as the default value and used only if the value is not provided in the source file.

(Note: This option is used internally by the system to provide default recognition of some common associations.

It is typically not necessary to provide this value, however, since association definitions are automatically derived from the source.)

What code changes may be required to use a manifest file?

Currently a coding scheme manifest file is only supported when loading OWL sources. Support for other formats is in-works. If you want to use the manifest file, you can supply the manifest file URI to the following methods:

```
"org.LexGrid.LexBIG.Extensions.Load.OWL_Loader.load()"
"org.LexGrid.LexBIG.Extensions.Load.OWL_Loader.validate()"
```

An example code snippet:

```
LexBIGService lbs = new LexBIGServiceImpl();
LexBIGServiceManager lbsm = lbs.getServiceManager(null);
OWL_Loader loader = (OWL_Loader) lbsm.getLoader("OWLLoader");

if (toValidateOnly)
{
```

```
loader.validate(source, manifest, vl);  
System.out.println("VALIDATION SUCCESSFUL");  
}  
else  
{  
    loader.load(new File("resources/testData/amino-  
cid.owl").toURI(),  
new File("resources/testData/aa-manifest.xml").toURI(), true,  
true);  
}
```

System Administration

Preliminary Considerations



**BEFORE YOU
BEGIN**

This section provides an overview of the components as related to system administration, backup, and recovery. Individual organizations may have their own backup and disaster recovery procedure.

Database Installation

Database systems as described in the section *Required Software—Not Included in LexBIG* provide the storage for vocabularies loaded into LexBIG. For each vocabulary version loaded into LexBIG a new database is created. As defined in the `config.props` files the `db_prefix` variable is used to create the database name.

For example with `db_prefix=lexbig`, each new vocabulary version that is loaded a new database is created using an incremental counter.

- lexbig1
- lexbig2
- lexbig3
- lexbigN

Depending on backup strategy, system administrators will need to be aware that multiple databases are being created and may need backup procedures to meet servicability and recovery requirements for your organization.

LexBIG Installation

The LexBIG software, documentation, indexes, and system logs are located in the `{LEXBIG_DIRECTORY}` (e.g. `/usr/local/packages/LexBIG` or `c:\lexbig`). These files may be part of the local file system and may require backup procedures to meet servicability and recovery requirements for your organization.

LexBIG uses basic database indexes, but also includes a separate indexing facility using Apache Lucene. Lucene Index files are stored in a directory as specified in the `config.props` file `index_location` variable.

Appendix I

LexBIG Components

The LexBIG installation includes the following components:

- Administrative Programs for managing LexBIG server
 - ActivateScheme
 - DeactivateScheme
 - ListExtensions
 - ListSchemes
 - LoadLgXML
 - LoadNCIHistory
 - LoadNCIMeta
 - LoadNCIThesOwl
 - RebuildIndex

- RemoveIndex
- RemoveScheme
- TagScheme
- TransferScheme
- Documentation
 - JavaDocs
 - LexBIG Programmer Guide
 - LexBIG Installation and Administration Guide
- Program Examples for common vocabulary functions using sample vocabulary
 - FindConceptCodeForName
 - FindConceptNameForCode
 - FindPropsAndAssocForCode
 - FindRelatedCodes
 - FindTreeForCodeAndAssoc
- LexBIG Automated Verification Test Suite
- LexBIG Runtime jar (combined archive)
- LexBIG Runtime components (individual archives)
- LexBIG Uninstaller
- LexBIG License Terms and Conditions
- Configuration files to enable you to customize your installation to meet your specific database, server, and other network needs
 - config.props

What's Inside

This section describes the location and organization of installed materials. Following installation, many of the following hierarchy of files and directories will be available (some features are optionally installable):

<As located in the LexBIG installation root directory>

Directory	Description of content
<code>/admin</code>	<p><i>Installed by default. This directory provides a centralized point for command line scripts that can be executed to perform administrative functions such as the loading, activation/deactivation, and removal of vocabulary resources.</i></p> <p><i>Object code used to carry out these functions is included directly in the LexBIG runtime components. Source code is included in the <code>/source</code> directory in the <code>lbAdmin-src.jar</code> (described below).</i></p>
<code>/doc</code>	<p><i>Optionally installed. This directory provides documentation related to LexBIG services, configuration, and execution. This guide is distributed in the <code>/doc</code> top-level directory.</i></p>
<code>/doc/javadoc</code>	<p><i>This directory provides documentation for model classes and public interfaces available to LexBIG programmers. Also included with each object representation is a UML-based model diagram that shows the object, its attributes and operations, and immediately linked objects. The diagrams work to provide clickable navigation through the javadoc materials.</i></p>
<code>/examples</code>	<p><i>Optionally installed. This directory provides a small number of example programs.</i></p> <p><i>Refer to the <code>README.txt</code> file in this directory for instructions used to configure and run the example programs. The examples are intended to provide a limited interactive demonstration of LexBIG capabilities.</i></p> <p><i>Source and object code for the example programs is provided under the <code>/examples/org</code> subdirectory. Source materials are also centrally archived under the <code>/source</code> directory in the file <code>lbExamples-src.jar</code>.</i></p>
<code>/examples/resources</code>	<p><i>Contains sample vocabulary content for reference by the example programs; use the <code>/examples/LoadSampleData</code> command-line script to load.</i></p>

/gui *Optionally installed. This folder contains programs and supporting files to launch the LexBIG Graphical User Interface (GUI). The GUI provides convenient centralized access to administrative functions as well as support to test and exercise most of the LexBIG API.*

The GUI is launched using a platform-specific script file in the /gui directory. The name of the platform (e.g. Windows, OSX, etc) is included in the file name.

Program source and related materials are centrally archived under the /source directory in the file lbGUI-src.jar.

/logs *Default location for log files, which can be modified by the LOG_FILE_LOCATION entry in the config.props file (see next section).*

/resources *Installed by default. This directory contains resources referenced and written directly by the LexBIG runtime. It should, in general, be considered off-limits to modify or remove the content of this directory without specific guidance and reason to do so. Files typically stored to this location include the vocabulary registry (tracking certain metadata for installed content) and indexes used to facilitate query over the installed content.*

One file of particular interest in this directory is the /resources/config/config.props file. This file controls access to the database repository and other settings used to tune the LexBIG runtime behavior. Contents of this file should be set according to instructions provided by the LexBIG Administrator's Guide.

/runtime *Installed by default. This directory contains a Java archive (.jar) file containing the combined object code of the LexBIG runtime, LexBIG administrative interfaces, and any additional code they are dependent on. All required code for execution of LexBIG administrative and runtime services is installed to this directory.*

- */runtime/lbPatch.jar*

In the course of the product lifecycle, it is possible that smaller fixes will be introduced as a patch to the initially distributed runtime. Including this file in the classpath ensures automatic accessibility to the calling program without requiring adjustment. All patches are cumulative (there is at most one patch file introduced per release; all patch-level fixes are cumulative).

- */runtime/lbRuntime.jar*

This is the standard runtime file, including all LexBIG and dependency code required for program execution except for SQL

drivers (see next).

`/runtime`
`/sqldrivers`

The JDBC drivers used to connect to database repositories are not included in the `lbRuntime.jar`. Instead, the runtime scans this directory for the drivers to include. This can be overridden by path settings in the `config.props` file.

Note: while the LexBIG software package ships with JDBC drivers to certain open source databases such as MySQL and PostgreSQL, this folder provides a mechanism to introduce updated drivers or to add drivers for additional supported database systems.

For example, the Oracle database is supported by the runtime environment. However, the drivers are not redistributed with the LexBIG software. To run against Oracle, an administrator would add a jar with the appropriate JDBC driver to this directory and then reference it in the `config.props` settings.

`/runtime-`
`components`

Optionally installed. Due to license considerations for additional materials (as described by the `license.pdf` and `license.txt` files in the install directory), the cumulative runtime provided in the `lbRuntime.jar` is not redistributable.

This directory contains a finer grain breakdown of object code into logical components and 3rd party inclusions. All components are redistributable under their own license agreements, which are provided along with each archive.

The top-level of the `/runtime-components` directory contains all code produced for the LexBIG project.

Note: These files are included as an alternative to the `lbRuntime.jar` for code execution and redistribution. There is no need to include any of these files in the Java classpath if you are already including the `lbPatch.jar` and `lbRuntime.jar` described above.

`/runtime-`
`components/ext`
`lib`

This subdirectory includes all 3rd party code redistributed with the LexBIG runtime, along with respective license agreements.

`/source`

Optionally installed. This directory provides central accessibility to Java source for all code developed for the LexBIG project.

`/test`

Optionally installed. This directory provides an automated test bucket that can be used by System Administrators to verify node installation. Note that the `/runtime/config/config.props`

file must still be configured for database access prior to invoking the test bucket.

Testcases are launched via the `TestRunner` command-line script. Several reporting options are provided and are further described in the LexBIG Administrator's Guide.

/uninstaller

Contains an executable jar that can be invoked by an administrator to uninstall files originally introduced by the LexBIG installation.

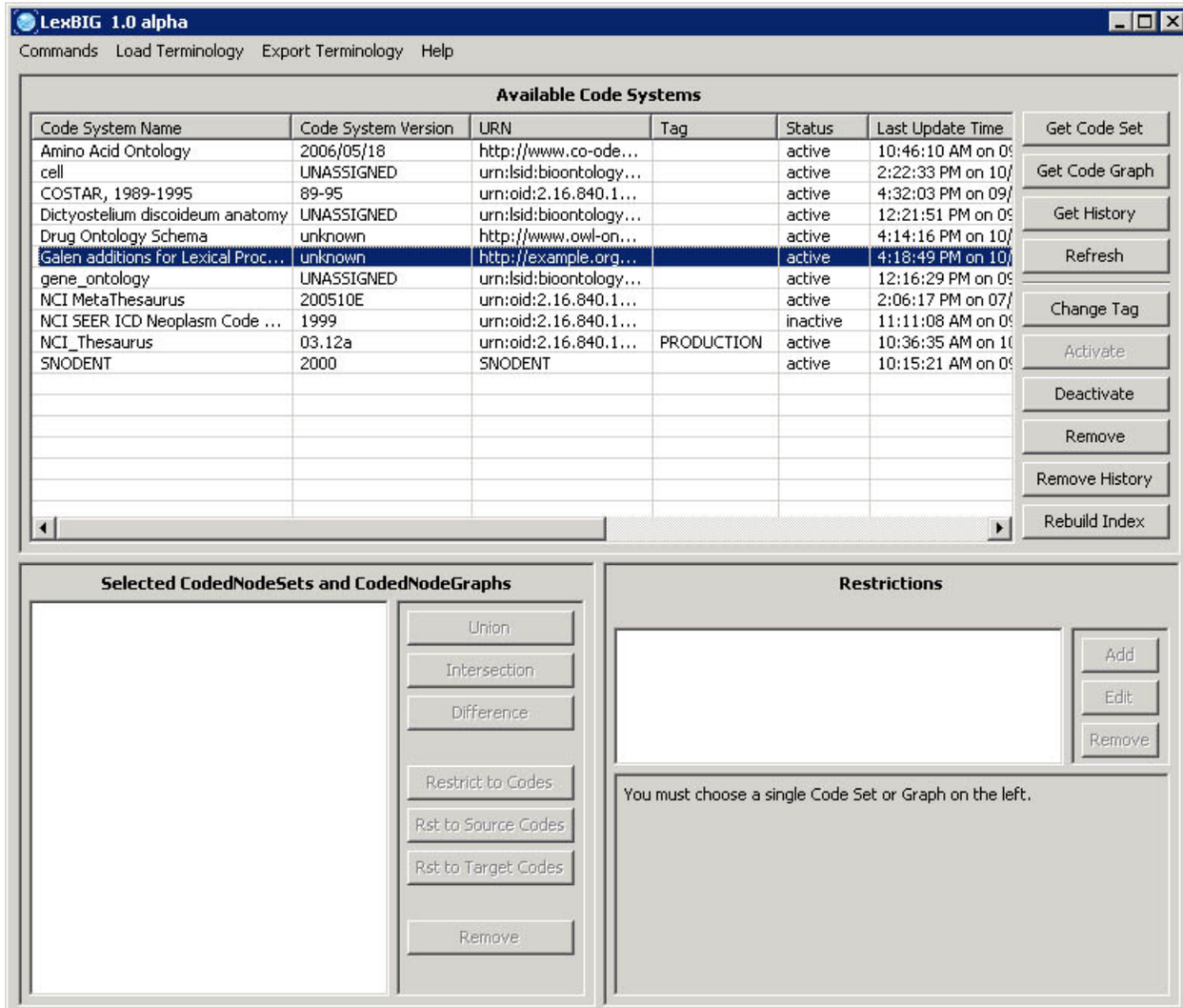
Appendix II

LexBIG GUI Admin Tool

If you choose to install the LexBIG GUI when you installed LexBIG – you will have a 'gui' folder inside of your LexBIG base installation. If you installed the GUI for all operating systems, you should have the following programs in the 'gui' folder:

```
Linux_64-lbGUI.sh
Linux-lbGUI.sh
OSX-lbGUI.command
Windows-lbGUI.bat
```

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



This application will let you perform most administrative functions that are available in the LexBIG 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 LexBIG environment.

This guide will only cover the administrative commands – please refer to the programmers guide for instructions on the rest of the LexBIG GUI.

Each administrative command will be described in turn, starting with the menus.

'Commands' Menu	
Submenu	Menu Action
Configure	This menu option will bring up a dialog which will show you all of the options from the current <code>config.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>config.props</code> file. You can also choose which <code>config.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.
Clean Up	This command will run the clean up orphaned resources tool. It will give you a listing of any resources that it are orphaned in the LexBIG 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 LexBIG GUI session. The log file viewer also has choices to let you customize the types of messages that are logged.
Exit	Close the application.

'Load Terminology' Menu	
Submenu	Menu Action
Load LexGrid XML	This menu option will launch a loader that loads LexGrid XML formatted data files.
Load NCI MetaThesaurus	This menu option will launch a loader that loads NCI MetaThesaurus RRF formatted data files.
Load NCI History	This menu option will launch a loader that loads NCI History data files.
Load OBO	This menu option will launch a loader that loads OBO 1.1 or 1.2 formatted data files.
Load NCI OWL	This menu option will launch a loader that loads NCI OWL formatted data files.
Load LexGrid Text File	This menu option will launch a loader that loads LexGrid Text formatted data files.

Load UMLS RRF File	This menu option will launch a loader that loads UMLS RRF formatted data files.
Load UMLS from SQL	This menu option will launch a loader that loads UMLS from a pre-populated database.
Load UMLS Semantic Net	This menu option will launch a loader that loads UMLS Semantic Net formatted data files.
Load MetaData	This menu option will launch a loader that loads LexGrid Terminology MetaData.

'Export Terminology' Menu	
Submenu	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 LexGrid XML	This menu option will launch an exporter that exports the selected terminology into the LexGrid XML format.

Now that all of the menus have been covered, we will go over the administrative buttons in the LexBIG GUI. These can be found in the lower right area of the top half of the application.

Button	Button Action
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.
Rebuild Index	Rebuilds the internal indexes for the selected terminology. If no terminology is selected, rebuilds the indexes for all terminologies.

Contacting Technical Support

**LexBIG
Application
Support**

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Discussion forums, trackers for feature and bug submissions, and news are maintained at NCI Gforge for LexBIG.

<http://gforge.nci.nih.gov/projects/lexbig/>
