5 - Installing LexEVS 6.x Distributed

Contents of this Page

- Introduction
 - Preliminary Considerations
 - Downloading and Installing LexEVS Distributed
 - Testing LexEVS Distributed
- Troubleshooting

LexEVS 6.x Installation Links

- Install Guide Main Page
 - Overview
 - Prerequisites and Platforms
 - Local Runtime
 - Local Runtime Command Line
 - Distributed
 - CTS2 Services
- URI Resolver Service
- LexEVS 6.0 Main Page
- LexEVS Current Release

Introduction

The remote method invocation service of LexEVS (Distributed LexEVS) is being sunsetted. NIH/NCI no longer hosts this externally. If you choose to install this for your own service be aware that it will be deprecated in the near future. This section provides requirements, instructions, and troubleshooting information for installing the LexEVS Distributed environment.

Preliminary Considerations

- The Supported Platforms are the same for this environment as they are for the Local Runtime.
- Before installing the LexEVS Distributed environment you must have a LexEVS Local Runtime installed and working.
- It is not required that you load a terminology into the Local Runtime in order to complete the installation of the Distributed environment. However, using the APIs in the Distributed environment requires that a terminology be loaded into the Local Runtime.
- The Distributed environment has additional Prerequisite software beyond the Local Runtime. The additional web application server does not have install steps given in this guide. The web application server can be on the same server or a different server from the Local Runtime.
- Complete the #Downloading and Installing LexEVS Distributed steps below.

Once you have completed the additional prerequisite software install, the Distributed environment install steps, and the verification test as described in this guide then you should be ready to start using the Distributed features to meet the needs of your application. Not counting prerequisite software products the installation and verification should not take more than 30 minutes.

Downloading and Installing LexEVS Distributed

Action

1. Download the latest version of the LexEVS Distributed WAR file from the right. You have a choice between WAR files tailored for JBoss or Apache Tomcat installations. The location you have chosen to save this on your computer will be referred to as the S AVE_DIRECTORY. Our command examples will use scr atch as this directory.	LexEVS Distributed Includes the Java runtime and dependencies, the Java distributed API, and the caCORE SDK-generated services. This can be deployed to an Apache Tomcat or JBoss container. lexevsapi60.tomcat.war, lexevsapi60.jboss.war
(i) Note Access to the downloads does not require an account. If you are having trouble downloadin g files then you may need to disable pop-up blockers or check any firewall settings at your site.	



,	Windows:
	rename c: \scratch\l exevsapi65 .jboss. war lexevsapi6 5.war
	Unix:
	<pre>move /scratch /lexevsapi 65.jboss. war lexevsapi6 5.war</pre>
	Note
	Consid er other names as well. Many applic ation server s use the deploy ed name as part of the URL, so if you would rather it be a differe nt name then you should renam e the WAR

4. Copy the WAR file to the appropriate web application server directory, like this:

copy
{SAVE_DIRECTOR
Y}
\lexevsapi65.
war
{WEB_SERVER_HO
ME}\
{DEPLOYMENT_HO
ME}

...where SAVE_DIREC TORY is the location of the downloaded file. WEB_SERVER is the brand of the web server. WEB_SERVER_HOME is your application server home directory. DEPLOYMENT_HOME is the Web Archive deployment directory for your application server. JBoss example:

• Windows:

copy c: \scratch\l exevsapi65 .war c: \jboss-5.1.0. GA\server\ default\de ploy

Unix:

сору
/scratch
/lexevsapi
65.war
/jboss-
4.0.5.GA
/server
/default
/deploy

	_
🖼 Command Prompt 📃 🗖	×
:\scratch>copy c:\scratch\lexevsapi60.war c:\jboss-5.1.0.GA\server\default\depl 'Y 1 file(s) copied.	•
:\scratch/cd \jboss-5.1.0.GA\server\default\deploy	
::\jboss-5.1.0.GA\server\default\deploy>dir *.war Volume in drive C has no label. Volume Serial Number is F034-BFBA	
Directory of C:\jboss-5.1.0.GA\server\default\deploy	
0/22/2010 02:55 PM 〈DIR〉 jmx-console.war 16/23/2010 12:21 PM 25,080,822 lexewsapi60.war 1 File(s) 25,080,822 bytes 1 Dir(s) 58,763,886,592 bytes free	
:\jboss-5.1.0.GA\server\default\deploy>_	

5. Create a text file named lexevs. properties in the $\ensuremath{\mathtt{W}}$ EB_SERVER_CLASSP ATH to set the location of the LexEVS configuration. The WEB _SERVER_CLASSPATH is a location along the class path for your web application server. This whole path including the file name will be called ${\tt LE}$ XEVS_PROPERTIES_ HOME for the rest of these instructions.

JBoss example:
 ° Windows:

c: \jboss-5.1.0. GA\serv er\defa ult\con f\lexev s. propert ies

• Unix:

- /jboss-5.1.0. GA /server /defaul t/conf /lexevs . propert ies
- Set LG_CONFIG_ FILE to the path of the lbconfig .propsfile of your LexEVS installation like this:

LG_CONFIG_ FILE= {LEXEVS_HO ME} \resources \config\lb config. props

...where LexEVS _HOME is the install directory of LexVES.





° Unix:	
LG_CONF IG_FILE = /LexEVS /6.5 /resour ces /config /lbconf ig. props	
6. (OPTIONAL) The 1 exevs.properties file is also used to add security for any coding scheme. This is not a highly used function, but may be required if your service is publicly hosting a proprietary terminology. For each coding scheme a security implementation class name can be set to enable security like this:	<pre>MedDRA=gov.nih.nci.system.dao.security.MedDRASecurity urn\:oid\:2\.16\.840\.1\.113883\.6\.163=gov.nih.nci.system.dao.security.MedDRASecurity Medical\ Dictionary\ for\ Regulatory\ Activities\ Terminology\ \(MedDRA\)=gov.nih.nci.system. dao.security.MedDRASecurity</pre>
{CODING_SCHEME _NAME}= {SECURITY_IMPL EMENTATION}	
where CODING_SCH EME_NAME is the name or URI of the terminology. SECURITY_IMPLEME NTATION is a class that implements the interface gov.nih.nci. system.dao.security. DAOSecurity. For all ways of accessing the coding scheme, security must be set up. The example at the right shows access by Nam e, URI, and Formal Name , but others are possible too.Note: Coding schemes can be added or changed later after a coding scheme or terminology is loaded into LexEVS.	

7. Adjust the propert 📕 properties-service.xml - WordPad ies-service.xml file.This file is likely to File Edit View Insert Format Help be found in the WEB_S 🗅 😅 🖬 🎒 🔖 👫 🔺 🗎 🛍 🗠 🤹 ERVER_HOME DEPLOY MENT_HOME directory ^ but may be different <!-for some servers. | Set raw properties file style properties. • JBoss example: • Windows: <attribute name="Properties"> my.project.property=This is the value of my property my.project.anotherProperty=This is the value of my other propert \jboss-5.1.0. </attribute> GA\serv er∖defa --> ult\dep loy\pro </mbean> perties <attribute name="Properties"> service org.LexGrid.LexBIG.caCore.Properties=c:\jboss-5.1.0.GA\server\defau .xml </attribute> </server> > < For Help, press F1 NUM

/jboss-5.1.0. GA /server /defaul t /deploy /proper tiesservice .xml

c:

Unix:

 Add a line to the file in the "System Properties Service" section where other properties are set like this:

> <attribute name=" Properties ">org. LexGrid. LexBIG. caCore. Properties =

{LEXEVS_PR OPERTIES_H OME}< /attribute >

...where LEXEVS _PROPERTIES_H OME is the location and file name of lexevs .properties established in a previous step.

In Tomcat place ٠ the file in the /we bapps /lexevsapi65 /WEB-INF /classes directory. Edit $the \; \texttt{catalina.}$ sh file in <tomca t root>/bin/ adding to the JAV A_OPTS -Xmx1052m -XX: MaxPermSize=2 56m" ...so that this line in catalina. sh::

> JAVA_OPTS= "\$JAVA_OPT S \-Djava. util. logging. manager=or g.apache. juli. ClassLoade rLogManage r"

Should look like this:

JAVA_OPTS= "\$JAVA_OPT S \-Djava. util. logging. manager=or g.apache. juli. ClassLoade rLogManage r \-Xmx1052m \-XX: MaxPermSiz e=256m"





Testing LexEVS Distributed

 1. Start your application or servlet container if it is not already started. The start command will be web server specific. See the documentation for your web server for information on how to do this. JBoss example: Windows: Run. bat \-c defau lt Unix: /Run. sh \- c defau lt 	C:\jboss-5.1.0.GA\bin>run.bat -c default JBoss Bootstrap Environment JBoss_HOME: C:\jboss-5.1.0.GA\bin\ JAUA: c:\jdk1.6.0_20\bin\java JAUAO_OPTS: -Dprogram.name=run.bat -server -Kms128m -Kms512m -Dsun.rmi.dgc.cli ent.gc1nterval=3600000 -Dsun.rmi.dgc.server.gcInterval=3600000 CLASSPATH: c:\jdk1.6.0_20\lib\tools.jar;C:\jboss-5.1.0.GA\bin\\run.jar 	

2. Verify the installation by	National Cancer Institute U.S. National Institutes of Health www.cancer.gov
opening a browser to:	Enterprise Vocabulary
http:// {SERVER_ ADDRESS}	
/ {WAR_FIL E_DEPLOY	WELCOME TO LexEVS Continue
ED}	LexEVS is a collection of programmable interfaces that provide users with the ability to access controlled terminologies supplied by the NCI Enterprise Vocabulary Services (EVS) Project. The controlled terminologies hosted by the NCI EVS Project are published via the Open-Source LexEVS Terminology Server.
where SERV ER_ADDRESS	The LexEVS 8.0 Release includes the following components: LexEVS Java API – A Java interface which provide the entry points for programmatic access to all system
of your server (domain and	teatures and data. Lex/EVS Distributed API - The Distributed Lex/EVS Portion of Lex/EVS API. This interface is a framework for calling Lex/EVS API methods remotely, along with enforcing security measures. Lex/EVS 0a/CRE 5DK Services - includes:
port number). WAR_FILE_DE	O REST Interface O SOAP Interface O RMI Interface - provides: Quep-by-Example (QBE) VOI Interface
name of the WAR file you placed in the	Fruct methanol Internate Detached Criteria SDK CQL Gold CQL Gold CQL Gold CQL Gold CQL Gold CQL Gold CQL
server directories for deployment.	content. References:
For example:	LexEVS API GForge site - Contains news, information, documents, defects, feedback, and reports LexEVS API Download site - Contains documents, information, and downloads for LexEVS. caBIG Vocabulary Knowledge Center - Contains LexEVS information provided by Vocabulary Knowledge
ocalhost :8080	Levery's <u>CO Release Notes</u> - Contains the release history information, highlights New Features and Updates, Bug fixes since the last release, identifies Known Issues, and provides information on documentation and other helpful reference links. Control of the activity of the
/lexevsa pi65	<u>LavEVS 6.0 Analytical Grid Service URL</u> - URL of the LexEVS Data Grid Services <u>LexEVS 6.0 Analytical Grid Service URL</u> - URL of the LexEVS Analytical Grid Services
If you are using localh ost then your	NOTE: This page allows users to conduct simple queries against the underlying API. Advanced level searching is NOT supported here but, is available by accessing the EVS API programmatically or by using the <u>NCI Term Browser</u> .
browser must be running on the same server as	CONTACT US PRIVACY NOTICE DISCLAIMER ACCESSIBILITY APPLICATION SUPPORT
LexEVS.	

If you see the Enterprise Vocabulary Services "Welcome to LexEVS" web page then you have successfully installed the LexEVS Distributed. Congratulati ons!

Troubleshooting

- If the Local Runtime environment is properly installed and tested then the Distributed environment should have few problems.
- If you receive deployment errors in JBoss and are unable to see the EVS home page then you may not have configured the properties attribute in JBoss's properties-service.xml.
- You may also need to adjust the path in lexevs.properties where lbconfig.props location is defined.
- We recommend no threading limits less than 512mb being applied when starting JBoss. (These would usually be configured as a JAVA_OPTS variable in a run.conf or similar file and would be set as follows: -Xss512M)
- We recommend a minimum heap size of -Xmx750m when starting JBoss and about 1000m per million entities loaded. (Also a JAVA_OPTS variable)
- We recommend a minimum Perm Gen size of 256m.