5 - Installing LexEVS 5.x Grid Services

Contents of this Page

- Introduction
- Preliminary Considerations
- Downloading and Installing the LexEVS Data or Analytical Grid Services
- Testing the LexEVS Grid Services
- Troubleshooting

Introduction

This document is a section of the Installation Guide.

This section provides requirements, instructions, and troubleshooting information for installing LexEVS Grid Services.

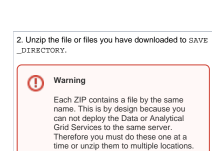
Preliminary Considerations

- The LexEVS 5.x Supported Platforms are the same for this environment as they are for the Local Runtime and the Remote API.
- Before installing the LexEVS Grid Services environment you must have both a LexEVS Local Runtime installed and a LexEVS Remote API working.
- Just like the Remote API install, it is not required that you load a terminology into the Local Runtime in order to complete the installation of the
 Grid Services environment. However, the Grid services are not very useful if they have nothing in the underlying Local Runtime to query against.
- This environment currently has no additional Prerequisite Software beyond that of the the Remote API.
- Complete the #Downloading and Installing the LexEVS Data or Analytical Grid Services steps below.

Once you have completed the Grid Services environment install steps and the verification test as described in this guide then you should be ready to start using the Grid Services 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 the LexEVS Data or Analytical Grid Services

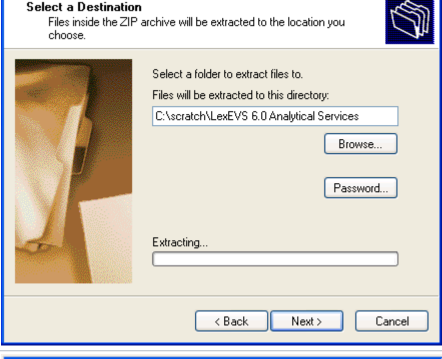
Step	Action
Download the latest version of the LexEVS Analytical or Data Services ZIP file from the right. You have a choice between ZIP files tailored for JBoss or Apache Tomcat installations. The location you have chosen to save this on your computer will be referred to as the SAVE DIRECTORY. Our command	LexEVS caGrid Analytical Services Includes caGrid Analytical Services working in terms of the LexGrid model and LexEVS API. These can be deployed to an Apache Tomcat or JBoss container. Each ZIP file contains a wsrf.war file. LexEVS_51_caGRIDServices_analytical_tomcat.zip LexEVS_51_caGRIDServices_analytical_jboss.zip
examples will use scratch as this directory. Note	LexEVS caGrid Data Services Includes caGrid Data Services working in terms of the LexGrid model and LexEVS API. These can be deployed to an Apache Tomcat or JBoss container. Each ZIP file contains a wsrf. war file. LexEVS_51_caGRIDServices_data_tomcat.zip LexEVS_51_caGRIDServices_data_jboss.zip
Access to the downloads does not require an account. If you are having trouble downloading files then you may need to disable pop-up blockers or check any firewall settings at your site.	LexEVS caGrid GUI Provides a traditional graphical user interface that provides access to basic browse and query functions provided by LexEVS caGrid Services. LexEVS_50_caGridGUI.zip



Extraction Wizard



Windows typically understands ZIP files and can extract files. Unix has an \mathtt{unzip} command. Other utilities can be used such as WinZip or 7-Zip.



3. Shut down your application or servlet container. This presumes that you have already installed a web server as outlined in the Prerequisite Software. The command to do the shut down will be web server specific. See the documentation for your web server for information on how to do this. There may be many alternatives.

JBoss example:

- Windows:
- shutdown.bat -S
 Unix:
- ./shutdown.sh -S

If you experience Java errors then the server may already be down.

4. Create a directory for the web archive. Create a directory called wsrf.war inside the following directory:

{WEB_SERVER_HOME}\
{DEPLOYMENT_HOME}

...where WEB_SERVER_HOME is your application server home directory DEPLOYMENT_HOME is the Web Archive deployment directory for your application server JBoss example:

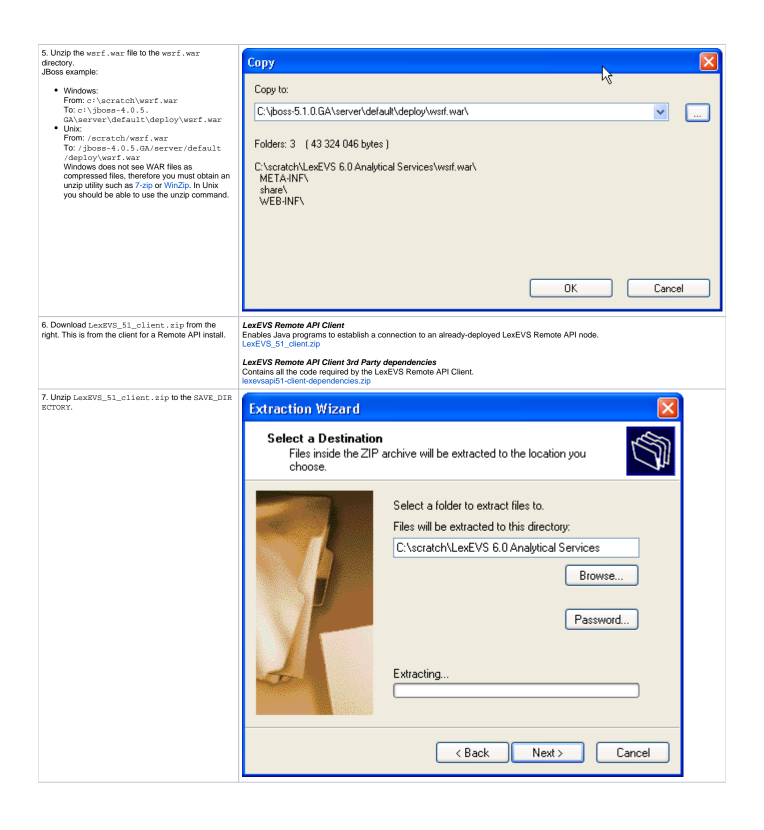
- Windows:
- c:\jboss-4.0.5.
- GA\server\default\deploy
 Unix:
- /jboss-4.0.5.GA/server/default /deploy
- For example:
 Windows:
- mkdir wsrf.war
- Unix:

mkdir wsrf.war

```
C:\jboss-5.1.0.GA\bin>shutdown.bat -S
Shutdown message has been posted to the server.
Server shutdown may take a while - check logfiles for completion
Press any key to continue . . .
C:\jboss-5.1.0.GA\bin>_
```

```
Command Prompt
                                                                                                                                                      _ 🗆 ×
C:\>cd jboss-5.1.0.GA\server\default\deploy
C:\jboss-5.1.0.GA\server\default\deploy>mkdir wsrf.war
 :\jboss-5.1.0.GA\server\default\deploy>dir /ad
Volume in drive C has no label.
Volume Serial Mumber is FØ34-BFBA
 Directory of C:\jboss-5.1.0.GA\server\default\deploy
                      04:44
04:45
02:55
02:55
02:55
02:55
02:55
02:55
02:55
02:55
                                  <DIR>

 10/25/2010
10/22/2010
                                                                            http-invoker.sar
jboss-aop.deployer
jboss-bean.deployer
jbossweb-tomcat55.sar
jbossws14.sar
10/22/2010
10/22/2010
10/22/2010
                                                                            Jms-console.war
management
uuid-key-generator.sar
wsrf.war
                                                Ø bytes
58,628,882,432 bytes free
                                 File(s)
Dir(s)
C:\jboss-5.1.0.GA\server\default\deploy>_
```



8. Copy the ${\tt application-config-client.xml}$ file out of the unzipped client and into the deployed ws rf.war directory structure.

copy {SAVE_DIRECTORY} $\verb|\LexEVS_51_client\\| conf\\| applic$ ation-config-client.xml {WEB_SERVER_HOME} \ $\{ {\tt DEPLOYMENT_HOME} \} \backslash {\tt wsrf} \, .$ war\WEB-INF\classes

...where SAVE_DIRECTORY is the location of the downloaded file. 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: $\verb|\cratch| LexEVS_51_client\\| conf| appl|$ ication-config-client.xml c:\jboss-4.0.5. GA\server\default\deploy\wsrf. war\WEB-INF\classes

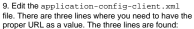
• Unix:

copy /scratch/LexEVS_51_client/conf /application-config-client.xml c: /jboss-4.0.5.GA/server/default /deploy/wsrf.war/WEB-INF/classes



If you are repeating these steps for the other services WAR file then it will have its own separate a pplication-config-client.
xml file that will be similarly placed in the WEB-INF/classes folder of the exploded WAR file.





- in the EvsServiceInfo bean with this text <e ntry key="APPLICATION_SERVICE_URL"
- in the AppService bean with this text <prope rty name="serviceUrl"
- (OPTIONAL) in the EvsAuthenticationProv ider bean with this text <property name=" serviceUrl"

The values each have a URL like this:

 $\label{eq:http://{SERVER_ADDRESS}/} $$ {WAR_FILE_DEPLOYED}/$$$

For each, you must change the SERVER_ADDRE SS and WAR_FILE_DEPLOYED only.

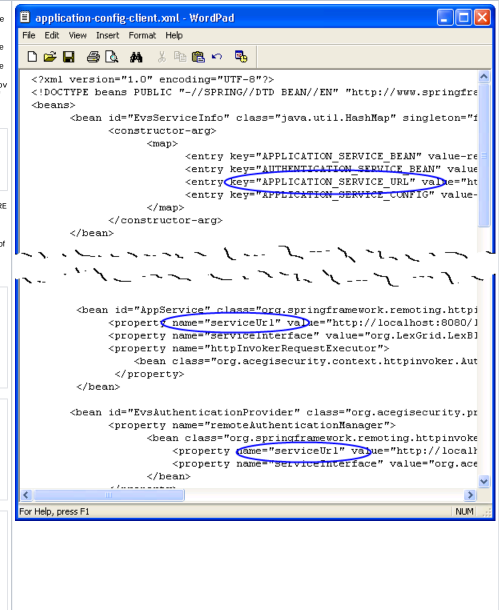
...where SERVER_ADDRESS is the address of your server (domain and optionally the port number). WAR_FILE_DEPLOYED is the name of the WAR file you placed in the server directories for deployment.

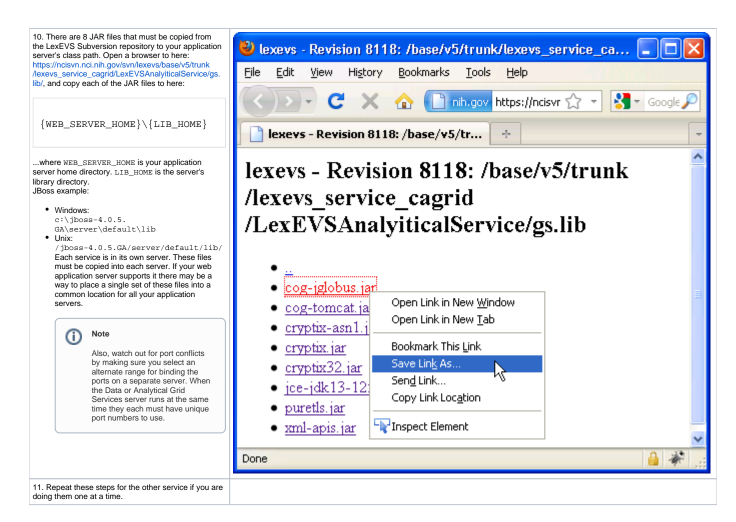
Example lines for the file:

<entry key="
APPLICATION_SERVICE_URL"
value="http://localhost:
8080/lexevsapi51/http
/applicationService"/>}}

{{property name="
serviceUrl" value="
http://localhost:8080
/lexevsapi51/http
/applicationService"/>}}

<property name="
serviceUrl" value="
http://localhost:8080
/lexevsapi51/http
/applicationService"/>





Testing the LexEVS Grid Services

- 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 default
 - Unix:
 - ./Run.sh -c default

```
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

JAUA_OPTS: -Dprogram.name=run.bat -server -Xms128m -Xmx512m -Dsun.rmi.dgc.cli
ent.gcInterval=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

16:57:42,301 INFO [Server] Starting JBoss (MX MicroKernel)...
16:57:42,301 INFO [Server] Release ID: JBoss [Zion] 5.1.0.GA (build: CUSTag=Bra nch_4_0 date=200610162339)
16:57:42,301 INFO [Server] Home Dir: C:\jboss-5.1.0.GA
16:57:42,301 INFO [Server] Home URL: file:/C:/jboss-5.1.0.GA/
16:57:42,316 INFO [Server] Server Name: default
16:57:42,316 INFO [Server] Server Home URL: file:/C:/jboss-5.1.0.GA\server\default
16:57:42,316 INFO [Server] Server Home URL: file:/C:/jboss-5.1.0.GA\server\default
16:57:42,316 INFO [Server] Server Home URL: file:/C:/jboss-5.1.0.GA\server\default
16:57:42,316 INFO [Server] Server Home URL: file:/C:/jboss-5.1.0.GA\server\default\log
16:57:42,316 INFO [Server] Server Home URL: file:/C:/jboss-5.1.0.GA\server\default\log
16:57:42,316 INFO [Server] Server Home URL: file:/C:/jboss-5.1.0.GA\server\default\log
```



If you see the typical Axis service message then you have successfully installed the LexEVS Grid Service. **Congratulations**!

Troubleshooting

Deployment errors may occur if all instances of references in the application-config-client.xml are not correctly configured with the web address of a Remote API install.