## **LexEVS 5.0 Components**

LexEVS 5.0 deployment artifacts have been completely refactored. The usage and installation of these components is documented in the LexEVS 5.x Installation Guide.



Note that LexEVS 5.0 works with caGRID 1.2.

Filename	Description
LexEVS_50_localRuntime.jar	LexEVS Local Runtime Environment - Includes the LexBIG API, loaders, and administrative utilities developed as part of the LexEVS project.
LexEVS_50_localRuntime_dependencies.jar	LexEVS Local Runtime 3rd Party Dependencies - Includes code from other open source projects required by the LexEVS Java API, packaged as a single jar for convenient deployment.
LexEVS_50_client.jar	LexEVS Java Client - Enables Java programs to establish a connection to LexEVS distributed, web or caGrid runtime services.
LexEVS_50_clientDependencies .zip	LexEVS Java Client 3rd Party Dependencies - Contains all code required by the LexEVS Java Client.
LexEVS_50_webRuntime_tomc at.zip LexEVS_50_webRuntime_jboss. zip	LexEVS Web-Enabled Runtime Environment - Includes Java runtime and dependencies, Java distributed API, and caCORE SDK-generated services. Can be deployed to Apache Tomcat or JBoss containers. Each zip file contains <i>lexevsapi50.war</i>
LexEVS_50_caGRIDServices_a nalytical_tomcat.zip LexEVS_50_caGRIDServices_a nalytical_jboss.zip	LexEVS caGrid Analytical Services - Includes analytic caGrid services working in terms of the LexGrid model and LexBIG API, resectively. Can be deployed to Apache Tomcat or JBoss containers. Each zip file contains <i>wsrf. war</i> file.
LexEVS_50_caGRIDServices_d ata_tomcat.zip LexEVS_50_caGRIDServices_d ata_jboss.zip	LexEVS caGrid Data Services - Includes data caGrid services working in terms of the LexGrid model and LexBIG API, resectively. Can be deployed to Apache Tomcat or JBoss containers. Each zip file contains <i>wsrf.war</i> file.
LexEVS_50_Remote_GUI.zip	LexEVS Remote GUI - Provides a traditional (fat-client) graphical user interface that provides access to basic browse /query functions provided by LexEVS Distributed and caGrid Analytical Services.
LexEVS_50_localRuntimeAndG UI_installer.jar	LexEVS Installer - Automated installer used to unzip user selected components to a user specified directory.
LexEVS_50_Source.zip	LexEVS source code - Contains full source code.
LexEVS_50_caGRIDServices_a nalytical_client.jar	LexEVS Analytical Grid Services Client - Enables Java programs to establish a connection to LexEVS analytical grid services.
LexEVS_50_caGRIDServices_d ata_client.jar	LexEVS Data Grid Services Client - Enables Java programs to establish a connection to LexEVS data grid services.
LexEVS_50_caGRIDServices_a nalytical_client_dependencies. zip	LexEVS Analytical Grid Services 3rd Party Dependencies - Includes code from other open source projects required by the grid services, packaged as a zip for convenient deployment.
LexEVS_50_caGRIDServices_a nalytical_client_minimal_depend encies.zip	LexEVS Analytical Grid Services Minimal Dependencies - Includes only code required by the grid services, packaged as a zip for convenient deployment. Does not include other 3rd party dependencies.
LexEVS_50_caGRIDServices_d ata_client_dependencies.zip	LexEVS Data Grid Services 3rd Party Dependencies - Includes code from other open source projects required by the grid services, packaged as a zip for convenient deployment.
LexEVS_50_caGRIDServices_d ata_client_minimal_dependencie s.zip	LexEVS Data Grid Services Minimal Dependencies - Includes only code required by the grid services, packaged as a zip for convenient deployment. Does not include other 3rd party dependencies.
LexEVS_50_JavaDocs.zip	LexEVS JavaDocs (HTML in ZIP file format)
LexEVS_50_source_readme.txt	LexEVS source readme file - Overview of what is included in the source distribution.
LexEVS_50_releasenotes.html	LexEVS release notes - Overview of resolved issues and enhancements provided in the release.
LexEVS_50_readme.txt	LexEVS readme - Recent information for this release.
LexEVS_50_Example_Code.zip	LexEVS example code - code to demonstrate LexEVS API.

To view any of the LexEVS 5.0 User Guides, see LexEVS 5.0 Documentation and Training.