

LexEVS 6.0 Design Document - Implementation Requirements

Contents of this Page

- [Technical environment](#)
 - [Software \(Technology Stack\)](#)
 - [Server Hardware](#)
 - [Storage](#)
 - [Networking](#)
- [External dependencies](#)
- [Team/Location performing development](#)
- [Procedures for Development](#)
- [Detailed schedule](#)
- [Training and documentation requirements](#)
- [Download center changes](#)

Author: Craig Stancl
Email: Stancl.craig@mayo.edu
Team: LexEVS
Contract: CBITT BOA Subcontract# 29XS223
Client: NCI CBIIT
National Institutes of Health
US Department of Health and Human Services

Revision History

Version	Date	Description of Changes	Author
1.0	5/14/10	Initial Version Approved via Design Review	Team

Implementation requirements will include the technical environment (HW,OS, Middleware), external dependencies, teams/locations performing development and procedures for development (e.g. lifecycle model,CM), and a detailed schedule.

Technical environment

No new environment requirements exist for the the LexEVS 6.0, with the exception of load balancing servers.

Software (Technology Stack)

Operating System

- Linux (though no operating system dependencies currently exist)

Application Server

- JBoss 4.0.5

Database Server

- MySQL 5.0.45

Other Software Components

- caGrid 1.3 / Globus 4.0.3

Server Hardware

Server

- NCI standard hardware.

Minimum Processor Speed

- Minimum required by JBoss.

Minimum Memory

- Minimum required by JBoss.

Storage

Expected file server disk storage (in MB)

- 200GB

Expected database storage (in MB)

- 100GB

Networking

Application specific port assignments

- Standard port required by JBoss to externalize LexEVS grid service. May be assigned any suitably available port #.

JBoss Container Considerations

There are specific requirements for JBoss containers for LexEVS 5.1.

In order to support multiple versions of LexEVS (for example 5.1 and 6.0), there are JBoss considerations.

- Both lexevsapi 5.1 and 6.0 in the same container. This means that both <http://lexevsapi.nci.nih.gov/lexevsapi51> and <http://lexevsapi.nci.nih.gov/lexevsapi60> can exist in the same Jboss container.
- Grid services can NOT be in the same JBoss container because of naming - they both need to be named /wsrf in the container. This results in the use of 1 JBoss container for LexEVS 5.1 and 1 JBoss container for LexEVS 6.0.

External dependencies

N/A

Team/Location performing development

- Traci St. Martin / Mayo Clinic
- Craig Stancl / Mayo Clinic
- Scott Bauer / Mayo Clinic
- Kevin Peterson / Mayo Clinic
- Sridhar Dwarkanath / Mayo Clinic
- Michael Turk / Mayo Clinic

Procedures for Development

Development will follow procedures as defined by NCI.

Detailed schedule

The LexEVS 6.0 project plan is located in the [LexEVS docs Gforge archive](#) (6.0 Management).

Training and documentation requirements

Documentation for LexEVS 6.0 is located at [LexEVS 6.x Documentation](#) .

Download center changes

Downloads for LexEVS 6.0 are located at [LexEVS 6.0](#)