

LexEVS 6.x Design and Architecture Guide

Contents of this Page

- [Introduction](#)
- [LexEVS Design and Architecture Guide Sections](#)
- [LexEVS 6.x Information Models](#)
- [LexEVS 6.x Architecture](#)
- [Related Documents](#)

LexEVS 6.x Design Links to Include

- [Design Guide Main Page](#)
 - [LexEVS Information Models](#)
 - [LexEVS Architecture](#)
- [LexEVS 6.0 Main Page](#)
- [LexEVS Current Release](#)

Introduction

This document is intended for LexEVS developers.

LexEVS Design and Architecture Guide Sections

The following is a listing and description of the sections of the *LexEVS Design and Architecture Guide*.

LexEVS 6.x Information Models

This section describes the elements of the **LexGrid** and **LexBIG** models which are the backbone of LexEVS and provides links to UML representation of the models.

LexEVS 6.x Architecture

This section describes the LexEVS 6.x architecture and contains high level overview diagrams.

Related Documents

- Please see the [LexEVS 6.0 Programmer's Guide](#) for information about using the LexEVS core services and the APIs.