

openEHR related Knowledge Tool Projects by Linköping University

Description

This repository contains openEHR related tools developed by Linköpings University, Sweden.

NOTE

For pre-packaged versions intended for most users, please see <http://www.imt.liu.se/mi/ehr/> instead.

Vital Statistics

Current development team	Mattias Forss, Erik Sundvall ² , Mikael Nyström
Contributors	Johan Hjalmarsson, Jonas Andersson, Joakim Fredriksson, Rong Chen, Rahil Qamar
Project Mailing List	<ul style="list-style-type: none">• A moderated low-traffic announcement mailing list below in order to get notices about new updates and corrections: liu-tools-announce@openehr.org at http://www.chime.ucl.ac.uk/mailman/listinfo/liu-tools-annou• Discussion, feature requests, bug reports etc should instead go to the open mailinglist liu-tools-discussion@openehr.org at http://www.chime.ucl.ac.uk/mailman/listinfo/liu-tools-discus
Project Leaders	Erik Sundvall ⁵ and Mikael Nyström
ARB change managed	No
Language(s) & Technologies	Java 1.5
Source Repository	<ul style="list-style-type: none">• Subversion repository name = liu_knowledge_tools; URLs:<ul style="list-style-type: none">• repository top: http://www.openehr.org/svn/liu_knowledge_tools⁶• web-view⁷
Downloads	<ul style="list-style-type: none">• Pre-packaged releases for end users: http://www.imt.liu.se/mi/ehr/
Problem Reports (PRs) Change Requests (CRs)	<ul style="list-style-type: none">• No formal PR/CR system yet. Using mailinglist for feedback, see:

5. <http://www.imt.liu.se/mi/ehr/>

6. http://www.openehr.org/svn/liu_knowledge_tools

7. http://www.openehr.org/wsvn/liu_knowledge_tools/?sc=0

Component Descriptions

LiU Archetype Editor

A platform independent archetype editor implemented in Java.

- Trunk repository
top: http://www.openehr.org/svn/liu_knowledge_tools/TRUNK/LiU-Archetype-Editor/
- Important files:
 - Documentation files in the doc folder: [TRUNK/LiU-Archetype-Editor/doc/](#)¹¹ (e.g. the **release notes in readme.html**¹²)
 - Licence: [TRUNK/LiU-Archetype-Editor/license.txt](#)¹³
 - Build hints: [TRUNK/LiU-Archetype-Editor/readme-build.txt](#)¹⁴
 - [Maven2](#)¹⁵ build script: [TRUNK/LiU-Archetype-Editor/pom.xml](#)¹⁶

LiU EHR GUI

Rudimentary (unfinished) experiment with an archetype based GUI in Java Swing

- Trunk repository top: http://www.openehr.org/svn/liu_knowledge_tools/TRUNK/LiU-EHR-GUI/
- Important files:
 - Build hints: [TRUNK/LiU-EHR-GUI/readme-build.txt](#)¹⁸

LiU Tools

Top-level project containing the sub-projects described above

- Trunk repository top: http://www.openehr.org/svn/liu_knowledge_tools/TRUNK/
- By running maven in this top project the sub projects will automatically be built
- [TRUNK/readme.txt](#)²⁰

News

11. http://svn.openehr.org/liu_knowledge_tools/TRUNK/LiU-Archetype-Editor/doc/

12. http://svn.openehr.org/liu_knowledge_tools/TRUNK/LiU-Archetype-Editor/doc/readme.html

13. http://svn.openehr.org/liu_knowledge_tools/TRUNK/LiU-Archetype-Editor/license.txt

14. http://svn.openehr.org/liu_knowledge_tools/TRUNK/LiU-Archetype-Editor/readme-build.txt

15. <http://maven.apache.org/>

16. http://svn.openehr.org/liu_knowledge_tools/TRUNK/LiU-Archetype-Editor/pom.xml

18. http://svn.openehr.org/liu_knowledge_tools/TRUNK/LiU-EHR-GUI/readme-build.txt

20. http://www.openehr.org/svn/liu_knowledge_tools/TRUNK/readme.txt