Read only SMART-FHIR façade for i2b2

Kavi WagholiKar, MD PhD

Harvard Medical School
Massachusetts General Hospital (MGH)
kwagholiKar@mgh.harvard.edu
I2b2.fhir.org
i2b2 Software

Use the links below to access the software repository where you will find the project source code, executable files, XSD files, PDF files and more.

Web

i2b2 Web Client
Launch the AJAX web client in your web browser

Documentation

Enter a keyword below to filter the list of available documents:

Key
- i2b2 Core Cell
- i2b2 Optional Cell
- Workbench/Plug-in
- Web Client
- CRC Plug-in

Project Management
File Repository
Ontology Management
Identity Management
Data Repository (CRC)
High Performance Computing Plug-in
Export Data Plug-in
Patient Counts Plug-in
PFT Processing
Workflow Framework
i2b2 Web Client Application
i2b2 Workbench Application
Correlation Analysis Plug-in
Table View Plug-in
i2b2 Hive
I2b2

- More than 140 installations worldwide
- Major academic institutions and hospitals
- Identifying cohorts for clinical research
- Several i2b2 instance connect in network
- Potential for running SMART-on-FHIR apps
Client

1. REST API
2. Cache
3. I2b2-to-Fhir Converter
4. Semantic
5. Query Engine
6. I2b2 Hive

I2b2 SMART-FHIR Cell

Java EE7, JAXB, JAXRS
I2b2-­‐SMART-­‐FHIR cell team
• Kavi Wagholikar, MD PhD
• Joshua C. Mandel, MD
• Jeffery G. Klann, PhD
• Nich Wattanasin
• Michael Mendis
• Kenneth D. Mandl
• Shawn N. Murphy
Massachusetts General Hospital
Harvard Medical School
Partners Healthcare
Children's Hospital Boston

kwagholikar@mgh.harvard.edu