# 1.6.00 Known Issues



Integrating Informatics for Biology and the Bedside

# Known Issues for i2b2 Version 1.6.0030

This document outlines issues that are known to be a problem when installing or running version 1.6.0030 of the i2b2 client.

## Third Party Software

No known issues with third party software.

### i2b2 Web Client

#### Analysis tools expand into Ontology views

When select Analysis tools from the menu bar, the plug-in viewer overlaps into the ontology views. As a result the task icons (options, xml, resize workspace) move over so that they appear above the plug-in viewer instead of the ontology views. We are currently working on the resolution for this issue.

### Query: Using old "deleted" previous queries will cause web client to crash

The client will hang / crash when you drag a previous query from the workplace to the *Query Name* in the Query Tool view if the previous query no longer exists (deleted from the database). *We are currently working on the resolution for this issue.* 

### Internet Explorer Only: "Errors on page" when logging into the web client

When logging into the Web Client using Internet Explorer the warning symbol and the message "Done, but with errors on page" will appear in the bottom left corner. The error appears to be related to yuiloader.js We are currently working on the resolution for this issue.

This is only an issue in Internet Explorer. Previous queries work correctly if using Firefox or Safari.

Workplace: Can't add modifiers to workplace

Currently you can not drag a modifier from Navigate or Find Terms views. You will receive an error message saying it is not supported. *We are currently working on the resolution for this issue.* 

### i2b2 Workbench

#### Query: Text in Set Modifier Value window references LAB tests

The text in the Set Modifier Value window refers to LAB tests instead of modifiers. The constraints are for modifiers and do work correctly. The problem is simply a labeling issue.

We are currently working on the resolution for this issue.

• This is also an issue in the i2b2 Web Client.

#### Query: Decimal place (.0) appended to numerical value in item name

When setting a numerical value on a concept or modifier, a decimal to the tenth place is being added to the value in the item name. This only happens if you change the unit, when the numerical value is converted it is adding the decimal place. *We are currently working on the resolution for this issue.* 

#### Timeline: Wrong format displays for enum modifier value constraints

The enum value instead of the name is displaying in the set modifier value window and column in the create model for timeline tab. For instance, for the modifier of Medication Frequency, the value of 'BID' is displaying instead of 'Twice per day'. *We are currently working on the resolution for this issue.* 

• This is also an issue in the Query Tool view but only in the name that displays in the panel view.

### **Project Management**

#### Missing warning about changes not saved when navigate away from page

A warning does not appear when a user navigates away from a page in which changes have not been saved. As a result the user will loose anything that may have been entered.

We are currently working on the resolution for this issue.

### The CRC will try to run a query with an old "deleted" query added to the panel

The CRC will continue to queue a query that uses a previous query that has been deleted. This only occurs if the previous query is added to a panel. *We are currently working on the resolution for this issue.* 

### Licensing

The i2b2 source code is licensed under the i2b2 Software License 2.1. This includes but is not limited to all code in the edu.harvard.i2b2.\* package namespace.

# Trademarks

Microsoft, Windows, Windows XP, Windows Server, and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Mac OS is a registered trademark of Apple, Inc.

Eclipse Europa is a registered trademark of the Eclipse Foundation, Inc.

All other trademarks are the property of their respective owners.