
Informatics for Integrating Biology and the Bedside



SCHILS Disease Plugin Installation Guide

Webclient

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DOCUMENT MANAGEMENT

Revision Number	Date	Author	Description of change
1.7.0	3/5/15	Michael Mendis	Created 1.7 version of the document.

ABOUT THIS GUIDE

Informatics for Integrating Biology and the Bedside (i2b2) is one of the sponsored initiatives of the NIH Roadmap National Centers for Biomedical Computing (<http://www.bisti.nih.gov/ncbc/>).

One of the goals of i2b2 is to provide clinical investigators broadly with the software tools necessary to collect and manage project-related clinical research data in the genomics age as a cohesive entity; a software suite to construct and manage the modern clinical research chart. This guide along with the provided database scripts will help you learn how to install the i2b2 data package.

1. PREREQUISITES

1.1. Required Software

The i2b2 webclient and i2b2 application has been installed

1.1.1. New Installations

1. *Copy folder /SCILHSDiseaseRequest into the {root http}/webclient/js-i2b2/cells/plugins/standard folder*
2. *Add the following (bold) lines to the /webclient/js-i2b2/i2b2_loader.js in order to add the plugin to the analysis tool list:*

```
[..]  
    i2b2.hive.tempCellsList = [  
        [..]  
        { code: " SCILHSDiseaseRequest",  
            forceLoading: true,  
            forceConfigMsg: { params: [] },  
            forceDir: "cells/plugins/standard"  
        },  
        [..]
```

LICENSE

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.