


Upgrade to latest version

Upgrade to Release 1.7.12 from 1.7.09 C

Version Information

Current Version:	1.7.12
Release Date:	December, 2019
License:	Mozilla 2 Open Source License

Download

Description	i2b2 Released Version	Minimum Version Required	Download Link	Requirements
Files to upgrade the i2b2 server to 1.7.12	1.7.12	1.7.09c	 i2b2core-war-1712.zip	See Technical Details section on the i2b2 Upgrades page.

Notes

Release 1.7.12 contains changes to the i2b2 core Server, database and Web Client.

- The upgrade process is now made easier using a pre-built war file and the properties files are now stored in the database.
- The prebuilt-war file has all the core, web and database files packaged together and available as single download zip file.

Note: If you are running your application on JBoss, please upgrade to Wildfly before proceeding with the upgrade.

Upgrade Instructions

Below are Step-by-Step Instructions after you have upgraded to Wildfly.

Example Paths to i2b2.war

WildFly 10 path

```
/opt/wildfly-10.0.0.Final/standalone/deployments/i2b2.war/
```

Step-by-Step Instructions for WildFly

In the following instructions the variable { version } refers to your version of Wildfly installed. We have tested with Wildfly 10, 14, and 17.

1

Stop WildFly

Linux Example

```
$ /opt/wildfly-{version}.Final/bin/jboss-cli.sh --connect command=:shutdown
```

2

Backup your existing i2b2.war directory

Linux

On **Linux**, move the `/opt/wildfly-{version}.Final/standalone/deployments/` and save it to a different location outside of `/opt/wildfly-{version}.Final/`

Windows

On **Windows**, move the `c:\opt\wildfly-{version}.Final\standalone\deployments\` and save it to a different location outside of `c:\opt\wildfly-{version}.Final\`

3

Extract the download file `i2b2core-war-1712.zip` to a folder outside of wildfly folder.

4

Copy all the files from the download war file **deployment** into your existing **WildFly standalone directory**.

5

Upgrade Database

Run the following upgrade scripts on your i2b2 database instance, where {db} can be Oracle, sqlserver or postgresql

In data folder	
1.7.09c	PmData/scripts/upgrade_{db}_i2b2pm_tables.sql Crcdata/scripts/crc_create_query_{db}.sql Hivedata/scripts/upgrade_{db}_i2b2hive_tables.sql
1.7.10	Metadata/scripts/ont_{db}.sql Crcdata/scripts/crc_create_query_{db}.sql Hivedata/scripts/upgrade_{db}_i2b2hive_tables.sql
1.7.11	Crcdata/scripts/crc_create_query_{db}.sql Hivedata/scripts/upgrade_{db}_i2b2hive_tables.sql

Run the ant scripts for Metadata and Crcdata

6

Update the datasource (*-ds.xml) files in your **deployment directory**

Copy ***-ds.xml** files from the backup folder to **wildfly-1#0.1.Final/standalone/deployments**

Edit the following files **crc-ds.xml**, **ont-ds.xml**, **pm-ds.xml**, **work-ds.xml** and replace ALL the `<driver>{something}.jar</driver>` with

Oracle	SQL Server	PostgreSQL
<code><driver>ojdbc8.jar</driver></code>	<code><driver>mssql-jdbc-7.4.1.jre8.jar</driver></code>	<code><driver>postgresql42.2.8.jar</driver></code>

7

Backup your existing **i2b2_config_data.js** from your web server

On your webclient backup your existing **i2b2_config_data.js** to a folder outside of your web server.

Linux Example

On **Linux**, move the folder `/var/www/html/webclient/` and save it to a different location outside of `/var/www/html/webclient`

Windows

On **Windows**, move the folder `c:\inetpub\webclient` and save it to a different location outside of `c:\inetpub\webclient`

8

Install the new webclient on your web server

Linux

On **Linux**, extract the `i2b2webclient-1712.zip` to the folder `/var/www/html/webclient/` and copy the backup **i2b2_config_data.js** to `/var/www/html/webclient`

Windows

On **Windows**, extract the `i2b2webclient-1712.zip` to `c:\inetpub\webclient` and copy the backup **i2b2_config_data.js** to `c:\inetpub\webclient`

9

Start WildFly

Linux Example

```
$ /opt/wildfly-{version}.Final/bin/standalone.sh -b 0.0.0.0 &
```

10

Verify your upgrade

Test Web Client

Navigate to your local i2b2 Web Client in your preferred browser and verify you are able to log on and perform standard i2b2 functions. (e.g. Run queries, retrieve previous queries, view breakdowns, etc.)
