Upgrade to 1.7.09c

Version Information

i2b2 Version:	1.7.09c	
Release Date:	January 12, 2017	
License:	i2b2 Open Source License	

Download

Description	i2b2 Released Version	Minimum Version Required	Download Link	Requirements
Files to upgrade the i2b2 server to 1.7.09c	1.7.09c	1.7.05	i2b2upgrade-1705-to- 1709c.zip	See Technical Details section on the i2b2 Upgrades page.
Files to upgrade the i2b2 Web Client to 1.7.09c	1.7.09c		i2b2webclient-1709c. zip	

Notes

- Release 1.7.09 had changes to the crc.properties file. Since some sites might be upgrading from 1.7.08 or earlier, we have kept the steps to update the crc.properties files in these updgrade notes. However, if you are already on 1.7.09, 1.7.09 a or higher you will skip the step to modify the crc.properties file as you have already done this step.
- Release 1.7.09c contains changes to the i2b2 Web Client. Therefore in addition to the upgrade zip file you also need to
 download the i2b2webclient-1709c.zip file. The process of installing the i2b2 Web Client has not changed. If you have
 questions on how this is done you can find additional information in Chapter 7. i2b2 Web Client Install of the i2b2
 Installation Guide.
- Because this release contains Web Client changes, the i2b2 Admin module that resides on the i2b2 server will also need
 to be updated. The Web Client and Admin share code and although none of the changes are specific to the Admin, this
 update in necessary to make sure the two applications remain in sync.

Upgrade Instructions

Knowing some sites have remained on JBoss 7 while some have upgraded to WildFly 10, we have gone ahead and provided Step-by-Step Instructions for both scenarios. For the most part the overall process is very similar. What is different, is the path in which the files reside. Expand the box below to see an example of the differences between the two path names.

Example Paths to i2b2.war

JBoss 7 path

/opt/jboss-as-7.1.1.Final/standalone/deployments/i2b2.war/

WildFly 10 path

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

Step-by-Step Instructions for JBoss

1

Stop JBoss

Linux Example

\$ /opt/jboss-as-7.1.1.Final/bin/jbosscli.sh --connect command=:shutdown

Backup your existing i2b2.war directory

Linux

Step-by-Step Instructions for WildFly

1

Stop WildFly

Linux Example

\$ /opt/wildfly-10.0.0.Final/bin/jbosscli.sh --connect command=:shutdown

Backup your existing i2b2.war directory

Linux

On **Linux**, make a copy of /opt/ wildfly-10.0.0.Final/standalone /deployments/i2b2.war/and save it to a different location outside of /opt/wildfly-10.0.0. Final/ On Linux, make a copy of /opt /jboss-as-7.1.1.Final/standalone /deployments/i2b2.war/and save it to a different location outside of /opt/jboss-as-7.1.1. Final/

Windows

On $\mathbf{Windows}$, make a copy of c:loptljboss-as-7.1.1. Final |standalone |deployments |i 2b2.warland save it to a different location outside of c: loptljboss-as-7.1.1.Final

Delete i2b2.war.deployed file

Linux Example

\$ rm /opt/jboss-as-7.1.1.Final /standalone/deployments/i2b2.war. deployed



DO NOT delete your existing i2b2.war directory. The zip file contains only a subset of files to add/replace in your existing i2b2.war directory.

- Extract / copy the deployment files from the upgrade zip file to your JBoss deployments directory
- Copy the deployments directory into your existing J Boss standalone directory, replacing any existing files when prompted.

Windows

On $\mathbf{Windows}$, make a copy of c:lopt\wildfly-10.0.0.Final\standal one Ideployments Ii2b2. war I and save it to a different location outside of c:loptlwildfly-10.0.0. Fina/

Delete i2b2.war.deployed file

Linux Example

\$ rm /opt/wildfly-10.0.0.Final /standalone/deployments/i2b2.war. deployed

DO NOT delete your existing i2b2.war directory. The zip file contains only a subset of files to add/replace in your existing i2b2.war directory.

- Extract / copy the deployment files from the upgrade zip file to your WildFly deployments directory
- Copy the deployments directory into your existing WildFly standalone directory, replacing any existing files when prompted.

Linux Example

\$ cp -r deployments /opt/wildfly-10.0.0.Final/standalone

Modify the crc.properties

Update crc.properties

Linux Example

\$ cp -r deployments /opt/jboss-as-7.1.1.Final/standalone

Modify the crc.properties

Update crc.properties

Open the crc.properties-1709 f ile and copy the contents from it into the crc.properties file located in the configuration directory on the i2b2 server.

> DO NOT replace the crc.properties file with the new crc. properties-1709 file as the new file only contains the new parameters. If you replace the existing one you will lose all your current configurations and all the necessary parameters to run the crc.

Backup your existing admin directory

Linux Example

/var/www/html/admin

Open the crc.properties-1709 f ile and copy the contents from it into the crc.properties file located in the configuration directory on the i2b2 server.

DO NOT replace the crc.properties file with the new crc. properties-1709 file as the new file only contains the new parameters. If you replace the existing one you will lose all your current configurations and all the necessary parameters to run the crc.

Backup your existing admin directory

Linux Example

/var/www/html/admin

Windows Example

C:\inetpub\wwwroot\admin

Extract / Copy the admin directory from the update zip file to your web server directory

Windows Example

C:\inetpub\wwwroot\admin

8 Extract / Copy the admin directory from the update zip file to your web server directory

- To prevent the loss of your current data configuration settings verify you can access the i2b2_config_data.js file in the backup copy of the admin directory you created in the previous step.
- Copy your old i2b2_config_data.js file into the updated admin directory on your web server.
 Overwrite the existing file if prompted.
- 1 Start JBoss

Linux Example

\$ /opt/jboss-as-7.1.1.Final/bin
/standalone.sh -b 0.0.0.0 &

11 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.)

①

To prevent the loss of your current data configuration settings verify you can access the i2b2_config_data.js file in the backup copy of the admin directory you created in the previous step.

- Copy your old i2b2_config_data.js file into the updated admin directory on your web server.
 Overwrite the existing file if prompted.
- 10 Start WildFly

Linux Example

\$ /opt/wildfly-10.0.0.Final/bin
/standalone.sh -b 0.0.0.0 &

11 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.)

Contents of the Zip File

i2b2 Upgrade Instructions for 1.7.05+ to 1.7.09c.pdf

admin/

admin/...

configuration/

configuration/crcapp/

configuration/crcapp/crc.properties-1709

deployments/

deployments/i2b2.war/

deployments/i2b2.war/WEB-INF/

deployments/i2b2.war/WEB-INF/lib/

deployments/i2b2.war/WEB-INF/lib/CRC-core.jar

deployments/i2b2.war/WEB-INF/lib/FR-core.jar

deployments/i2b2.war/WEB-INF/lib/i2b2Common-core.jar

deployments/i2b2.war/WEB-INF/lib/IM-core.jar

deployments/i2b2.war/WEB-INF/lib/Ontology-core.jar

deployments/i2b2.war/WEB-INF/lib/ProjectManagement-core.jar

deployments/i2b2.war/WEB-INF/lib/Workplace-core.jar

deployments/i2b2.war/WEB-INF/services/

deployments/i2b2.war/WEB-INF/services/CRC.aar

deployments/i2b2.war/WEB-INF/services/FR.aar

deployments/i2b2.war/WEB-INF/services/IM.aar

deployments/i2b2.war/WEB-INF/services/ProjectManagement.aar

deployments/i2b2.war/WEB-INF/services/Ontology.aar

deployments/i2b2.war/WEB-INF/services/Workplace.aar

deployments/i2b2.war.dodeploy