# i2b2 Documentation

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## **Quick Start - Demo install Guide**

This guide provides step-by-step instructions for installing i2b2 using Docker. It is intended for users setting up a fresh i2b2 instance.

## - Prerequisites

Ensure that your system meets the following requirements before proceeding with the installation.

## **Operating System**

- **Ubuntu** (Recommended)
- Windows

#### **Software Requirements**

- Git
- Docker
- Docker Compose

## - Installation Instructions

## **Step 1: Clone the Repository**

Open a terminal and execute the following command:

```
git clone https://github.com/i2b2/i2b2-docker.git
```

#### **Step 2: Navigate to the Repository Directory**

```
cd i2b2-docker/
```

#### Step 3: Start the i2b2 Containers

Change to the pg directory and start the containers using Docker Compose:

```
cd pg
docker-compose up -d i2b2-webclient
```

This command starts the **Postgres Database**, **Webclient**, and **Core Server** containers in detached mode.

#### **Step 4: Wait for Initialization**

Allow a few moments for the containers to initialize and for **Core Server** to start completely.

#### **Step 5: Access the i2b2 Webclient Application**

Ensure port **80** is forwarded then Open your preferred web browser and navigate to:

## **Step 6: Log In to the Application**

Use the default credentials:

Username: demo Password: demouser

## - Troubleshooting Guide

## **Verify Running Containers**

Check whether all necessary containers (**Webclient, Core Server, Postgres**) are running:

```
docker ps
```

## **View Container Logs**

To inspect logs for debugging, run:

```
docker logs -f <container_name>
```

## **Stop All Running Containers**

```
docker-compose stop
```

#### **Start All Stopped Containers**

```
docker-compose start
```

#### - Fresh Installation

If you need to perform a **clean installation**, follow these steps:

#### **Step 1: Remove All Containers and Volumes**

△ This will delete all existing Docker containers and volumes.

```
docker rm -f $(docker ps -a -q)
docker volume rm $(docker volume ls -q)
```

### **Step 2: Recreate and Start the Containers**

```
cd i2b2-docker/pg
docker-compose up -d
```

This completes the setup and installation of i2b2 using Docker. If you encounter any issues, refer to the troubleshooting guide above.

## i2b2 Production Deployment Guide

This guide provides instructions for deploying i2b2 in a production environment, assuming you are using a PostgreSQL database on a remote production server.

## - 1. Setting up Subnets in the Cloud

Setting up Subnets in the Cloud

## 2. Setting up PostgreSQL Database

Follow the official i2b2 guide to set up the PostgreSQL database:

i2b2 Data Installation Guide

# - 3. Deploying Client Containers and Database Connectivity

This section provides guidance for deploying the i2b2 web client and Core Server service using Docker while connecting them to a pre-configured production PostgreSQL database.

## **Step 1: Clone the Repository**

If you have not already cloned the repository, execute:

```
git clone https://github.com/i2b2/i2b2-docker.git
```

#### Step 2: Navigate to the Repository Directory

cd i2b2-docker

#### **Step 3: Checkout the Production Branch**

Checkout the branch that contains only the web client and Core Server service.

```
git checkout release-v1.8.1a.0001 prod db foundation
```

#### **Step 4: Configure the Database**

Ensure that the PostgreSQL production database is already set up and running.

- Update the database environment variables in the .env file to match your production settings.
- Configure the following parameters:
- Database Host
- Port
- Username
- Password
- Database Name
- Schema Name

#### Step 5: Start the Webclient and Core Server Containers

Run the following command to start the containers:

```
docker-compose up -d i2b2-webclient
```

#### **Step 6: Verify the Deployment**

• Check if the Core Server container has started successfully:

sh docker-compose logs i2b2-core-server

 Access the i2b2 web client in your browser using the appropriate production URL and port.

## - 4. Custom Configuration

Update the database lookup tables in i2b2hive

- update crc\_db\_lookup set c\_db\_fullschema = 'i2b2demodata'
- update work\_db\_lookup set c\_db\_fullschema = 'i2b2workdata'
- update ont db lookup set c db fullschema = 'i2b2metadata'

Update the Core Server URL in Database

- File location: /i2b2/i2b2-data/edu.harvard.i2b2.data/Release\_1-8/NewInstall/Pmdata/scripts/demo/pm\_access\_insert\_data.sql
- Required variables: \$12B2\_WILDFLY\_HOST:\$12B2\_WILDFLY\_PORT
- Sed command: sed -i
   "s/localhost:9090/\$I2B2\_WILDFLY\_HOST:\$I2B2\_WILDFLY\_PORT/g" /i2b2/i2b2-data/edu.harvard.i2b2.data/Release\_1
   -8/NewInstall/Pmdata/scripts/demo/pm access insert data.sql

This completes the i2b2 production deployment. If you encounter any issues, refer to the logs or the official i2b2 documentation.

## i2b2 Upgrade Guide

This guide provides the recommended procedures for upgrading your i2b2 instance to a newer version.

## - Step 1: Navigate to the i2b2-docker Directory

Ensure you are in the correct directory before starting the upgrade:

```
cd i2b2-docker
```

## - Step 2: Checkout the New Release Branch

Ensure you are checking out the correct branch based on your installation type.

## **Options:**

- Localhost deployment tag = - Production/Remote database deployment tag = \_production

Execute the following commands:

```
git checkout <new_release_tag>
git pull
```

## Step 3: Stop Running Containers

Before pulling the latest updates, stop all running containers:

```
docker-compose down
```

## - Step 4: Pull the Latest Images

Fetch the latest updates from the repository:

```
docker-compose pull
```

## Step 5: Start the Updated Containers

Restart the i2b2 Webclient and Core Server containers:

```
docker-compose up -d i2b2-webclient
```

## - Step 6: Wait for Initialization

Allow a few moments for the containers to initialize and for **Core Server** to start completely.

For troubleshooting, refer to the Troubleshooting Guide on Quick Start page.

This completes the upgrade process for i2b2. If you encounter issues, check the logs or refer to the official i2b2 documentation.

## i2b2 Administration Module Guide

The official documentation for the **i2b2 Administration Module** is available in the following PDF:

Download i2b2 Admin Help Documentation (May 2024)

For further details, refer to the **i2b2 Community Wiki**.