



**Substance Abuse and Mental Health Services
Administration (SAMHSA)
Behavioral Health Information Technology and
Standards (BHITS) Project
Consent2Share Version 2.1.0 Development Guide**

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About this Document

This Consent2Share (C2S) Version 2 Development Guide is designed to provide clear directions to developers to rapidly set up their development machines in order to start focusing on coding for the applications.

The eventual goal is to get a fast, repeatable, and reliable environment set up to quickly start writing code with a few commands or even one command by utilizing infrastructure as code.

Roadmap

This document is divided into several chapters.

Chapter 1—Java Development Environment Setup in the Traditional Way describes steps to set up the Java (Backend) development environment in the traditional way: installing all the tools manually directly on the development machine

Chapter 2—Frontend Development Environment Setup in the Traditional Way describes steps to set up the frontend development environment in the traditional way: installing all the tools manually directly on the development machine

Chapter 3—Enable SSL—Using HTTPS for web applications has become standard. It is a good practice to have HTTPS enabled in the development environment as real as possible. This chapter describes configuring SSL for the C2S Edge Server.

Note: Once you complete the first three chapters, you should be able to do development work.

Chapter 4—Install, Configure, and use IntelliJ IDEA to Run/Debug C2S. This chapter reviews how to use IntelliJ IDEA to load C2S projects, write codes, and run/debug source codes.

Chapter 5—Develop Environment Setup the Docker Way introduces Docker, installing Docker on the local development machine, and configuring Docker

Chapter 6—Run and Debug Apps the Docker Way explains how to run and debug C2S the Docker way

Importantly, this development guide is dynamic and will be continually updated over time.

Chapter 1 Java Development Environment Setup in the Traditional Way

Note: Install in the following order.

1.1 Install Java JDK

1.1.1 Install Java JDK

In Consent2Share development, Java 8 is used.

1. Go to Oracle JDK download site to download the appropriate JDK for your operating systems.
<http://www.oracle.com/technetwork/java/javase/downloads/index.html>
** Java SE jdk1.8.0_51 was used when this document was prepared. In the following section, this version was used to illustrate the environment setup.*
2. Install the download Java JDK.

1.1.2 Set JAVA_HOME System Environment Variable and System Path

In order to control where java.exe should be from, do the following for Windows:

1. Set variables:
 - System Environment Variable: **JAVA_HOME**
 - Value: C:\Program Files\Java\jdk1.8.0_51
 - Put **%JAVA_HOME%\bin** in System Path (*at the very beginning of the Path variable value).
2. In the command prompt:
 - Run **"java -version"** to check Java version.
 - Run **"where java"** to verify the path of java and make sure that java is from the one you specified in JAVA_HOME (Java from JAVA_HOME should appeared as the first item.)

For Mac OSX, follow the below steps to set up the system path:

1. Create a file ~/.bash_profile under current user and added follow two lines:
 - **export JAVA_HOME=/Library/Java/JavaVirtualMachines/jdk1.8.0_51.jdk/Contents/Home**
 - **export PATH=\$PATH:\$ JAVA_HOME /bin**
2. Next, using the command line to make the change effective:
source ~/.bash_profile
3. Run **"java -version"** in command line to verify configuration.

1.1.3. Install Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files for JDK/JRE 8

The file can be downloaded from the following link with name **jce_policy-8.zip**

<http://www.oracle.com/technetwork/java/javase/downloads/jce8-download-2133166.html>

1. Uncompress and extract the downloaded file.
This will create a subdirectory called UnlimitedJCEPolicyJDK8. This directory contains the following files:
 - README.txt
 - local_policy.jar Unlimited strength local policy file

- US_export_policy.jar Unlimited strength US export policy file
- 2. Install the unlimited strength policy JAR files.
In case you later decide to revert to the original "strong" but limited policy versions, first make a copy of the original JCE policy files (US_export_policy.jar and local_policy.jar). Then replace the strong policy files with the unlimited strength versions extracted in the previous step.
The standard place for JCE jurisdiction policy JAR files is:
%JAVA_HOME%\jre\lib\security [Windows]

1.1.4 Upgrade Java JDK

When upgrading to a new version of JDK, make sure to follow the above steps. Remember to reconfigure SDK in IntelliJ IDEA IDE. See instructions in the Install/Configure IntelliJ IDEA section.

1.2 Install Maven

1.2.1 Install

1. Download the latest version from <https://maven.apache.org/download.cgi>
** Apache-maven-3.3.3 was used when this document was prepared. In the following section, this version is used to illustrate the environment setup.*
2. Extract the download maven, such as apache-maven-3.3.3-bin.zip, to the **c:\java** folder.

1.2.2 Set M2_HOME System Environment Variable and System Path

For Windows,

1. Set M2_HOME system environment variable:
 - Variable: **M2_HOME**
 - Value: C:\java\apache-maven-3.3.3
2. Put **%M2_HOME%\bin** in system environment variable **Path**.
3. Run "mvn -version" to verify

For Mac OSX, follow the steps below to set up the system path:

1. Create a file ~/.bash_profile under current user (example: ~/Users/XXX) and added:
 - **export M2_HOME=/Users/XXX/springsource/apache-maven-3.3.3**
 - **export PATH=\$PATH:\$M2_HOME/bin**
2. After that, using command line to make the change effective:
source ~/.bash_profile
3. Run "**mvn -version**" in command line to verify configuration.

1.3 Install Tomcat 8

1.3.1 Install

1. Directly download from:
 - <https://tomcat.apache.org/download-80.cgi> (the Tomcat 8 download site)
** Apache-tomcat-8.0.26-windows-x64 was used when this document was prepared.*
2. Unzip to your local drive e.g. **c:\java** folder.

1.3.2 Configure JVM and Other Options for Tomcat

You can configure JVM and other options for Tomcat.

Go to bin folder of the Tomcat installation and open `catlina.bat/catlina.sh` based on your operation system to see how you can configure.

By default, Tomcat runs on JVM pointed by the `JAVA_HOME` environment variable.

1.3.3 Configure User to Operate the `/manager/html` Web Application

Go to the **conf** folder of the Tomcat installation path, open **tomcat-users.xml** file and add the following line inside of `tomcat-users` element:

```
<user username="admin" password="admin" roles="manager-gui"/>
```

1.3.4 Upgrade Tomcat

When upgrading to a new version of Tomcat, make sure to follow the above steps. Remember to reconfigure the Tomcat application server in IntelliJ IDEA IDE. See instructions in the Install IntelliJ IDEA section.

1.4 Install MySql Server and Workbench

1.4.1 Install

1. Directly download from <http://dev.mysql.com/downloads/mysql/>
** mysql-installer-community-5.6.27.0.msi was downloaded and installed when this document was prepared.*
2. Install MySQL.
3. Set up username (root) and password (admin) as admin to access local MySQL Server.

1.4.2 Set up System Environment Variable and System Path

For Windows,

1. Set **MYSQL_HOME** System Environment Variable:
 - Variable: **MYSQL_HOME**
 - Value: **C:\Program Files\MySQL\MySQL Server 5.6**
2. Append path system variable with **%MYSQL_HOME%\bin**

1.4.3 Setup MYSQL Users and Permissions for Databases Used in Our Projects

By default, C2S applications were given all root permissions. Please revise the permissions based your environments.

Create empty schemas: **pcm**, **phr**, **patient-user**, **uaa**, **npi**, **pls**.

1.5 Install Git for Windows

Download and install Git. Git can be downloaded from:

<https://github.com/msysgit/msysgit/releases/download/Git-1.9.5-preview20141217/Git-1.9.5-preview20141217.exe>

** Git-1.9.5-preview20141217.exe was downloaded and installed when this document was prepared.*

Note:

1. Do not install Git for Window 2.x because it has certain inconveniences, such as there is no longer a system-level gitconfig
2. To handle line ending issue, issue the following command:
git config --global core.autocrlf true

1.6 Create a GitHub Account

Once you create a GitHub account, you can access our public Source Code repositories from <https://github.com/bhits/>

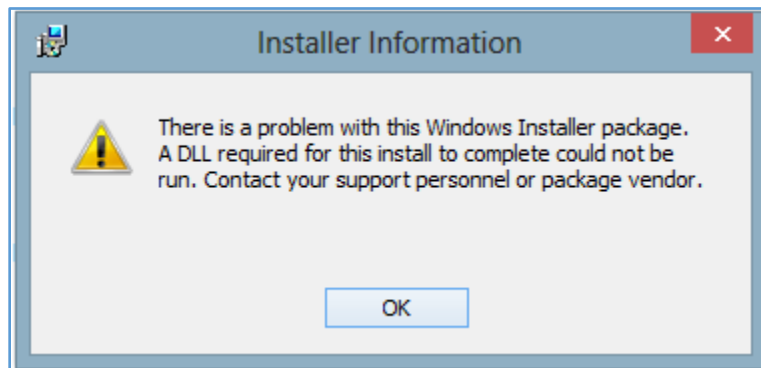
1. Remember to set up a Git global username and email. Otherwise, your commit will not be appropriately credited.
2. To setup global username:
git config --global user.name "your username" (make sure you enter double '-' before global).
3. To setup global email address:
git config --global user.email "your email address"
4. To verify your username and email set up:
git config --global user.name
git config --global user.email

1.7 Install Redis

Windows Installation:

1. Download Redis from <https://github.com/MSOpenTech/redis/releases/tag/win-2.8.2104> (download the .msi version)

Note: When installing Redis, you may receive the following error message:



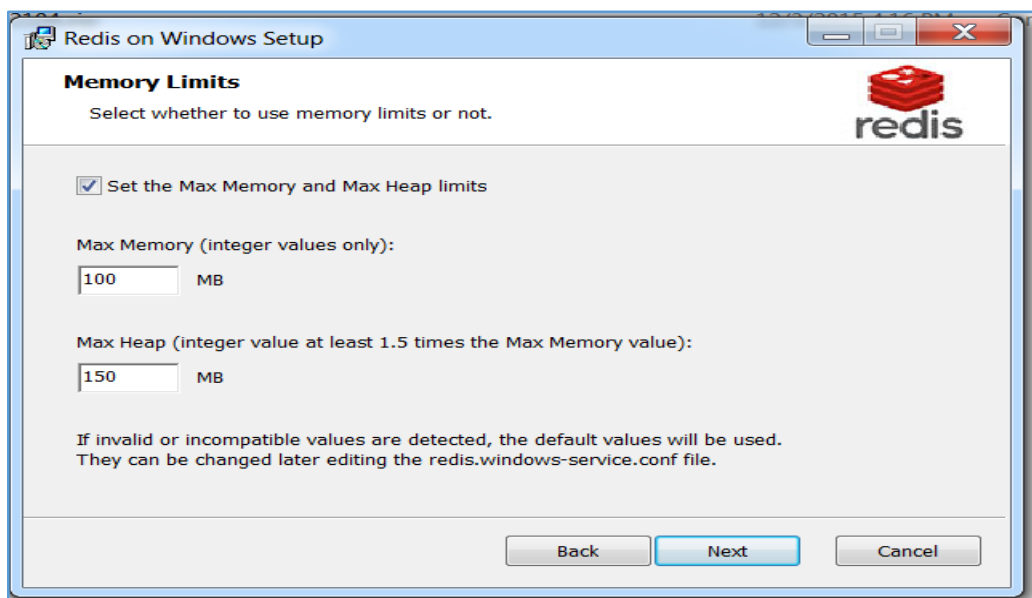
This error may arise for the following reasons:

Not full access to the folder: *C:\Users\<username>\AppData\Local\Microsoft\Windows\ or C:\Users\<username>\AppData\Local\Temp*

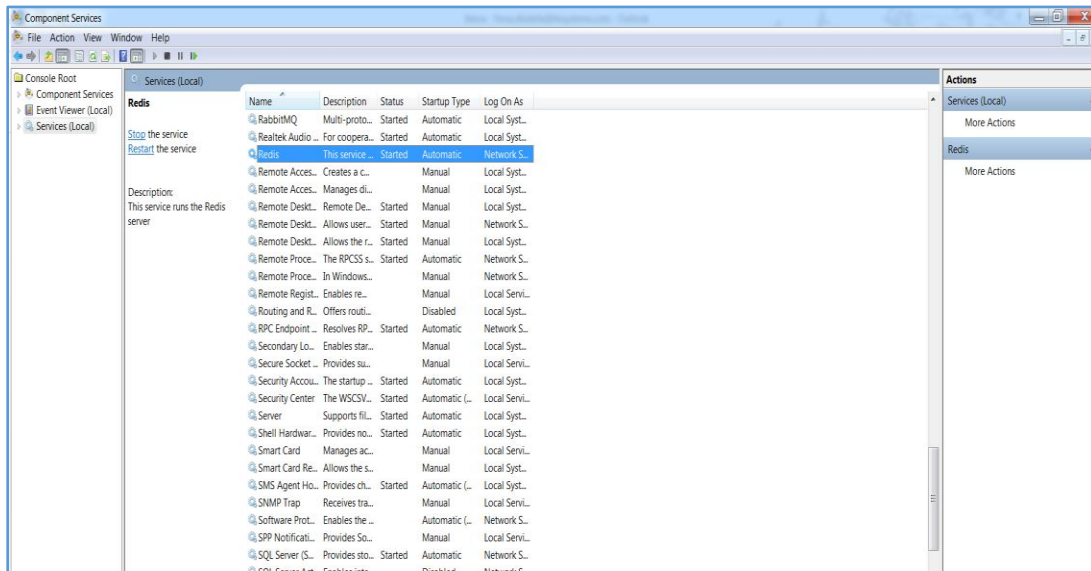
The solution to solve this error is to change the permissions to full access to:

C:\Users\<username>\AppData\Local\Microsoft\Windows\ or C:\Users\<username>\AppData\Local\Temp

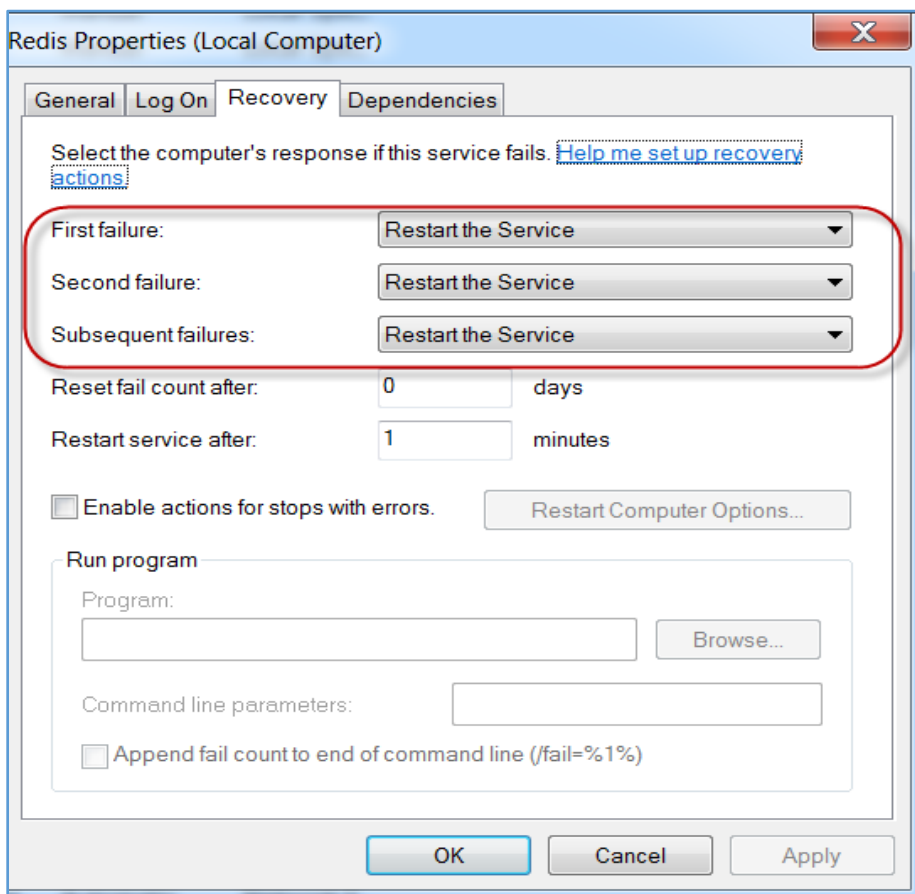
1. Make sure that the hidden files and folders are shown in Windows:
 - 1.1. Open the Control Panel in Windows.
 - 1.2. Click on **Folder Options** to open the Folder Options pop-up.
 - 1.3. In the tab **View** under the section Advanced settings, click **Show hidden files, folders and drives**.
 - 1.4. Click OK.
 2. Open Windows Explorer and locate the folder mentioned above.
 3. Right click on the folder. The Local Properties pop-up window will appear.
 4. Select the tab **Security**.
 5. Click **Edit** and the Permissions for Local pop up window will open.
 6. On Group or user names, select the desired user.
 7. Ensure that the Allow check box for Full control is activated, if not, activate it.
 8. On the Permissions for Local pop up window, click **OK** (if no changes were made) or click **Apply** (if changes were made).
 9. On the Local Properties pop up window, click **OK** (if no changes were made) or click **Apply** (if changes were made).
2. Follow the installation instruction and check the option to put the Redis installation folder in system path environment variable
 3. When you get to the memory limit page check "Set the Max Memory and MaxHeap limits"
 4. Change the numbers accordingly ("250" for MaxMemory, 375 for MaxHeap)



5. The service should start automatically. Otherwise, start it manually



6. Right click on the Redis and chose properties go to Recovery tab and configure the failure as below



7. Run the following commands to verify the installation

```
redis-cli --version
redis-server --version
```

1.8 Install Gradle

1.8.1 Install

1. Downloaded Gradle from <https://gradle.org/gradle-download/>
** gradle -2.8-all.zip was used when this document was prepared.*
2. Extract Gradle from gradle-2.8-all.zip to the **c:\java** folder.

1.8.2 Set Gradle Home System Environment Variable and System Path

1. Set GRADLE_HOME system environment variable:
 - o Variable: GRADLE_HOME
 - o Value: C:\java\gradle-2.8 (Based on your directory)
 - o Put %GRADLE_HOME%\bin in System Path.
2. Run “**gradle -version**” to verify

1.8.3 The Gradle Wrapper

The Gradle Wrapper is the preferred way of starting a Gradle build. The wrapper is a batch script on Windows and a shell script for other operating systems. When you start a Gradle build via the wrapper, Gradle will be automatically downloaded and used to run the build.

Check the wrapper into version control. By distributing the wrapper with your project, anyone can work with it without needing to install Gradle beforehand. Even better, users of the build are guaranteed to use the version of Gradle that the build was designed to work with. Of course, this is also great for continuous integration servers (i.e. servers that regularly build your project) as it requires no configuration on the server.

1.9 Install RabbitMQ (Optional)

Installing on Windows: <https://www.rabbitmq.com/install-windows.html>

1. Uninstall previous versions for Erlang Windows Binary File and RabbitMQ.
2. Run Erlang Windows Binary File (otp_win64_18.3.exe).
3. Install RabbitMQ server: Run rabbitmq-server-3.5.5.exe to set RabbitMQ up and running as a service with default configuration.
**Please note as of 04/18/2016, the latest version is rabbitmq-server-3.6.1.exe which is 64 bit. The 32 bit version has some installation issues and does not work properly.*
4. Enable Management Plugin: Start Menu → RabbitMQ Server → RabbitMQ Command Prompt (sbin dir), then run the following command in the command prompt:
rabbitmq-plugins enable rabbitmq_management
5. Then stop and start RabbitMQ Service from Start Menu → RabbitMQ Server. You should be able to browse <http://localhost:15672/> and you can use guest/guest to login.

Steps for installing RabbitMQ on Mac:

1. Download RabbitMQ for Mac: <https://www.rabbitmq.com/releases/rabbitmq-server/v3.1.3/rabbitmq-server-mac-standalone-3.1.3.tar.gz>
2. Move the downloaded file to the user folder using this command in terminal:

- ```
mv ~/Downloads/rabbitmq-server-mac-standalone-3.1.3.tar.gz ~
```
3. Extract the file:  

```
tar zxvf ~/rabbitmq-server-mac-standalone-3.1.3.tar.gz
```
  4. Change directory to RabbitMQ:  

```
cd ~/rabbitmq_server-3.1.3/sbin/
```
  5. Install plugins:  

```
./rabbitmq-plugins enable rabbitmq_management
```
  6. You can either run the server in normal mode:  

```
./rabbitmq-server
```

In normal mode, you have to keep the terminal open while the server is running. To stop the server, use Ctrl+C.
  7. Or detached mode:  

```
./rabbitmq-server -detached
```

In detached mode, the server is running as a background service, you need to use:  

```
./rabbitmqctl stop
```
  8. This will stop the server. The server will automatically start when computer restarted.
  9. When server started, browse <http://localhost:15672/> and use guest/guest to login.

## 1.10 Install Flyway (Optional)

### Prerequisites:

1. Flyway 3.2.1 and mysql-connector-java-5.1.26-bin.jar.
2. download from internet:  
<http://flywaydb.org/getstarted/download.html>  
<http://mvnrepository.com/artifact/mysql/mysql-connector-java/5.1.26>

### Windows Installation:

1. Copy and unzip 'flyway-commandline-3.2.1-windows-x64.zip' to your machine
2. Set FLYWAY\_HOME system environment variable and system path (Optional)
  - Variable: **FLYWAY\_HOME**
  - Value: **C:\java\flyway-3.2.1** (Based on your directory)
  - Put **%FLYWAY\_HOME%** in System Path.
  - Run **flyway -version** to check Flyway version.
3. Copy mysql-connector-java-5.1.26-bin.jar to flyway-3.2.1\jars
4. Go to directory flyway-3.2.1\conf directory and set up configuration
  - flyway.url=jdbc:mysql://localhost:3306/consent2share-bl
  - flyway.user=username
  - flyway.password=password
5. Go to command prompt by typing "flyway info" command to verify if the flyway works.

```
C:\Users\jiahao.li>flyway info
Flyway 3.2.1 by Boxfuse

Database: jdbc:mysql://localhost:3306/consent2share-bl <MySQL 5.6>
```

| Version | Description                                     | Installed on        | State  |
|---------|-------------------------------------------------|---------------------|--------|
| 1.0.0   | Database schema                                 | 2015-03-24 13:55:02 | Future |
| 1.0.1   | Address use code lookup data                    | 2015-03-24 13:55:02 | Future |
| 1.0.2   | Administrative gender code lookup data          | 2015-03-24 13:55:02 | Future |
| 1.0.3   | Body site code lookup data                      | 2015-03-24 13:55:02 | Future |
| 1.0.4   | Clinical document section type code lookup data | 2015-03-24 13:55:02 | Future |
| 1.0.5   | Clinical document type code lookup data         | 2015-03-24 13:55:02 | Future |
| 1.0.6   | Confidentiality code lookup data                | 2015-03-24 13:55:02 | Future |
| 1.0.7   | Consent directive type code lookup data         | 2015-03-24 13:55:02 | Future |
| 1.0.8   | Country code lookup data                        | 2015-03-24 13:55:02 | Future |
| 1.0.9   | Ethnic group code lookup data                   | 2015-03-24 13:55:02 | Future |
| 1.0.10  | Facility type code lookup data                  | 2015-03-24 13:55:02 | Future |
| 1.0.11  | Language ability code lookup data               | 2015-03-24 13:55:02 | Future |
| 1.0.12  | Language code lookup data                       | 2015-03-24 13:55:02 | Future |
| 1.0.13  | Language proficiency code lookup data           | 2015-03-24 13:55:02 | Future |
| 1.0.14  | Legal representative type code lookup data      | 2015-03-24 13:55:02 | Future |
| 1.0.15  | Marital status code lookup data                 | 2015-03-24 13:55:02 | Future |
| 1.0.16  | Medication status code lookup data              | 2015-03-24 13:55:02 | Future |
| 1.0.17  | Obligation policy code lookup data              | 2015-03-24 13:55:02 | Future |
| 1.0.18  | Privacy law policy code lookup data             | 2015-03-24 13:55:02 | Future |
| 1.0.19  | Problem status code lookup data                 | 2015-03-24 13:55:02 | Future |
| 1.0.20  | Procedure status code lookup data               | 2015-03-24 13:55:02 | Future |
| 1.0.21  | Product form code lookup data                   | 2015-03-24 13:55:02 | Future |
| 1.0.22  | Provider taxonomy code lookup data              | 2015-03-24 13:55:02 | Future |
| 1.0.23  | Purpose of use code lookup data                 | 2015-03-24 13:55:02 | Future |
| 1.0.24  | Race code lookup data                           | 2015-03-24 13:55:02 | Future |
| 1.0.25  | Refrain policy code lookup data                 | 2015-03-24 13:55:02 | Future |
| 1.0.26  | Religious affiliation code lookup data          | 2015-03-24 13:55:02 | Future |
| 1.0.27  | Result interpretation code lookup data          | 2015-03-24 13:55:02 | Future |
| 1.0.28  | Result status code lookup data                  | 2015-03-24 13:55:02 | Future |
| 1.0.29  | Route code lookup data                          | 2015-03-24 13:55:02 | Future |
| 1.0.30  | Sensitivity policy code lookup data             | 2015-03-24 13:55:02 | Future |
| 1.0.31  | Social history status code lookup data          | 2015-03-24 13:55:02 | Future |
| 1.0.32  | Social history type code lookup data            | 2015-03-24 13:55:02 | Future |
| 1.0.33  | State code lookup data                          | 2015-03-24 13:55:02 | Future |
| 1.0.34  | Target site code lookup data                    | 2015-03-24 13:55:02 | Future |
| 1.0.35  | Telecom use code lookup data                    | 2015-03-24 13:55:02 | Future |
| 1.0.36  | Unit of measure code lookup data                | 2015-03-24 13:55:02 | Future |
| 1.0.37  | Valueset data                                   | 2015-03-24 13:55:03 | Future |
| 1.1.0   | Add unique constraints to valueset schema       | 2015-03-24 13:55:03 | Future |
| 1.2.0   | Add unique constraints to consent and patient   | 2015-03-24 13:55:03 | Future |
| 1.3.0   | Tinyint to BIT 1 changes                        | 2015-03-24 13:55:05 | Future |

- For more, please read: <http://flywaydb.org/documentation/commandline/>

#### Linux Installation:

- Create a directory flyway under user: `mkdir flyway`
- Set Get the latest flyway binaries (refer to <http://flywaydb.org/getstarted/download.html>).  
`sudo wget https://bintray.com/artifact/download/business/maven/flyway-commandline-3.2.1-linux-x64.tar.gz`
- Untar the gz under flyway directory. This will create a flyway-3.2.1 directory under /usr/flyway:  
`sudo tar -zxvf flyway-commandline-3.2.1-linux-x64.tar.gz`
- Remove the tar.gz:  
`rm -rf flyway-commandline-3.2.1-linux-x64.tar.gz`
- Create a softlink to the path /usr/flyway/flyway-3.2.1 as /usr/flyway/latest:  
`ln -s /usr/flyway/flyway-3.2.1/ /usr/flyway/latest`
- Create a file called flyway.sh with following contents under /etc/profile.d:  

```
#!/bin/sh
#!/ Set FLYWAY_HOME environment variable to point to latest FLYWAY path
export FLYWAY_HOME=/usr/flyway/latest
export FLYWAY_HOME
PATH=$PATH:$FLYWAY_HOME
export PATH
```
- Copy 'mysql-connector-java-5.1.26-bin.jar' to flyway-3.2.1\drivers
- Go to directory flyway-3.2.1\conf directory and set up configuration  
**Note:** following is using local information for sample

- flyway.url=jdbc:mysql://localhost:3306/ehn2\_consent2share-bl
  - flyway.user=username
  - flyway.password=password
9. Navigate to /usr/flyway/latest and execute the following  
**sudo chmod +x flyway**
  10. Verify flyway installation by executing info command(flyway info)

```

PuTTY (inactive)
sadhanafei@ehn [/etc/profile.d]# flyway info
Flyway 3.2.1 by Boxfuse

Database: jdbc:mysql://localhost:3306/ehn2_consent2share-pg (MySQL 5.5)

+-----+-----+-----+-----+
| Version | Description | Installed on | State |
+-----+-----+-----+-----+
| No migrations found |
+-----+-----+-----+-----+

```

### 1.11 Install Jasypt (Java Simplified Encryption) (Optional)

1. [Download Jasypt 1.9.2](#) and install it.
2. Set up system environment variable:
  - name: **JASYPT\_HOME**
  - value: C:\java\jasypt-1.9.2 (Based on your directory)
  - And append path system variable with **%JASYPT\_HOME%\bin**
3. After setting up the system path for Jasypt, you will be able to use all the commands under bin folder to encrypt and decrypt.

### 1.12 Configure SMTP

SMTP email server should be configured for PCM API, Patient User API and UAA. For PCM and Patient User API, the configuration is similar since there are both Spring Boot application while for UAA it is a bit different.

For PCM and Patient User API, there are two possibilities:

1. Create OS environment variables for SMTP email server.

Create OS environment variables for the following:

| Environment Variables                      | Values                  |
|--------------------------------------------|-------------------------|
| spring.mail.host                           | smtp.gmail.com          |
| spring.mail.port                           | 587                     |
| spring.mail.username                       | Consent2share@gmail.com |
| spring.mail.password                       | m0vyVUUgfR5u            |
| spring.mail.properties.mail.smtp.ssl.trust | Smtp.gmail.com          |



2. Pass SMTP email server configuration as **Program Arguments** in IntelliJ.

See **section 4.5.2.1**.

For UAA you can configure the SMTP email server in Tomcat. See **section 4.5.1.1**

### 1.13 Install and Configure ClamAV in Windows

1. [Download](#) the Win64 version of ClamAV to your local machine.
2. Create the following folders to be used by ClamAV:
  - a. C:\ClamAV-x64
  - b. C:\ClamAV-x64\db
  - c. C:\ClamAV-x64\log
3. Run the executable that you just downloaded and remember to specify the installation path to: **C:\ClamAV-x64**
4. Create **clamd.conf** and **freshclam.conf** in the C:\ClamAV-x64 folder with content as below:
  - a) For clamd.conf add this content

```
TCPAddr 127.0.0.1
```

```
TCPSocket 3310
```

```
MaxThreads 2
```

```
LogTime true
```

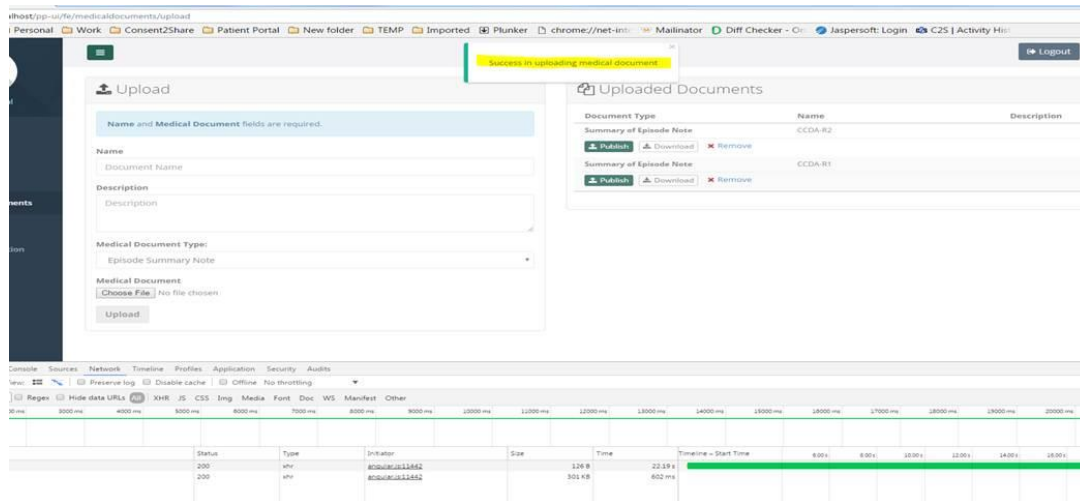
```
LogFile c:\ClamAV-x64\log\clamd.log
```

```
DatabaseDirectory C:\ClamAV-x64\db
```

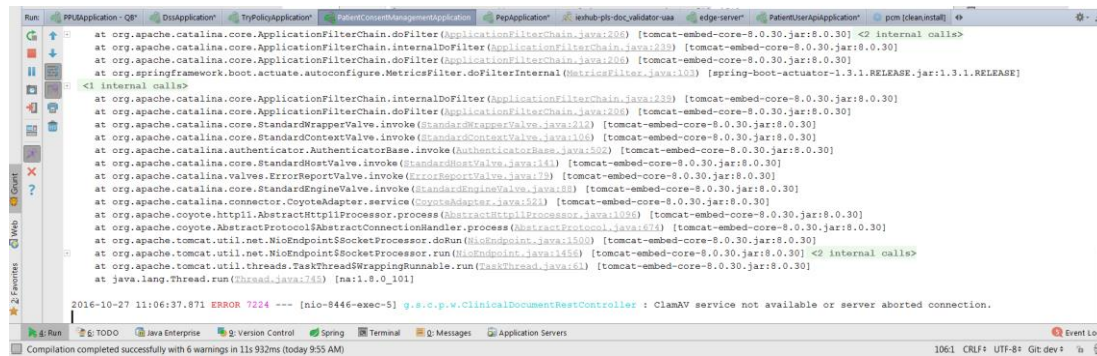
- b) For freshclam.conf add this content

```
URL of server where database updates are to be downloaded from
If this option is given multiple times, each will be tried in
the order given until an update is successfully downloaded
#MAKE SYU
DatabaseDirectory "c:/ClamAV-x64/db/"
DatabaseMirror database.clamav.net
Number of times to try each mirror before moving to the next one
MaxAttempts 3
#LogFile c:/ClamAV-x64/log/freshclam.log
NotifyClamd c:/ClamAV-x64/clamd.conf
LogFileMaxSize 20480000
LogTime true
UpdateLogFile c:/ClamAV-x64/log/freshclam.log
```

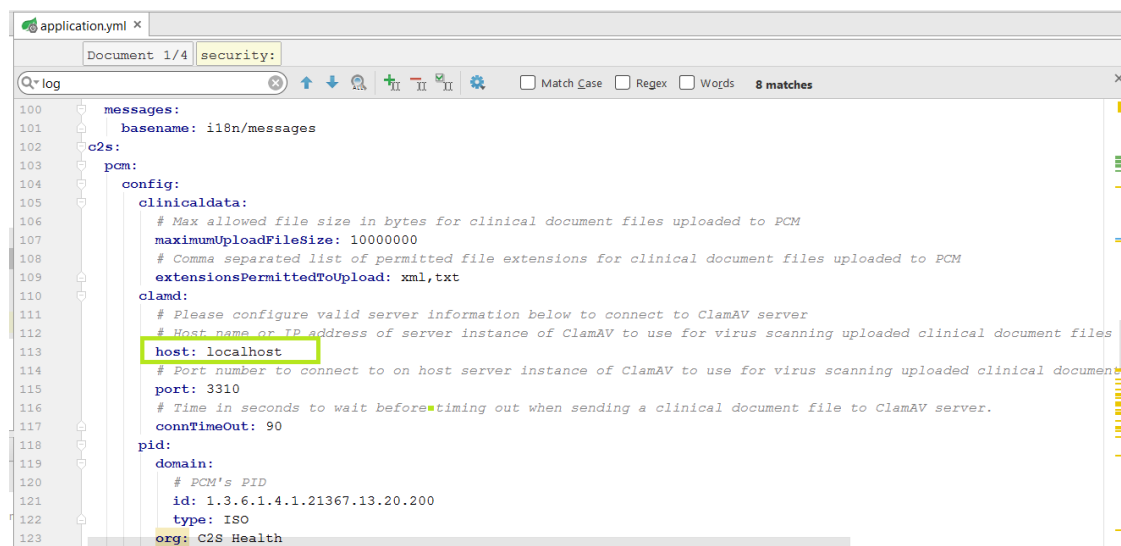
- 5) Navigate to the ClamAV installation path C:\ClamAV-x64 and click on C:\ClamAV-x64\freshclam.exe to create the Database.
- 6) Start ClamAV by clicking on C:\ClamAV-x64\clamd.exe.
- 7) To verify installation, run C2S patient portal and in upload a document in Medical Document section. You will get a success message as shown below.



Also, if you stop ClamAV by closing the clamd.exe window and try to upload another document, you will get the error message below.



If you want to use ClamAV running on the server, it suffices to specify the host in the application.yml file of PCM as in the next page.



## Chapter 2 Frontend Development Environment Setup the Traditional Way

### 2.1 Install Platform - Node.js

Go to <https://nodejs.org/>, download node.js for your operating system.

Along with node.js, npm is installed as well.

Verify the installation by issuing the following commands:

- **\$ node --version**
- **\$ npm --version**

### 2.2 Install grunt globally

First, run the following command:

**\$ npm install -g grunt-cli**

Next, verify the installation by issuing the following command:

**\$ grunt --version**

## Chapter 3 Enable SSL

The use of HTTPS is commonplace and used by all web application. To get a real HTTPS experience for the local development environment, a SSL certificate, signed by the specific Certificate Authority, need to be generated. The steps of the SSL certificate generation will not be addressed in this guide.

For simplicity in development and testing environments, SSL is **NOT** enabled by default in configurations in Consent2Share components. Please follow the instructions given in particular microservice documentations in GitHub for enabling SSL if needed to do so in your particular deployment environment.

Also, please be mindful for overriding the target endpoints in the default configurations to use HTTPS for SSL enabled services. This chapter only provides an example to apply SSL in edge-server during the development progress.

***\* The Edge Server acts as a gatekeeper to the outside world. It keeps unauthorized external requests from passing through.***

### 3.1 Enable SSL While Running as a JAR

- `java -jar edge-server-x.x.x-SNAPSHOT.jar --spring.profiles.active=ssl --server.ssl.key-store=/path/to/ssl_keystore.keystore --server.ssl.key-store-password=strongkeystorepassword`

### 3.1 Enable SSL While Running as a Docker Container

Note: Docker Container will be introduced in Chapter 5

- `docker run -d -v "/path/on/dockerhost/ssl_keystore.keystore:/path/to/ssl_keystore.keystore" bhits/edge-server:latest --spring.profiles.active=ssl --server.ssl.key-store=/path/to/ssl_keystore.keystore --server.ssl.key-store-password=strongkeystorepassword`
- In a docker-compose.yml, this can be provided as:

```
version: '2'
services:
 ...
 edge-server.c2s.com:
 image: "bhits/edge-server:latest"
 command: ["--spring.profiles.active=ssl", "--server.ssl.key-store=/path/to/ssl_keystore.keystore", "--server.ssl.key-store-password=strongkeystorepassword"]
 volumes:
 - /path/on/dockerhost/ssl_keystore.keystore:/path/to/ssl_keystore.keystore
 ...
```

NOTE: As seen in the examples above, /path/to/ssl\_keystore.keystore is made available to the container via a volume mounted from the Docker host running this container.

### 3.3 Override Java CA Certificates Store in Docker Environment

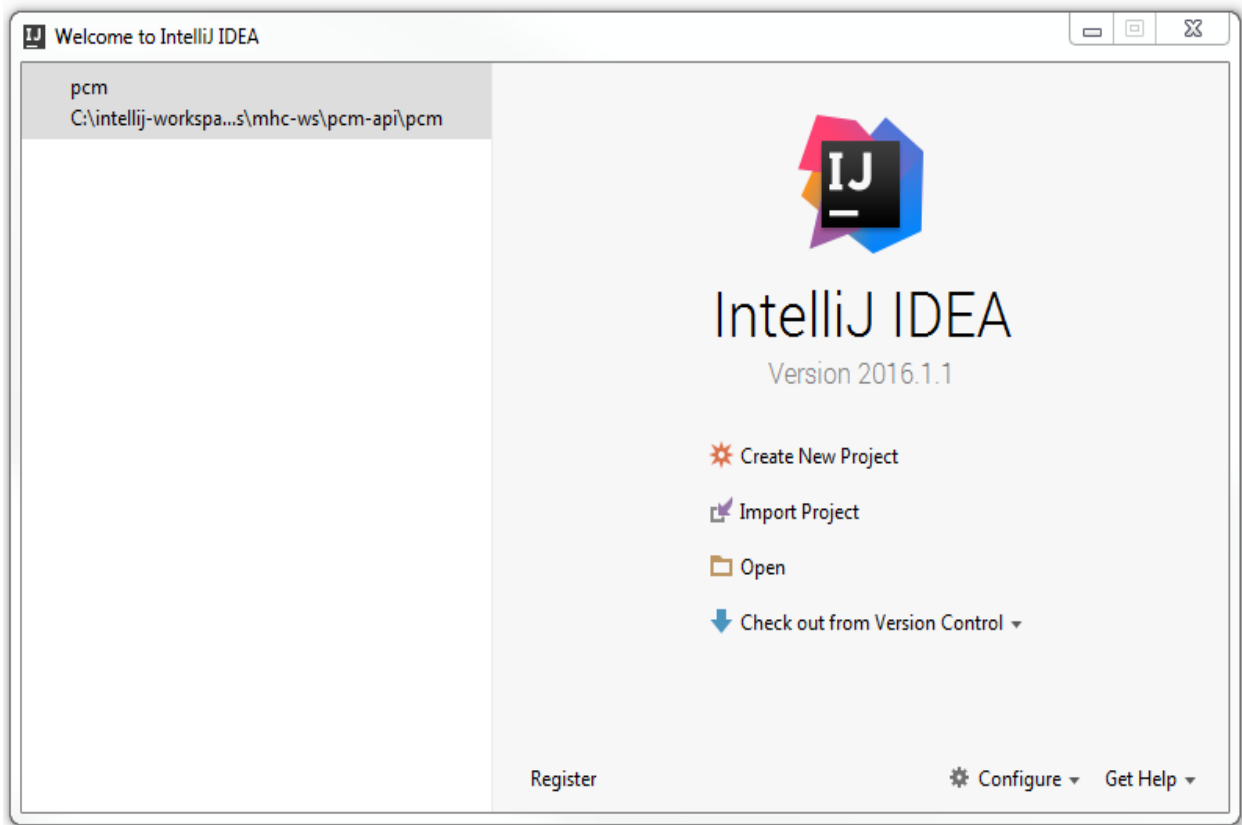
Java has a default CA Certificates Store that allows it to trust well-known certificate authorities. For development and testing purposes, one might want to trust additional self-signed certificates. In order to override the default Java CA Certificates Store in a Docker container, one can mount a custom `cacerts` file over the default one in the Docker image as `docker run -d -v "/path/on/dockerhost/to/custom/cacerts:/etc/ssl/certs/java/cacerts" bhits/edge-server:latest`

*NOTE: The `cacerts` references given in the both sides of volume mapping above are files, not directories.*

## Chapter 4 Install, Configure, and Use IntelliJ IDEA to Run and Debug C2S

### 4.1 Install

1. Download latest IntelliJ IDEA Community or Ultimate from <https://www.jetbrains.com/idea/download>.
  - \* The community version is free, but it has a lot of limitations regarding integration and supports, such as Java application server, Sprint support and plugins (Node.js, AngularJS, Lombok and so on).
  - \* The Ultimate version is not free and requires a license.
  - \* The Ultimate version was used to develop C2S and this chapter is based on the Ultimate version.
2. Open IntelliJ IDEA, you will get “Welcome to IntelliJ IDEA” screen. If you are already in a project, click File → Close Project to let IntelliJ reopen the Welcome Screen:



3. Optional: click Register to open “IntelliJ IDEA License Activation” dialogue for you to enter your license information.

## 4.2 Configure

### 4.2.1 Configure/Update JDK

Refer to <https://www.jetbrains.com/help/idea/2016.1/configuring-global-project-and-module-sdks.html>

#### 4.2.1.1 Configure SDKs at the Global (IDE) Level

1. Open the Default Project Structure dialog (from Welcome Screen → Configure → Project Defaults → Project Structure, or from File → Other Settings → Default Project Structure).
2. In the left-hand pane, under Platform Settings, click SDKs.
3. To add a new SDK, click Add and select the desired SDK type.
4. In the dialog that opens, select the SDK home directory and click OK.
5. As a result, a new SDK is added to IntelliJ IDEA and its settings are shown on the SDK page in the right-hand part of the dialog.
6. Optionally, edit the SDK name and contents.
7. If necessary, add more SDKs as described above.
8. Click OK in the Project Structure dialog.

#### 4.2.1.2 Configure a Project SDK

1. Open the Project Structure dialog (e.g. Ctrl+Shift+Alt+S, or from File → Project Structure).
2. In the left-hand pane, under Project Settings, click Project.
3. On the page that opens in the right-hand part of the dialog, select the necessary SDK from the Project SDK list.
4. If the desired SDK is not present in the list, click New and select the necessary SDK type. In the dialog that opens, select the SDK home directory and click OK. As a result, a new SDK is added to IntelliJ IDEA as Global Platform Settings and selected as the project SDK.
5. To view or edit the SDK name and contents, click Edit. (The SDK page will open.)
6. Click OK in the Project Structure dialog.

#### 4.2.1.3 Configure a Module SDK

*\* If there is no project opened in the IntelliJ, please open a project first to configure the module.*

1. Open the Project Structure dialog (e.g. Ctrl+Shift+Alt+S, or from File → Project Structure).
2. In the left-hand pane, under Project Settings, click Modules.
3. In the middle pane, select the module of interest.
4. In the right-hand part of the dialog, on the Module page, select the Dependencies tab.
5. Select the SDK from the Module SDK list. (To select the project SDK, select Project SDK. Note that if you change the project SDK later, the module SDK will change accordingly.)
6. If the desired SDK is not present in the list, click New and select the necessary SDK type. In the dialog that opens, select the SDK home directory and click OK. As a result, a new SDK is added to IntelliJ IDEA as Global Platform Settings and selected as the project SDK.
7. To view or edit the SDK name and contents, click Edit. (The SDK page will open.)
8. Click OK in the Project Structure dialog.

## 4.2.2 Configure Maven

### 4.2.2.1 Configure Maven at the Global (IDE) level

1. Open the Default Settings dialog (from Welcome Screen → Configure → Project Defaults → Settings, or from File → Other Settings → Default Settings).

2. In the left-hand pane, under Build, Execution, Deployment → Build Tools, click Maven.
3. In the right-hand pane, set Maven home directory to the Maven directory, which is the parent folder of bin folder.
4. Click OK in the Default Settings dialog.

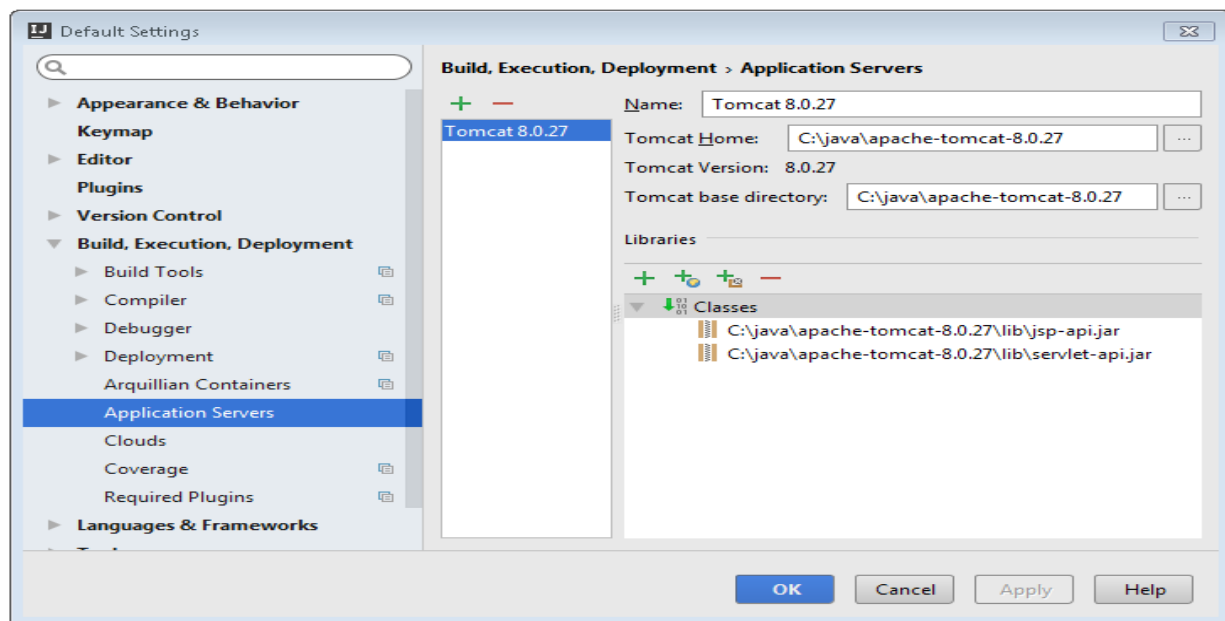
#### 4.2.2.2 Configure Maven for a Project

1. Open the Settings dialog (from File → Settings).
2. In the left-hand pane, under Build, Execution, Deployment → Build Tools, click Maven.
3. In the right-hand pane, set Maven home directory to the Maven directory, which is the parent folder of bin folder.
4. Click OK in the Settings dialog.

#### 4.2.3 Set Up Tomcat

*\* Since IntelliJ Community version does not offer Java application server integration, this section only works for the IntelliJ Ultimate version.*

1. From Welcome Screen, click Configure → Settings, open Settings dialog. Alternatively, after opening your project, open the Settings dialog from File → Settings. Both ways achieve results, but the first way is better.
2. In the left-hand pane, under Build, Execution, Deployment, click Application Servers.
3. Click the green “+” in the middle pane to set up Tomcat. Note to give a meaningful name for the application server e.g. Tomcat 8.0.27.



#### 4.2.4 Configure Git (Optional)

1. From the Welcome screen, Open Default Settings dialog. Version Control → Git. Make sure that Path to Git executable is correct and accept the default configurations.  
Note: DO NOT check Control repositories synchronously.



2. Selecting this configuration means that the Synchronous branch control is enabled. If you have several Git roots in the project, they all are checked out at the same branch.
3. For this project, at least at this stage, we want to control branches for each project module (Microservice) in different roots separately.
4. Once you have loaded a project with several modules source controlled by Git, to let IntelliJ IDEA know the root of every Git repository, select each module in the Project tool window, then click VCS → Enable Version Control Integration..., in the Enable Version Control Integration Dialog, select Git in the drop down, click OK. Alternatively, you can open Settings dialogue by clicking File → Settings..., in the left-hand pane, select Version Control, in the right pane you can add/remove/edit VCS Directory Mapping.

#### 4.2.5 Configure GitHub (Optional)

1. From the Welcome screen, open the Default Settings dialog. Version Control → GitHub. Select and enter the followings in the right-pane.
  - Host: github.com
  - Auth Type: Password
  - Login: your-user-name
  - Password: your-password

#### 4.2.6 Configure for Frontend Development

##### 4.2.6.1 Install Node.js Plugin

*Note: only IntelliJ Ultimate version supports this plugin.*

1. In the Welcome Screen, click Configure --> Settings --> Plugins --> Browse repositories... --> type node.js to find Node.js plugin --> Install plugin.
2. Then you will be able to using Run --> Edit Configuration.... to open Run/Debug Configurations and configure to run NodeJS.

##### 4.2.6.2 Install Karma Plugin

*Note: only IntelliJ Ultimate version supports this plugin.*

In the Welcome Screen, click Configure --> Settings --> Plugins --> Install JetBrains plugin... --> type karma to find Karma plugin --> click the green “Install Plugin” button to install.

##### 4.2.6.3 Install AngularJS Plugin

*Note: only IntelliJ Ultimate version supports this plugin.*

In the Welcome Screen, click Configure --> Settings --> Plugins --> Install JetBrains plugin... --> type angular to find AngularJS plugin --> click the green “Install Plugin” button to install.

##### 4.2.6.4 Install John Papa’s Angular File Templates and Live Templates

1. Download John Papa’s Angular File templates and Live Templates settings jar archive for WebStorm from <http://jpapa.me/ngstormtmpl>, which is names as fileTemplateSettings.jar.
2. Copy fileTemplateSettings.jar to your local computer.
3. Export and backup your local setting first, go to File --> Export Settings..., save the jar to your backup folder. It is a good idea to source control this jar file.
4. Import John Papa’s fileTemplateSettings.jar, go to File --> Import Settings and browse to the file fileTemplateSettings.jar to import it.

5. Once the John Papa's settings are imported, you will see in the Angular related file templates in the New menu. e.g. go to File --> Now, you will see several Angular related file templates.

### 4.3 Install Lombok Plugin

Lombok is a framework that generates boilerplate code in an annotation-driven fashion and it has been utilized in several C2S services. The projects will successfully build if the Lombok is on classpath (as a Maven dependency), however one needs to also install a plugin to IDE to prevent IDE based errors.

For IntelliJ Plugin Installation:

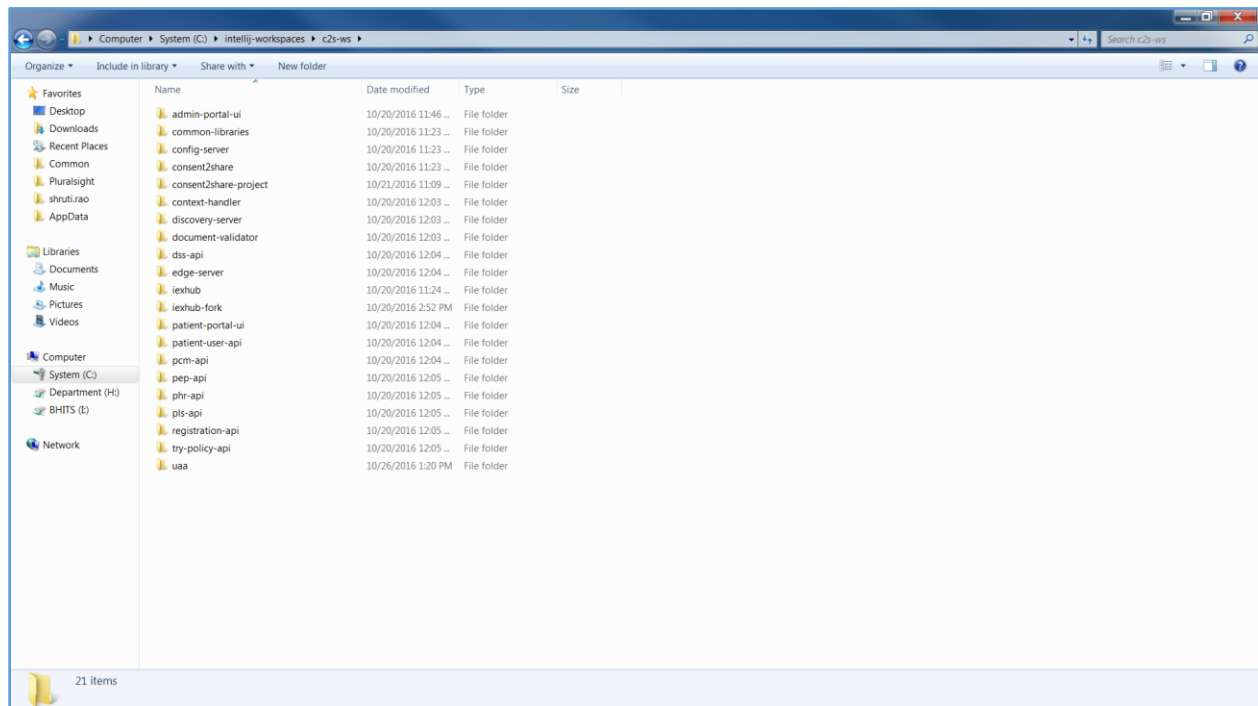
1. Go to: File > Settings > Plugins
2. Search for "Lombok" to see if it is already installed or not
3. If it is already installed, no additional steps are required. If it is not installed, click "Search in repositories" link.
4. Select "Lombok Plugin" and click "Install" button. Potentially, you might need to restart the IDE after installation.
5. See <https://projectlombok.org/> for details including documentation and support for other IDEs.

### 4.4 Open Multiple Projects in the Same Window

If your system include multiple projects, it is very convenient to open these projects in the same window for easy development.

There are several ways to do so. You can randomly open one project, which is treated as a host project, and add other projects as modules for this host project. Alternatively, you can create an empty project as a host project to host other projects as modules. The latter method is better.

For our project, we assume that the following folder structure is used:



#### 4.4.1 Create an Empty Project to House Other Projects as Modules

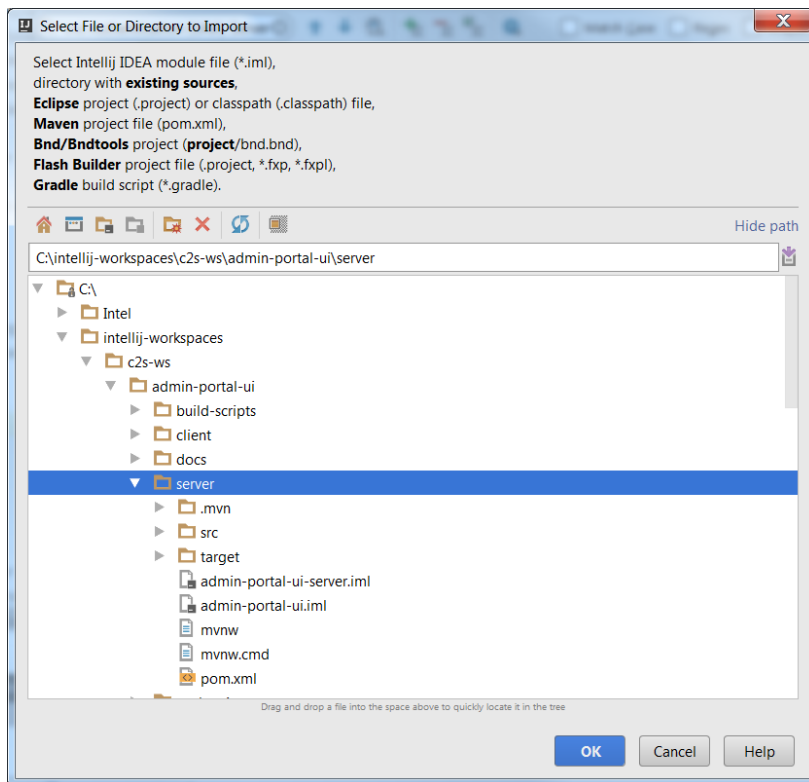
1. In your C:\ drive, create a new folder: intellij-workspaces
2. Inside this folder, create another empty folder: c2s-ws
3. Open IntelliJ
4. From Welcome Screen click "Create New Project" or File → New Project to Open New Project dialog.
5. In the left-hand pane, select Empty Project, then click Next button.
6. Give the name of the project something like mysystem-intellij-projects, then click Finish button to open Project Structure dialog.
7. In your intellij-workspaces folder, at the SAME level as the c2s-ws folder, **clone ~/subrepo-management using the SSH option** from GitHub.
8. Double click on the **main.bat** script in the intellij-workspaces\subrepo-management folder.  
**\*NOTE:**
  - The main.bat script is customizable, see the GitHub page for instructions
  - When it prompts you for "Select the operating system type on this computer:" make your selection.
  - Next, select "Clone" or "Pull latest from GitHub..." operation. Select the "Clone" option if you are setting up the project for the very first time.
  - When it prompts you to use HTTPS or SSH, make your selection.
  - It will give you a list of projects to download. Select the ones you need and then hit 0 on your keyboard to finish.
  - This will clone all the selected projects into the intellij-workspaces\c2s-ws folder you created earlier.
  - Move the folder **c2s-config-data** from \c2s-ws\ to C:\java.
9. Now you have to manually import all of the projects we just pulled using: File -> New -> Module from Existing Sources.
10. When using the Import Module, make sure that you select the right folder that contains project related files like pom.xml, build.gradle and so on. The module project may not contain project related files other than source code. If so, select the folder that contains all the source code.
11. Once a folder is selected and click OK button to open Import Module dialog, choose CORRECT option here based on the module project folder that you selected.
12. In the following sub-sections, we will show several examples to import modules.

There are several ways to manage project modules:

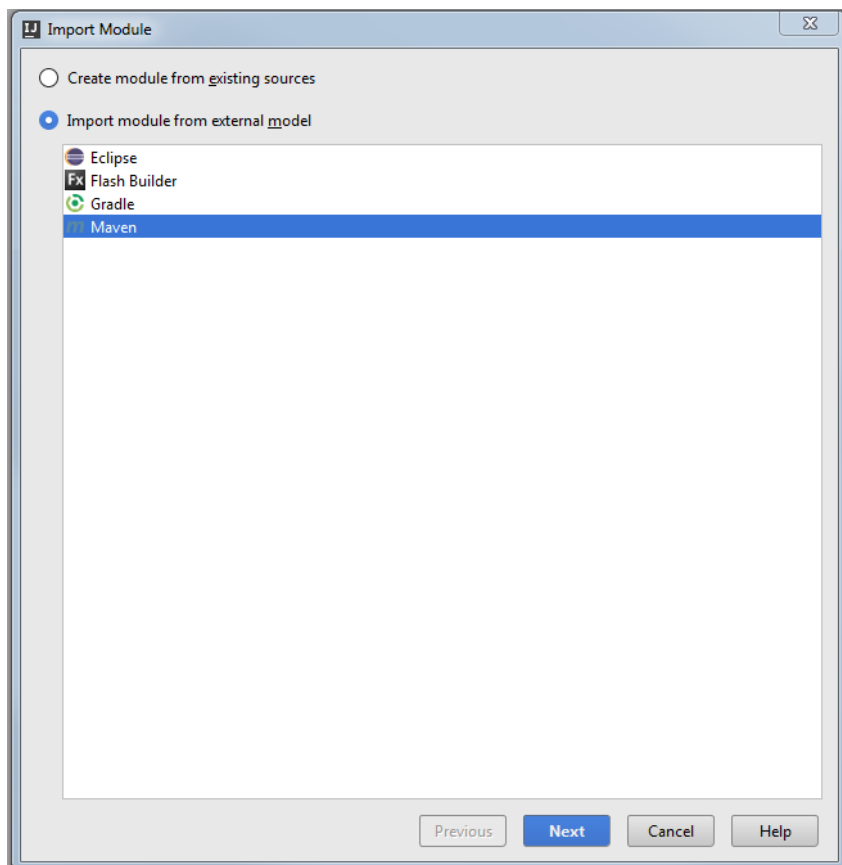
1. You can use File → Project Structure... to open Project Structure dialog to manage project Modules.
2. If the project is Maven project, you can use View → Tools Windows → Maven Projects to open Maven Projects tool windows to add Maven Projects as Modules.
3. File → New → Module ... to add new project Module from scratch.  
File → New → Module from Existing Sources... to add new project Module from existing sources.

#### 4.4.2 Import admin-portal-ui Server Maven Project

Use File → New → Module from Existing Sources... to open "Select File or Directory to Import" dialog:



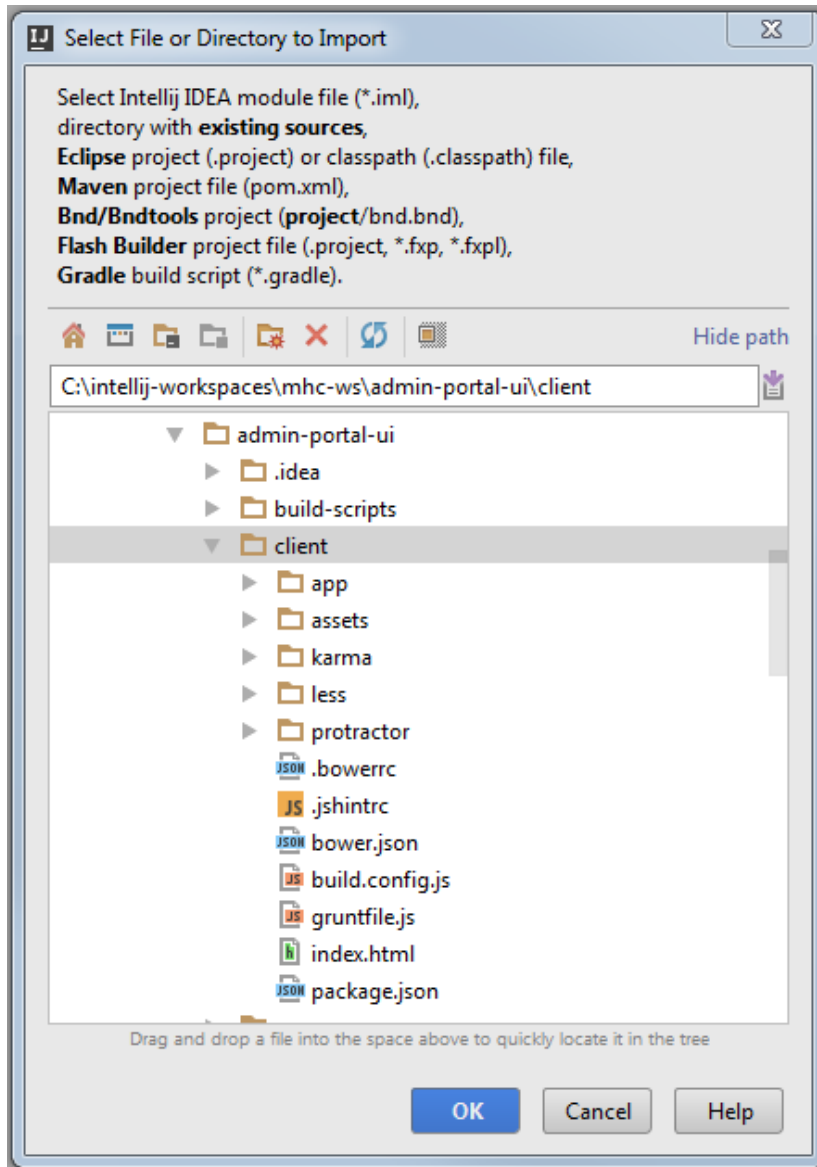
Locate **admin-portal-ui server** folder in the dialog, click OK to open the Import Module dialog.



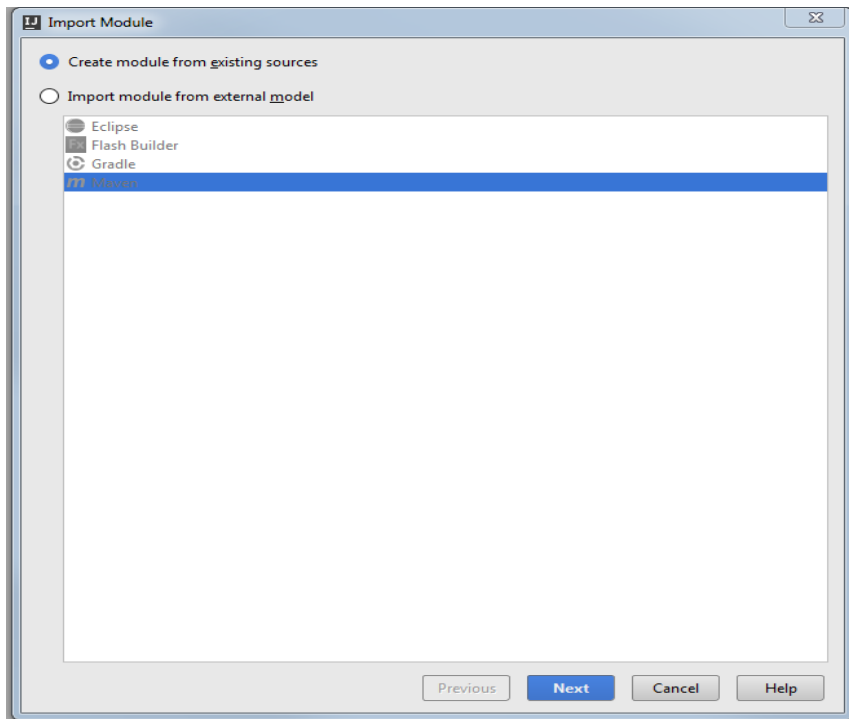
Since the admin-portal-ui server is a Maven project, in the dialog, select “Import module from external model”, then select Maven and click Next. Review settings in the following steps, click the Next buttons, and finally, click the Finish button to finish the dialog.

#### 4.4.3 Import admin-portal-ui Client Project

Use File → New → Module from Existing Sources... to open “Select File or Directory to Import” dialog:

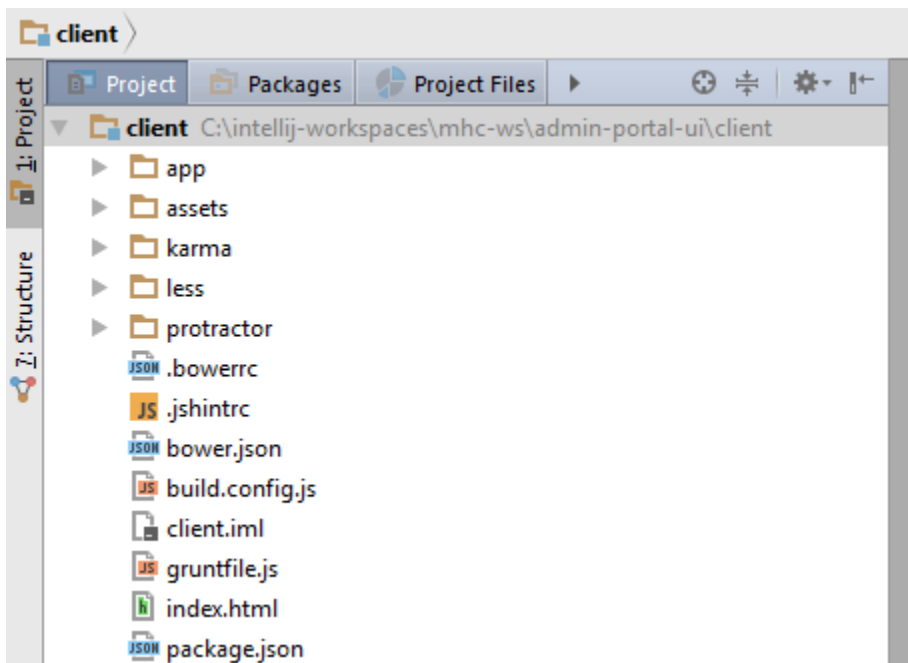


Locate admin-portal-ui client folder in the dialog, click OK to open “Import Module” dialog.



Since there are no project-related files for this client project, select “Create module from existing sources,” click the Next button, review the settings, and then click the Finish button.

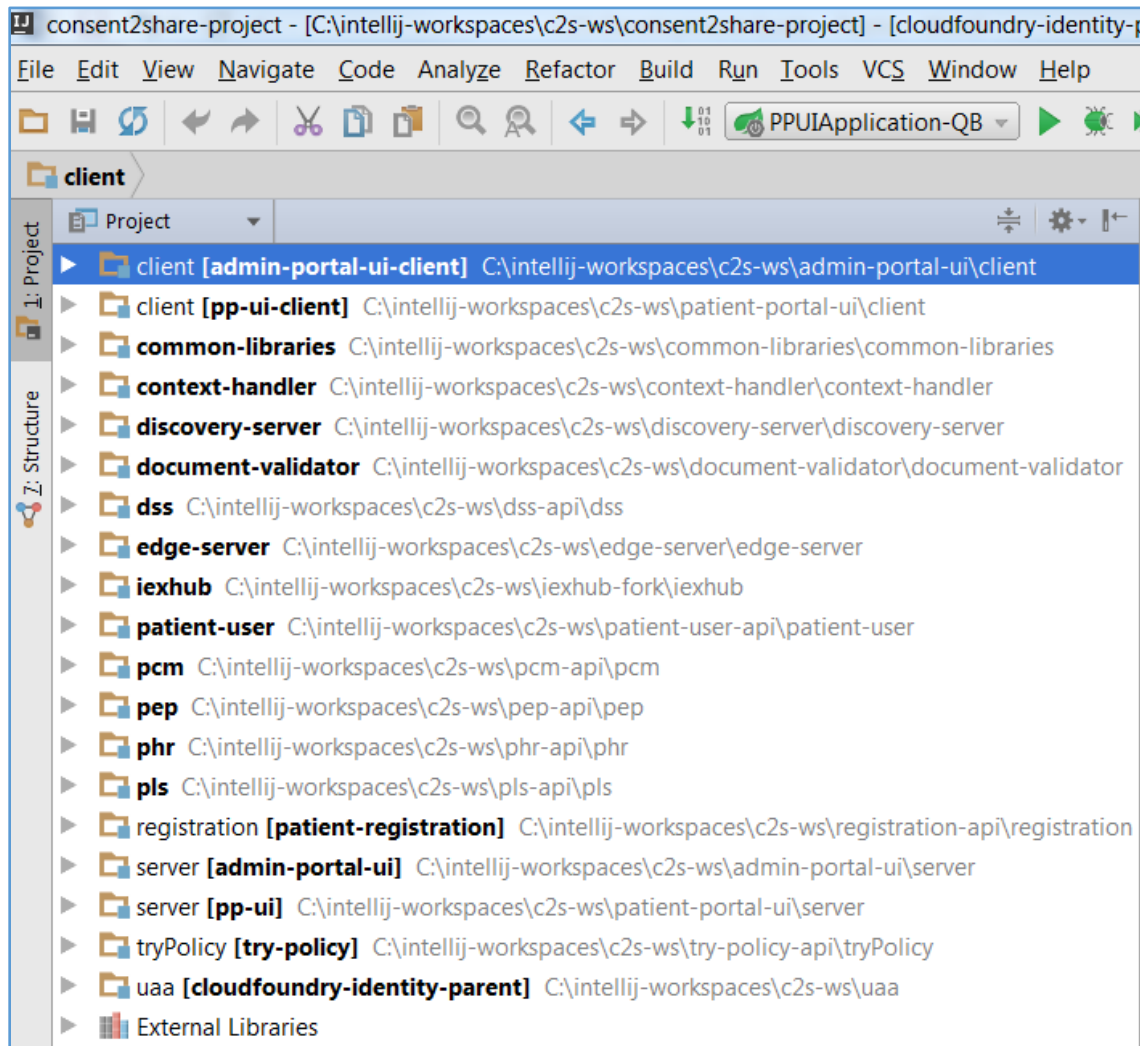
Locate the newly added module in Project tool window:



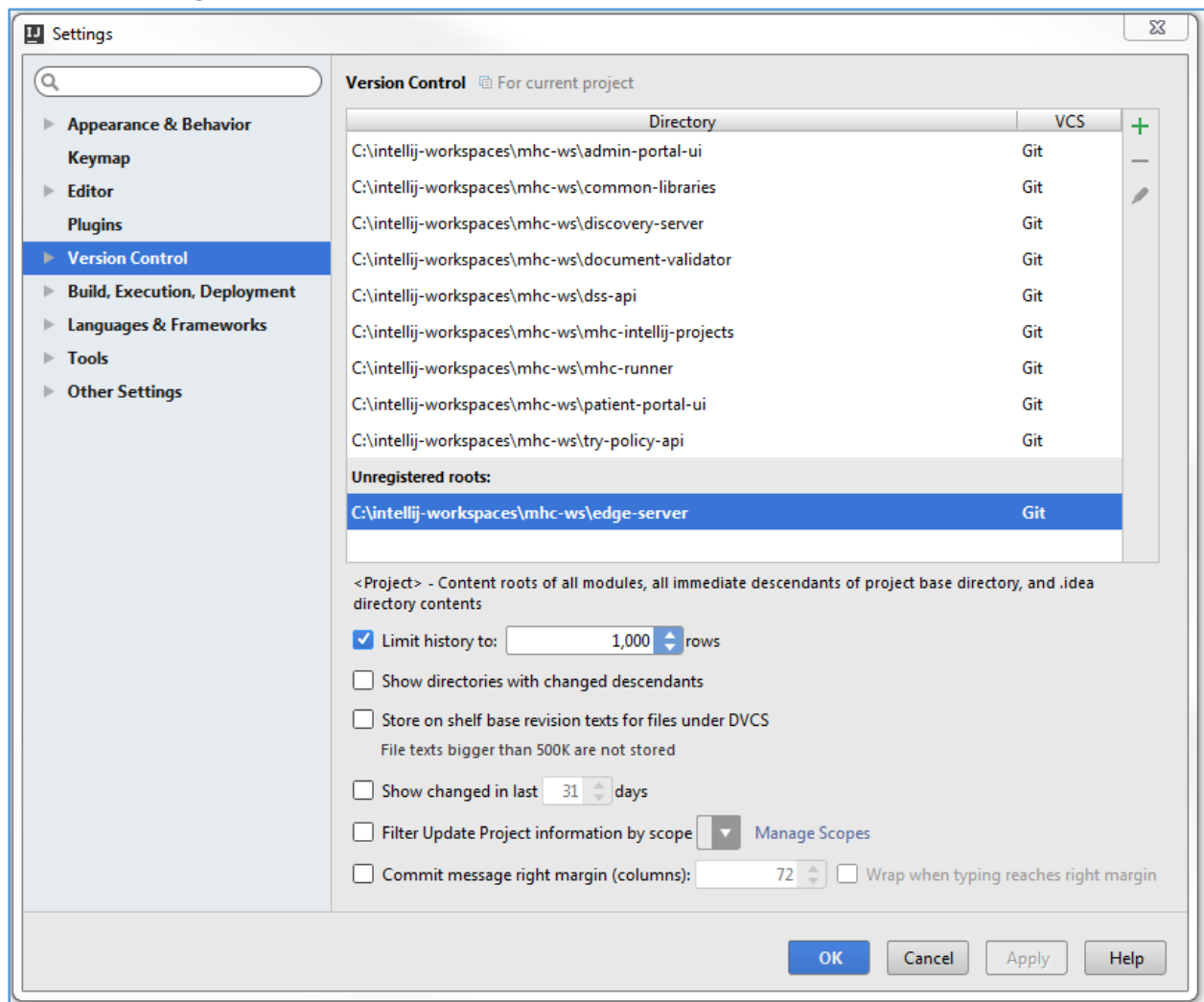
Right click to open context menu and select Open Module Settings to open this Module’s settings dialog (Project Structure dialog). In the right-hand pane, change the name from **client** to **admin-portal-ui-client** and then click OK button to close the dialog.

*\*Note: when you import pp-ui client, you need rename the name of the module as well. Rename the module name for this project to patient-portal-ui-client.*

*\*Note: For our project, the following structure is showed in IntelliJ, when projects served as modules are hosted by the project like **c2s-intellij-projects**.*



#### 4.4.4 Add Unregistered Roots for New Modules under Git Source Control



Select the folder path under Unregistered roots and then click +.

Once the roots are registered, IntelliJ IDEA then can be used to manage these Git repositories.

#### 4.5 Run/Debug Source Code the Traditional Way

*\*Note: Since the IntelliJ Community version does not support Sprint Boot and Tomcat server integration, this section only works for the IntelliJ Ultimate version.*

When you import Spring Boot project, a Run/Debug configuration is automatically generated.

For UAA, Document Validator and IExHub project, you need configure Run/Debug configuration to use Tomcat Server.

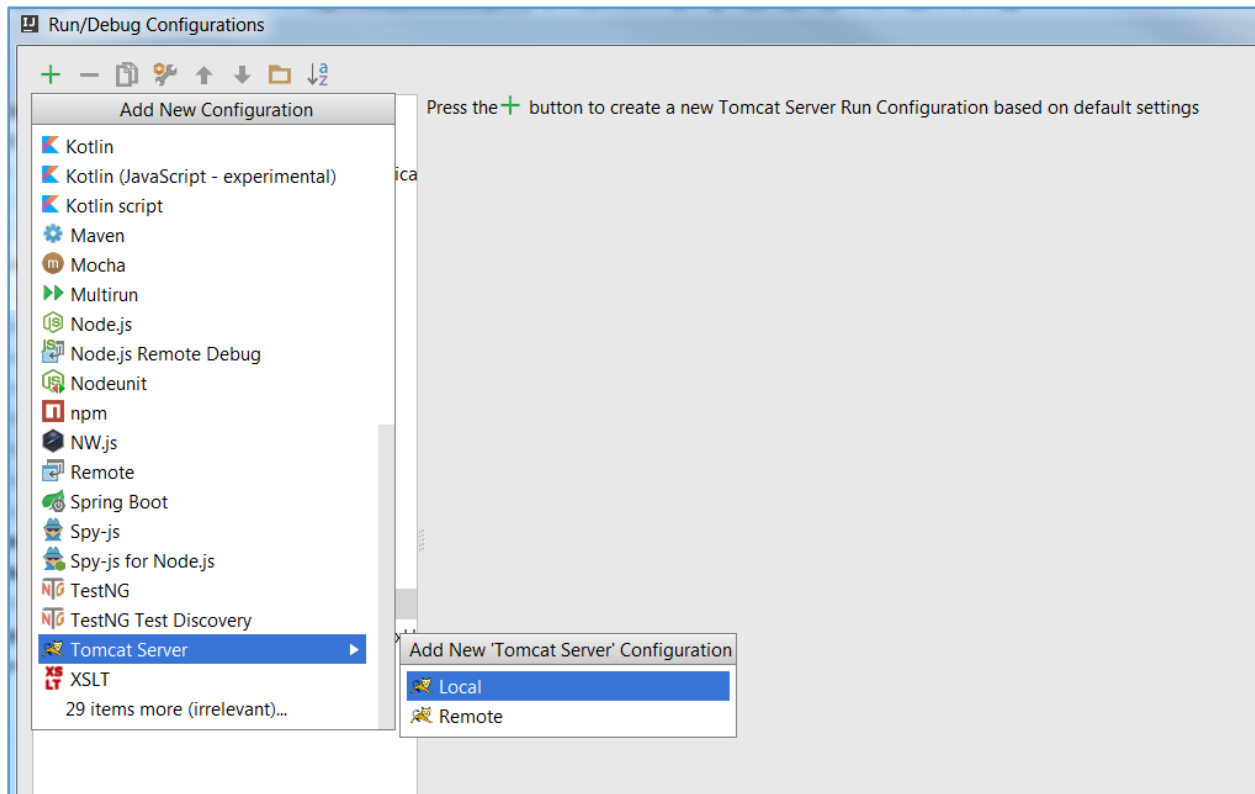
***\*Note: Only import IExHub as a Maven project. Also by default, the IExHub runs in test mode. So you have TestMode=true in the IExHub properties file. To run in non-test mode, you have to set TestMode to false and configure IExHub accordingly.***



#### 4.5.1 Run/Debug Configuration with Tomcat

Click Run → Edit Configurations... to pen Run/Debug Configurations dialog.

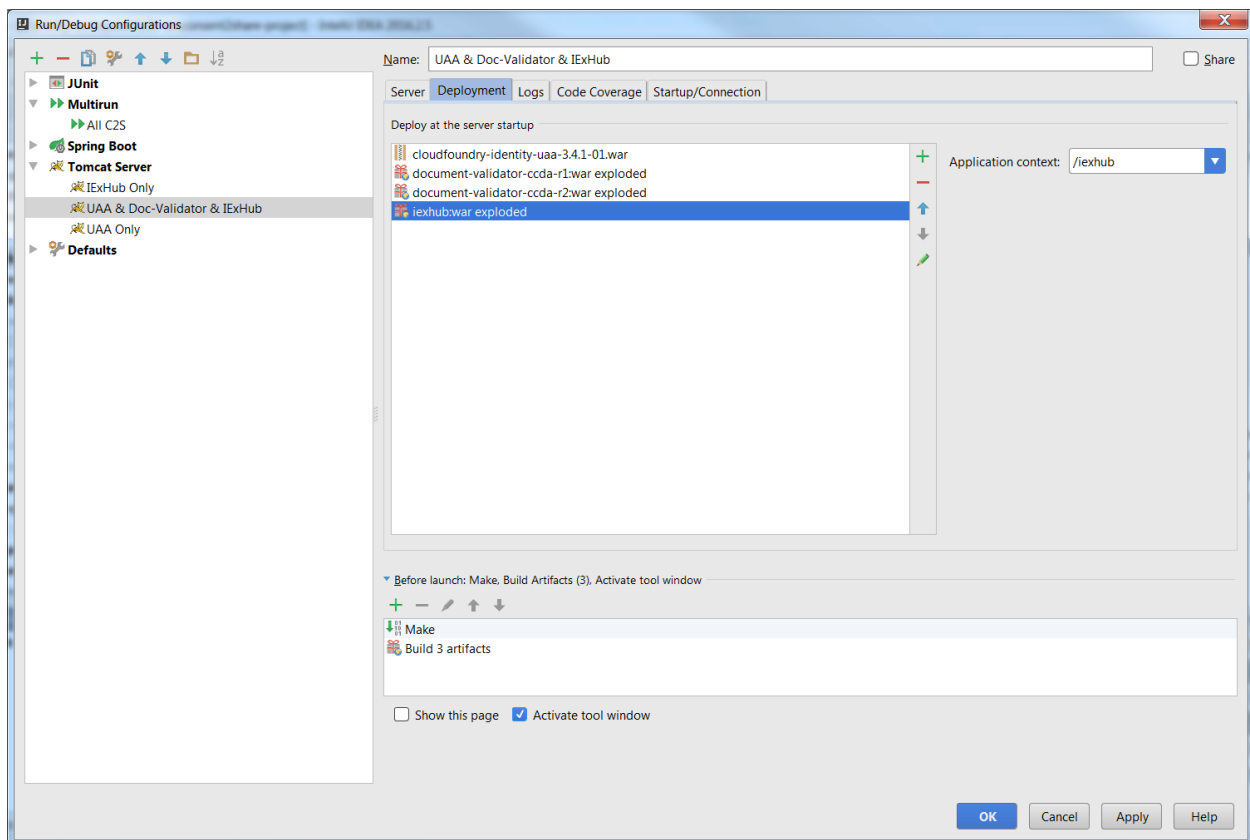
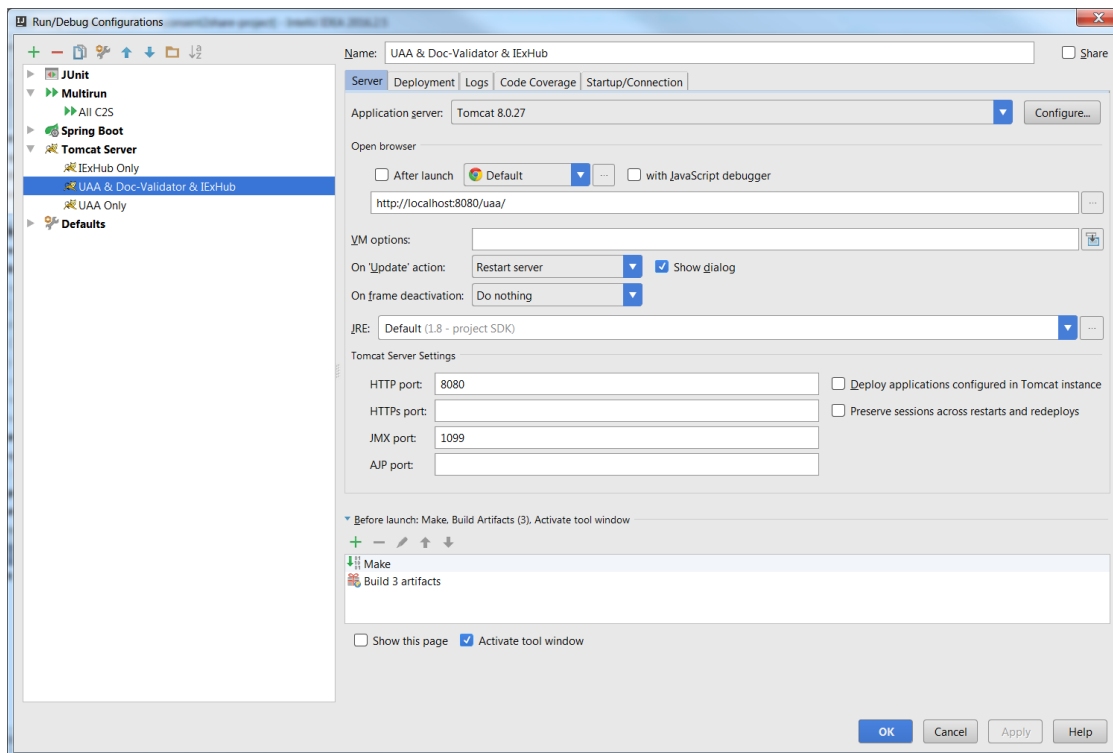
Click +, Select Tomcat Server then Local:



Click the OK button.

Here is an example configuration to run/debug UAA & Document Validator & IExHub:

**NOTE:** If using HTTPS, set up HTTPS port as 8443.



Please note that in the deployment tab:

1. You can Deploy War or Exploded War. Exploded War may have some advantages for quick deployment upon file changes.
2. For the Application context:  
**uaa:** /uaa  
**document-validator:** There are two artifacts, set them as: /documentValidator/r2 and /documentValidator/r1  
**lexhub:** /lexhub
3. Append the following configuration in “**catalina.properties**” under tomcat directory (C:\java\apache-tomcat-8.0.27\conf).  
UAA\_CONFIG\_PATH=C:\\intellij-workspaces\\c2s-ws\\uaa\\config-template  
lexhub.logging.file=C:\\java\\C2S\_LOGS\\lexhub\\InfoExchangeHub.log  
**Note:** the path of above configuration is based on your directory.
4. Copy IExHub configuration files:
  - Create a test folder : **/java/lexhub/test**
  - Create a folder **/java/lexhub/config** and copy the contents of the lexhub-fork\lexhub\src\main\resources folder to (the folder that also contains IExHub.properties) to it.

#### 4.5.1.1 UAA Configuration for SMTP Email Server

To configure SMTP email server for UAA, add the following key-value pair in the “**catalina.properties**” files in Tomcat:

UAA\_SMTP\_HOST=smtp.gmail.com

UAA\_SMTP\_PORT=587

UAA\_SMTP\_USER=consent2share@gmail.com

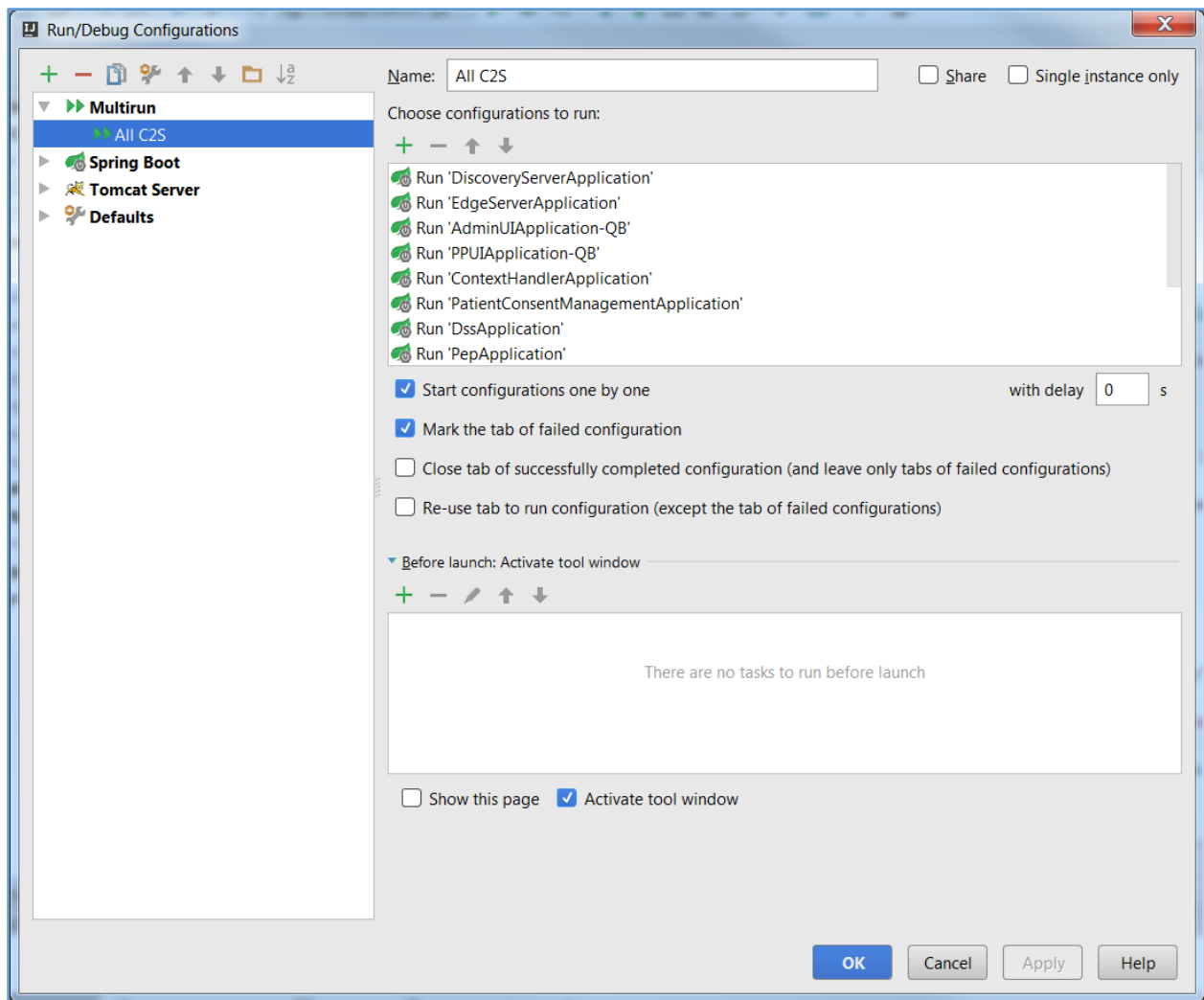
UAA\_SMTP\_PASSWORD=<<Password>>

#### 4.5.2 Use Multirun Plugin to Run C2S

1. Multirun Plugin allows you to run multiple run configurations at once: group multiple run configurations and start them in a single click. Not only can application and test run configurations be grouped, but other Multirun configurations can be organized into single run configuration.
2. Install the Multirun Plugin:
  - From Welcome screen → Configure → Settings, open Default Settings, Plugins
  - Or from Welcome screen → Configure → Plugins, open Plugins Dialogue File → Settings. In the left-hand pane, select Plugins to install Multirun plugin
3. Use cases:
  - Start batch of tests for multiple modules or applications
  - Start multiple applications, like multiple servers or backend + web application
4. Usage:
  - Run -> Edit Configurations...
  - Find and add a new Multirun configuration, such as **Run All C2S**
  - You may add other run configurations to the Multirun configuration

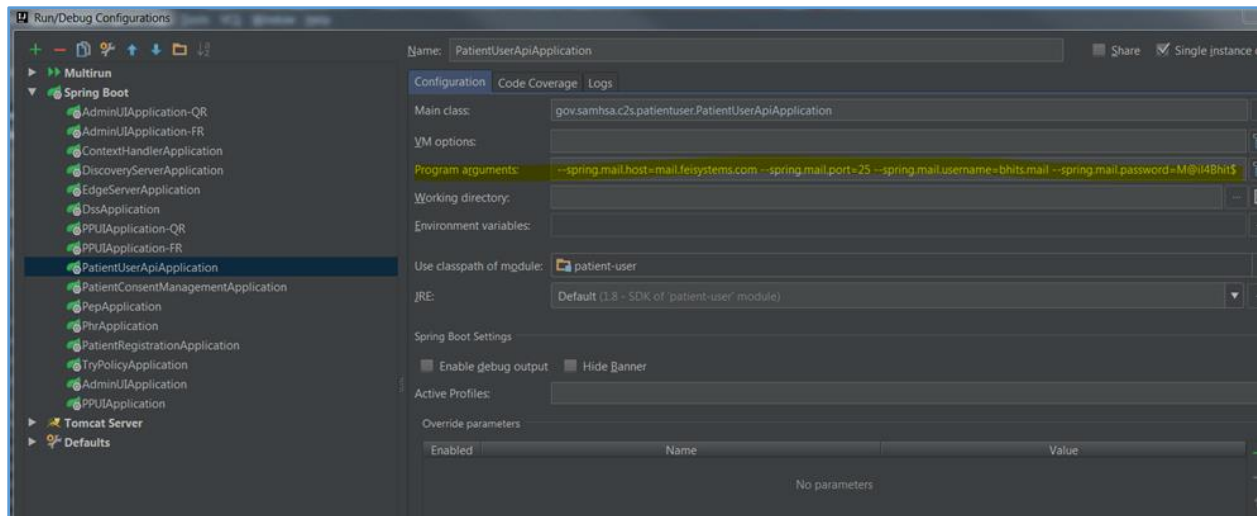
- Pick options you like

Here is an example a Run/Debug Configurations for C2S:



#### 4.5.2.1 Run PCM and Patient User API with SMTP Email Server Configuration in Program Argument

If you have not setup SMTP email server configuration as explained in **section 1.12**, you can pass these configuration as program argument in IntelliJ as below.



### 4.5.3 Develop C2S Portal UI Projects

When you work on Spring Boot UI project, in order to quick build and run by using Grunt build or watch, you need configure Run/Debug configuration as following:

#### 1. Use case one: *Quick to Build and Run UI Project*

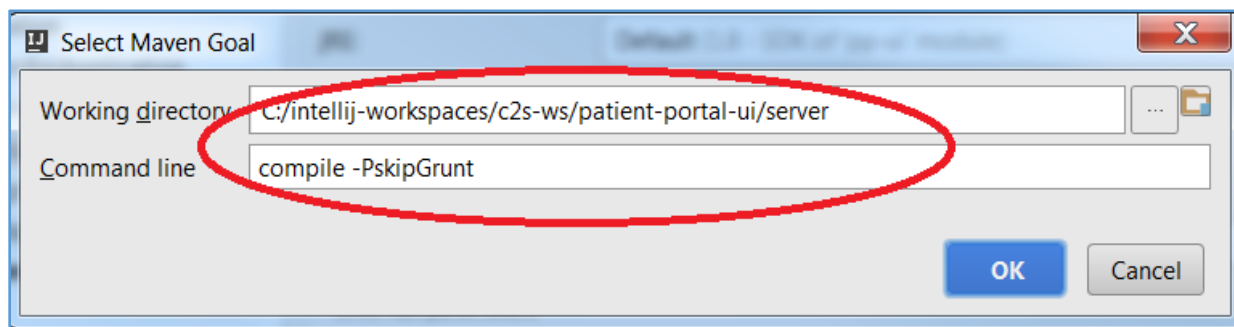
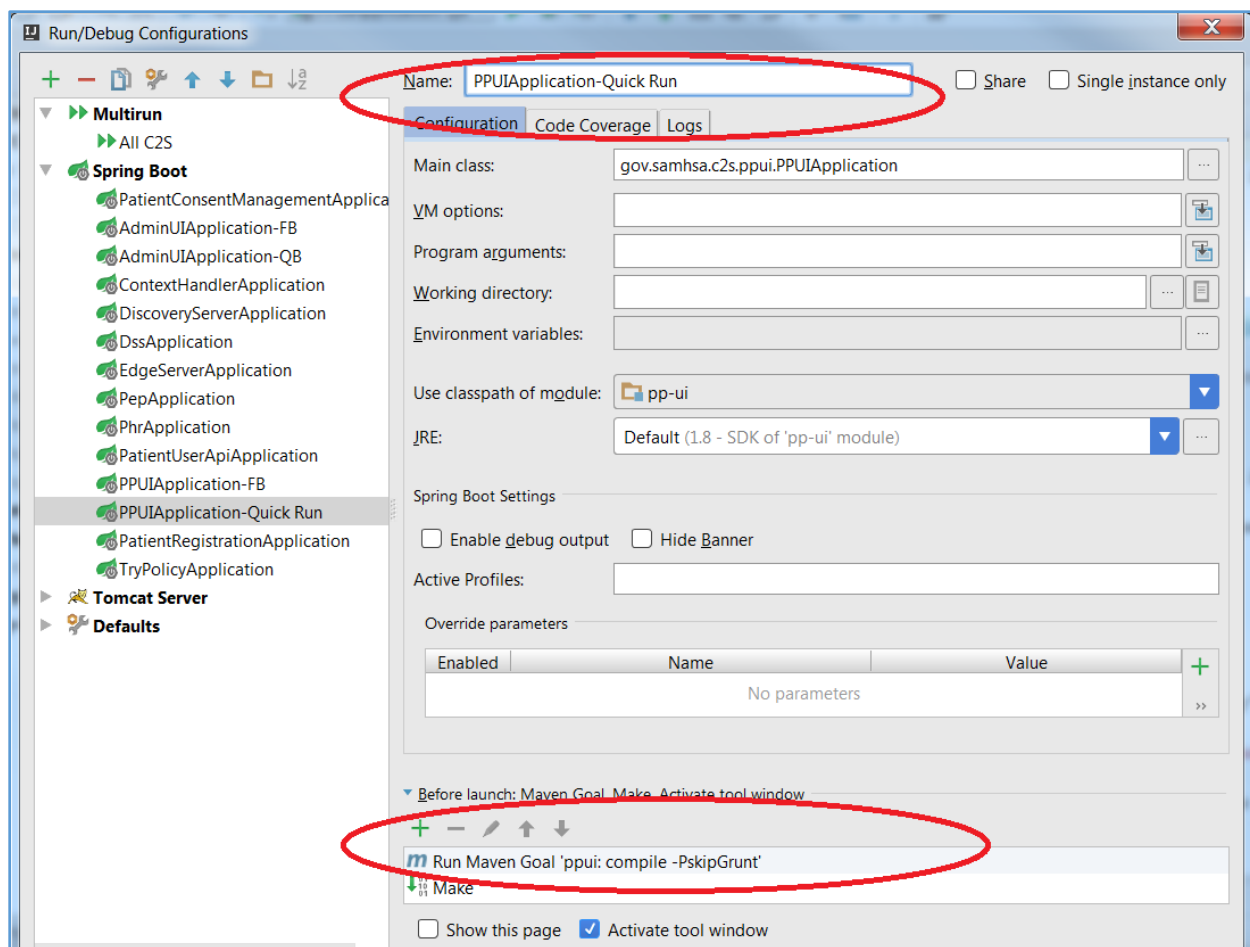
Use grunt watch or dev/qa build + spring boot run. You can use grunt watch or run grunt dev/qa build whenever you make changes in UI project and then restart related sprint boot run

Usage:

- Run -> Edit Configurations...
- Find and edit PPUApplication configuration
- Navigate to 'Before launch' configuration
- Add Run Maven Goal configuration
- Add compile -PskipGrunt in Command line

**Note:** You must make sure the working directory point to related UI maven server project

Here is an example a Run/Debug Configurations for C2S:



## 2. Use case two: Full Build and Run UI Project

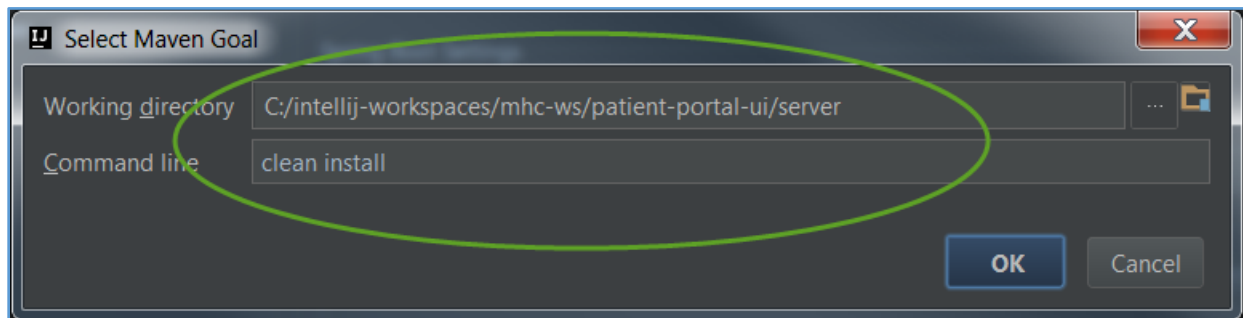
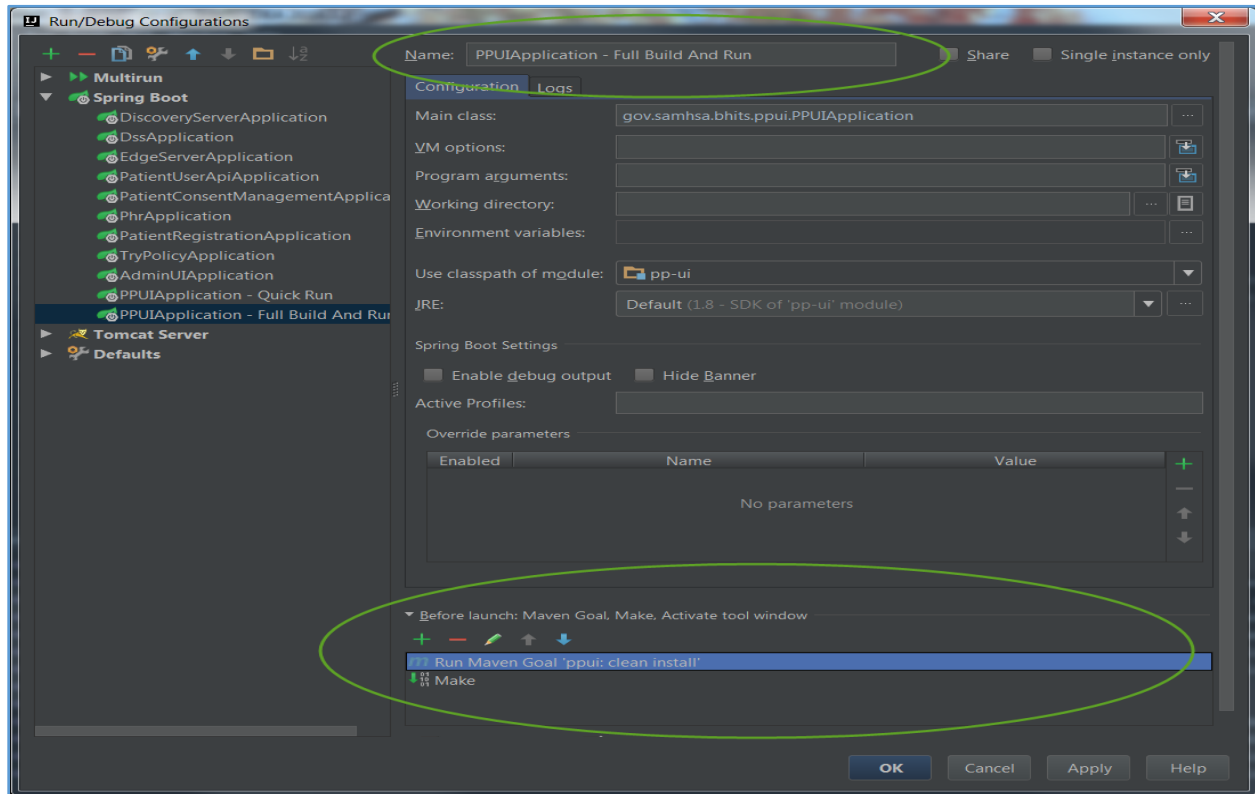
For a Spring Boot UI project, a Run/Debug configuration is automatically generated, but it does not pick up client resources.

Usage:

- Run -> Edit Configurations...
- Find and edit PPUIApplication configuration
- Navigate to 'Before launch' configuration
- Add Run Maven Goal configuration
- Add clean install in Command line

**Note:** You must make sure the working directory point to related UI maven server project

Here is an example a Run/Debug Configurations for C2S:



**Note:** Perform the same steps for admin-portal-ui

**\*\*\*Final Remark:**

1. Build **common-libraries** first. Several projects in C2S have common-libraries as their dependencies. In order to build these projects successfully, go to common-libraries repository's releases page, download the corresponding releases source code, and build and deploy the artifacts in your local Maven directory or in your own Maven repository.

2. The [MDHT](#) dependencies (org.mdht.dependencies:org) is required by the module of **document-validator**, but MDHT cannot be found in Maven central repository. It can be downloaded from Consent2Share document-validator repository's releases page or build from the source code at

<https://github.com/siteadmin/referencecccdavalidator>. After get the artifacts, deploy the artifacts in your local Maven directory or in your own maven repository.

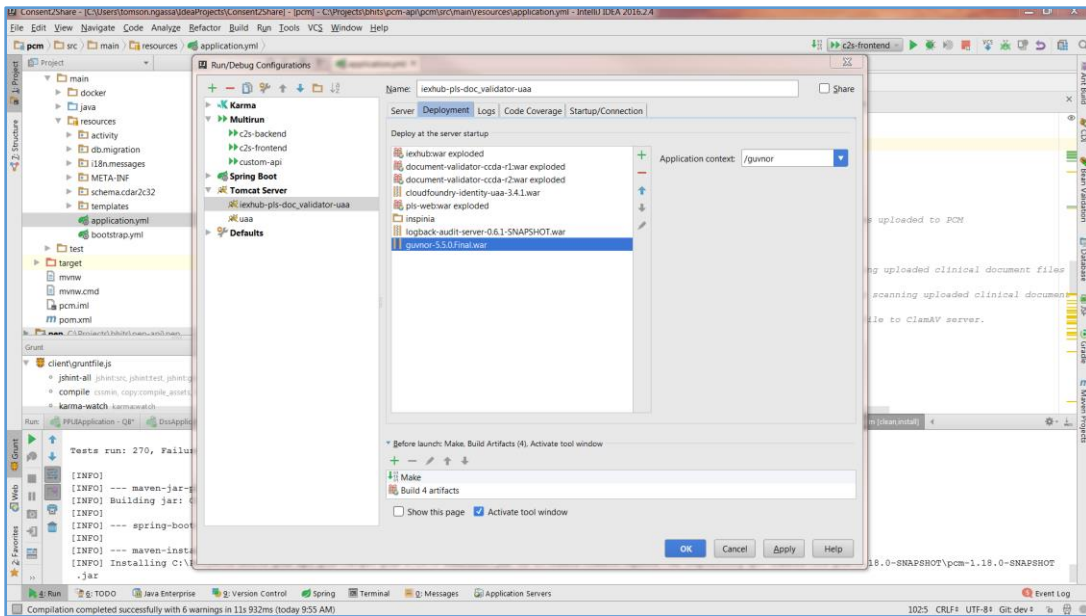
#### 4.6 Configure and Deploy Logback

1. Clone the repo: <https://github.com/bhits/logback-audit> to where your C2S\_PROPS variable in your catalina.properties point to
2. Create a database called `audit`
3. Run this script after selecting this schema: [https://github.com/bhits/logback-audit/blob/master/audit-db/audit\\_tables-2014-04-07T102006.sql](https://github.com/bhits/logback-audit/blob/master/audit-db/audit_tables-2014-04-07T102006.sql)
4. Add these variables in the catalina.properties:
  - a. audit.datasource.url=jdbc:mysql://localhost:3306/audit?autoReconnect=true
  - b. audit.datasource.username=root
  - c. audit.datasource.password=admin
  - d. audit.listen.port=9630
5. To build the war:
  - a. Navigate to the root of the cloned project in the terminal and run the following commands:  
**For Windows**  
`mvnw.cmd clean install & cd audit-server-generator\logback-audit-server & ..\..\mvnw.cmd clean install & cd ..\..`  
**For \*nix systems**  
`mvnw clean install; cd audit-server-generator/logback-audit-server/; ../../mvnw clean install; cd ../../`
6. Deploy the logback-audit-server war (located in /path/to/ logback-audit/audit-server-generator/logback-audit-server/target/ logback-audit-server-0.6.1-SNAPSHOT.war) to Tomcat in IntelliJ as external war and run it. Choose any contextpath. To deploy in Tomcat see **section 4.5.1**. To verify that it is running, check that the logs are being generated in /java/C2S\_LOGS/logback-audit.

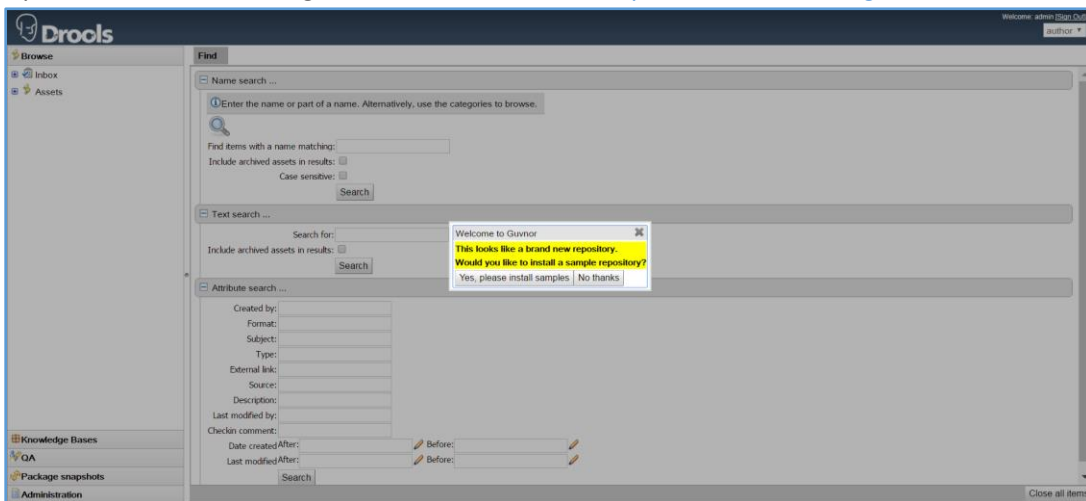
#### 4.7 Deploy and Configure Guvnor

1. Clone the [Guvnor](#) repository from GitHub to your local machine.
2. Open IntelliJ and deploy Guvnor war (located in the root of the repository you just cloned) in Tomcat in IntelliJ as in **section 4.5.1**. Set the context path to **guvnor**.



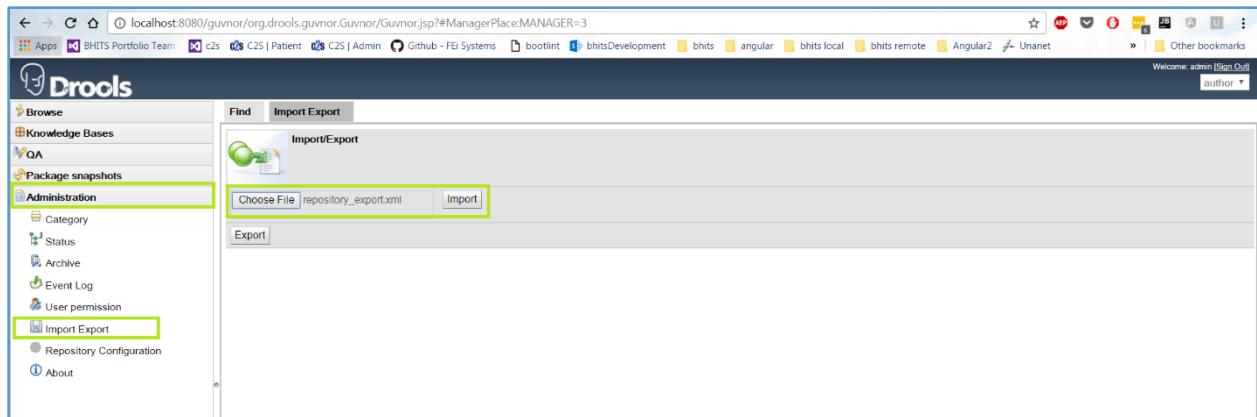


3. Start Tomcat and make sure that Guvnor is deployed and running properly.
4. Open a browser and navigate to the Guvnor UI in <http://localhost:8080/guvnor>

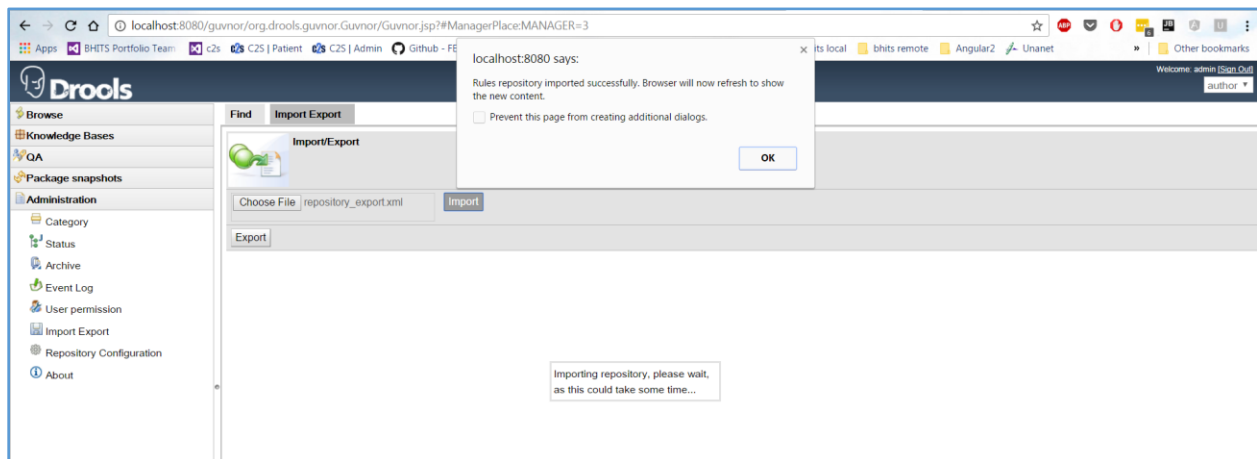


When ask to install sample repository click on “No Thanks” button in the dialog.

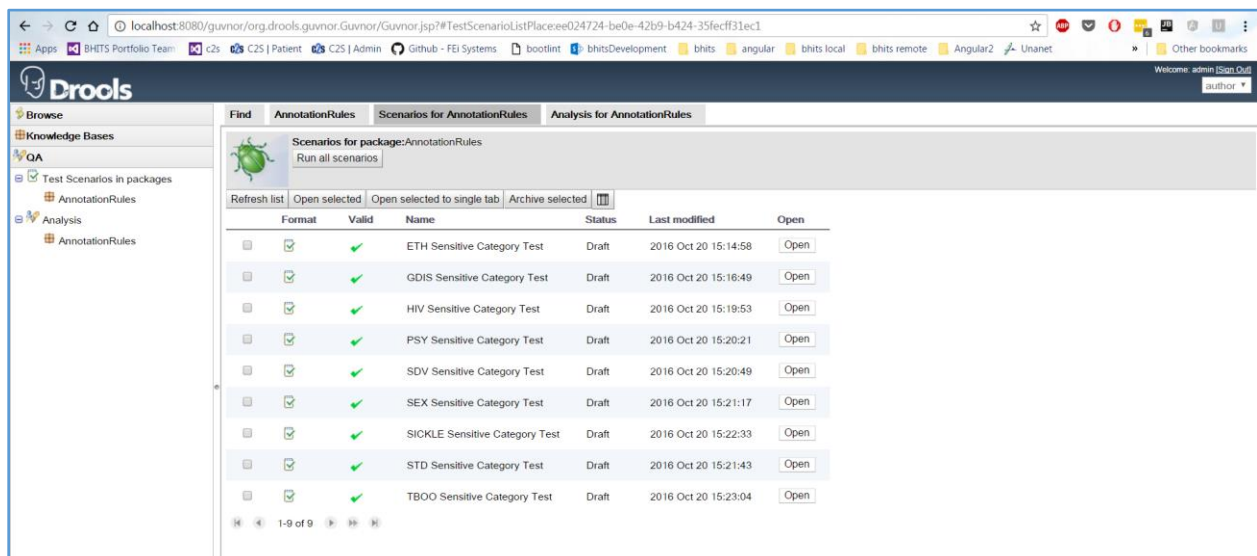
5. To import the rules, go to the bottom of the left navigation panel, click on **Administration** and then **Import Export** and **Choose File** button to select the **repository\_export.xml** in the root of the cloned repository in 1) above.



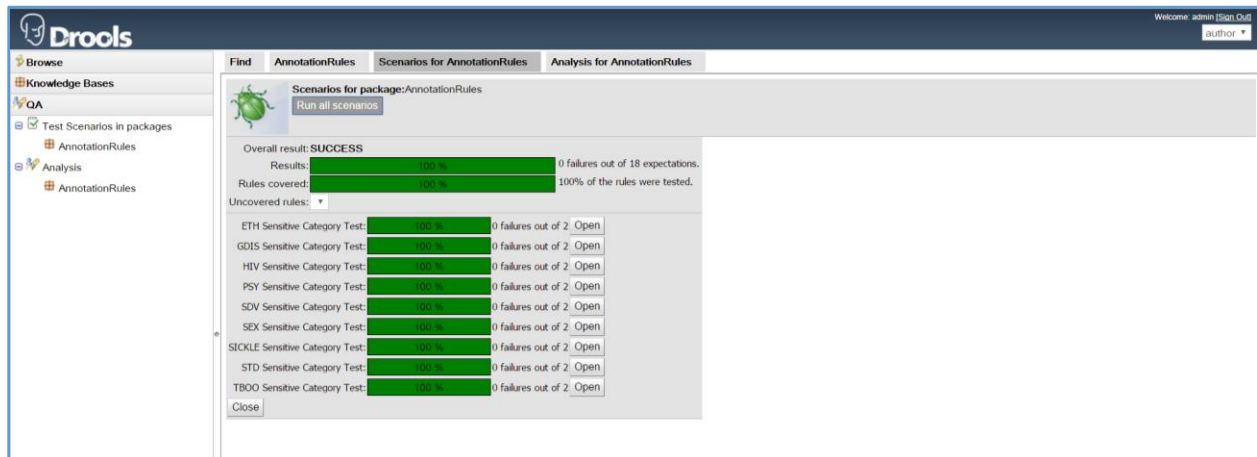
- Click on import. This will import the repository and the system will show you a dialog as below when successful.



- At the bottom of the left navigation, if you click on **QA**, **Test Scenarios in packages** and then **AnnotationRules** to the screen below where you can see all the rules.



8. You can test the rules by clicking on the Run all Scenarios. You will see that all the tests will pass as shown below.



#### 4.8 Fetch Configuration from Configuration Server API

The Configuration Server (config-server) provides support for externalized configuration in the Consent2Share (C2S) application, including the most C2S components, which are Spring Boot application. The Configuration Server can serve the configurations from a central Git repository on file system or a remote repository on GitHub. The other microservices can load additional configurations from the Configuration Server at startup. The default development configuration provided with this server serves the configuration from a local Git repository on file system (file:/java/c2s-config-data). It requires following steps:

1. Navigate to `java/c2s-config-data` (In windows, it is C:/java/c2s-config-data)
2. Clone `c2s-config-data` repository from GitHub

**Note:** Since the configuration repository contains encryption data, you must install the Java Cryptography Extension (JCE) as described in the section “1.1.3. Install Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files for JDK/JRE 8”.

#### 4.9 Insert Sample Data

After you run the application for the Consent2Share application successfully for the first time, Flyway creates the necessary schema and data needed to run the application. To insert sample “Providers” data that are needed during consent creation, insert the sample data into “pls” schema provided in *pls-api/pls-db-sample* using MySQL Workbench.

## Chapter 5 Development Environment Setup the Docker Way

### 5.1 Introduction

#### 5.1.1 Major Docker Components

Understanding the following concepts and their roles is very important when using the Docker ecosystem:

- Docker Engine (Docker Runtime, Docker Daemon) – Shipping Yard
- Images (Templates, Recipes) – Shipping Manifests (Build Time)
- Containers – (Run Time)
- Index, Registries and Repositories

#### 5.1.2 Tools Installed on Local Development Machine (Windows/OS X)

When installing Docker on a local development machine for Windows/OS X, tools are installed in two environments:

- a) Windows/OS X environment which serves as the Virtual Machine Host.  
docker-machine command, docker command, docker-compose command, Kitematic GUI, and Docker QuickStart shell are installed in this environment.
  - docker-machine command is the CLI to create and manage virtual machines running docker, such as creating VM (with Docker Daemon installed), setting active VM, and etc.
  - docker command is the Docker CLI client to connect to Docker Daemon as well as Docker Registry to manage images and containers.
  - docker-compose command is the CLI to define and run multi-container applications with Docker.
  - Kitematic is the GUI version of docker command line.
- b) Boot2Docker lightweight Linux virtual machine, which serves as the Docker Host.
  - Docker Daemon is installed in this environment.
  - Images are pulled from Docker registry to the Docker host or built from Dockerfile to the Docker host.
  - Containers are in this host as well.

## 5.2 Install Docker on Local Development Machine

### 5.2.1 Install Docker on Windows

#### 5.2.1.1 Prerequisites

1. Install VirtualBox:

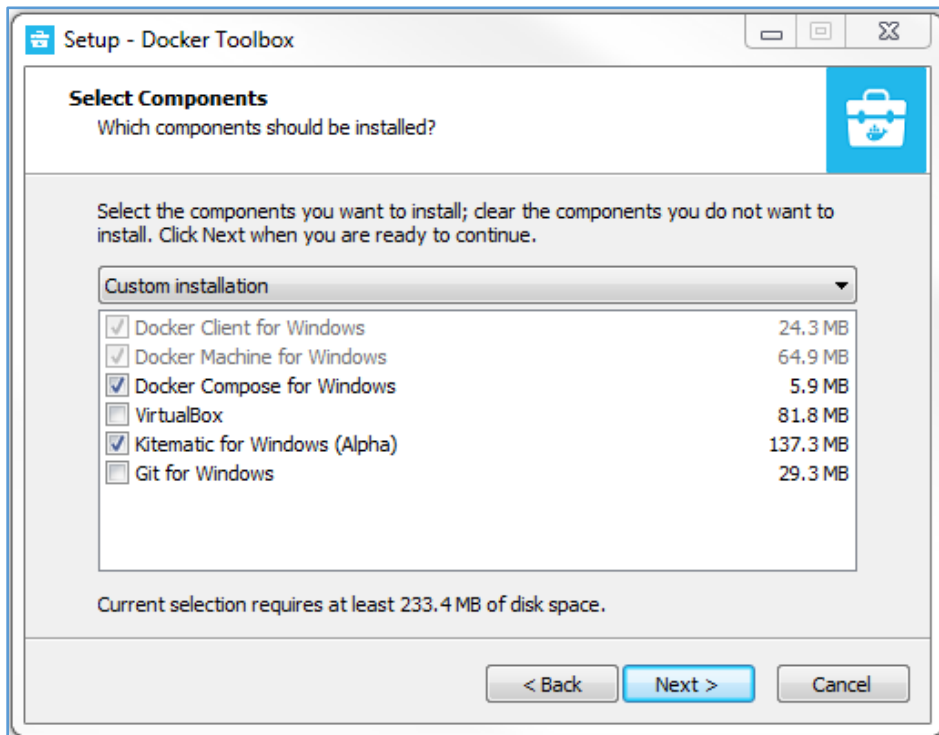
You can download VirtualBox binary package from <https://www.virtualbox.org/wiki/Downloads> for Windows hosts (x86/amd64). Follow instructions to install VirtualBox.

2. Install Git for Windows:

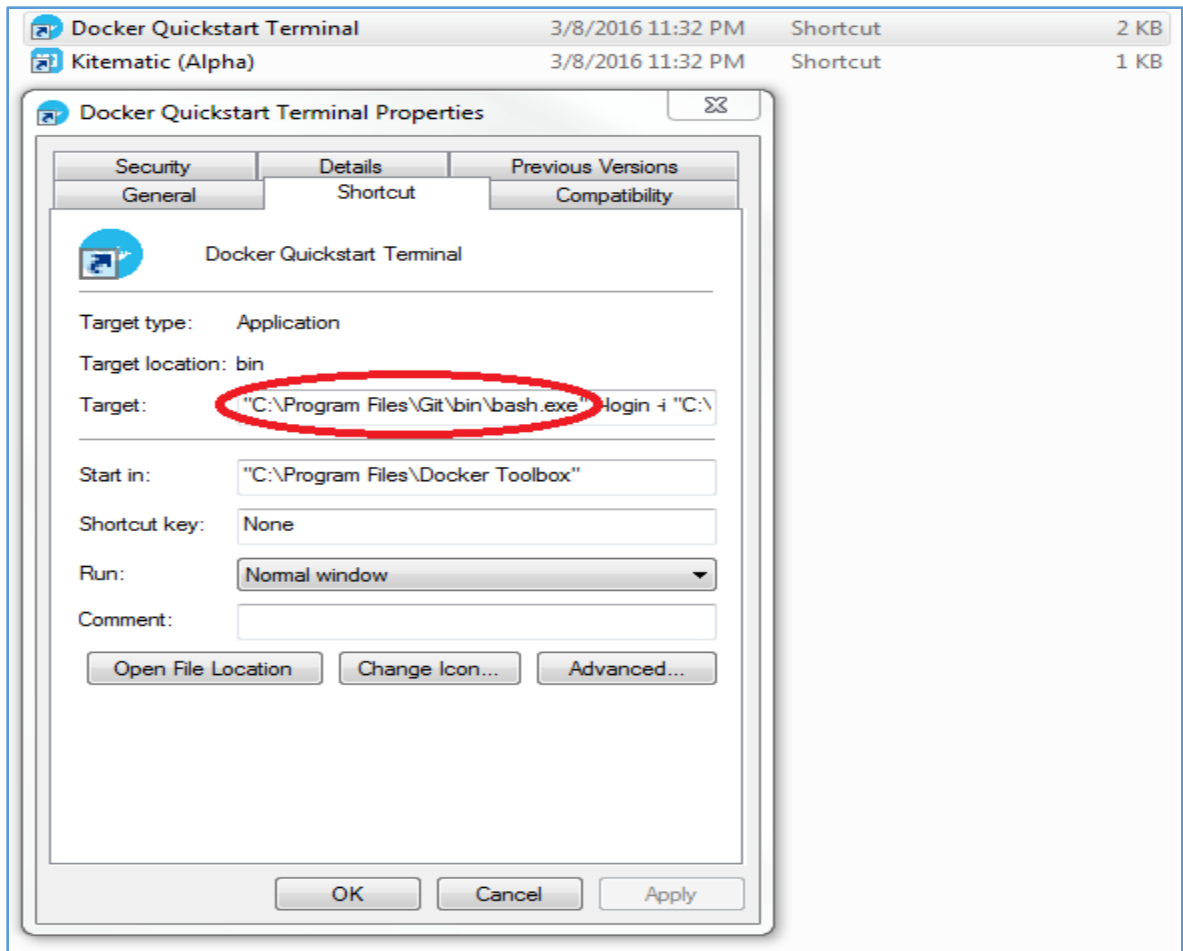
We are using Git 1.x not 2.x for Windows. It should already be installed on developers' Windows machine.

#### 5.2.1.2 Install Docker ToolBox

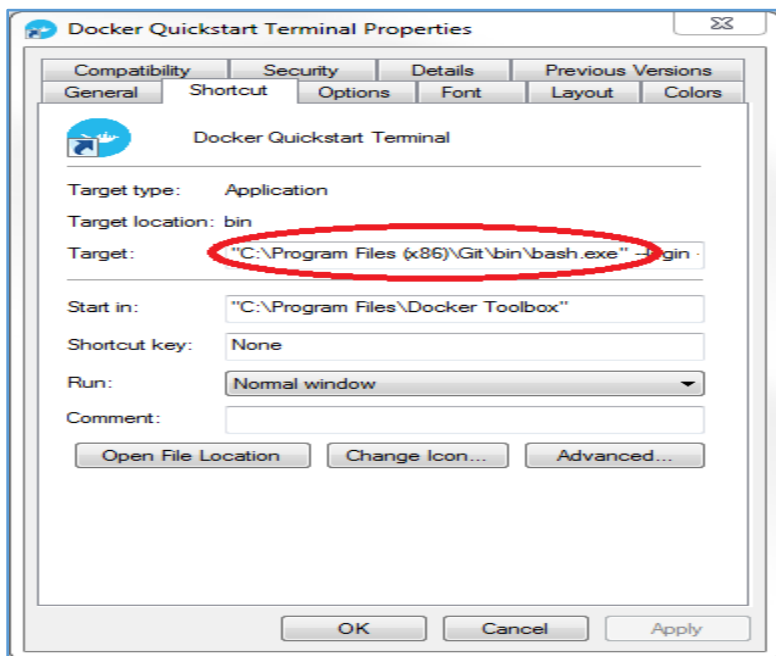
1. Go to the Docker Toolbox page (<https://www.docker.com/products/docker-toolbox>).
2. Download the installer for Windows.
3. Run the installer and follow the instructions. Make sure you make the following changes to the default options in the installation wizard.
4. In the dialog of Select Components, uncheck VirtualBox and Git for Windows.




5. After finishing the installation, since we did not check Git for Windows, you need fix the path to Git for Windows in the Docker Quickstart Terminal. Right click Docker Quickstart Terminal, click Properties in the context menu and open the dialog.



6. Change the path as shown in the following screenshot and then click OK to save and quit.



- Next, double-click the Docker Quickstart Terminal shortcut to open the terminal. It may not run correctly and you may get the following screen:



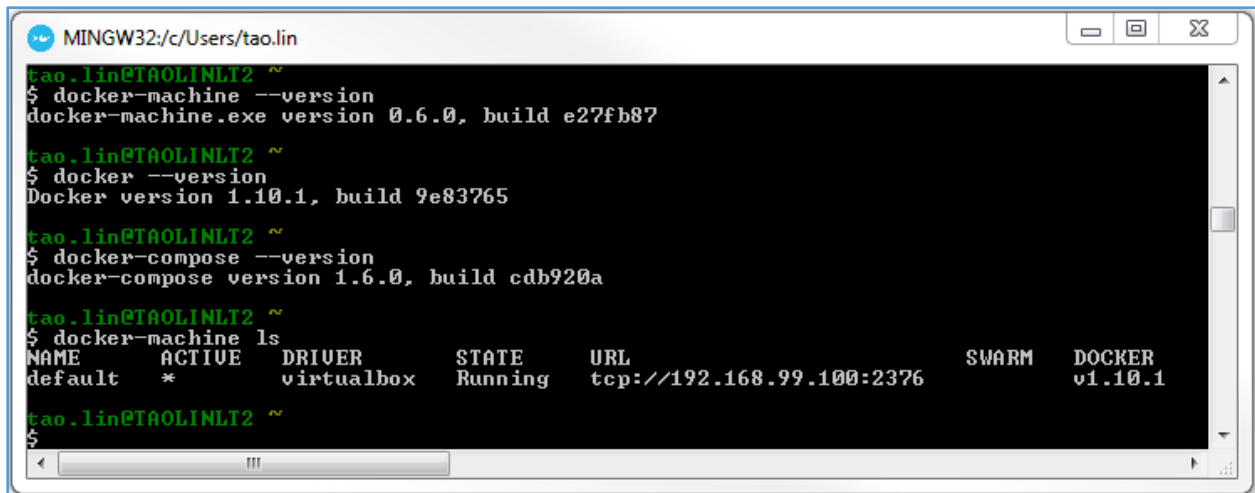
```
Docker Quickstart Terminal
Welcome to Git (version 1.9.5-preview20141217)

Run 'git help git' to display the help index.
Run 'git help <command>' to display help for specific commands.
Starting "default"...
<default> Check network to re-create if needed...
<default> Waiting for an IP...
Machine "default" was started.
Waiting for SSH to be available...
Detecting the provisioner...
Started machines may have new IP addresses. You may need to re-run the `docker-machine env` command.
C:\Program Files\Docker Toolbox\start.sh: line 37: yes: command not found
Regenerate TLS machine certs? Warning: this is irreversible. (y/n): EOF
Looks like something went wrong... Press any key to continue...
```

Don't worry, just close this window and run Docker Quickstart Terminal shortcut again. You will see the following:

A screenshot of a Windows command prompt window. The title bar at the top reads "MINGW32/c/Users/tao.lin". Inside the window, there is ASCII art of a cat's face made of various symbols like #, ., =, /, \, and -. Below the cat, the following text is displayed:  
`docker` is configured to use the `default` machine with IP `192.168.99.100`  
For help getting started, check out the docs at <https://docs.docker.com>  
Welcome to Git (version 1.9.5-preview20141217)  
  
Run '`git help git`' to display the help index.  
Run '`git help <command>`' to display help for specific commands.  
  
The prompt changes from `$` to `tao.lin@TAOLINLT2 ~`. At the bottom, there is another `$` prompt. The window has standard Windows controls (minimize, maximize, close) in the top right corner and a scrollbar on the right side.

- To verify the installation, type the following commands in the Docker Quick Start Terminal (you should see the output shown in the screenshot below for each command):



```
MINGW32:/c/Users/tao.lin
tao.lin@TAOLINLT2 ~
$ docker-machine --version
docker-machine.exe version 0.6.0, build e27fb87

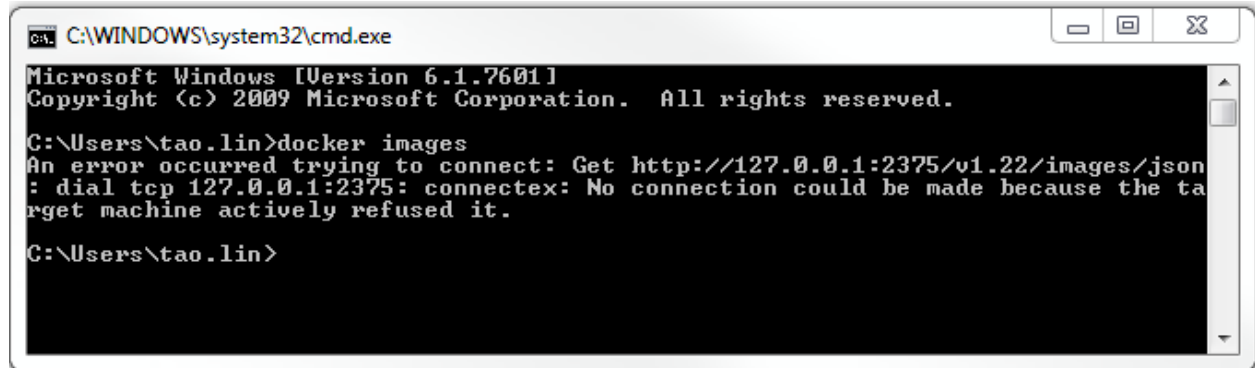
tao.lin@TAOLINLT2 ~
$ docker --version
Docker version 1.10.1, build 9e83765

tao.lin@TAOLINLT2 ~
$ docker-compose --version
docker-compose version 1.6.0, build cdb920a

tao.lin@TAOLINLT2 ~
$ docker-machine ls
NAME ACTIVE DRIVER STATE URL SWARM DOCKER
default * virtualbox Running tcp://192.168.99.100:2376 swarm v1.10.1

tao.lin@TAOLINLT2 ~
$
```

9. Open the Oracle VM Virtual Box Manager. You should see that the Docker host named “default” is running as well.
  10. You should also be able to run the command *docker images* to connect to the Docker daemon running on the VM named “default.”
  11. Keep the Docker host running and open the Window Batch Command Line. You should be able to run all of the commands in the screenshot above (i.e. “docker-machine --version”, “docker --version”, “docker-compose --version”, “docker-machine ls”) without error.
- However, if you run the command *docker images*, you will get the error in the below screenshot:



```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\tao.lin>docker images
An error occurred trying to connect: Get http://127.0.0.1:2375/v1.22/images/json: dial tcp 127.0.0.1:2375: connectex: No connection could be made because the target machine actively refused it.

C:\Users\tao.lin>
```

The reason for this error is because the Docker client does not know the location of the Docker host. In Section 5.3, we will discuss how to resolve this error.

If you want to know more details about installing Docker, please refer to the “Install Docker for Windows” page here: [https://docs.docker.com/windows/step\\_one/](https://docs.docker.com/windows/step_one/).

## 5.2.2 Install Docker on Mac OS X

### 5.2.2.1 Prerequisites

Install VirtualBox:

You can directly download VirtualBox to install, or you can use [Homebrew](#) to install. Using the OS X package manager [Homebrew](#) is the preferred way to install VirtualBox. If you do not have Homebrew installed on your Mac, you can obtain it by following the instructions on the [Homebrew](#) website.



To Install VirtualBox Using Homebrew:

First, reset the permissions of /usr/local and Homebrew's caches to the current user:

```
sudo chown -R $USER:admin /usr/local /Library/Caches/Homebrew
```

Then use the following command to install VirtualBox:

```
brew cask install virtualbox
```

Install Git:

Git should be already installed on a developers' Mac machine, so you should not have to install Git yourself.

### 5.2.2.2 Install Docker ToolBox

1. Go to the Docker Toolbox page (<https://www.docker.com/products/docker-toolbox>).
2. Download the installer for Mac OSX.
3. Run the installer and follow the instructions to install.
4. To verify the installation, type the following commands on by one in the Docker Quick Start Terminal:

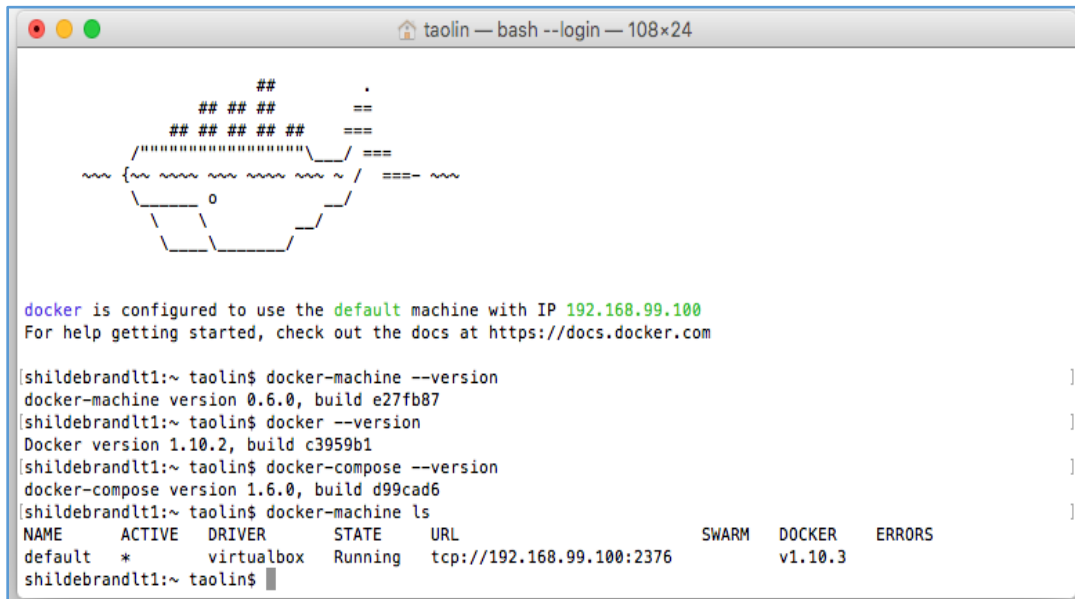
```
$docker-machine --version
```

```
$docker --version
```

```
$docker-compose --version
```

```
$docker-machine ls
```

5. You should see the output shown in the screenshot below for each command:



```
taolin — bash --login — 108x24

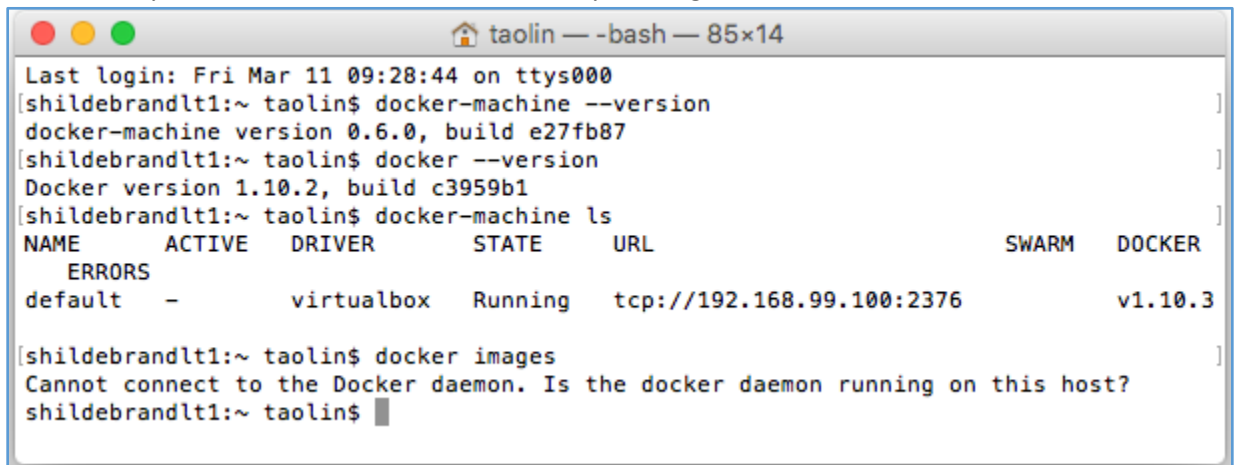
##
##
##
#####
{~~~~~}
 o
 \
 \
 \

docker is configured to use the default machine with IP 192.168.99.100
For help getting started, check out the docs at https://docs.docker.com

[shildebrandlt1:~ taolin$ docker-machine --version
docker-machine version 0.6.0, build e27fb87
[shildebrandlt1:~ taolin$ docker --version
Docker version 1.10.2, build c3959b1
[shildebrandlt1:~ taolin$ docker-compose --version
docker-compose version 1.6.0, build d99cad6
[shildebrandlt1:~ taolin$ docker-machine ls
NAME ACTIVE DRIVER STATE URL SWARM DOCKER ERRORS
default * virtualbox Running tcp://192.168.99.100:2376 - v1.10.3
[shildebrandlt1:~ taolin$]
```

6. Open Oracle VM Virtual Box Manager. You should see that the Docker host named “default” is running as well.
7. You should also be able to run `docker images` command to connect to Docker daemon running on the VM named default.
8. Keep the Docker host running and open the regular Terminal Command Line. You should be able to run all of the commands in the screenshot above (i.e. “`docker-machine --version`”, “`docker --version`”, “`docker-compose --version`”, “`docker-machine ls`”) without error.

However, if you run the command *docker images*, you will get the error as shown below.



```
Last login: Fri Mar 11 09:28:44 on ttys000
[shildebrandlt1:~ taolin$ docker-machine --version
docker-machine version 0.6.0, build e27fb87
[shildebrandlt1:~ taolin$ docker --version
Docker version 1.10.2, build c3959b1
[shildebrandlt1:~ taolin$ docker-machine ls
NAME ACTIVE DRIVER STATE URL SWARM DOCKER
----- -
default - virtualbox Running tcp://192.168.99.100:2376 v1.10.3

[shildebrandlt1:~ taolin$ docker images
Cannot connect to the Docker daemon. Is the docker daemon running on this host?
shildebrandlt1:~ taolin$
```

You can see that the Docker client does not know the location of the Docker host. In Section 3, we will discuss how to resolve this issue.

If you want to know more installation details, please refer to the Install Docker for Mac OSX page ([https://docs.docker.com/mac/step\\_one/](https://docs.docker.com/mac/step_one/)).

## 5.3 Configure Docker on Local Development Machine

### 5.3.1 Configure Docker on Windows

#### 5.3.1.1 Make Docker Work in Batch Command Line

If you do not want to know the details, you can go directly to Section 5.3.1.2 to set up the environment variables.

At the end of section 5.2.1, we know that there was an error when using Docker client in Windows Batch command line: Docker client does not know where the Docker host is.

1. We need to set a “DOCKER\_HOST” environment variable. One way to do it is to use the following command in the command line to set it up for just this command line session:  
**SET DOCKER\_HOST=tcp://192.168.99.100:2376**
2. The IP address is the Docker host virtual machine IP address that you get by using the following command:  
**docker-machine ls**
3. Try again to issue the *docker images* command to query Docker Daemon on Docker host. (Note: make sure the Docker host is running first.)

```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\tao.lin>docker images
An error occurred trying to connect: Get http://127.0.0.1:2375/v1.22/images/json:
dial tcp 127.0.0.1:2375: connectex: No connection could be made because the ta
rget machine actively refused it.

C:\Users\tao.lin>SET DOCKER_HOST=tcp://192.168.99.100:2376

C:\Users\tao.lin>docker images
Get http://192.168.99.100:2376/v1.22/images/json: malformed HTTP response "\x15
\x03\x01\x00\x02\x02".
* Are you trying to connect to a TLS-enabled daemon without TLS?

C:\Users\tao.lin>
```

4. You will still get an error message, but now it is related to TLS. To fix it, you need to set up another environment variable:

**SET DOCKER\_TLS\_VERIFY=1**

5. Now try the *docker images* command again. You will get another error message:

```
C:\WINDOWS\system32\cmd.exe
An error occurred trying to connect: Get http://127.0.0.1:2375/v1.22/images/json:
dial tcp 127.0.0.1:2375: connectex: No connection could be made because the ta
rget machine actively refused it.

C:\Users\tao.lin>SET DOCKER_HOST=tcp://192.168.99.100:2376

C:\Users\tao.lin>docker images
Get http://192.168.99.100:2376/v1.22/images/json: malformed HTTP response "\x15
\x03\x01\x00\x02\x02".
* Are you trying to connect to a TLS-enabled daemon without TLS?

C:\Users\tao.lin>SET DOCKER_TLS_VERIFY=1

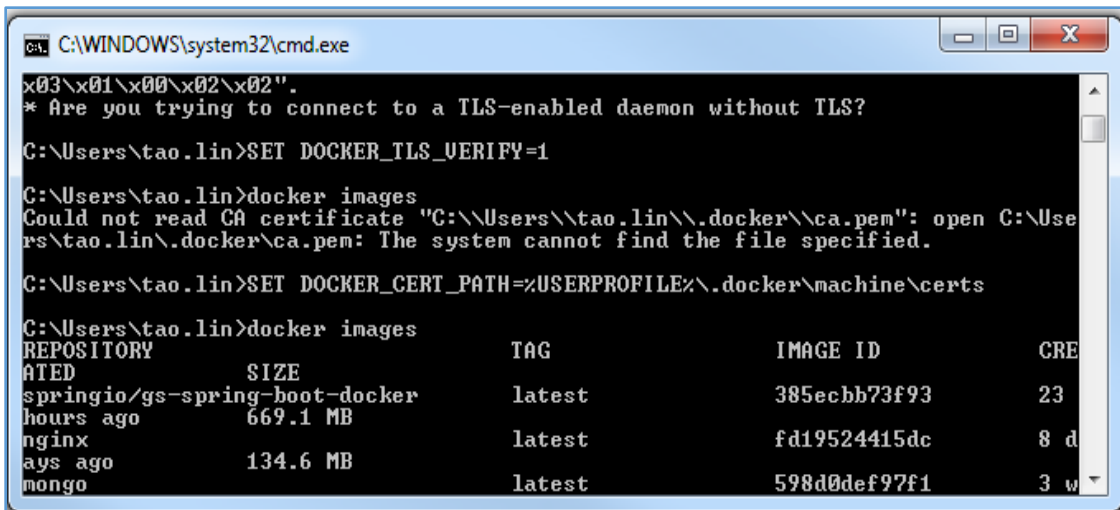
C:\Users\tao.lin>docker images
Could not read CA certificate "C:\\Users\\tao.lin\\.docker\\ca.pem": open C:\\Use
rs\\tao.lin\\.docker\\ca.pem: The system cannot find the file specified.

C:\Users\tao.lin>
```

6. It looks like we need to set up the certificate path. Docker Toolbox installation already provides one. Use the following command to set it up:

**SET DOCKER\_CERT\_PATH=%USERPROFILE%\.docker\machine\certs**

7. Now try running the *docker images* command yet again. You should see the following:



```
C:\WINDOWS\system32\cmd.exe
x03\x01\x00\x02\x02".
* Are you trying to connect to a TLS-enabled daemon without TLS?

C:\Users\tao.lin>SET DOCKER_TLS_VERIFY=1

C:\Users\tao.lin>docker images
Could not read CA certificate "C:\Users\tao.lin\.docker\ca.pem": open C:\Users\tao.lin\.docker\ca.pem: The system cannot find the file specified.

C:\Users\tao.lin>SET DOCKER_CERT_PATH=%USERPROFILE%\docker\machine\certs

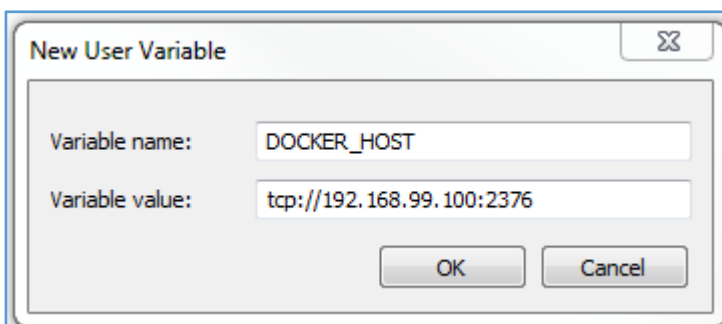
C:\Users\tao.lin>docker images
REPOSITORY TAG IMAGE ID CRE
ATED SIZE
springio/gs-spring-boot-docker latest 385ecbb73f93 23
hours ago 669.1 MB
nginx latest fd19524415dc 8 d
ays ago 134.6 MB
mongo latest 598d0def97f1 3 w
```

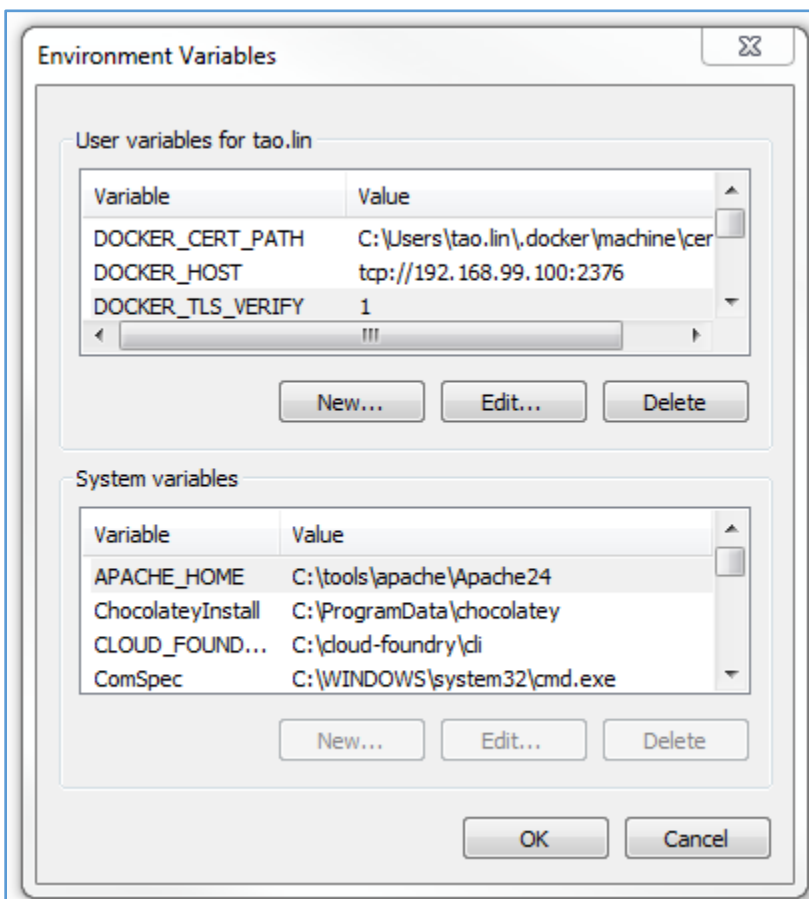
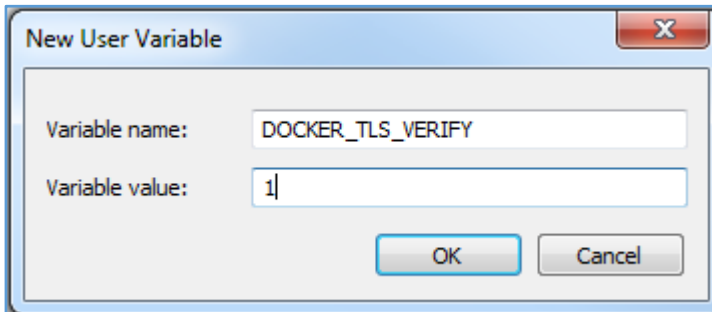
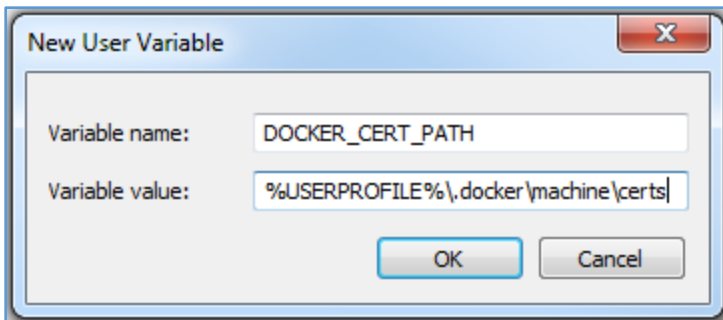
8. Now, the Docker client can connect to the Docker Daemon running on the Docker host.
9. We needed to set up three Environment Variables to get Docker client and Docker Daemon connected. In this section, we set these Environment Variables in the command line session, but they will be gone after you close the command line.
10. We need a persisted location to save these Environment Variables.

#### 5.3.1.2 Set User Environment Variables for Docker

In order to make the Docker client work everywhere in Windows, we can set up three User Environment Variables:

1. Note that the IP address in the screenshot below for the “DOCKER\_HOST” variable is the Docker host virtual machine IP address that you get by using the command: *docker-machine ls*





2. Click the OK button to save these new variables.

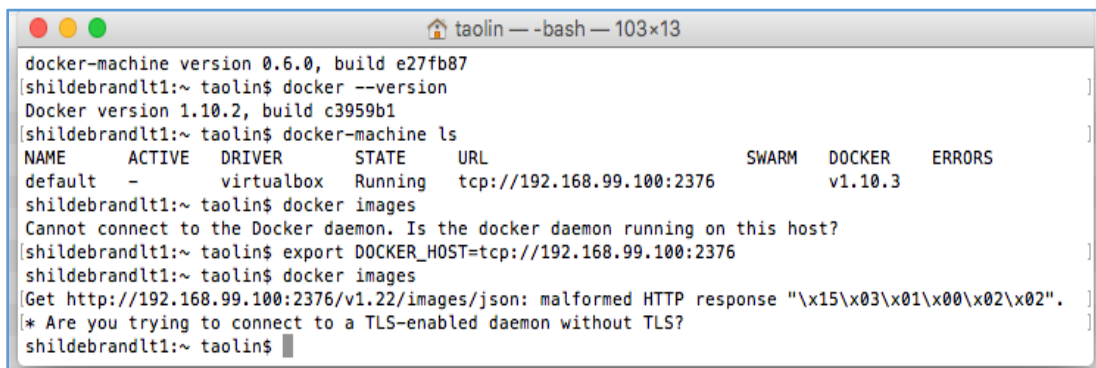
3. Open Windows Batch command line and issue the *docker images* command. As long as the Docker host is running, you should get a response from Docker Daemon.

### 5.3.2 Configure Docker on Mac OS X

#### 5.3.2.1 Make Docker Work in Terminal Command Line

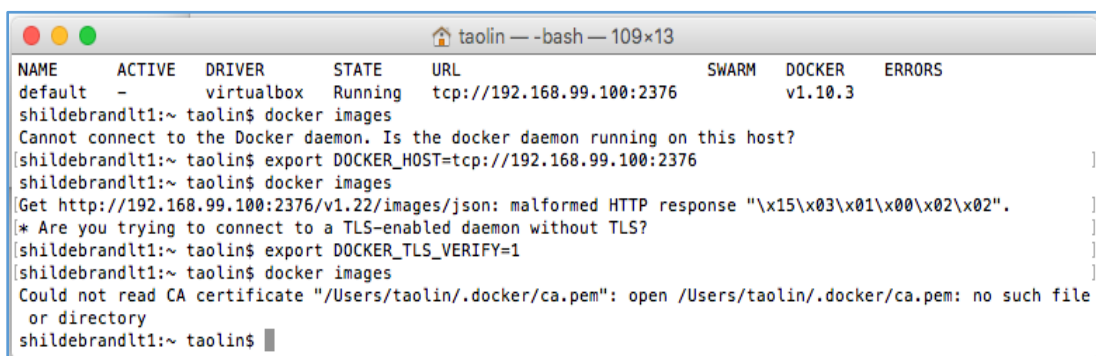
If you do not want to know the details, you can go directly to Section 5.3.2.2 to set up the environment variables.

1. At the end of section 5.2.2.2, we know that there was an error when using Docker client in OSX Terminal command line: Docker client does not know where the Docker host is.
2. We need to set a **DOCKER\_HOST** environment variable. One way to do it is to use the following command in the command line to set it up for just this command line session:  
**export DOCKER\_HOST=tcp://192.168.99.100:2376**
3. The IP address is the Docker host virtual machine IP address that you get by using the following command:  
**docker-machine ls**
4. Try again to issue the *docker images* command to query Docker Daemon on Docker host. (Note: make sure the Docker host is running first.)



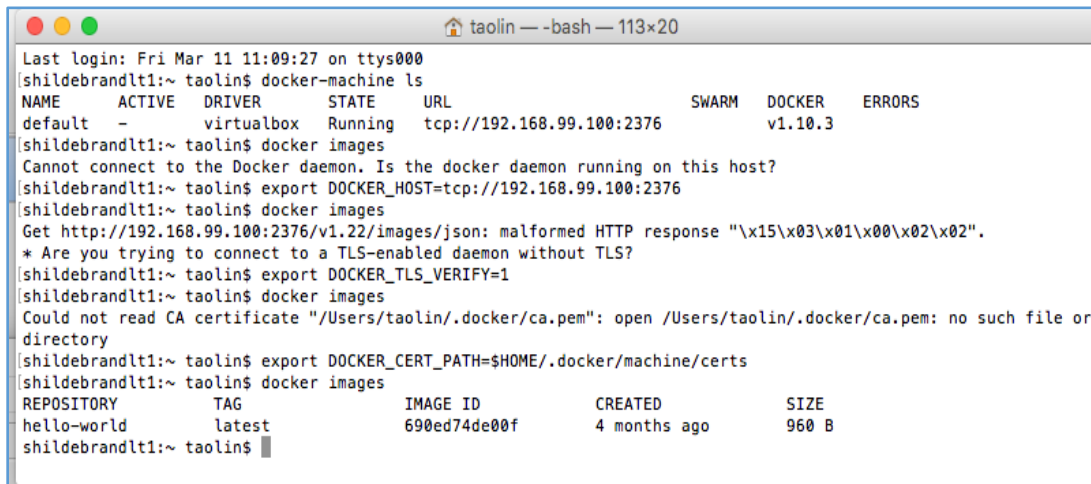
```
taolin — -bash — 103x13
docker-machine version 0.6.0, build e27fb87
shildebrandt1:~ taolin$ docker --version
Docker version 1.10.2, build c3959b1
shildebrandt1:~ taolin$ docker-machine ls
NAME ACTIVE DRIVER STATE URL SWARM DOCKER ERRORS
default - virtualbox Running tcp://192.168.99.100:2376 v1.10.3
shildebrandt1:~ taolin$ docker images
Cannot connect to the Docker daemon. Is the docker daemon running on this host?
shildebrandt1:~ taolin$ export DOCKER_HOST=tcp://192.168.99.100:2376
shildebrandt1:~ taolin$ docker images
Get http://192.168.99.100:2376/v1.22/images/json: malformed HTTP response "\x15\x03\x01\x00\x02\x02".
[* Are you trying to connect to a TLS-enabled daemon without TLS?]
shildebrandt1:~ taolin$
```

5. You will still get an error message, but now it is related to TLS. To fix it, you need to set up another environment variable:  
**export DOCKER\_TLS\_VERIFY=1**
6. Now try the *docker images* command again. You will get another error message:



```
taolin — -bash — 109x13
NAME ACTIVE DRIVER STATE URL SWARM DOCKER ERRORS
default - virtualbox Running tcp://192.168.99.100:2376 v1.10.3
shildebrandt1:~ taolin$ docker images
Cannot connect to the Docker daemon. Is the docker daemon running on this host?
shildebrandt1:~ taolin$ export DOCKER_HOST=tcp://192.168.99.100:2376
shildebrandt1:~ taolin$ docker images
Get http://192.168.99.100:2376/v1.22/images/json: malformed HTTP response "\x15\x03\x01\x00\x02\x02".
[* Are you trying to connect to a TLS-enabled daemon without TLS?]
shildebrandt1:~ taolin$ export DOCKER_TLS_VERIFY=1
shildebrandt1:~ taolin$ docker images
Could not read CA certificate "/Users/taolin/.docker/ca.pem": open /Users/taolin/.docker/ca.pem: no such file or directory
shildebrandt1:~ taolin$
```

7. It looks like we need to set up the certificate path. Docker Toolbox installation already provides one. Use the following command to set it up:  
**`export DOCKER_CERT_PATH=$HOME/.docker/machine/certs`**
8. Now try running the `docker images` command yet again. You should see the following:



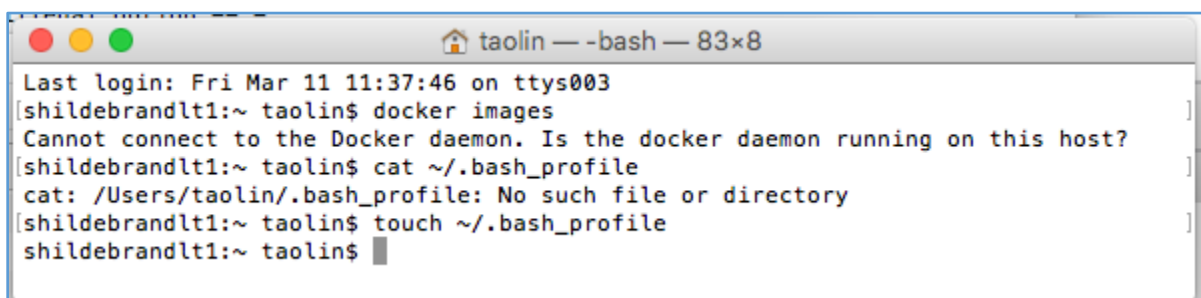
```
taolin — -bash — 113x20
Last login: Fri Mar 11 11:09:27 on ttys000
shildebrandt1:~ taolin$ docker-machine ls
NAME ACTIVE DRIVER STATE URL SWARM DOCKER ERRORS
default - virtualbox Running tcp://192.168.99.100:2376 v1.10.3
shildebrandt1:~ taolin$ docker images
Cannot connect to the Docker daemon. Is the docker daemon running on this host?
shildebrandt1:~ taolin$ export DOCKER_HOST=tcp://192.168.99.100:2376
shildebrandt1:~ taolin$ docker images
Get http://192.168.99.100:2376/v1.22/images/json: malformed HTTP response "\x15\x03\x01\x00\x02\x02".
* Are you trying to connect to a TLS-enabled daemon without TLS?
shildebrandt1:~ taolin$ export DOCKER_TLS_VERIFY=1
shildebrandt1:~ taolin$ docker images
Could not read CA certificate "/Users/taolin/.docker/ca.pem": open /Users/taolin/.docker/ca.pem: no such file or directory
shildebrandt1:~ taolin$ export DOCKER_CERT_PATH=$HOME/.docker/machine/certs
shildebrandt1:~ taolin$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
hello-world latest 690ed74de00f 4 months ago 960 B
shildebrandt1:~ taolin$
```

9. Now the Docker client can connect to the Docker Daemon running on the Docker host.
10. We needed to set up three Environment Variables to get Docker client and Docker Daemon connected. In this section, we set these Environment Variables in the command line session, but they will be gone after you close the command line.
11. We need a persisted location to save these Environment Variables.

#### 5.3.2.2 Set User Environment Variables for Docker

In order to make the Docker client work in Terminal in OS X, we can set up three User Environment Variables (note that the IP address for the “DOCKER\_HOST” variable is the Docker host virtual machine IP address that you get by using the command: `docker-machine ls`):

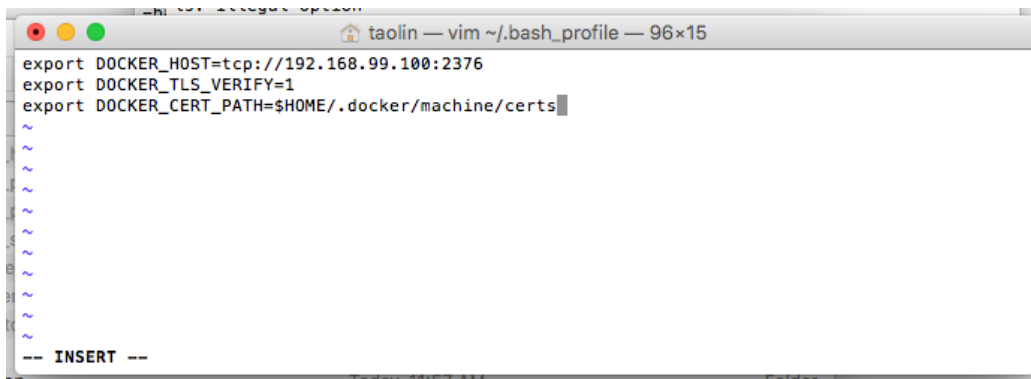
1. Open the `~/.bash_profile` file (or create a new one if it does not already exist).



```
taolin — -bash — 83x8
Last login: Fri Mar 11 11:37:46 on ttys003
shildebrandt1:~ taolin$ docker images
Cannot connect to the Docker daemon. Is the docker daemon running on this host?
shildebrandt1:~ taolin$ cat ~/.bash_profile
cat: /Users/taolin/.bash_profile: No such file or directory
shildebrandt1:~ taolin$ touch ~/.bash_profile
shildebrandt1:~ taolin$
```

2. Add the following lines to the end of the file:
  - **`export DOCKER_HOST=tcp://192.168.99.100:2376`**
  - **`export DOCKER_TLS_VERIFY=1`**

- ***export DOCKER\_CERT\_PATH=\$HOME/.docker/machine/certs***



The screenshot shows a terminal window titled "taolin — vim ~/.bash\_profile — 96x15". The window displays the following content:

```
export DOCKER_HOST=tcp://192.168.99.100:2376
export DOCKER_TLS_VERIFY=1
export DOCKER_CERT_PATH=$HOME/.docker/machine/certs
~
~
~
~
~
~
~
~
~
~
-- INSERT --
```

Save the `~/.bash_profile` file, and then close the terminal window. Reopen a new terminal and issue the command `docker images`; you will get response from Docker Daemon on local host.



## Chapter 6 Run and Debug Apps the Docker Way

**Note:** This document is used to run C2S application using Docker.

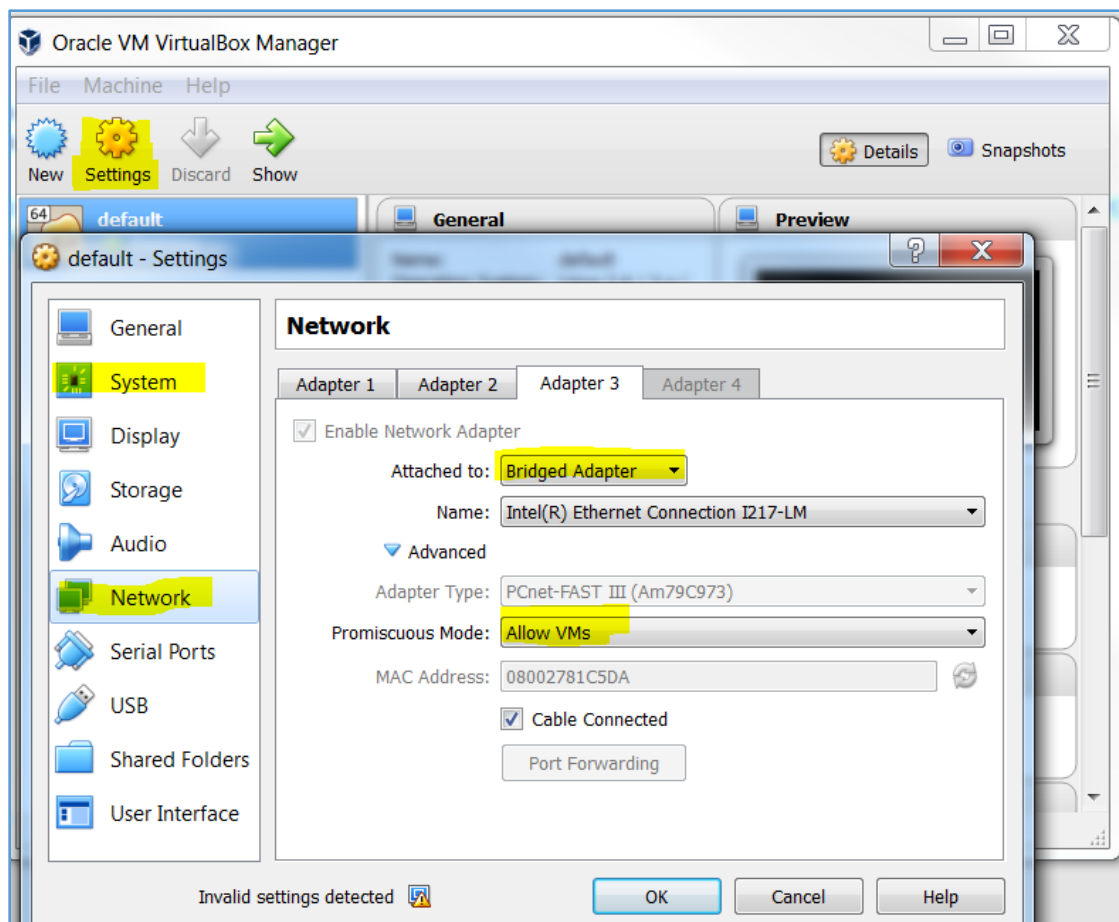
Prerequisite:

Install Docker: “Setup, Configure, and Use Docker on Local Dev Machine”.

Note: if some commands not run on windows shell, try to run in Git bash, docker terminal, or Cygwin.

### Steps to Run C2S Application with Docker

1. Pull all C2S project from Git repository to your local workspace.  
<https://github.com/orgs/bhits/dashboard>
2. Add dockerhost to **hosts** under C:\Windows\System32\drivers\etc  
Example: 192.168.99.100      dockerhost
3. Config virtual box,
  - Go to Oracle VM virtualBox Manager → power off the default VM → click “**setting**”
  - Under the **System**, you can increase the memory.
  - Under the **Network** → click **Adapter 3** → Enable Network Adapter → choose **Bridged Adapter** → Allow VMs → click **OK** → start the default VM



#### 4. Create images form project

\* Please refer the [infrastructure](#) folder in GitHub for standing up a C2S running instance and related infrastructure using *Docker* and *Docker Compose*.

- Go to ~\consent2share\infrastructure\scripts, run build-all.sh in Git bash to create all C2S application images.

#### 5. Manual build each images.

- For each project,  
run "mvn clean package docker:build"
- For **patient-portal-ui** and **admin-portal-ui**  
run "mvn clean package -Pdocker docker:build"
- For **uaa**,
  - run "gradlew install"
  - copy war under uaa/build/libs/\*.war to docker/uaa.war;
  - go to docker folder, run "docker build -t uaa

#### 6. Images operation in Docker.

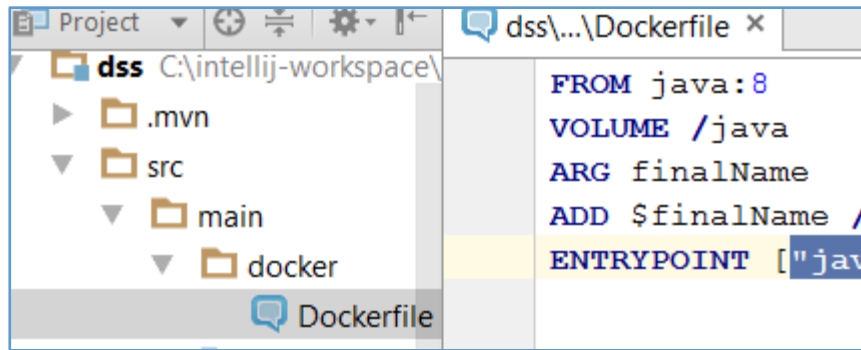
- check images: "docker images"
- remove image: "docker rmi <image name or id>"

#### 7. Run images in container.

- Run all applications:  
Go to ~\consent2share\infrastructure\development project and run "docker-compose up" in command line.
- Run each application using docker-compose:
  - To Run container using scale: (including create and start container)  
"docker-compose scale <service name in docker-compose.yml>=1"  
Example : docker-compose scale uaa.c2s.com=1
  - To destroy container: (including stop and remove container)  
"docker-compose scale < service name in docker-compose.yml>=0"  
Example: docker-compose scale uaa.c2s.com=1
  - To start container: (container already created)  
"docker-compose start < service name in docker-compose.yml>"  
Example : docker-compose start uaa.c2s.com
  - To stop container: (including stop and remove container)  
"docker-compose stop < service name in docker-compose.yml>"  
Examples: docker-compose stop uaa.c2s.com
- Docker operations
  - list containers: "docker ps" or "docker ps -a" (including stopped containers)
  - Remove containers: "docker rm <container name or id>"
  - run container from images: docker run -d <image name>  
Example : "docker run -d --name pcm pcm"

#### 8. Enable remote debug C2S applications:

- For spring boot application:
  - copy the entrypoint line from Dockfile.



- added "-agentlib:jdwp=transport=dt\_socket,address=8000,suspend=n,server=y" to your entrypoint and put in docker-compose.yml under service.
- Map the container debug port to docker host map.

```
ass.mnc.com:
 image: dss
 volumes:
 - /c/Users/java:/java
 entrypoint:
 ["java", "-agentlib:jdwp=transport=dt_socket,address=8000,suspend=n,server=y", "-jar", "/dss.jar", "--s
 ports:
 - "8450:8450"
 - "8000:8000"
 links:
 - discovery-server.mhc.com
```



- For Tomcat application:
  - Add the following line as environment under the service.  
"CATALINA\_OPTS: -agentlib:jdwp=transport=dt\_socket,server=y,suspend=n,address=8000."
  - Map the container debug port to docker host map.

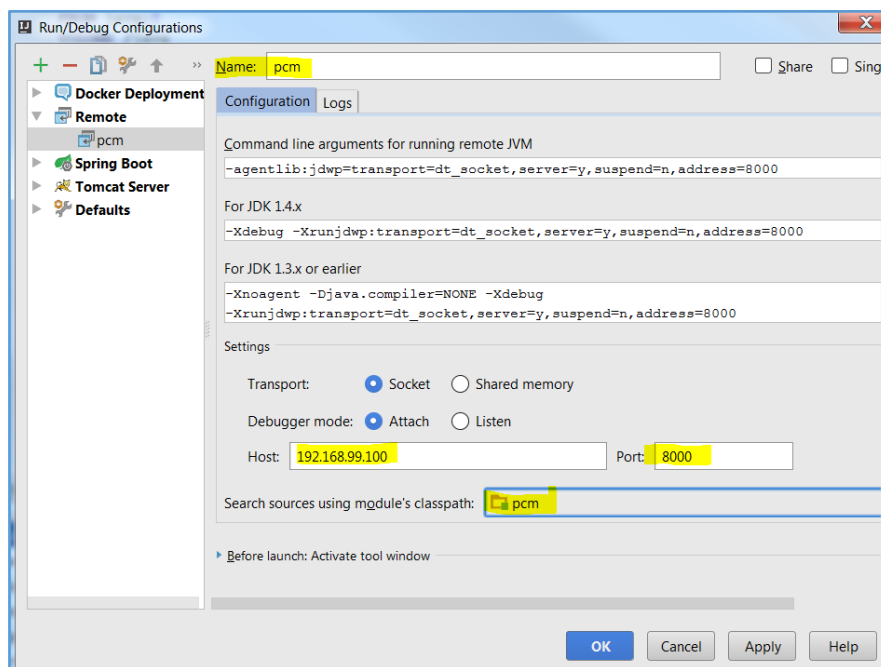
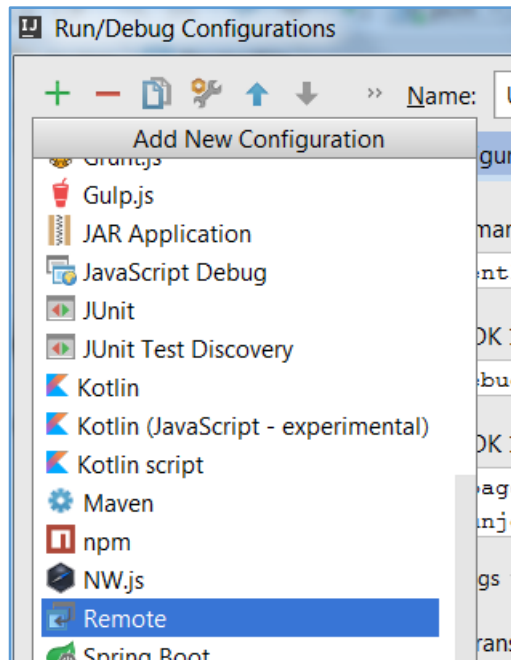
```
iehub.c2s.com:
 image: iexhub

 ports:
 - "8453:8443"
 - "8080:8080"
 - "8000:8000"

 environment:
 CATALINA_OPTS: -agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=8000
```

## 9. Start remote debug in IntelliJ

- In RUN → edit configuration → press  → select Remote.
- In the remote page: use **docker host ip** as host field, use **docker host port** as port, select the module's classpath. Click ok. ("docker-machine ls" to check docker host ip and "docker ps" to check which port mapped to or check in your docker-compose.yml)
- Start your container and click the  to start the debug. The debug window will show in the bottom of IntelliJ and showing "connected to VM".



#### 10. Check log file.

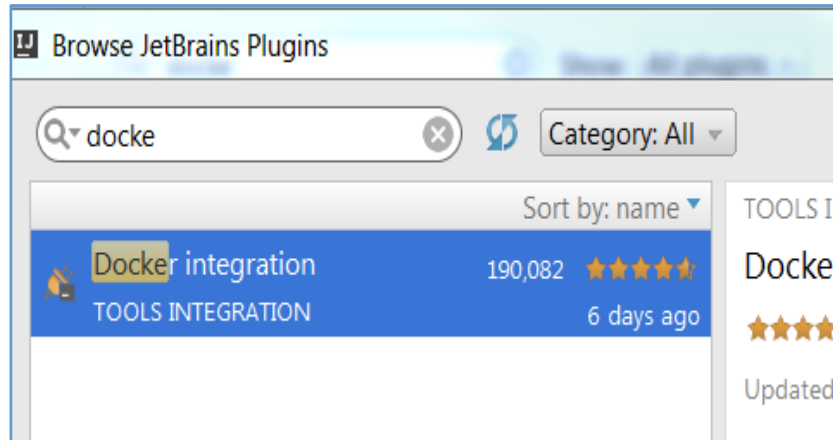
- Container logs can be check in command line.  
Run “**docker logs <constainer name or id>**”.
- Tomcat logs can be find in the container under “/usr/local/tomcat/logs”  
Run “**docker exec -it <constainer name or id> bash**” to access container.
- Application logs are located under java/C2S\_LOGS.

11. Useful Docker command:

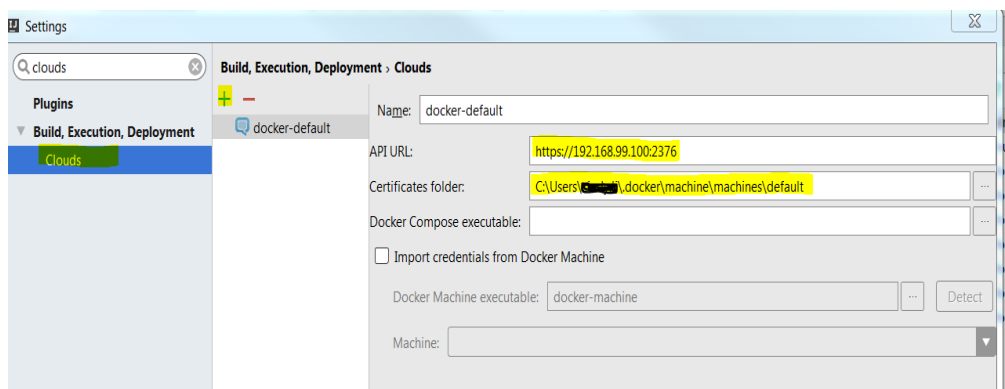
- Stop all running containers: `docker ps -a -q | xargs docker stop`
- Remove all containers: `docker ps -a -q | xargs docker rm`
- Remove all images: `docker images -a -q | xargs docker rmi`
- Remove all dangling images: `docker images -qf dangling=true | xargs docker rmi`

12. (optional) Docker integration plugin for intellij

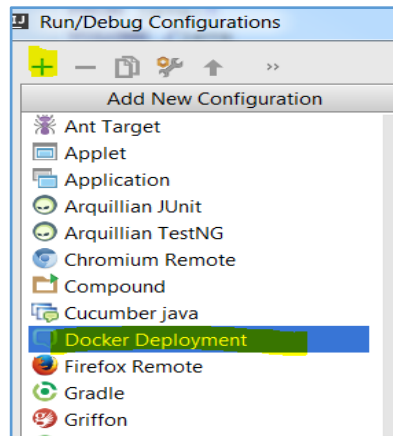
1. File→setting→plugin→ **Install JetBrains plugin...** →search “docker integration” and install it.



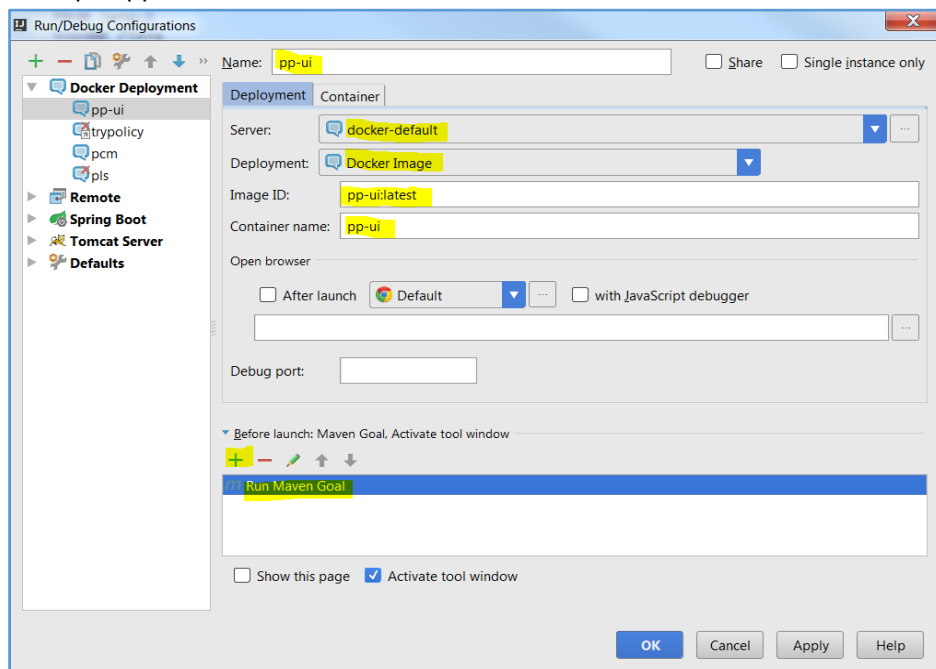
2. File→setting→type “clouds” in search filed→select “Clouds” under “Build, Execution, deployment” → **+** →select docker in dropdown menu. →setup url and certificate folder.

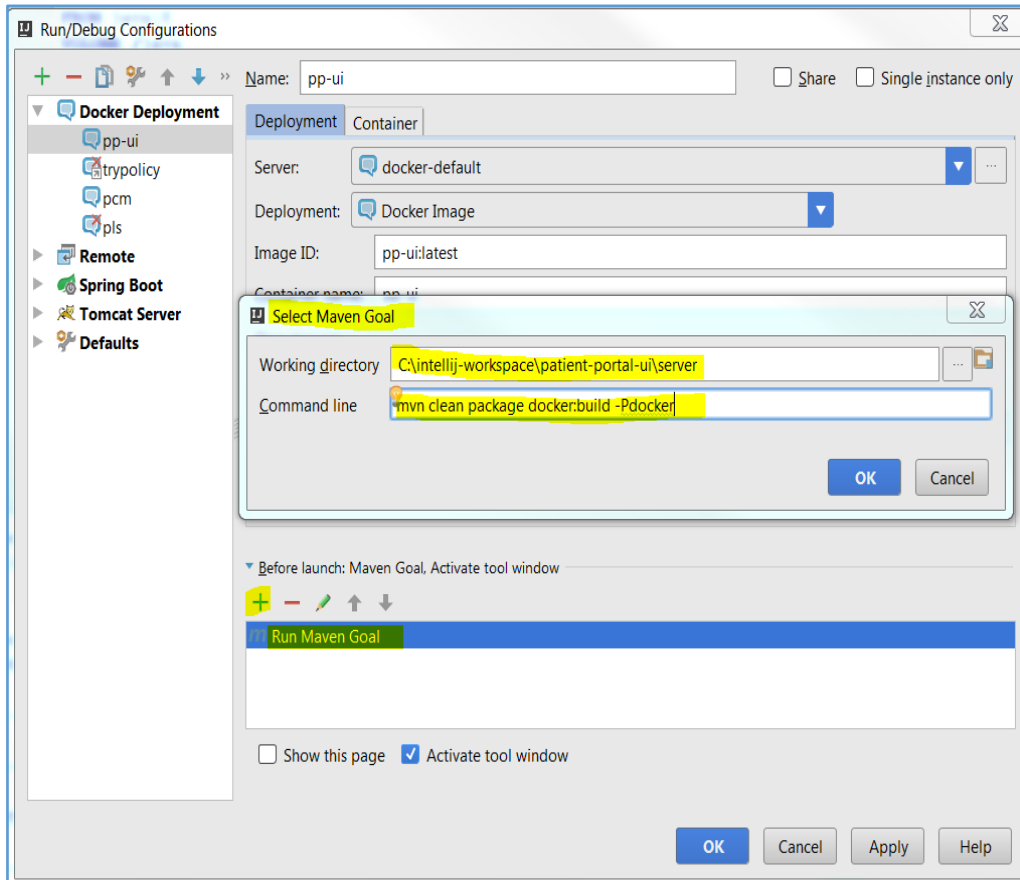


3. Run→edit configuration→ **+** →docker deployment




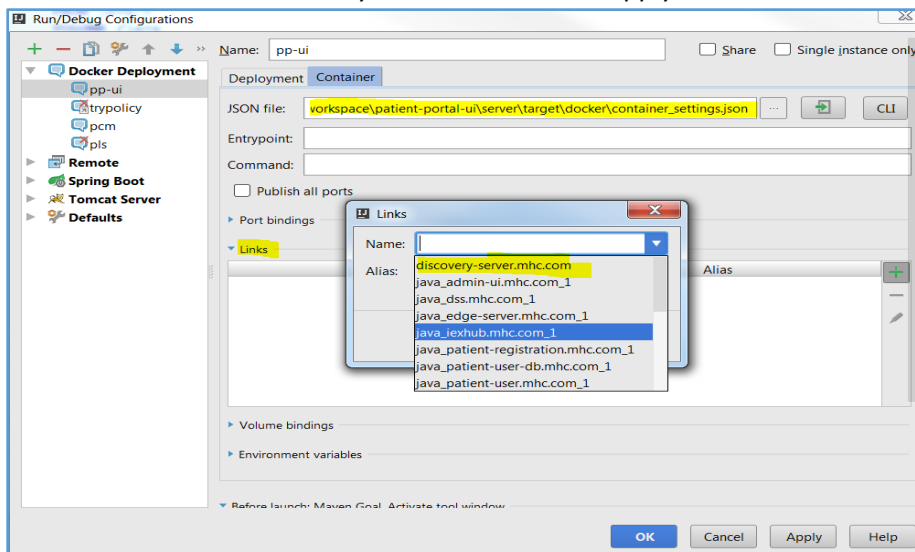
#### 4. Example: pp-ui





Go to container,

13. JSON file → click  → choose a folder under target to generate the container setting.json.
14. Under links → select “discovery-server.c2s.com” → Apply



Click  to deploy.