SUPERSEDE

Installation manual

## Prerequisites

* PostgreSQL 9.4 ( <http://www.postgresql.org/download/> )
* Redis 2.8 (<http://redis.io/download> or <https://github.com/MSOpenTech/redis/releases/tag/win-2.8.2104> for windows)
* Apache Tomcat 8.0.35
* Gradle 2.10 (if you need to build the projects)

## Installation

1. Clone supersede frontend git repository (https://github.com/supersede-project/frontend) or download and extract supersede frontent binaries distribution.
2. Create one or more Postgres databases with the same owner.
3. Run following scripts to configure the databases:

<supersede\_dir>/conf/postgreSql/schema/restore\_schema.sh $user $password *$DB1 $DB2 $*DBn

<supersede\_dir>/conf/postgreSql/schema/ apply\_updates.sh $user $password $DB1 $DB2 $DBn

1. If you cloned git repository build all the projects:

cd <supersede\_dir>/applications/

./build\_all.sh

1. Copy multitenancy.properties and if.properties from <supersede\_dir> to your Tomcat configuration directory

cp <supersede\_dir>/conf/\*.properties <CATALINA\_HOME>/conf/

1. Configure multitenancy.properties and if.properties files based on your databases and integration framework configurations.
2. If you cloned git repository and built the projects, copy and rename supersede frontend war files

cp <supersede\_dir>/applications/supersede-frontend/build/libs/supersede-frontend-0.0.1-SNAPSHOT.war.original <CATALINA\_HOME>/webapps/ROOT.war

cp <supersede\_dir>/admin-user-manager-app/build/libs/admin-user-manager-app-0.0.1-SNAPSHOT.war.original <CATALINA\_HOME>/webapps/admin-user-manager-app.war

1. If you NOT cloned git repository, copy war files from binary distribution in <CATALINA\_HOME>/webapps

cp <supersede\_dir>/bin/\*.war <CATALINA\_HOME>/webapps/

1. Run tomcat from bin directory.

cd <CATALINA\_HOME>/bin/

./start\_up.sh