

1. Choose a graphic from <http://www.dirigible.io/help/architecture.html> and revamp it.
2. Create a Simple graphic that illustrates one of the processes:
 - a) **Eclipse Dirigible Setup on Tomcat:** http://www.dirigible.io/help/setup_tomcat.html
 1. Download ROOT.war for Tomcat from <http://download.dirigible.io>.
 2. Configure the Users store under \$CATALINA_HOME/conf/tomcat-users.xml
 3. Start the Tomcat server
 4. Open a web browser and go to <http://localhost:8080/>
 5. Login with user dirigible and password dirigible.
 - b) **Eclipse Dirigible Setup on Tomcat with HANA:**
http://www.dirigible.io/help/setup_tomcat_hana.html
 1. Download and unpack Apache Tomcat 8.0.x from here.
 2. Install HANA Express: <https://www.sap.com/developer/topics/sap-hana-express.html>
 3. Set the Environment Variables
 4. Copy the deployable artifact e.g. ROOT.war to */webapps*.
 5. Run Tomcat server via strtup.sh.
 6. Go to the following location: <http://localhost:8080/>
 - c) **Eclipse Dirigible Setup on Cloud Foundry:**
http://www.dirigible.io/help/setup_cloudfoundry.html
 1. Install Cloud Foundry Command Line Interface: <https://docs.cloudfoundry.org/cf-cli/install-go-cli.html>
 2. Login to the Cloud Foundry Platform with: `cf login -a [CloudFoundry Platform Host]`
 3. Deploy on the Cloud Platform supporting Cloud Foundry with: `cf push dirigible -p [path to the target directory]/dirigible.war -b https://github.com/dirigible-io/java-buildpack`
 4. Open a web browser and go to: [http://dirigible.\[CloudFoundry Platform Host\]/](http://dirigible.[CloudFoundry Platform Host]/)
 5. Login with the default user name and password: dirigible/dirigible.
 - d) **Eclipse Dirigible Setup as a Docker Image:** http://www.dirigible.io/help/setup_docker.html
 1. Install Docker: <https://docs.docker.com/install/>
 2. Pull the already built container from Docker Hub: `docker pull dirigiblelabs/dirigible-tomcat:latest`
 3. Start the container: `docker run -p 8888:8080 dirigiblelabs/dirigible-tomcat:latest <&- &`
 4. Open a web browser and go to: <http://localhost:8888/>
 5. Login with the default user name and password: dirigible/dirigible.