

RED HAT JBOSS MIDDLEWARE

JBoss Fuse Service WORKS

# ANGRY CLAIM Demo Installation

Authors
Bernard TISON & Luc Pierson
Red Hat
Feb 2014

https://github.com/lucpierson/AngryClaim

- create a twitter account and App
  - create the twitter account
  - download and connect with your account on Mobile device
  - create a twitter app on https://dev.twitter.com/
- create a Gmail account
- Download required apps

```
jboss-bpms-6.0.0.GA-redhat-1-deployable-eap6.x.zip
jboss-eap-6.1.1.zip
jboss-fsw-installer-6.0.0.GA-redhat-4.jar
twitter4j-core-3.0.5.jar
twitter4j-stream-3.0.5.jar
```



STEP2

- https://github.com/lucpierson/AngryClaim
- in your new RHEL 6.4 Virtual Machine
  - install maven
    - sudo wget http://repos.fedorapeople.org/repos/dchen/apache-maven/epel-apache-maven.repo -O /etc/yum.repos.d/epel-apache-maven.repo
    - sudo yum install apache-maven
    - sudo mkdir /usr/share/apache-maven/conf/logging
    - create a file in /etc/profile.d/maven.sh —

# update path with maven link
if! echo \${PATH} | /bin/grep -q /usr/share/apache-maven/bin;
then
PATH=/usr/share/apache-maven/bin:\${PATH}

- install git
  - sudo yum install git
- install mysql (server and connector)
  - sudo yum install mysql-server
  - sudo yum install mysgl-connector-java
  - sudo chkconfig mysqld on



STEP3

- https://github.com/lucpierson/AngryClaim
- in your new RHEL 6.4 Virtual Machine
  - from your home
    - execute git clone https://github.com/lucpierson/AngryClaim
    - place your downloaded apps in folder ~/AngryClaim/installs
    - update init.sh with your twitter and gmail credentials
    - run ~/AngryClaim/init.sh
      - manual/run instructions generated in ~/AngryClaim/readme.txt



https://github.com/lucpierson/AngryClaim

Start FSW : ~/AngryClaim/FSW Launch.sh

Start BPMS: ~/AngryClaim/BAM\_Launch.sh

- Launch FireFox
  - connect on the dashboard
    - http://localhost:18080/dashbuilder/index.jsp (admin / redhat123@)
  - and install the AngryClaim dashboard
    - Step 1 : create jndi externalConnection

name: AngryClaimDB

jndi: java:jboss/datasources/AngryTweetDS

Step 2 : create 2 dataProviders

AngryClaimVeryAngryUsers

AngryClaimveryAngryOsers

select \* from ticket order by channel\_in

select customer, area\_code, compteur from( select customer, area\_code, count(\*) as compteur from (select customer, area\_code, urgent from ( select customer, channel\_in, area\_code, urgent from angrytweet.ticket group by customer, channel\_in order by customer, channel\_in) AS T) as T2 group by customer) as T3 where compteur>1;

Step 3 : import the dashboard for ~/AngryClaim/etc/BAM/xxx.cex



## **Running the Demo**



https://github.com/lucpierson/AngryClaim

Run Instructions are in ~/AngryClaim/readme.txt

- value the CRM with known users (restart of FSW required)
  - in : ~/AngryClaim/target\_fsw/jboss-eap-6.1/standalone/configuration/crm.properties
- Feed the server with a CSV file
  - putting the CSV file into ~/AngryClaim/etc/csv/demo
- Feed the server with a WebService (push only, Portal simulation)
  - http://localhost:8080/ticketservice/TicketService?wsdl
  - or Load project from : ~/AngryClaim/etc/soapui
- Feed with Twitter
  - send a tweet your own @xxx containing #ticket or #cable or #tel
- see the BAM Dashboard
  - http://localhost:18080/dashbuilder/workspace/en/
- show the rows
  - mysql -u jboss -pjboss -h localhost -e"select \* from angrytweet.ticket;"



## **Running the Demo**



https://github.com/lucpierson/AngryClaim

- Download, Install and run JBoss Studio
- Install extra integration features
  - about => software install
  - https://devstudio.jboss.com/updates/7.0-development/integration-stack/
- in menu Windows/preferences/xml/XML FIIES
  - uncheck "HONOUR ALL xxxxx"
- Import from existing maven project
  - Location : ~/AngryClaim
  - select the 4 pom.xml
- Select projet switchyard,
  - right clic => maven => updateProject



## High level arch

