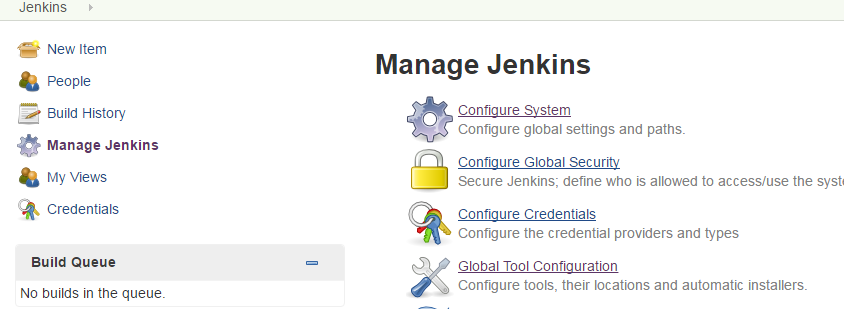
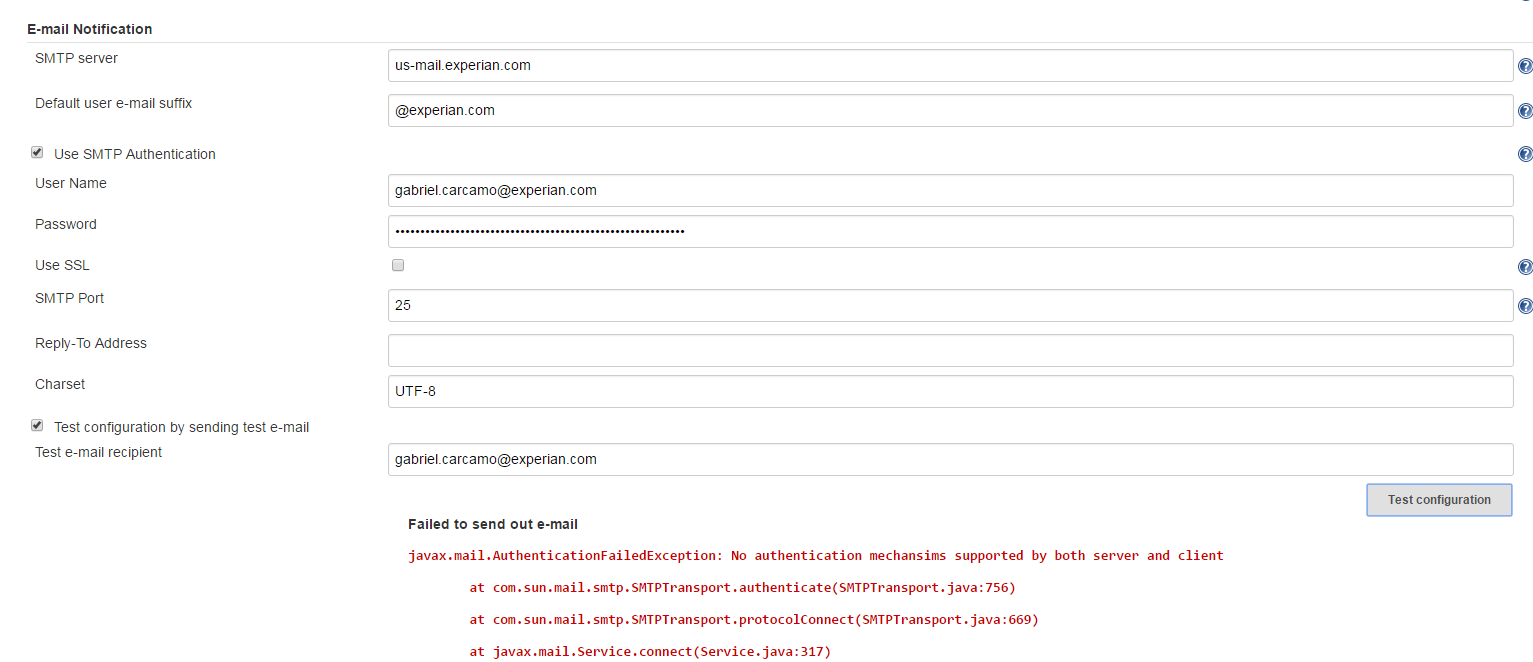
Manage jenkins

Configure system

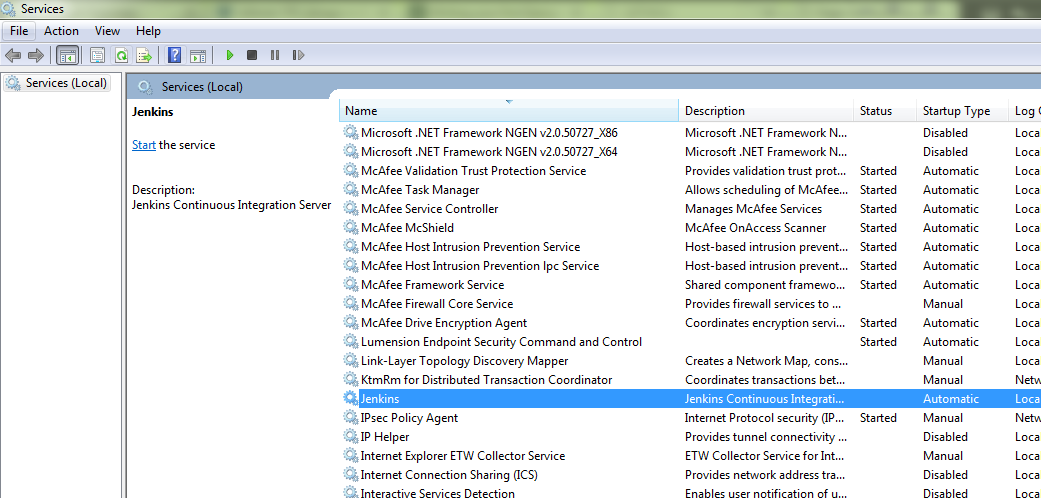


Try to set test configuration email



If you obtain this error then:

Stop Jenkins Service



Right click and stop

Go to installation path

C:\Program Files (x86)\Jenkins\war\WEB-INF\lib

And copy replacing this file



Now modify

mail-1.4.4.jar name to mail-1.4.4.jar.bkp

go to

C:\Program Files (x86)\Jenkins

And Modify file

Jenkins.xml

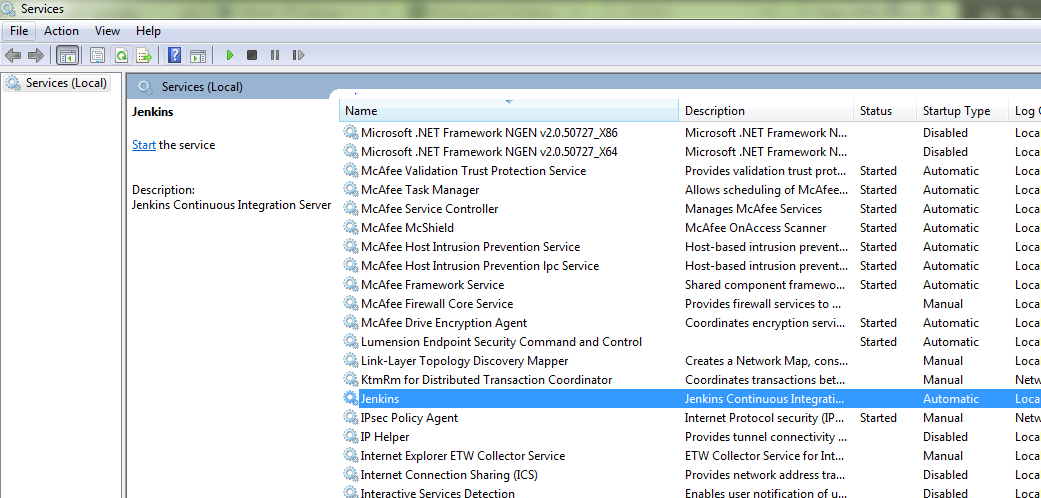
Change line from

<arguments>-Xrs -Xmx256m -Dhudson.lifecycle=hudson.lifecycle.WindowsServiceLifecycle -jar "%BASE%\jenkins.war" --httpPort=8080 --webroot="%BASE%\war"</arguments>

To

<arguments>-Xrs -Xmx256m -Dhudson.lifecycle=hudson.lifecycle.WindowsServiceLifecycle -Dmail.smtp.starttls.enable=true -Dhudson.model.DirectoryBrowserSupport.CSP= -jar "%BASE%\jenkins.war" --httpPort=8080 --webroot="%BASE%\war"</arguments>

Restart service on



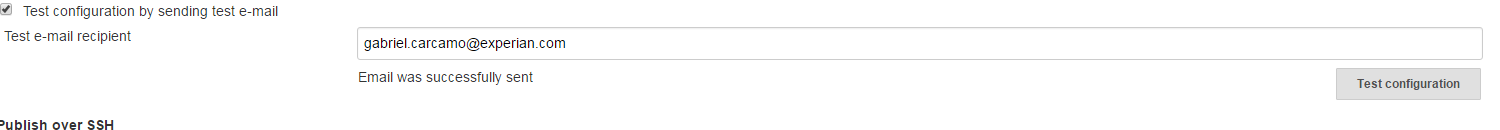
Right click then start

Go again in browser to

<http://localhost:8080/configure>

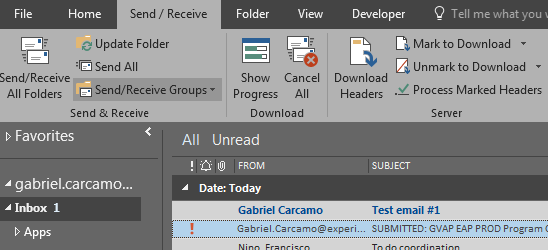
and click

Test Configuration



Email sent success

Check if email arrive



Then finally apply and save

Set Servers

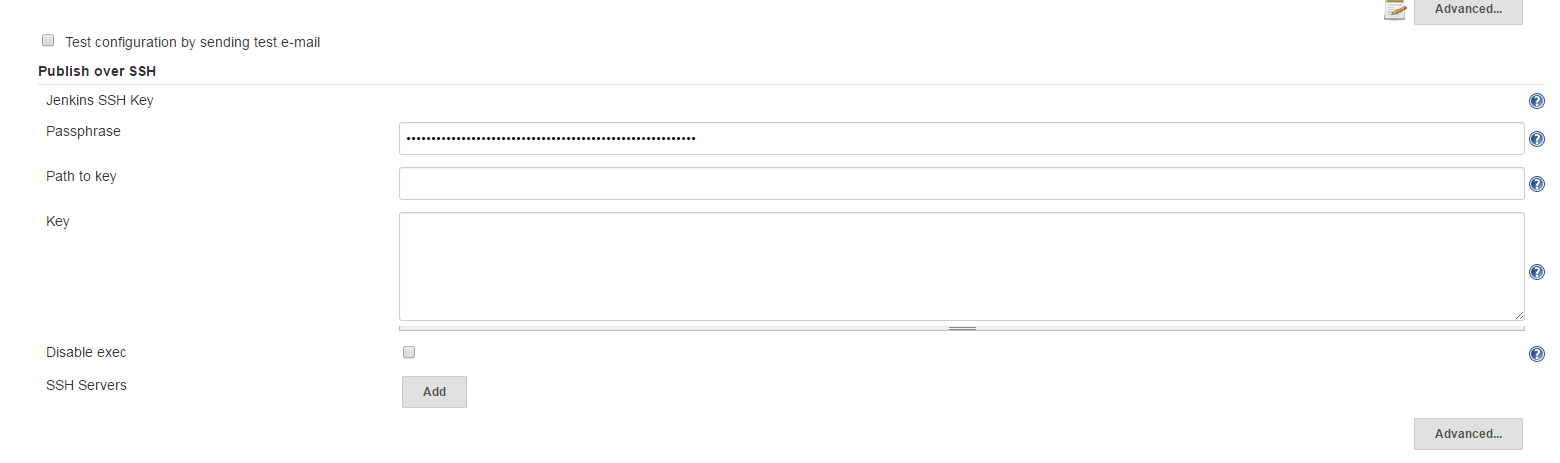
Go to :

<http://localhost:8080/configure>

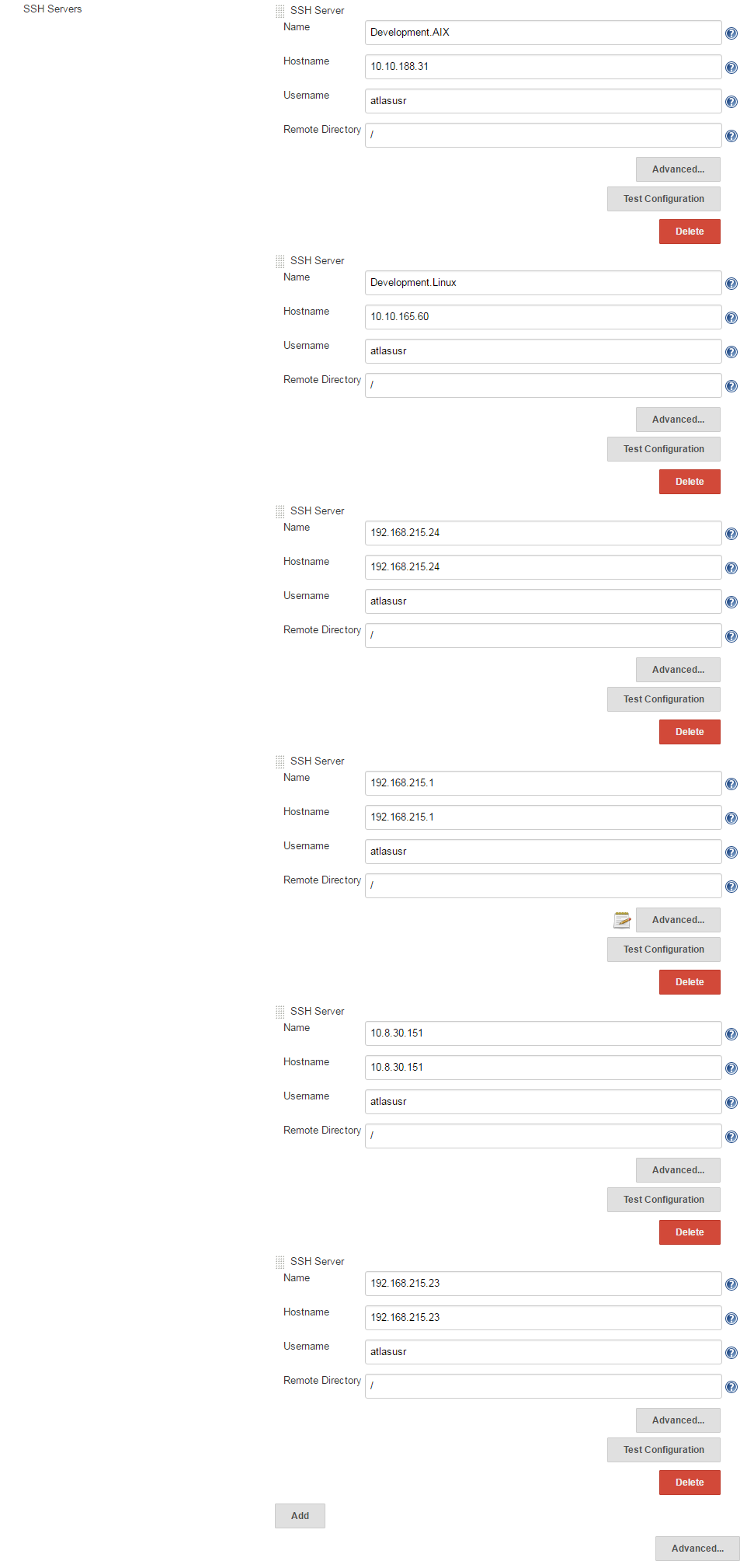
got to

**Publish over SSH**

**Then Add**



Add fields



Add other servers

Apply and save

Then download repositories to

cd “C:\robot”

Git clone <http://B03831A@bitbucketglobal.experian.local/scm/foqa/rf.gvap.cxasynch.git>

Then install the following on admin console

pip install robotframework

pip install ibm\_db

pip install suds-py3

pip install xlsxwriter

pip install ast

now try to execute a job:

cd C:\robot\rf.gvap.tdincr

then execute on console the following (replace user, password and argfile per model name)

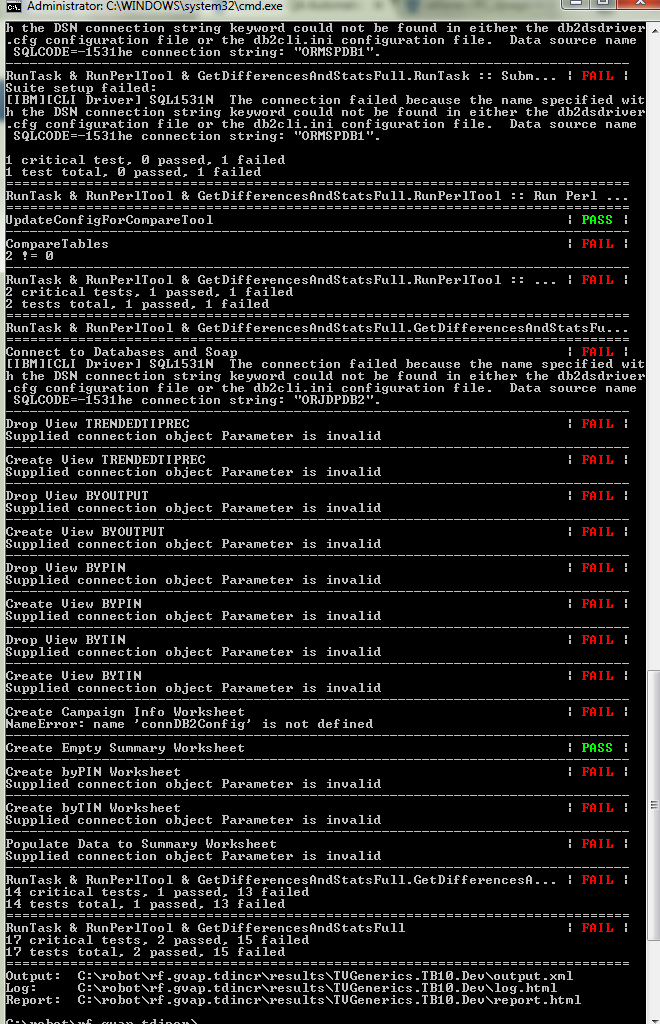
robot --variable DB2\_ENVIRONMENT\_PASSWORD:45TfH68T --variable DB2\_ENVIRONMENT\_USER:atlasusr --variable DB2\_CONFIGURATION\_PASSWORD:45TfH68T --variable DB2\_CONFIGURATION\_USER:atlasusr  --variable SOAP\_USER:b03831a  --variable SOAP\_PASSWORD:xxxxxxx   -A argfiles/arg.TVGenerics.TB10.Dev.txt

then execute on console

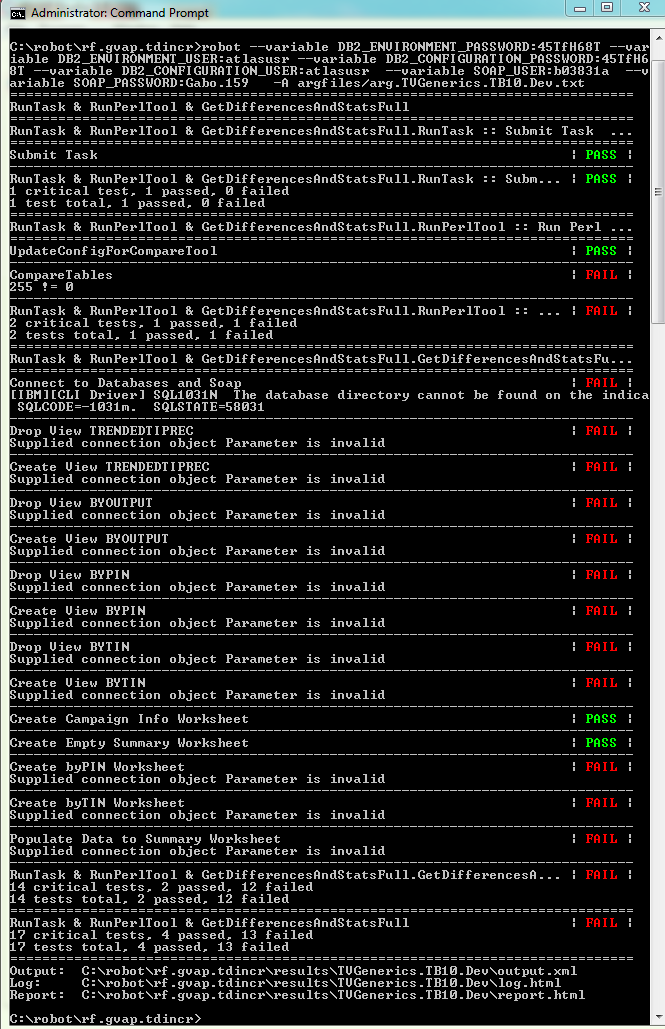


Odbc errores pending to fix it

Last screen shot



Well after repair IDM DB2 and Perl we obtain this:



Fix compare until this:

