# Dev Deploy – Server: eqscap1lnd

1. pbrun rtictl
2. alias tt=/var/tmp/tradingtools/bin/tt
3. tt da

# UAT Deploy – Server: eqscap3lnu

1. pbrun rtictl
2. alias tt=/var/tmp/tradingtools/bin/tt
3. tt caa ${your soeid} – fill dev server pwd, this command will connect to dev server and copy all related files to uat dir.

# RPM build – Server: eqscap1lnd

1. pbrun rtictl
2. alias tt=/var/tmp/tradingtools/bin/tt
3. tt x – this will enter xenv for further rpm build

Build rpms by using correct dev source code; this will not update SVN code and rebuild source code. Rpm packages will be in dir of /var/tmp/tradingtools/rpms/.

1. tt rpm autobooking
2. tt rpm optimizer
3. tt rpm optimizerview

# Start/Stop Server

1. pbrun rtiadm
2. alias tt=/var/tmp/tradingtools/bin/tt

To view current app running status

1. tt s

Start app

1. tt ra autobooking
2. tt ra optimizer
3. tt ra optimizerview

Stop app

1. tt sa autobooking
2. tt sa optimizer
3. tt sa optimizerview

# Others

1. tt – to view help message
2. tt l ${appname} – to see app log
3. tt svn clean – to clean svn dir, this need to be done when change of svn url

# Install build and deploy tool

1. In SVN, create a new server configuration file; the sample config file is conf/env.source\_rti.
2. Modify bin/env.source to config the new server in this.
3. Run following command in server to get the tool ready for use.

####################

# BUILD SERVER

####################

# switch user

pbrun rtictl

# variables

TT\_HOME=/var/tmp/tradingtools

APP\_DATA\_DIR=/var/tmp/tradingtools/appdata

# Remove old

rm –rf ${TT\_HOME}

# create home dir

mkdir -p ${TT\_HOME}

cd ${TT\_HOME}

# svn check out scripts

# /xenv/svn-c/X/1.5.2l\_64/bin/svn

/xenv/svn-c/X/1.5.2l\_64/bin/svn co https://teamforge.nam.nsroot.net/svn/repos/efp/trunk/TTL-Commons/tt .

chmod 755 ${TT\_HOME}/bin/\*

alias tt=${TT\_HOME}/bin/tt

# mk dir for app data, make sure running user have permission to write

mkdir -p ${APP\_DATA\_DIR}

chmod 777 ${APP\_DATA\_DIR}

####################

# RUN ONLY SERVER

####################

# switch user

pbrun rtictl

# variables

TT\_HOME=/var/tmp/tradingtools

APP\_DATA\_DIR=/var/tmp/tradingtools/appdata

REMOTE\_TT\_HOME=/var/tmp/tradingtools

REMOTE\_USER=xp09499

REMOTE\_SERVER=eqscap1lnd

# Remove old

rm –rf ${TT\_HOME}

# create home dir

mkdir -p ${TT\_HOME}

cd ${TT\_HOME}

# copy tt scripts from remote server

scp -r ${REMOTE\_USER}@${REMOTE\_SERVER}:${REMOTE\_TT\_HOME}/{bin,conf} ${TT\_HOME}/

alias tt=${TT\_HOME}/bin/tt

# mk dir for app data, make sure running user have permission to write

mkdir -p ${APP\_DATA\_DIR}

chmod 777 ${APP\_DATA\_DIR}