Git Commands

Set Up Git:  
git config --global user.name "Your Name"  
git config --global user.email "youremail@domain.com"  
  
other commands  
git clone (url)  
git add (file names)  
git commit -m "(committed message)  
git push -u origin master  
git remote add origin master (url)

**To get changes to local**

You could git fetch origin to update the remote branch in your repository to point to the latest version. For a diff against the remote:

git diff origin/master

Yes, you can use caret notation as well.

If you want to accept the remote changes:

git merge origin/master

Pull Request

git add -A

git commit -m "comment"

git pull live master

Push request

git init

    git add -A

    git commit -m "Initial Commit"

    git remote set-url live ssh://[betazoneagro@html.beta.zoneagro.com/home/betazoneagro/repository/zoneagro](http://betazoneagro@html.beta.zoneagro.com/home/betazoneagro/repository/zoneagro)

    git push live +master:refs/head/master

    git push live master

SSH

dev.beta.zoneagro.com

UserName: betazoneagro

PassWord: aneesh@123

php bin/console agrideo:notification:server

cd /home/betazoneagro/public\_html/dev && php bin/console agrideo:notification:server &

Kill process

kill -9 [pid]

check for process

ps -ef|grep agrideo:notification:server|grep

/home/betazoneagro/wsdscript/chatserver\_monitor.sh

php bin/console gos:websocket:server

/home/betazoneagro/wsdscript/chatserver\_monitor.sh

cd /home/betazoneagro/public\_html/dev && php bin/console gos:websocket:server|tee /home/betazoneagro/wsdscript/script\_output.txt

/home/betazoneagro/wsdscript/chatserver\_monitor.sh