Node, NPM and Git Nodes

Gene Belford

Contents

[Node 3](#_Toc523487203)

[NPM 3](#_Toc523487204)

[GIT 3](#_Toc523487205)

[Angular 4](#_Toc523487206)

[MongoDB 4](#_Toc523487207)

[Installs 5](#_Toc523487208)

[GIT Install 6](#_Toc523487209)

Figures

[Figure 1: GIT Session Example 4](#_Toc523487211)

# Node

node –v

# NPM

npm –v

npm init

npm install lite-server –-save

npm install lite-server –save-dev

cls && npm start

# GIT

git version

git config --global user.name "EJBelford"

git config --global user.email EJBelford@comcast.net

git config -l

git remote add origin https://github.com/EJBelford/Generic\_SQL\_Library

cd documents\<work folder>

git init

git pull

cd documents\sql

cls && git log --oneline & git status

git add .

git commit –m “<description>”

git push *maybe* [EJBelford] <R0b0t12Bad>

git push https://github.com/EJBelford/Generic\_SQL\_Library

git push [www.github.com//EJBelford/<project](http://www.github.com//EJBelford/%3cproject)>

git push --set-upstream www.github.com//EJBelford/Generic\_SQL\_Library master

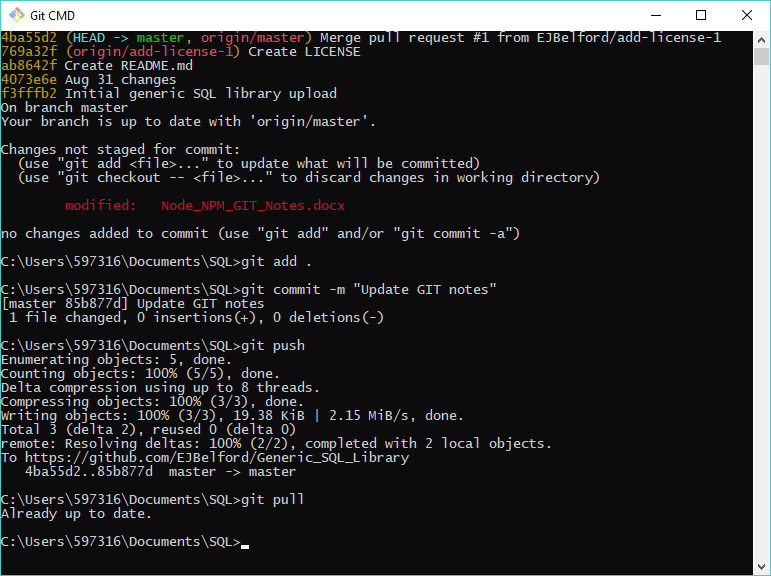


Figure 1: GIT Session Example

# Angular

ng g c <component\_name> --module app

ng g service services/<service name>

# MongoDB

mongod.exe –config “C:\Program Files\MongoDB\Server\3.6\mongod.cfg” --install

net start MongoDB

net stop MongoDB

# Installs

## GIT Install

<https://git-scm.com/>

