GIT commands & Notes Summary

[Windows Basic Commands 2](#_Toc75520578)

[Install GIT 2](#_Toc75520579)

[Install GIT on **Windows** 2](#_Toc75520580)

[Install GIT on **LINUX** 2](#_Toc75520581)

[Configure GIT 2](#_Toc75520582)

[Create New Repository 2](#_Toc75520583)

# Windows Basic Commands

|  |  |
| --- | --- |
| pwd | Print working directory |
| cd | Change working directory [ cd .. or cd ~ ] |
| ls | List files in directory [ dir for windows users ] |
| touch | Create new empty file [ Copy con for windows users ] |

# Install GIT

## Install GIT on **Windows**

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

## Install GIT on **LINUX**

**Debian**

sudo apt-get install git

**Fedora**

sudo yum install git

# Configure GIT

# Create New Repository

create a new repository on the command line

===========================================

echo "# PluralSightDocs" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/myuxguide/PluralSightDocs.git

git push -u origin main

===================================================

create a new repository on the command line

===================================================

echo "# AngularReference\_wlgn" >> README.md

git init

git add README.md

git commit -m "Commit for AngularReference\_wlgn"

git branch -M main

git remote add origin https://github.com/myuxguide/AngularReference\_wlgn.git

git push -u origin main