# **Setting Up SSH**

SSH directions on github

## **Linux Setup**

### **Generate key**

- ssh-keygen -t rsa -b 4096 -C "your email@example.com"
  - o enter a file name or press enter to accept default
  - enter passphrase (twice)

### **Set permissions**

This applies to new or existing private and public keys in .ssh folder

```
Home directory: cd ~
sudo chmod 700 .ssh
.ssh directory: cd .ssh/
sudo chmod 644 id_rsa.pub
sudo chmod 600 id rsa
```

### Add key to ssh-agent

```
eval "$(ssh-agent -s)"ssh-add ~/.ssh/id rsa
```

#### **Github**

- · login into github
- go to setting -> SSH and GPG keys
- Select New SSH key
- Follow direction to upload new or existing public key

### **Test**

- Set remote to point to ssh github repo path (as opposed to https)
- fetch and push repo to verify proper setup
  - Enter passphrase first time for ssh agent

### **Windows**

### **Install PuTTYgen**

#### www.puttygen.com/

- Install PuTTYgen (if not already installed)
  - Reboot Windows
- Open PuTTYgen
  - load id rsa generated from Ubuntu
  - Enter Passphrase
  - Save as .ppk file

- open repo in Git Extension
- go to Repository -> Remote repositories
  - Replace https URL with SSH URL
  - browse to .ppk file
  - Load SSH key
- open a terminal and try to push and fetch, it should prompt for passphrase
- Push from Git Extensions