## SET UP GIT

To clone the Ceph git repository, you must have git installed on your local host.

## **INSTALL GIT**

To install git, execute:

sudo apt-get install git

You must also have a github account. If you do not have a github account, go to github.com and register. Follow the directions for setting up git at Set Up Git.

## **GENERATE SSH KEYS**

If you intend to commit code to Ceph or to clone using SSH (git@github.com:ceph/ceph.git), you must generate SSH keys for github.

**Tip:** If you only intend to clone the repository, you may use git clone --recursive https://github.com/ceph/ceph.git without generating SSH keys.

To generate SSH keys for github, execute:

ssh-keygen

Get the key to add to your github account (the following example assumes you used the default file path):

cat .ssh/id\_rsa.pub

Copy the public key.

## **ADD THE KEY**

Go to your your github account, click on "Account Settings" (i.e., the 'tools' icon); then, click "SSH Keys" on the left side navbar.

Click "Add SSH key" in the "SSH Keys" list, enter a name for the key, paste the key you generated, and press the "Add key" button.