1. Install Python

Install or update homebrew (this might take a few minutes), install python.

$ brew update

$ brew upgrade

$ brew install python

1. Create new user

$ sudo dscl . -create /Users/git UserShell /bin/bash

$ sudo dscl . -create /Users/git RealName “Git Account”

$ sudo dscl . -create /Users/git 500

$ sudo dscl . -create /Users/git PrimaryGroupID 1000

$ sudo dscl . -create /Users/git UserShell /bin/bash

$ sudo dscl . -create /Users/git PrimaryGroupID 1000

$ sudo dscl . -create /Users/git NFSHomeDirectory /Local/Users/git

$ sudo dscl . -passwd /Users/git password

$ sudo dscl . -append /Groups/admin GroupMembership git

$ sudo dscl . -create /Users/git

$ pip --version

If this fails …

$ python -m pip

$ pip install --user pipenv

PIP Commands:

Commands:

install Install packages.

download Download packages.

uninstall Uninstall packages.

freeze Output installed packages in requirements format.

list List installed packages.

show Show information about installed packages.

check Verify installed packages have compatible dependencies.

config Manage local and global configuration.

search Search PyPI for packages.

cache Inspect and manage pip's wheel cache.

wheel Build wheels from your requirements.

hash Compute hashes of package archives.

completion A helper command used for command completion.

debug Show information useful for debugging.

help Show help for commands.