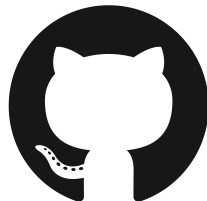


Installing Git on MacOS



Ben R. Fitzpatrick

PhD Candidate, Statistical Science, Mathematical Sciences School, Queensland University of Technology

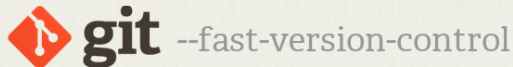
0000-0003-1916-0939

github.com/brfitzpatrick/

@benrfitzpatrick

Download Git

<http://git-scm.com/downloads>



About

Documentation

Blog

Downloads

GUI Clients

Logos

Community

Downloads



Mac OS X



Windows



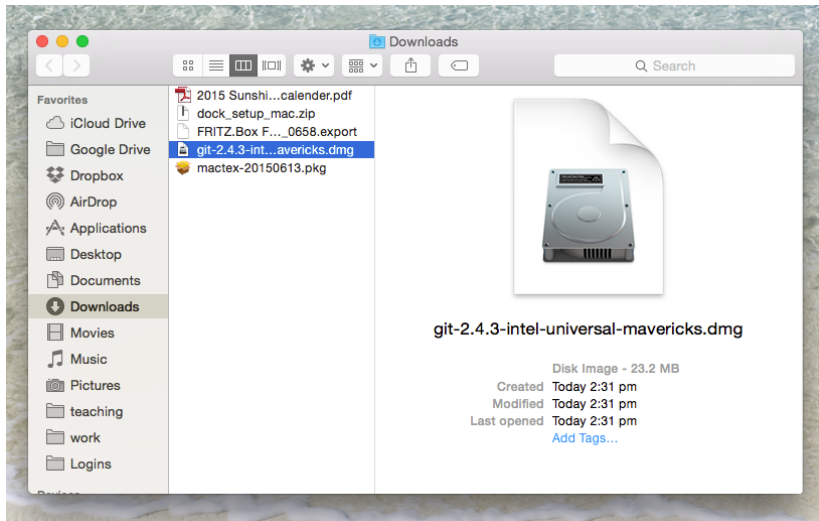
Linux



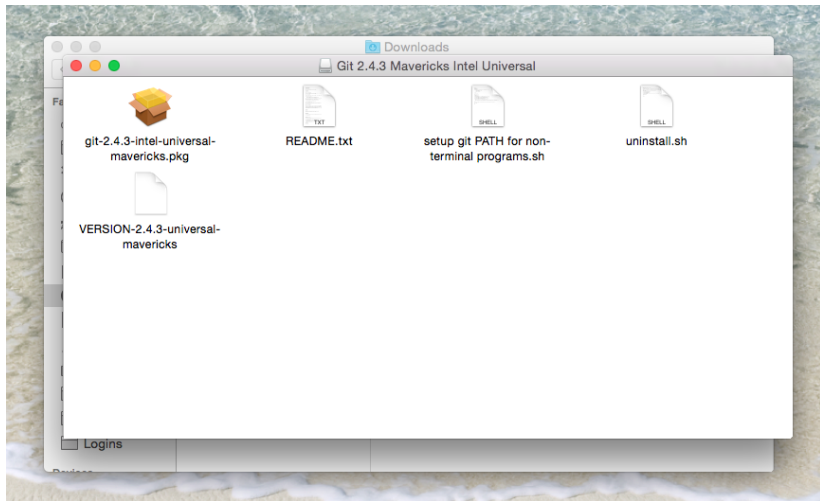
Solaris

Older releases are available and the [Git source repository](#) is on GitHub.

Step 1



Step 2



Step 3



**"git-2.4.3-intel-universal-mavericks.pkg"
can't be opened because it is from an
unidentified developer.**

Your security preferences allow installation of only
apps from the Mac App Store and identified
developers.

"git-2.4.3-intel-universal-mavericks.pkg" is on the
disk image "git-2.4.3-intel-universal-mavericks.dmg".
Google Chrome downloaded this disk image today at
2:31 pm from sourceforge.net.

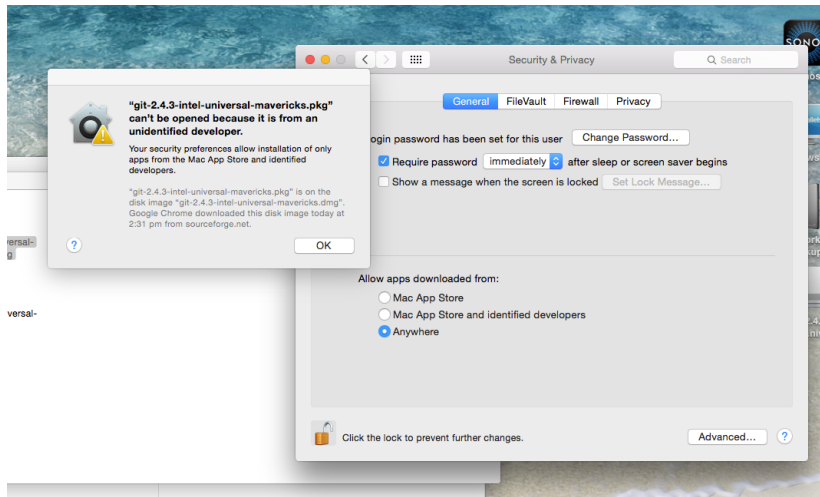


OK

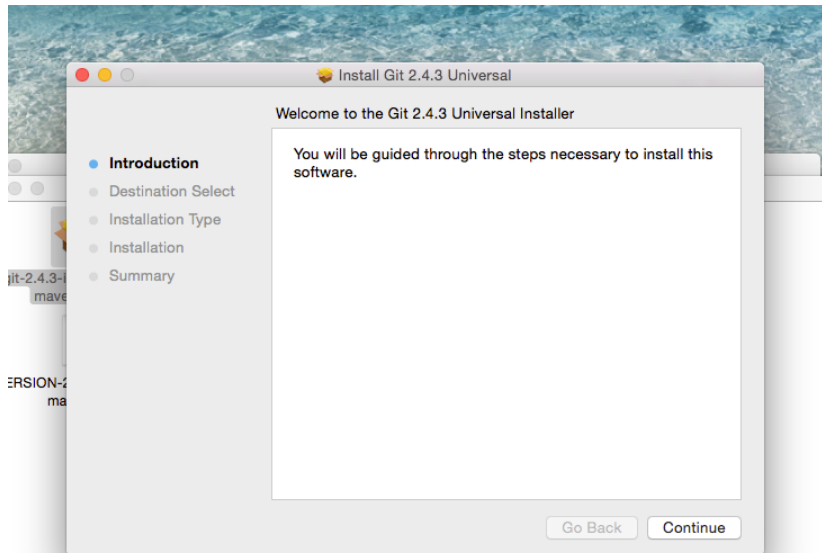
Step 4

You may need to relax your security setting briefly

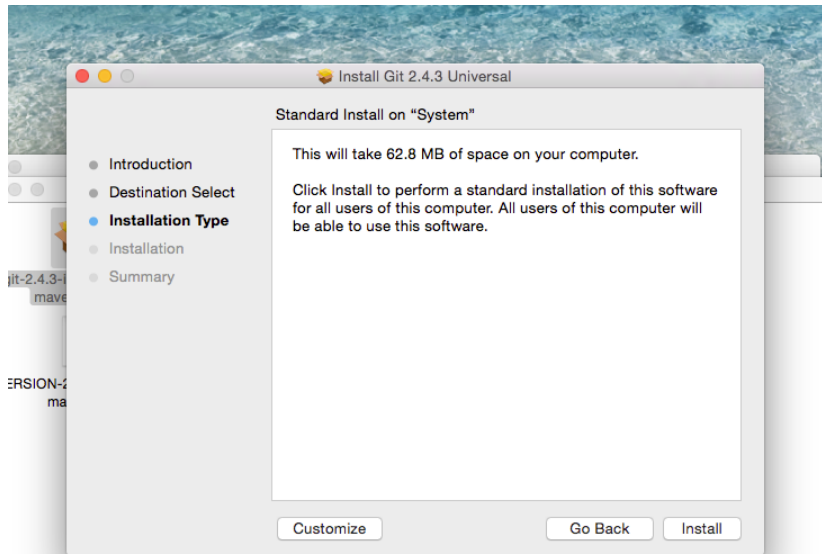
If this makes you uncomfortable you're welcome to watch the session rather than participating



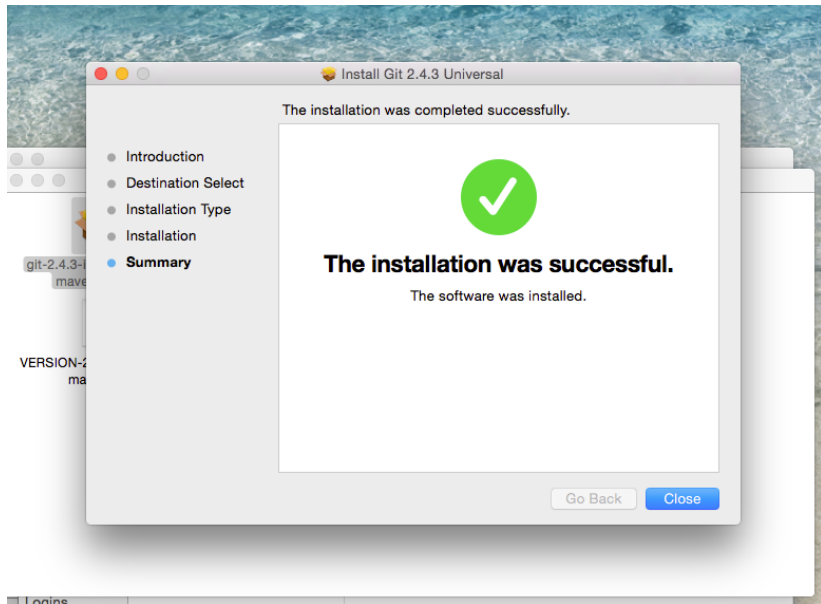
Step 5



Step 6



Step 7



Step 8

Check Git is installed:

```
s2142940 ~ - bash — 116x46
Last login: Thu Jul 2 12:11:21 on ttys000
030535:~ s2142940$ git
usage: git [--version] [--help] [-C <path>] [-c name=value]
           [--exec-path<=path>] [--html-path] [--man-path] [--info-path]
           [-p|--paginate|--no-pager] [--no-replace-objects] [--bare]
           [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
           <command> [<args>]

The most commonly used git commands are:
  add      Add file contents to the index
  bisect   Find by binary search the change that introduced a bug
  branch   List, create, or delete branches
  checkout Checkout a branch or paths to the working tree
  clone    Clone a repository into a new directory
  commit   Record changes to the repository
  diff     Show changes between commits, commit and working tree, etc
  fetch    Download objects and refs from another repository
  grep     Print lines matching a pattern
  init     Create an empty Git repository or reinitialize an existing one
  log      Show commit logs
  merge    Join two or more development histories together
  mv       Move or rename a file, a directory, or a symlink
  pull     Fetch from and integrate with another repository or a local branch
  push     Update remote refs along with associated objects
  rebase   Forward-port local commits to the updated upstream head
  reset    Reset current HEAD to the specified state
  rm       Remove files from the working tree and from the index
  show     Show various types of objects
  status   Show the working tree status
  tag      Create, list, delete or verify a tag object signed with GPG

'git help -a' and 'git help -g' lists available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
030535:~ s2142940$
```