

Brew Installation

Step One

Click on the link for brew install https://brew.sh/



The missing package manager for macOS (or Linux)

Search Homebrew

English



Copy this command: /usr/bin/ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

Open up the terminal by holding command key and spacebar at the same time. Then return the word terminal and click on the return key.

terminal



TOP HIT

Terminal

DEFINITION

terminal ITUNES STORE

Terminal

MOVIES

Terminal

Terminal Velocity

IMAGES Terminal Velocit

-

á

terminal.png — 32x32

Quarantine 2: Terminal

terminal.png — 16x16

terminal.png — 24x24

terminal.gif — 24x24

terminal.gif — 48x48

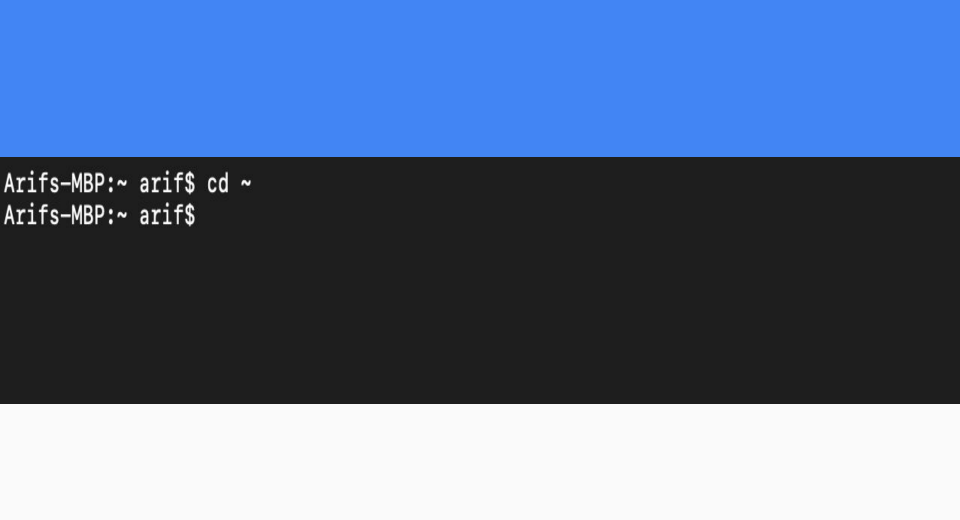


Terminal Version: 2.9

Kind Application Size 10.1 MB Created 8/17/18 Modified 8/17/18

Last opened 3/13/19

Type into the terminal this command: cd ~ Click return key



In the terminal paste this command: /usr/bin/ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

Click Return key

Arifs-MacBook-Pro:~ arif\$ /usr/bin/ruby -e "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"

>>>> This script will install:

/usr/local/bin/brew

/usr/local/share/doc/homebrew

/usr/local/share/man/man1/brew.1

Press RETURN to continue or any other key to abort

/usr/local/share/zsh/site-functions/_brew /usr/local/etc/bash_completion.d/brew

/usr/local/Homebrew

Type into the terminal this command: brew --version

Arifs-MacBook-Pro:~ arif\$ brew --version

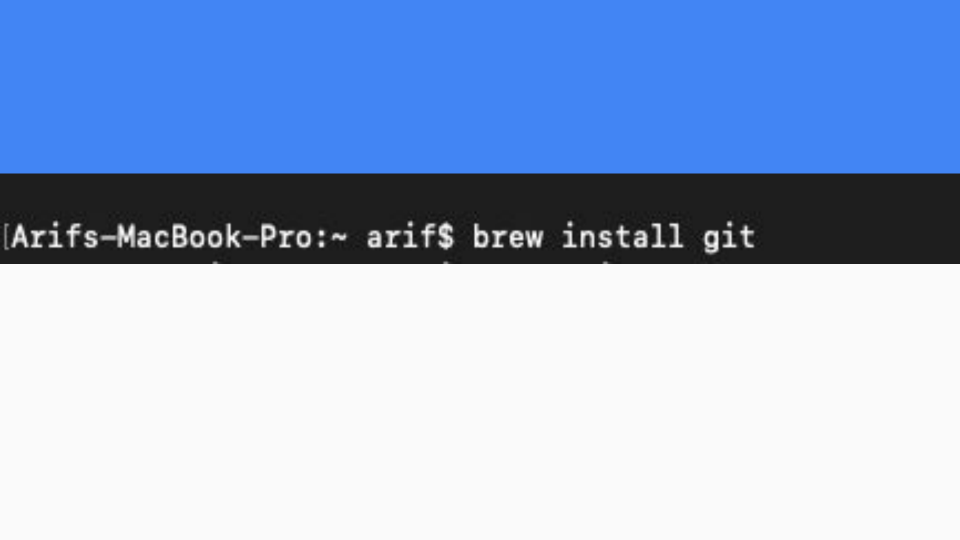
Homebrew 2.0.4-36-g298ed29

Homebrew/homebrew-core (git revision e3b6; last commit 2019-03-14)

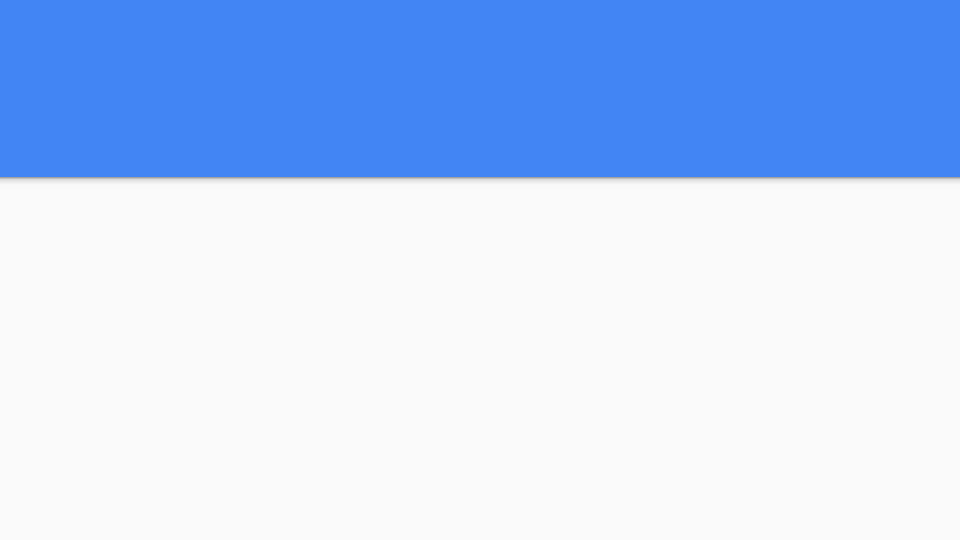
Homebrew/homebrew-cask (git revision 558ee; last commit 2019-03-15)

Arifs-MacBook-Pro:~ arif\$

Type into the terminal this command: brew install git



```
=> Installing git dependency: gettext
   Downloading https://homebrew.bintray.com/bottles/gettext-0.19.8.1.mojave.bottle.tar.gz
Pouring gettext-0.19.8.1.mojave.bottle.tar.gz
gettext is keg-only, which means it was not symlinked into /usr/local,
because macOS provides the BSD gettext library & some software gets confused if both are in the library path.
If you need to have gettext first in your PATH run:
 echo 'export PATH="/usr/local/opt/gettext/bin:$PATH"' >> ~/.bash_profile
For compilers to find gettext you may need to set:
 export LDFLAGS="-L/usr/local/opt/gettext/lib"
 export CPPFLAGS="-I/usr/local/opt/gettext/include"
Summarv
/usr/local/Cellar/gettext/0.19.8.1: 1,935 files, 16.9MB
=> Installing git dependency: pcre2
   Downloading https://homebrew.bintray.com/bottles/pcre2-10.32.mojave.bottle.tar.gz
Pouring pcre2-10.32.mojave.bottle.tar.gz
/usr/local/Cellar/pcre2/10.32: 224 files, 5.5MB
=> Installing git
   Downloading https://homebrew.bintray.com/bottles/git-2.21.0.mojave.bottle.tar.gz
Pouring git-2.21.0.mojave.bottle.tar.gz
   Caveats
Bash completion has been installed to:
  /usr/local/etc/bash_completion.d
zsh completions and functions have been installed to:
 /usr/local/share/zsh/site-functions
Emacs Lisp files have been installed to:
 /usr/local/share/emacs/site-lisp/git
/usr/local/Cellar/git/2.21.0: 1,530 files, 42MB
   'brew cleanup' has not been run in 30 days, running now...
Removing: /Users/arif/Library/Caches/Homebrew/Cask/java8--1.8.0 181-b13.96a7b8442fe848ef90c96a2fad6ed6d1.dmg... (242.8MB)
=> Caveats
   gettext
gettext is keg-only, which means it was not symlinked into /usr/local,
because macOS provides the BSD gettext library & some software gets confused if both are in the library path.
If you need to have gettext first in your PATH run:
 echo 'export PATH="/usr/local/opt/gettext/bin:$PATH"' >> ~/.bash_profile
For compilers to find gettext you may need to set:
 export LDFLAGS="-L/usr/local/opt/gettext/lib"
 export CPPFLAGS="-I/usr/local/opt/gettext/include"
=> ait
Bash completion has been installed to:
 /usr/local/etc/bash completion.d
zsh completions and functions have been installed to:
 /usr/local/share/zsh/site-functions
Emacs Lisp files have been installed to:
 /usr/local/share/emacs/site-lisp/git
Arifs-MacBook-Pro:~ arif$ -
```



Type into the terminal this command: git --version

Arifs-MacBook-Pro:~ arif\$ git --version
git version 2.21.0
Arifs-MacBook-Pro:~ arif\$