



```

nickcarrozza — bash — 89x46
Generally there are no consequences of this for you. If you build your
own software and it requires this formula, you'll need to add to your
build variables:

LDFLAGS: -L/usr/local/opt/readline/lib
CPPFLAGS: -I/usr/local/opt/readline/include

==> Summary
/usr/local/Cellar/readline/6.3.8: 46 files, 2M
==> Installing postgresql
==> Downloading https://homebrew.bintray.com/bottles/postgresql-9.5.4.mavericks.
##### 100.0%
==> Pouring postgresql-9.5.4.mavericks.bottle.1.tar.gz
==> /usr/local/Cellar/postgresql/9.5.4/bin/initdb /usr/local/var/postgres
==> Caveats
If builds of PostgreSQL 9 are failing and you have version 8.x installed,
you may need to remove the previous version first. See:
https://github.com/Homebrew/homebrew/issues/2510

To migrate existing data from a previous major version (pre-9.0) of PostgreSQL, see:
https://www.postgresql.org/docs/9.5/static/upgrading.html

To migrate existing data from a previous minor version (9.0-9.4) of PostgreSQL, see:
https://www.postgresql.org/docs/9.5/static/pgupgrade.html

You will need your previous PostgreSQL installation from brew to perform `pg_upgrade`.
Do not run `brew cleanup postgresql` until you have performed the migration.

To have launchd start postgresql now and restart at login:
brew services start postgresql
Or, if you don't want/need a background service you can just run:
postgres -D /usr/local/var/postgres
==> Summary
/usr/local/Cellar/postgresql/9.5.4: 3,147 files, 35.3M
148-100-172-23:~ nickcarrozza$ brew tap homebrew/services
==> Tapping homebrew/services
Cloning into '/usr/local/Library/Taps/homebrew/homebrew-services'...
remote: Counting objects: 7, done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 7 (delta 0), reused 3 (delta 0), pack-reused 0
Unpacking objects: 100% (7/7), done.
Checking connectivity... done.
Tapped 0 formulae (32 files, 46K)
148-100-172-23:~ nickcarrozza$ brew services start postgresql
==> Successfully started `postgresql` (label: homebrew.mxcl.postgresql)
148-100-172-23:~ nickcarrozza$

```