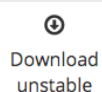


redis安装文档Mac

[进入redis官网下载](#)

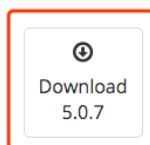
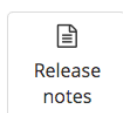
Unstable

This is where all the development happens. Only for hard-core hackers. Use only if you need to test the latest features or performance improvements. This is going to be the next Redis release in a few months.



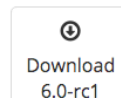
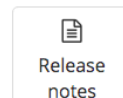
Stable (5.0)

Redis 5.0 is the first version of Redis to introduce the new stream data type with consumer groups, sorted sets blocking pop operations, LFU/LRU info in RDB, Cluster manager inside redis-cli, active defragmentation V2, HyperLogLogs improvements and many other improvements. Redis 5 was released as GA in October 2018.



Beta (6.0)

Redis 6.0 introduces SSL, the new RESP3 protocol, ACLs, client side caching, diskless replicas, I/O threads, and many more improvements. Currently in release candidate, will be stable between March and May 2020.

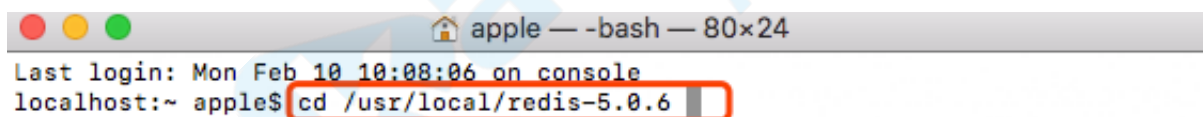


下载这个版本比较稳定

Docker

It is possible to get Docker images of Redis from the Docker Hub. Multiple versions are available, usually updated in a short time after a new release is available.

1. 下载并解压，将解压之后的文件夹移动到/usr/local/
打开访达，command+shift+G跳转目录到/usr/local/
2. 切换到刚下载好的目录下



3. 编译测试 `sudo make install` (会提示输入电脑密码) (如果错误先执行`sudo make install`在执行`sudo make test`)

最终结果为: All tests passed without errors! 表示 所有测试不带任何错误通过

```
redis-5.0.6 — -bash — 80x24
11 seconds - unit/bitfield
38 seconds - integration/psync2-reg
14 seconds - unit/lazyfree
51 seconds - integration/psync2
47 seconds - unit/scripting
117 seconds - unit/type/list-2
15 seconds - unit/wait
37 seconds - unit/bitops
48 seconds - unit/memefficiency
75 seconds - unit/obuf-limits
51 seconds - unit/pendingquerybuf
166 seconds - integration/replication-3
108 seconds - unit/hyperloglog
207 seconds - unit/type/stream
174 seconds - integration/replication-4
174 seconds - integration/replication-psync
136 seconds - unit/geo
223 seconds - integration/replication
199 seconds - unit/maxmemory

\o/ All tests passed without errors!

Cleanup: may take some time... OK
localhost:redis-5.0.6 apple$
```

4. 执行redis-server命令

显示下图表示启动成功

```
redis-5.0.6 — redis-server *:6379 — 80x24
4928:M 10 Feb 2020 15:31:57.022 * Increased maximum number of open files to 1003
2 (it was originally set to 256).

Redis 5.0.6 (00000000/0) 64 bit
Running in standalone mode
Port: 6379
PID: 4928
http://redis.io

4928:M 10 Feb 2020 15:31:57.034 # Server initialized
4928:M 10 Feb 2020 15:31:57.037 * DB loaded from disk: 0.004 seconds
4928:M 10 Feb 2020 15:31:57.038 * Ready to accept connections
```