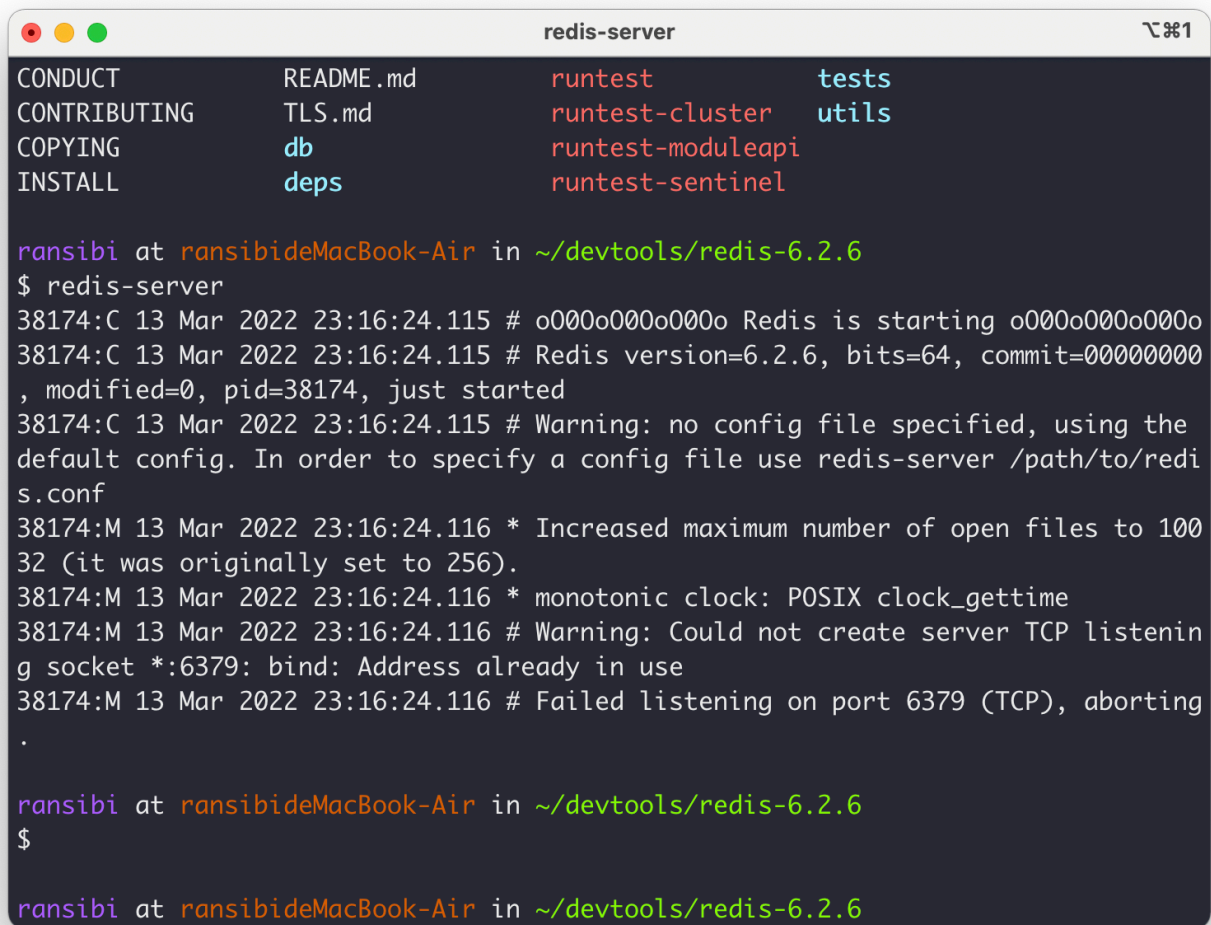


Mac下：解决Redis没有正常关闭导致端口被占用的问题

1、首先尝试再次运行redis

```
1 | redis-server
```

发现终端中报错



```
redis-server
CONDUCT      README.md    runtest      tests
CONTRIBUTING TLS.md       runtest-cluster  utils
COPYING      db           runtest-moduleapi
INSTALL      deps         runtest-sentinel

ransibi at ransibideMacBook-Air in ~/devtools/redis-6.2.6
$ redis-server
38174:C 13 Mar 2022 23:16:24.115 # o000o000o000o Redis is starting o000o000o000o
38174:C 13 Mar 2022 23:16:24.115 # Redis version=6.2.6, bits=64, commit=00000000
, modified=0, pid=38174, just started
38174:C 13 Mar 2022 23:16:24.115 # Warning: no config file specified, using the
default config. In order to specify a config file use redis-server /path/to/redi
s.conf
38174:M 13 Mar 2022 23:16:24.116 * Increased maximum number of open files to 100
32 (it was originally set to 256).
38174:M 13 Mar 2022 23:16:24.116 * monotonic clock: POSIX clock_gettime
38174:M 13 Mar 2022 23:16:24.116 # Warning: Could not create server TCP listenin
g socket *:6379: bind: Address already in use
38174:M 13 Mar 2022 23:16:24.116 # Failed listening on port 6379 (TCP), aborting
.

ransibi at ransibideMacBook-Air in ~/devtools/redis-6.2.6
$

ransibi at ransibideMacBook-Air in ~/devtools/redis-6.2.6
```

发现redis端口已经被pid为38174的PID给占用了

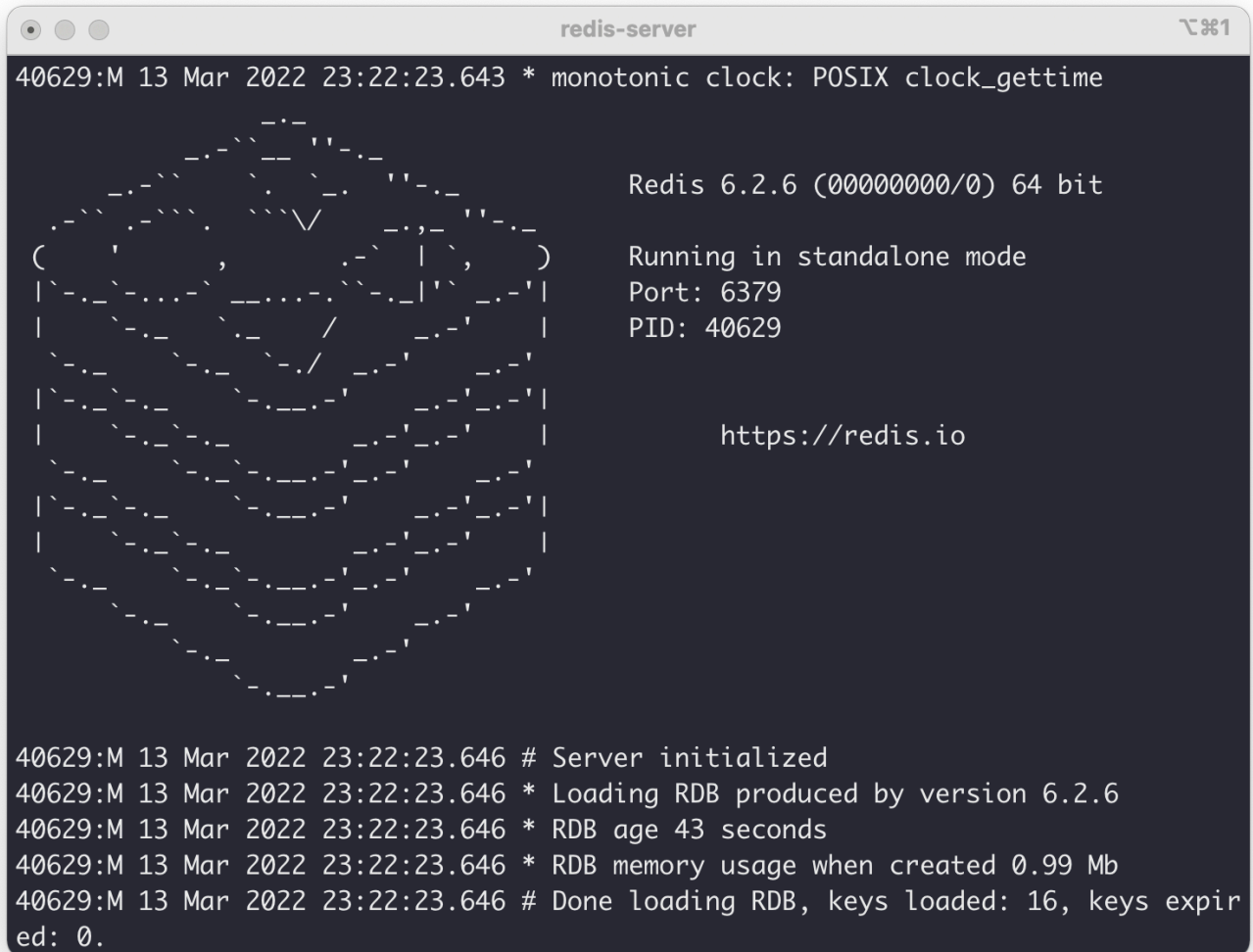
这时我们有两种方式可以杀掉这个被占用的进程，

(1) kill - 9 38174 或者

(2) `sudo pkill redis-serve` 直接关闭redis的服务即可

2、最后重新启动一下redis的服务即可：

```
1 | redis-server
```



```
redis-server
40629:M 13 Mar 2022 23:22:23.643 * monotonic clock: POSIX clock_gettime

Redis 6.2.6 (00000000/0) 64 bit

Running in standalone mode
Port: 6379
PID: 40629

https://redis.io

40629:M 13 Mar 2022 23:22:23.646 # Server initialized
40629:M 13 Mar 2022 23:22:23.646 * Loading RDB produced by version 6.2.6
40629:M 13 Mar 2022 23:22:23.646 * RDB age 43 seconds
40629:M 13 Mar 2022 23:22:23.646 * RDB memory usage when created 0.99 Mb
40629:M 13 Mar 2022 23:22:23.646 # Done loading RDB, keys loaded: 16, keys expired: 0.
```