

redis 3.2.2 install

作者: [cactus0509](#)

原文链接: <https://ld246.com/article/1473229037834>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

1. 安装

```
yum -y install gcc
wget http://download.redis.io/releases/redis-3.2.2.tar.gz
tar zxf redis-3.2.2.tar.gz
cd redis-3.2.2
make
make install
cd ..
cd utils
./install_server.sh    接着下面一路回车

#2. 配置
mkdir -p /usr/local/redis/bin
mkdir -p /usr/local/redis/etc
cp redis.conf /usr/local/redis/etc

cp src/mkreleasehdr.sh /usr/local/redis/bin/
cp src/redis-benchmark /usr/local/redis/bin/
cp src/redis-check-aof /usr/local/redis/bin/
cp src/redis-cli /usr/local/redis/bin/
cp src/redis-server /usr/local/redis/bin/

mkdir -p /usr/local/redis/pid
vi /usr/local/redis/etc/redis.conf
daemonize yes  这样就可以默认启动就后台运行
pidfile /usr/local/redis/pid/6379.pid
```

启动redis

```
usr/local/redis/bin/redis-server /usr/local/redis/etc/redis.conf    启动redis
```

检查

```
ps aux |grep redis
netstat -ntpl | grep 6379

#关闭redis
pkill redis-server
或
/usr/local/redis/bin/redis-cli shutdown
```

```
#启动客户端
[root@zzx ~]# cd /usr/local/redis/bin/redis-cli
127.0.0.1:6379> 说明客户端启动成功
```

监控状态

```
[root@zzx conf]# /usr/local/redis/bin/redis-cli -p 6379 monitor
```

```
+++++
```

开启自启动服务

```
+++++
```

1. 编辑文件 /etc/init.d/redis

```
vi /etc/init.d/redis
```

```
#!/bin/sh
```

```
REDISPORT=6379
```

```
EXEC=/usr/local/redis/bin/redis-server
```

```
CLIEEXEC=/usr/local/redis/bin/redis-cli
```

```
PIDFILE=/usr/local/redis/pid/redis.pid
```

```
CONF="/usr/local/redis/etc/redis.conf"
```

```
case "$1" in
```

```
start)
```

```
if [ -f $PIDFILE ]
```

```
then
```

```
echo "$PIDFILE exists, process is already running or crashed"
```

```
else
```

```
echo "Starting Redis server..."
```

```
EXEC CONF
```

```
fi
```

```
:
```

```
stop)
```

```
if [ ! -f $PIDFILE ]
```

```
then
```

```
echo "$PIDFILE does not exist, process is not running"
```

```
else
```

```
PID=(cat PIDFILE)
```

```
echo "Stopping ..."
```

```
CLIEEXEC -p REDISPORT shutdown
```

```
while [ -x /proc/${PID} ]
do
echo "Waiting for Redis to shutdown ..."
sleep 1
done
echo "Redis stopped"
fi
;;
*)
echo "Please use start or stop as first argument"
;;
esac
`
```