创建目录

Mkdir /zzs/server/redis/

// 2016/7/9修改为3.2.1版本

下载redis

wget <http://download.redis.io/releases/redis-3.2.1.tar.gz>

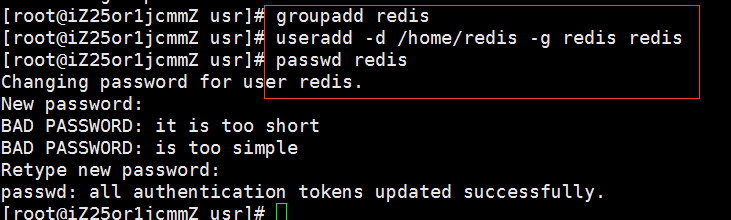
创建redis组

groupadd redis

创建redis用户

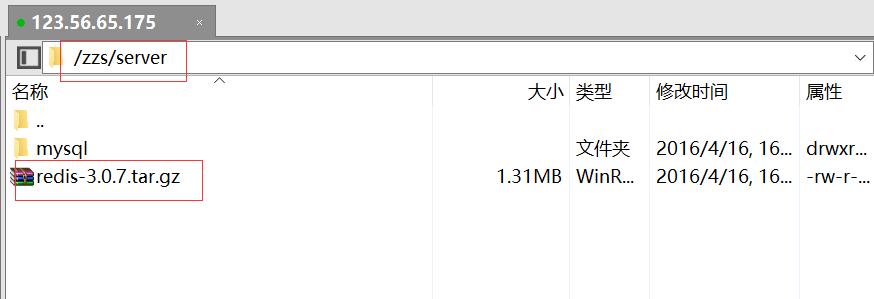
useradd –d /home/redis –g redis redis

修改redis用户密码为redis



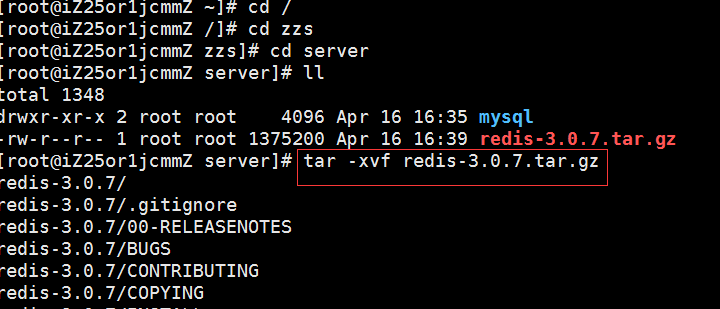
下载redis-3.0.7.tar.gz

将redis-3.0.7.tar.gz上传到服务器/zzs/server/目录下



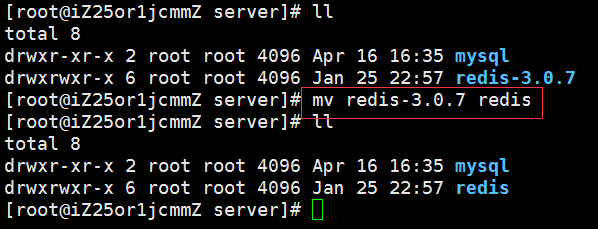
解压redis-3.0.7.tar.gz

tar –xvf redis-3.0.7.tar.gz



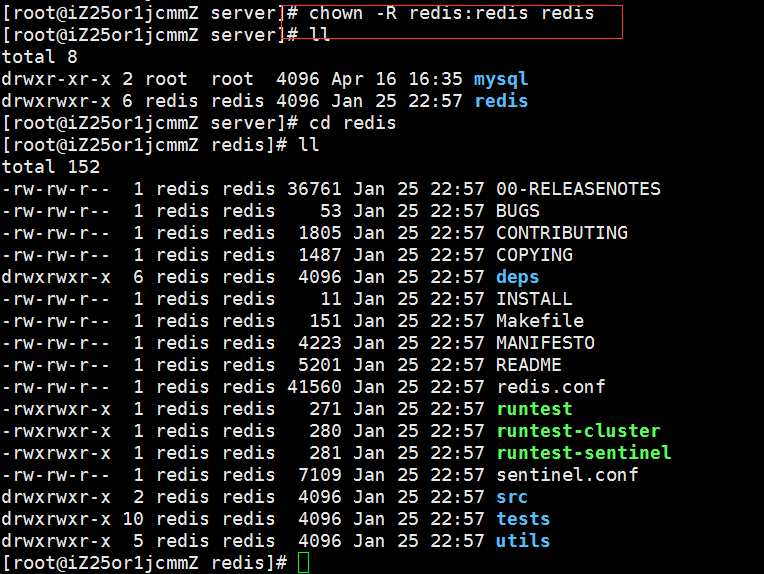
重命名redis-3.0.7 为 redis

mv redis-3.0.7 redis



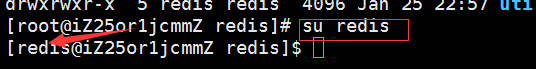
把redis文件夹给redis用户和redis组

chown –R redis:redis redis



切换到redis用户

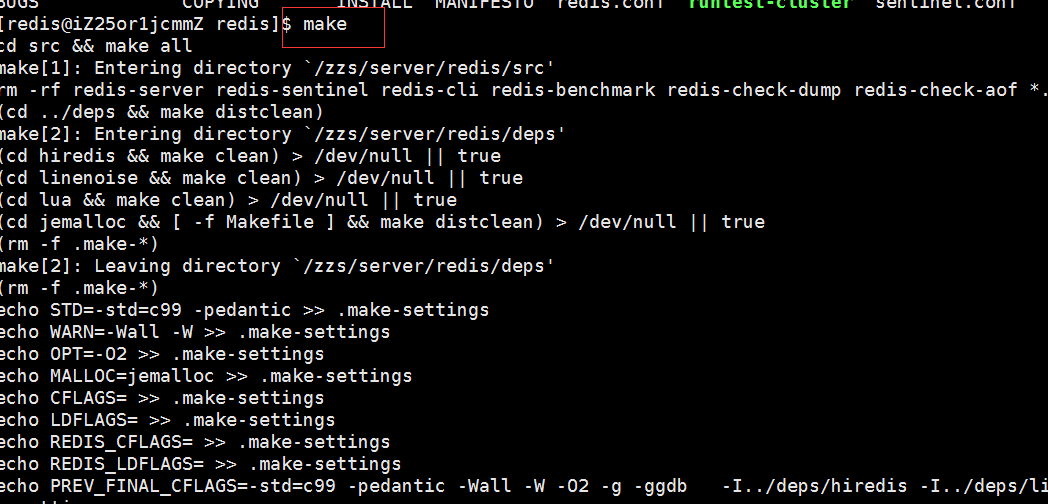
su redis



进入redis文件夹

cd /zzs/server/redis

执行make

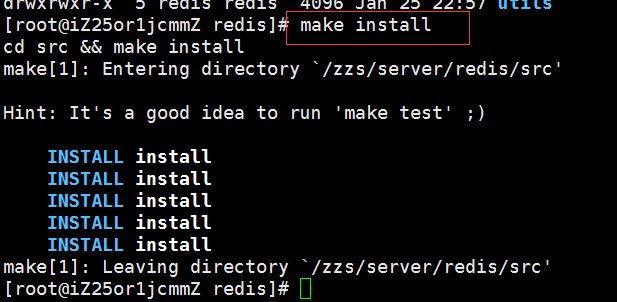


Make完成

![C:\Users\sokay\AppData\Roaming\Tencent\Users\172021760\QQ\WinTemp\RichOle\A@7%F_FAYYK78](YX]~2NGG.png](data:image/png;base64,)

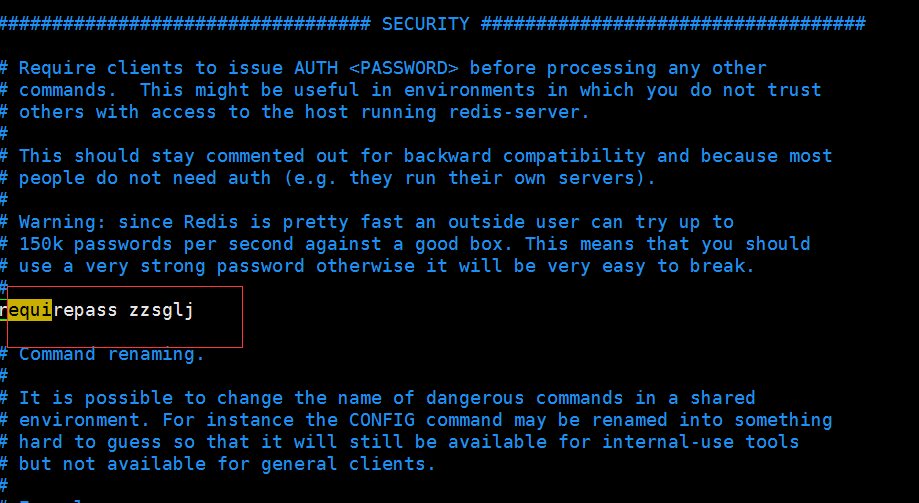
使用root用户安装

make install



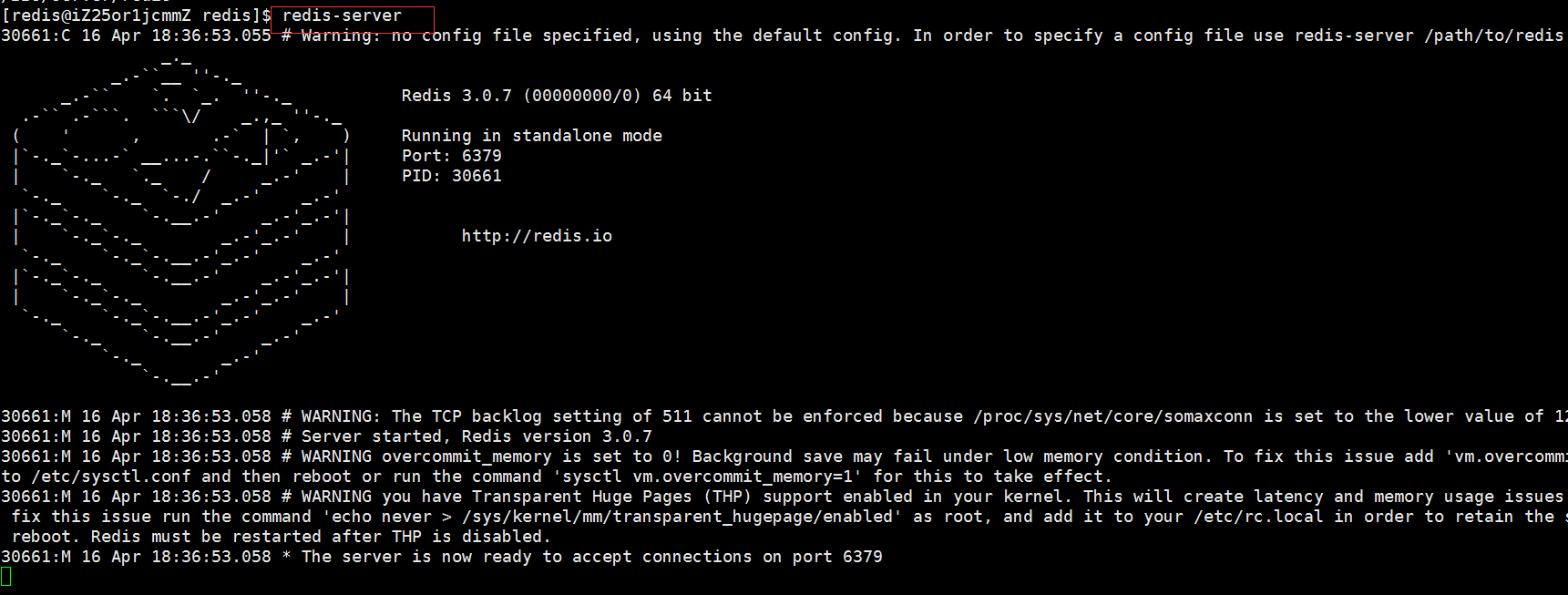
修改认证密码

Vi /zzs/server/redis/redis.conf



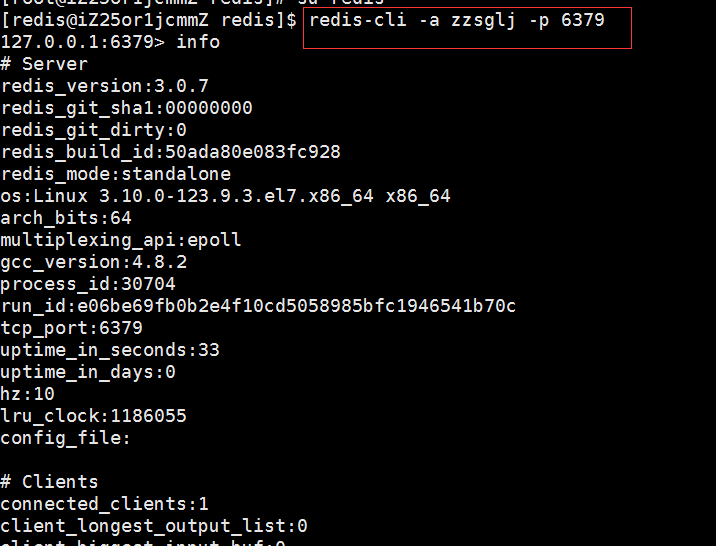
启动redis

redis-server



安装成功

Redis-cli –a zzsglj –p 6379



启动

redis-server redis.conf