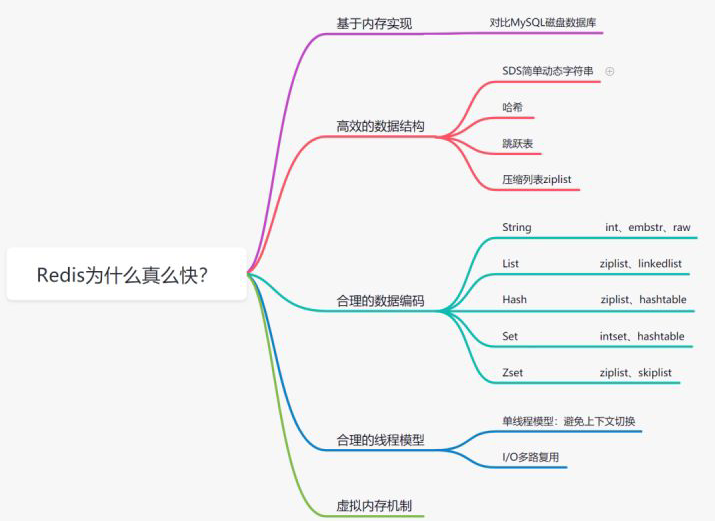
# 实验：缓存数据库redis主从配置

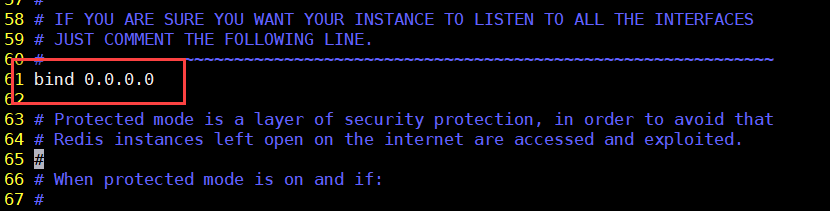
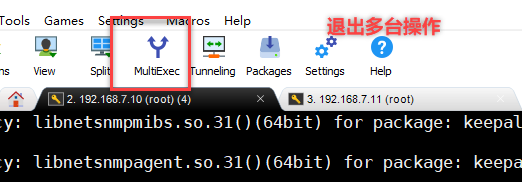
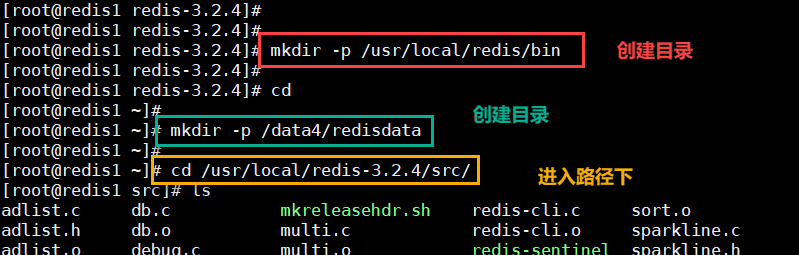
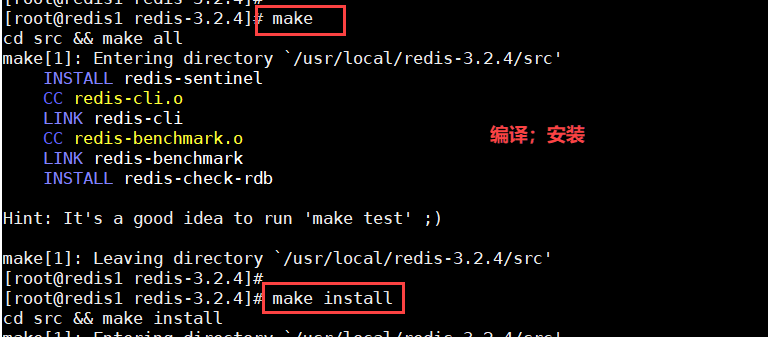
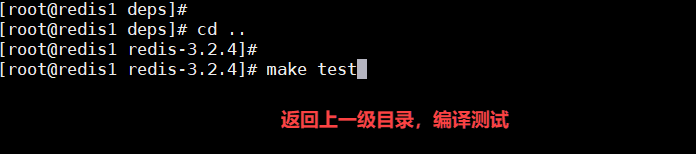
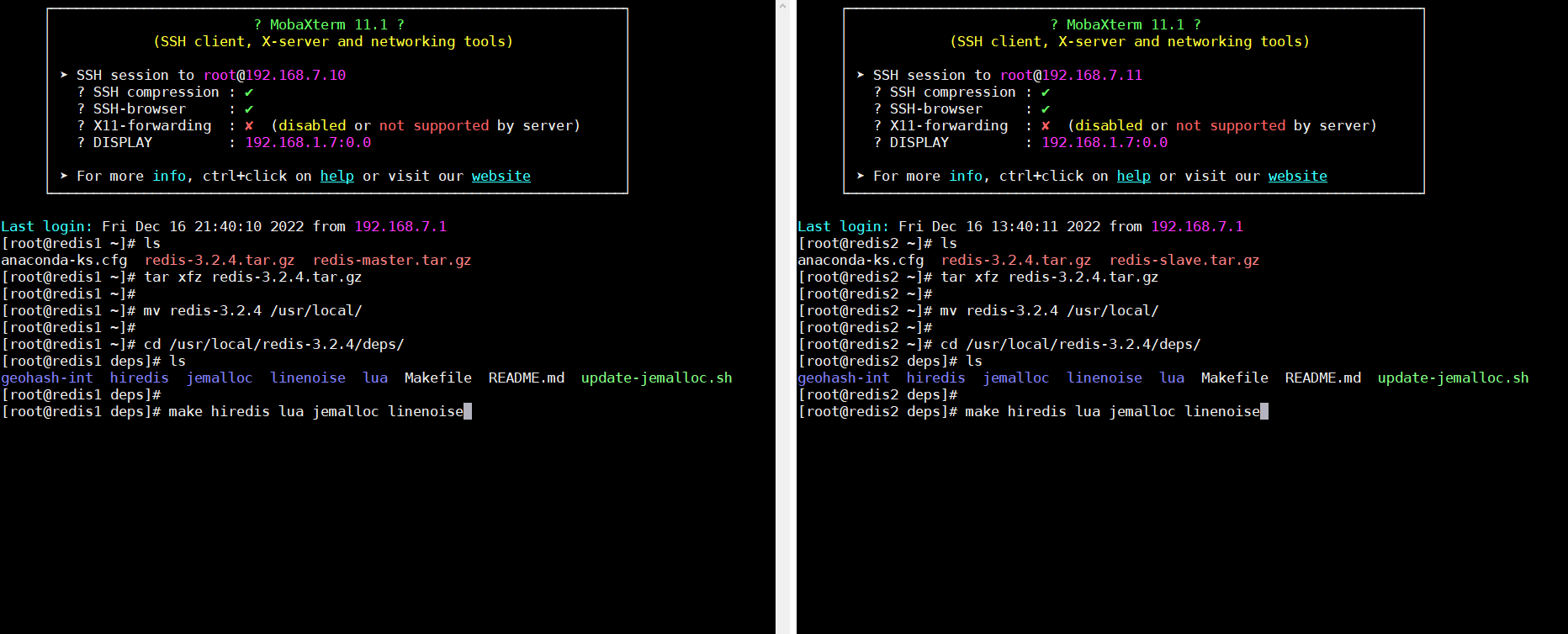
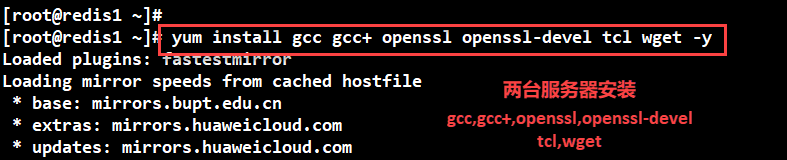
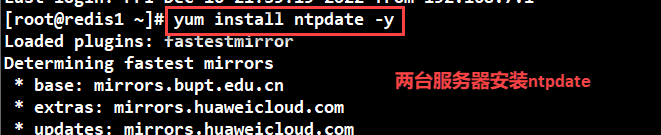
**缓存数据库，保存在内存中**



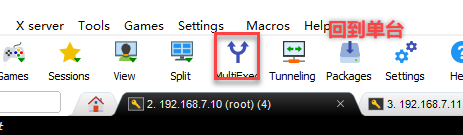
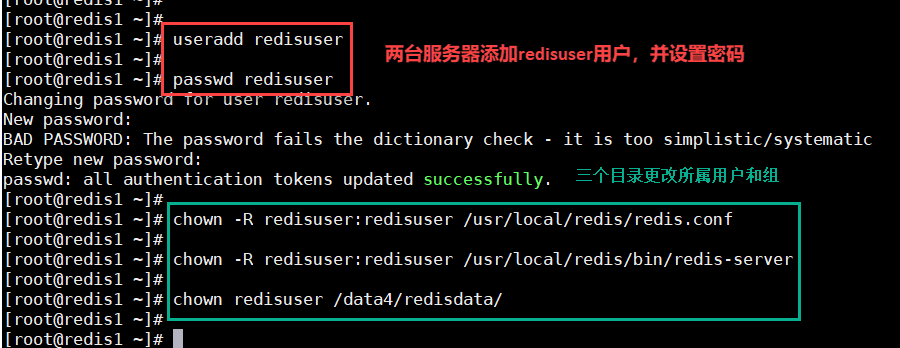
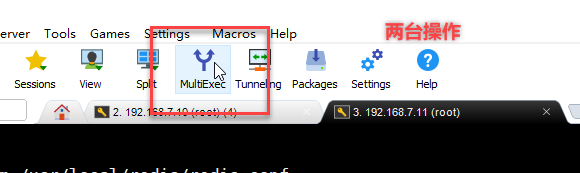
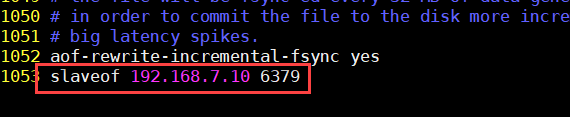
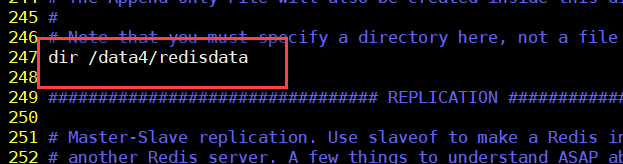
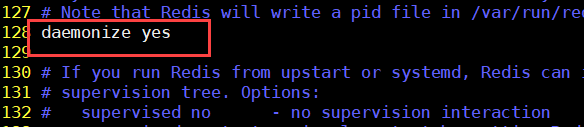
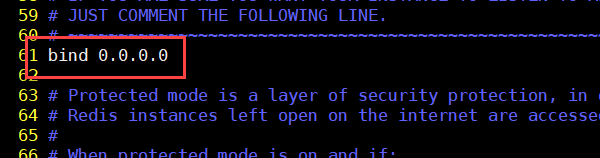
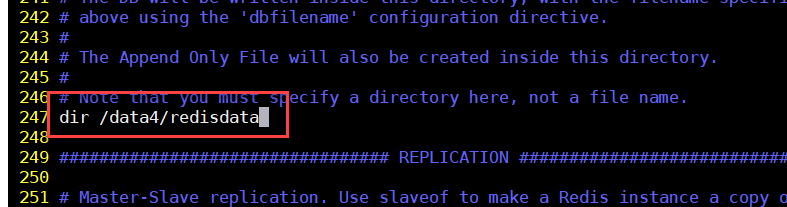
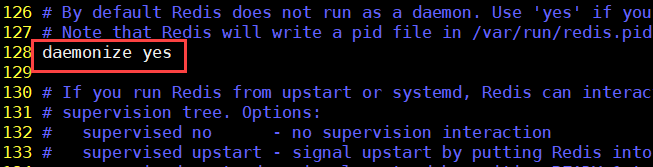
**实验环境：**

**192.168.7.10 master**

**192.168.7.11 slave**

****

**daemonize:yes**: **redis采用的是单进程多线程的模式。当redis.conf中选项daemonize设置成yes时，代表开启守护进程模式。在该模式下，redis会在后台运行，并将进程pid号写入至redis.conf选项pidfile设置的文件中，此时redis将一直运行，除非手动kill该进程。**

****

**! Configuration File for keepalived**

**global\_defs {**

**router\_id LVS\_DEVEL**

**}**

**vrrp\_script chk\_redis {**

**script "/etc/keepalived/scripts/redis\_check.sh"**

**weight -20**

**interval 2**

**}**

**vrrp\_instance VI\_1 {**

**state MASTER**

**interface ens33**

**virtual\_router\_id 51**

**priority 100**

**advert\_int 1**

**authentication {**

**auth\_type PASS**

**auth\_pass 1111**

**}**

**virtual\_ipaddress {**

**192.168.7.254**

**}**

**track\_script {**

**chk\_redis**

**}**

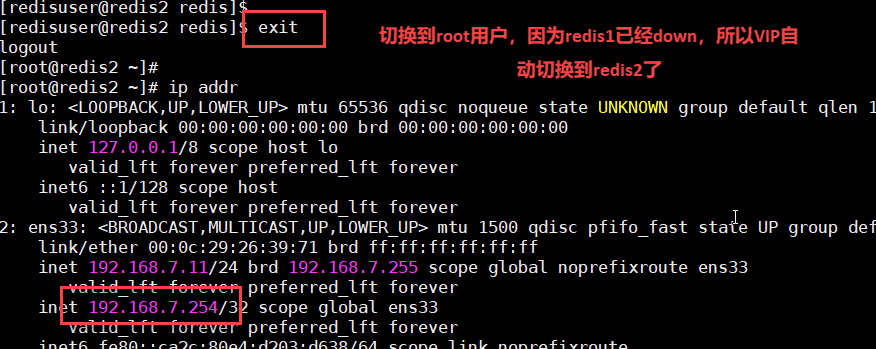
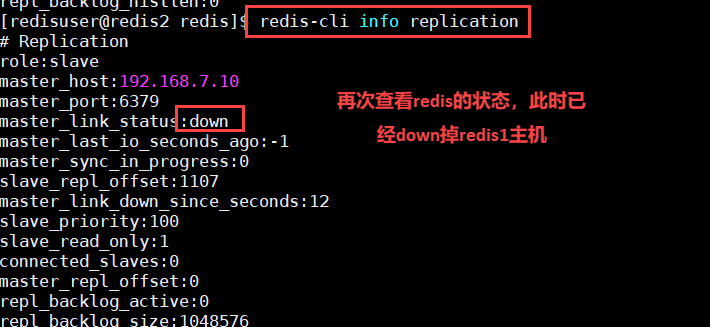
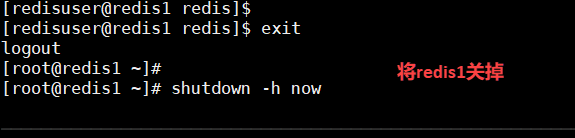
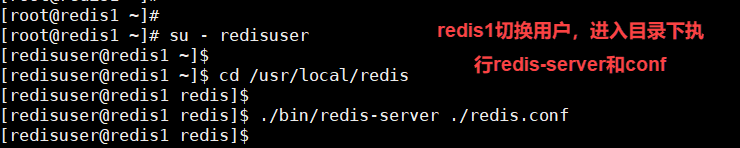
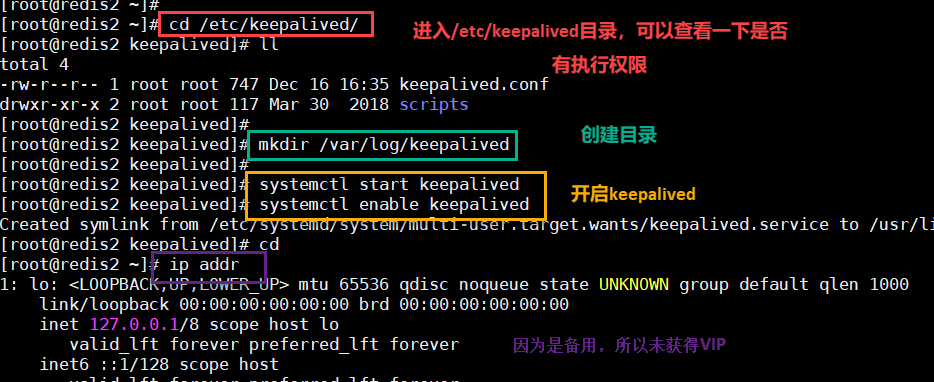
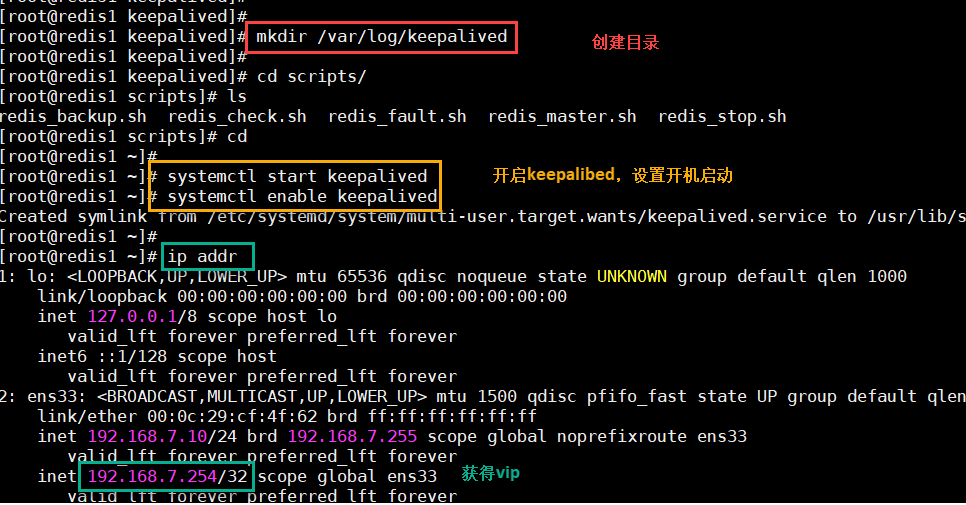
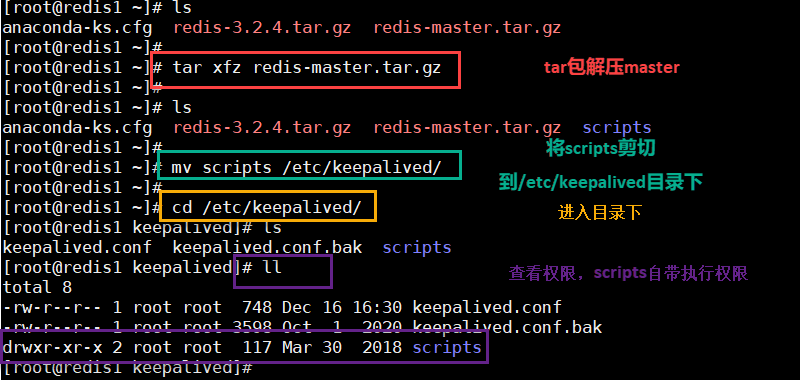
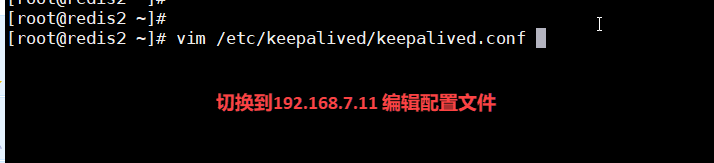
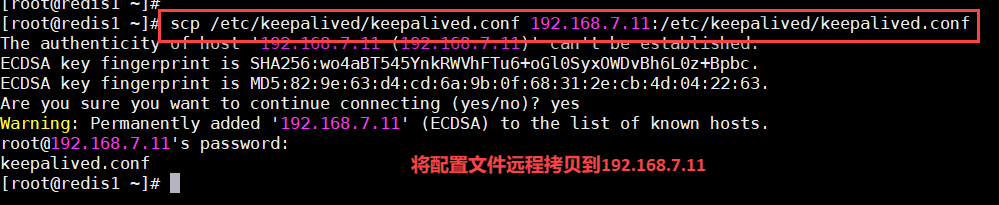
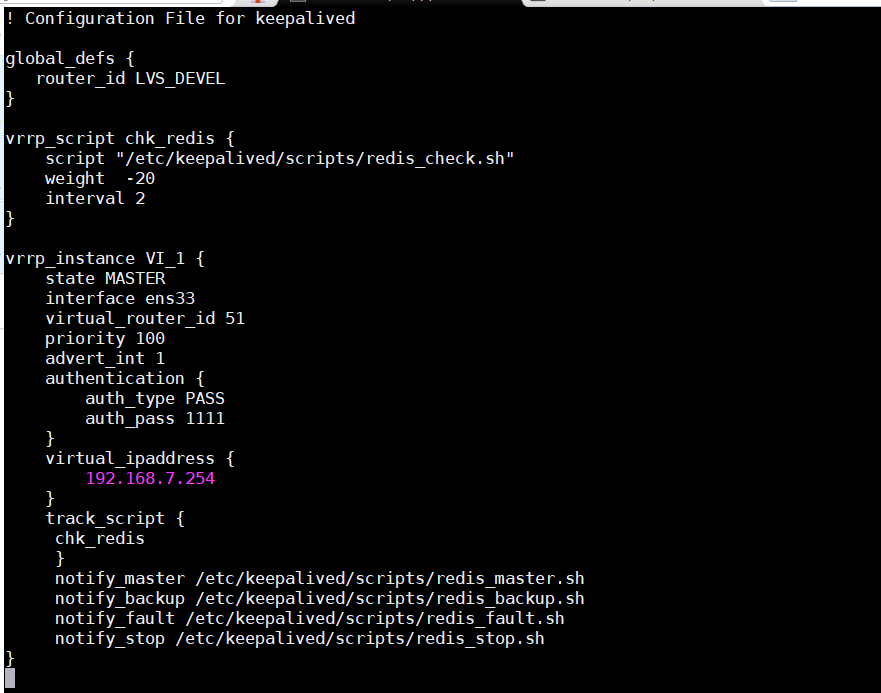
**notify\_master /etc/keepalived/scripts/redis\_master.sh**

**notify\_backup /etc/keepalived/scripts/redis\_backup.sh**

**notify\_fault /etc/keepalived/scripts/redis\_fault.sh**

**notify\_stop /etc/keepalived/scripts/redis\_stop.sh**

**}**

****