

笔记

🛑 / Java架构师体系课:跟随干万级项目从0到100全过程高效成长 / 步骤二 · 3-8 附:配置 Keepalived - 备

3-8 附:配置 Keepalived - 备

配置 Keepalived - 备

1. 通过命令 vim keepalived. conf 打开配置文件

```
global_defs {
  router_id keep_172
vrrp\_instance\ VI\_1\ \{
   # 备用机设置为BACKUP
   state BACKUP
   interface ens33
   virtual_router_id 51
   # 权重低于MASTER
   priority 80
   advert_int 2
   authentication {
       auth_type PASS
       auth_pass 1111
   }
   virtual_ipaddress {
       #注意: 主备两台的vip都是一样的, 绑定到同一个vip
       192, 168, 1, 161
```

2. 启动 Keepalived

```
# 启动keepalived
systemctl start keepalived
# 停止keepalived
systemctl stop keepalived
# 重启keepalived
systemctl restart keepalived
```

3. 查看进程

```
ps -ef|grep keepalived
[root@nginx sbin]# ps -ef|grep keepalived
                   1 0 17:33 ? 00:00:00 ./keepalived 20175 0 17:33 ? 00:00:00 ./keepalived
           20175
root
           20176
root
           20196 7817 0 17:34 pts/0 00:00:00 grep --color=auto keepa
root
```



/ Java架构师体系课:跟随干万级项目从0到100全过程高效成长 / 步骤二·3-8 附:配置 Keepalived - 备

检测到您还没有关注慕课网服务号,无法接收课 程更新通知。请扫描二维码即可绑定



下一节

3-8 附:配置 Keepalived - 备

播放下一节

重新观看