```
1 global_defs {
    router_id LVS_DEVEL # 设置lvs的id,在一个网络内应该是唯一的
2
 3 }
4
5 vrrp_instance VI_1 {
      state MASTER #指定Keepalived的角色,MASTER为主,BACKUP为备
6
      interface eth0 #网卡设备名
7
      virtual_router_id 51 #虚拟路由编号,主备要一致
8
      priority 100 #定义优先级,数字越大,优先级越高,主DR必须大于备用DR
9
10
      advert_int 1 #检查间隔,默认为1s
      unicast_src_ip 172.24.10.124 #本机发送源ip
11
      unicast_peer {
12
          172.24.10.115 #目标对端接收IP
13
14
      }
15
      authentication {
          auth type PASS
16
17
          auth_pass ruijie
18
      }
      virtual_ipaddress {
19
          172.24.10.200 #定义虚拟IP(VIP)为172.18.234.105,可多设,每行一个
20
21
      }
22
      notify_master /etc/keepalived/master.sh
      #notify_backup /etc/keepalived/master.sh
23
24 }
25
26 # 定义对外提供服务的LVS的VIP以及port
27 virtual_server 172.24.10.200 7180 {
      delay loop 6
28
29
      nat_mask 255.255.255.0
30
      persistence_timeout 0
      protocol TCP
31
      real_server 172.24.10.124 7180 {
32
33
          notify_down /etc/keepalived/down.sh
          weight 3
34
          TCP_CHECK {
35
36
          connect timeout 60
          nb_get_retry 3
37
          delay_before_retry 3
38
```