## 1、主机环境

```
teleport-1. nginx. keepalived(master): 192.168.56.4
teleport-2. nginx. keepalived(slave): 192.168.56.5
keepalived vip: 192.168.56.8
```

### 2、安装相关包

### 2.1、安装nginx

```
rpm -Uvh http://nginx.org/packages/centos/7/noarch/RPMS/nginx-release-centos-7-0.el7.ngx.noarch.rpm yum -y install nginx
```

### 2.2、安装keepalived相关包

```
yum install -y psmisc ipvsadm keepalived
```

# 3、nginx配置

## 3.1、nginx主配置文件

/etc/nginx/nginx.conf

```
# grep "include /etc/nginx/conf.d" /etc/nginx/nginx.conf
include /etc/nginx/conf.d/*.conf;
```

### 3.2、nginx反向代理配置文件

/etc/nginx/conf.d/teleport.conf

```
upstream teleport {
   server 127.0.0.1:7190; #teleport端口
server {
   listen
                80:
   server_name localhost;
   access_log /var/log/nginx/teleport.log;
   location / {
       proxy_pass http://teleport;
       #Proxy Settings
       proxy_redirect
                        off;
       proxy_set_header Host
                                         $host;
       proxy_set_header X-Real-IP
                                         $remote_addr;
       \verb"proxy_set_header" X-Forwarded-For $proxy_add_x_forwarded_for";
       proxy_next_upstream error timeout invalid_header http_500 http_502 http_503 http_504;
       proxy_max_temp_file_size 0;
       proxy_connect_timeout
       proxy_send_timeout
                                90;
       proxy_read_timeout
                                90;
       proxy_buffer_size
                                4k;
       proxy_buffers
                                4 32k;
       proxy_busy_buffers_size 64k;
       proxy_temp_file_write_size 64k;
       # 以下三行是websocket需要的
       proxy_http_version 1.1;
       proxy_set_header Upgrade $http_upgrade;
       proxy_set_header Connection "upgrade";
```

#### 3.3、重新加载nginx

## 4、teleport配置

### 4.1、teleport docker-compose配置文件

/opt/teleport\_docker\_compose/docker-compose.yml

```
version: '3.1'
services:
   image: harbor.mxnet.io/library/mysql:5.7
    container name: mysql
     - /etc/localtime:/etc/localtime:ro
     - ./data/db:/var/lib/mysql
    restart: always
   command: [
     "--log-bin=mysql-bin",
     "--server-id=1",
     "--character-set-server=utf8mb4",
     "--collation-server=utf8mb4 unicode ci",
     "--innodb_flush_log_at_trx_commit=1",
     "--sync_binlog=1"
    environment:
     MYSQL_ROOT_PASSWORD: 12wsxCDE#
     MYSQL_DATABASE: teleport
     MYSOL USER: teleport
     MYSQL_PASSWORD: 12wsxCDE#
    ports:
      - 3306:3306
 teleport:
   image: harbor.mxnet.io/library/tp4a/teleport:v3.2.2
   container_name: teleport
   depends_on:
   ttv: true
   command: bash -c "/usr/local/teleport/start.sh && tail -f /usr/local/teleport/data/log/*.log"
   volumes:
     - /etc/localtime:/etc/localtime:ro
     - ./data/etc:/usr/local/teleport/data/etc
     - ./data/replay:/usr/local/teleport/data/replay
     - ./data/log:/usr/local/teleport/data/log
     - 7190:7190
     - 127.0.0.1:52080:52080
     - 52189:52189
     - 52389:52389
```

### 4.2、teleport核心服务配置文件

/opt/teleport\_docker\_compose/data/etc/core.in

```
[common]
; 'log-file' define the log file location. if not set, default locate
; to $INSTDIR%/data/log/tpcore.log
; log-file=/var/log/teleport/tpcore.log
; log-level can be θ ~ 4, default value is 2.
; LOG_LEVEL_DEBUG θ log every-thing.
; LOG_LEVEL_VERBOSE 1 log every-thing but without debug message.
; LOG_LEVEL_INFO 2 log infomation/warning/error message.
; LOG_LEVEL_MARN 3 log warning and error message.
; LOG_LEVEL_ERROR 4 log error message only.
log-level=2

; θ/1. default to θ.
; in debug mode, `log-level` force to θ and display more message for debug purpose.
debug-mode=θ

; 'replay-path' define the replay file location. if not set, default locate
```

```
; to `$INSTDIR%/data/replay`
;replay-path=/var/lib/teleport/replay
; `web-server-rpc` is the rpc interface of web server.
; default to `http://127.0.0.1:7190/rpc`.
; DO NOT FORGET update this setting if you modified common::port in web.ini.
web-server-rpc=http://127.0.0.1:7190/rpc
; Request by web server. `bind-ip` should be the ip of core server. If web server and
; core server running at the same machine, it should be `127.0.0.1`.
; DO NOT FORGET update `common::core-server-rpc` in web.ini if you modified this setting.
bind-ip=127.0.0.1
bind-port=52080
[protocol-ssh]
enabled=true
lib=tpssh
hind-in=0.0.0.0
bind-port=52189
[protocol-rdp]
enabled=true
lib=tprdp
bind-ip=0.0.0.0
bind-port=52089
[protocol-telnet]
lib=tptelnet
bind-ip=0.0.0.0
bind-port=52389
```

### 4.3、teleport web服务配置文件

/opt/teleport\_docker\_compose/data/etc/web.ini

```
; codec: utf-8
[common]
: ip=0.0.0.0
; port listen by web server, default to 7190.
; DO NOT FORGET update `common::web-server-rpc` in core.ini if you modified this setting.
; log file of web server, default to /var/log/teleport/tpweb.log
log-file=/usr/local/teleport/data/log/tpweb.log
; `log-level` can be 0 \sim 4, default to 2.
; LOG_LEVEL_DEBUG 0 log every-thing.
; LOG_LEVEL_VERBOSE 1 log every-thing but without debug message.
; LOG_LEVEL_INFO \, 2 \, log information/warning/error message.
; LOG_LEVEL_WARN 3 log warning and error message.
; LOG_LEVEL_ERROR 4 log error message only.
; LOG_LEVEL_WARN
log-level=0
; 0/1. default to 0.
; in debug mode, `log-level` force to 0 and display more message for debug purpose.
debug-mode=0
; `core-server-rpc` is the rpc interface of core server.
; default to `http://127.0.0.1:52080/rpc`.
; DO NOT FORGET update this setting if you modified {\tt rpc::bind-port} in core.ini.
core-server-rpc=http://127.0.0.1:52080/rpc
[database]
; database in use, should be sqlite/mysql, default to sqlite.
; sqlite-file=/usr/local/teleport/data/db/teleport.db
mvsal-host=db
mysql-port=3306
mvsal-db=teleport
```

```
mysql-prefix=tp_
mysql-user=teleport
mysql-password=12wsxCDE#
```

#### 4.4、启动teleport

```
cd /opt/teleport_docker_compose && docker-compose up -d
```

#### 4.5、停止并移除teleport

```
cd /opt/teleport_docker_compose && docker-compose down -v
```

## 5、keepalived配置

#### 5.1、keepalived master配置文件

/etc/keepalived/keepalived.com

```
! Configuration File for keepalived
                             #全局定义
global defs {
notification_email {
                #指定keepalived在发生事件时(比如切换)发送通知邮件的邮箱
admin@cpms.com.cn #设置报警邮件地址,可以设置多个,每行一个。 需开启本机的sendmail服务
notification email from admin@cpms.com.cn #keepalived在发生诸如切换操作时需要发送email通知地址
smtp server 10.75.13.2 #指定发送email的smtp服务器
smtp_connect_timeout 30 #设置连接smtp server的超时时间
router_id master-node #运行keepalived的机器的一个标识,通常可设为hostname。故障发生时,发邮件时显示在邮件主题中的信息。
vrrp_script chk_nginx { #检测nginx服务是否在运行。有很多方式,比如进程,用脚本检测等等
  script "/etc/keepalived/nginx_check.sh" #这里通过脚本监测
  interval 2
                        #脚本执行间隔,每2s检测一次
                        #脚本结果导致的优先级变更,检测失败(脚本返回非0)则优先级 -5
  weight -5
  fall 2
                     #检测连续2次失败才算确定是真失败。会用weight减少优先级(1-255之间)
   rise 1
                     #检测1次成功就算成功。但不修改优先级
vrrp_instance VI_1 {  #keepalived在同一virtual_router_id中priority (0-255) 最大的会成为master,也就是接管VIP,当priority最大的主机发生故障后次
  state BACKUP #指定keepalived的角色,MASTER表示此主机是主服务器,BACKUP表示此主机是备用服务器。注意这里的state指定instance(Initial)的初始状态
  interface eth1 #指定HA监测网络的接口。实例绑定的网卡,因为在配置虚拟IP的时候必须是在已有的网卡上添加的
  mcast_src_ip 192.168.56.4 # 发送多播数据包时的源IP地址,这里注意了,这里实际上就是在哪个地址上发送VRRP通告,这个非常重要,一定要选择稳定的网卡端口
                       #虚拟路由标识,这个标识是一个数字,同一个vrrp实例使用唯一的标识。即同一vrrp_instance下,MASTER和BACKUP必须是一致的
  virtual_router_id 51
   priority 98
                      #定义优先级,数字越大,优先级越高,在同一个vrrp_instance下,MASTER的优先级必须大于BACKUP的优先级
  advert int 1
                       #设定MASTER与BACKUP负载均衡器之间同步检查的时间间隔,单位是秒
  authentication {
                       #设置验证类型和密码。主从必须一样
     auth_type PASS
                        #设置vrrp验证类型,主要有PASS和AH两种
                       #设置vrrp验证密码,在同一个vrrp_instance下,MASTER与BACKUP必须使用相同的密码才能正常通信
     auth pass 1111
                       #VRRP HA 虚拟地址 如果有多个VIP, 继续换行填写
  virtual ipaddress {
      192.168.56.8
track_script {
                          #执行监控的服务。注意这个设置不能紧挨着写在vrrp script配置块的后面(实验中碰过的坑),否则nginx监控失效!!
  chk_nginx
                       #引用VRRP脚本,即在 vrrp_script 部分指定的名字。定期运行它们来改变优先级,并最终引发主备切换。
```

# 5.2、keepalived slave配置文件

/etc/keepalived/keepalived.conf

```
! Configuration File for keepalived

global_defs {
notification_email {
admin@cpms.com.cn
```

```
zabbix@cpms.com.cn
notification_email_from admin@cpms.com.cn
smtp_server 10.75.13.2
smtp_connect_timeout 30
router_id slave-node
vrrp_script chk_nginx {
   script "/etc/keepalived/nginx_check.sh"
   interval 2
   weight -5
   fall 2
    rise 1
vrrp_instance VI_1 {
   state BACKUP
   interface eth1
   mcast_src_ip 192.168.56.5
   virtual router id 51
   priority 98
   advert_int 1
   authentication {
       auth_type PASS
       auth_pass 1111
   virtual ipaddress {
        192.168.56.8
track_script {
   {\tt chk\_nginx}
```

## 5.3 keepalived nginx\_check.sh

/etc/keepalived/nginx\_check.sh

```
#!/bin/bash
counter=$(ps -C nginx --no-heading|wc -1)
if [ "${counter}" = "0" ]; then
    /usr/sbin/nginx
    sleep 2
    counter=$(ps -C nginx --no-heading|wc -1)
    if [ "${counter}" = "0" ]; then
        systemctl stop keepalived
    fi
fi
```

## 5.4、iptables设置

```
iptables -I INPUT -s 192.168.56.0/24 -d 224.0.0.18 -j ACCEPT #允许组播地址通信
iptables -I INPUT -s 0.0.0.0/0 -p vrrp -j ACCEPT #允许 VRRP(虚拟路由器冗余协)通信
iptables -I INPUT -p tcp -m state --state NEW -m tcp --dport 80 -j ACCEPT #开通80端口访问
```

## 5.5、启动keepalived

systemctl start keepalived

# 5.6、查看keepalived状态

systemctl status keepalived

## 5.7、查看keepalived日志

tail -f /var/log/messages

# 5.8、检测vip

ip a |grep 192.168.56.8

## 5.9、tcpdump查看VRRP包

tcpdump -i eth1|grep VRRP

## 5.10、更新arp信息

#arping -I 网卡名 -c 5 -s vip 网关 arping -I eth1 -c 5 -s 192.168.56.8 192.168.56.1