静态路由 NQA Track 闫宁 2019-09-16 发表

组网及说明

## V7交换机静态路由、Track与NQA联动配置

1 配置需求或说明

1.1.1 1.1适用产品系列

本案例适用于如S6300-52QF、S6520X-30QC-HI、S6800-54QT、S6820-4C S6900-2F等S6X00系 列的交换机

1.1.2 1.2配置需求及实现的效果

SW1、SW2、SW3和SW4连接了2.2.2.0/24和3.3.3.0/24两个网段,在交换机上配置静态路由以实现两个网段的互通,并配置路由备份以提高网络的可靠性。

SW2上配置环回口L0模拟2.2.2.0/24网段内的主机,在SW2上存在两条到达3.3.3.0/24网段的静态路由,下一跳分别为SW1和SW4,这两条静态路由形成备份,其中:

· 下一跳为SW1的静态路由优先级高,作为主路由。该路由可达时,SW2通过SW1将报文转发到3.3. 3.0/24网段。

· 下一跳为SW4的静态路作为备份路由。

· 在SW2上通过静态路由、Track与NQA联动,实时判断主路由是否可达。当主路由不可达时,备份路由生效,SW2通过SW4将报文转发到3.3.3.0/24网段。

同样地,SW3上配置环回接口L0模拟3.3.3.0/24网段内的主机,在SW3D上存在两条到达2.2.2.0/24网段的静态路由,下一跳分别为SW1和SW4。这两条静态路由形成备份,其中:

· 下一跳为SW1的静态路由优先级高,作为主路由。该路由可达时,SW3通过SW1将报文转发到2.2. 2.0/24网段。

· 下一跳为SW4的静态路作为备份路由。

· 在SW3上通过静态路由、Track与NQA联动,实时判断主路由是否可达。当主路由不可达时,备份路由生效,SW3通过SW4将报文转发到2.2.2.0/24网段。

## 2 组网图



# 配置步骤

# 3 配置步骤

一. 交换机vlan和ip地址基本配置
#在SW1上关闭生成树
system-view
System View: return to User View with Ctrl+Z.
[H3C]undo stp global enable
#创建vlan 4
[H3C]vlan 4
[H3C-vlan4]quit
#配置vlan 1和vlan 4虚接口IP地址
[H3C]interface Vlan-interface 1

[H3C-Vlan-interface1] ip address 13.13.13.1 255.255.255.0
[H3C-Vlan-interface1]quit
[H3C]interface Vlan-interface 4
[H3C-Vlan-interface4] ip address 12.12.12.1 255.255.255.0
[H3C-Vlan-interface4]quit
#将端口2换分到vlan 4,端口1默认属于vlan 1
[H3C]interface GigabitEthernet 1/0/2
[H3C-GigabitEthernet1/0/2] port access vlan 4
[H3C-GigabitEthernet1/0/2]quit

## #在SW2上关闭生成树

system-view System View: return to User View with Ctrl+Z. [H3C]undo stp global enable #创建环回接口LoopBack 0用来模拟主机,地址是2.2.2.2/24 [H3C]interface LoopBack 0 [H3C-LoopBack0]ip address 2.2.2.2 255.255.255.0 [H3C-LoopBack0]quit #创建vlan 3、4,并分别配置IP地址。 [H3C]vlan 3 [H3C-vlan3]quit [H3C]interface Vlan-interface 3 [H3C-Vlan-interface3] ip address 24.24.24.2 255.255.255.0 [H3C-Vlan-interface3]quit [H3C]vlan 4 [H3C-vlan4]quit [H3C]interface Vlan-interface 4 [H3C-Vlan-interface4] ip address 12.12.12.2 255.255.255.0 [H3C-Vlan-interface4]quit #将端口1换分到vlan 4,端口2划分到vlan 3 [H3C]interface GigabitEthernet 1/0/1 [H3C-GigabitEthernet1/0/1] port access vlan 4 [H3C-GigabitEthernet1/0/1]quit [H3C]interface GigabitEthernet 1/0/2 [H3C-GigabitEthernet1/0/2] port access vlan 3 [H3C-GigabitEthernet1/0/2]quit

#### #在SW3上关闭生成树

system-view System View: return to User View with Ctrl+Z. [H3C]undo stp global enable #创建环回接口LoopBack 0用来模拟主机,地址是3.3.3.3/24 [H3C]interface LoopBack 0 [H3C-LoopBack0]ip address 3.3.3.3 255.255.255.0 [H3C-LoopBack0]quit #创建vlan 2, 并分别配置vlan 1和vlan 2的IP地址 [H3C]vlan 2 [H3C-vlan2]quit [H3C]interface Vlan-interface 1 [H3C-Vlan-interface1] ip address 13.13.13.3 255.255.255.0 [H3C-Vlan-interface1]quit [H3C]interface Vlan-interface 2 [H3C-Vlan-interface2] ip address 34.34.34.3 255.255.255.0 [H3C-Vlan-interface2]quit #将端口1换分到vlan 2,端口2默认属于vlan 1 [H3C]interface GigabitEthernet 1/0/1 [H3C-GigabitEthernet1/0/1] port access vlan 2 [H3C-GigabitEthernet1/0/1]quit

#在SW4上关闭生成树 system-view System View: return to User View with Ctrl+Z. [H3C]undo stp global enable #创建vlan 2、3,并分别配置IP地址 [H3C]vlan 2 [H3C-vlan2]quit [H3C]interface Vlan-interface 2 [H3C-Vlan-interface2] ip address 34.34.34.4 255.255.255.0 [H3C-Vlan-interface2]quit [H3C]vlan 3 [H3C-vlan3]quit [H3C]interface Vlan-interface 3 [H3C-Vlan-interface3] ip address 24.24.24.4 255.255.255.0 [H3C-Vlan-interface3]quit #将端口1换分到vlan 3,端口2划分到vlan 2 [H3C]interface GigabitEthernet 1/0/1 [H3C-GigabitEthernet1/0/1] port access vlan 3 [H3C-GigabitEthernet1/0/1]quit [H3C]interface GigabitEthernet 1/0/2 [H3C-GigabitEthernet1/0/2] port access vlan 2 [H3C-GigabitEthernet1/0/2]quit

二. 链路检测配置

### [SW1]

#SW1配置到2.2.2.0和3.3.3.0网段的静态路由 [H3C]ip route-static 2.2.2.0 24 12.12.12.2 [H3C]ip route-static 3.3.3.0 24 13.13.13.3

## [SW2]

# 配置到达3.3.3.0/24网段的静态路由:下一跳地址为12.12.12.1,优先级为缺省值60,该路由与Track 项1关联。 system-view [H3C] ip route-static 3.3.3.0 24 12.12.12.1 track 1 # 配置到达3.3.3.0/24网段的静态路由:下一跳地址为24.24.24.4,优先级为80。 [H3C] ip route-static 3.3.3.0 24 24.24.24.4 preference 80 #配置到达13.13.13.0的静态路由:下一跳地址为12.12.12.1。 [H3C]ip route-static 13.13.13.0 24 12.12.12.1 # 配置到达34.34.34.0的静态路由:下一跳地址为24.24.24.4。 [H3C]ip route-static 34.34.34.0 24 24.24.24.4 # 创建管理员名为admin、操作标签为test的NQA测试组。 [H3C] nqa entry admin test # 配置测试类型为ICMP-echo。 [H3C-nga-admin-test] type icmp-echo # 配置测试的目的地址为13.13.13.3,下一跳地址为12.12.12.1,以便通过NQA检测Switch 2 - Switch 2 - Switch 3这条路径的连通性。 [H3C-nqa-admin-test-icmp-echo] destination ip 13.13.13.3 [H3C-nqa-admin-test-icmp-echo] next-hop ip 12.12.12.1 #配置测试频率为100ms。 [H3C-nqa-admin-test-icmp-echo] frequency 100 #配置联动项1(连续失败5次触发联动)。 [H3C-nqa-admin-test-icmp-echo] reaction 1 checked-element probe-fail threshold-type consecutive 5 action-type trigger-only [H3C-nqa-admin-test-icmp-echo] quit # 启动探测。 [H3C] nga schedule admin test start-time now lifetime forever # 配置Track项1,关联NQA测试组(管理员为admin,操作标签为test)的联动项1。 [H3C] track 1 nqa entry admin test reaction 1 [SW3] # 配置到达2.2.2.0/24网段的静态路由:下一跳地址为13.13.13.1,优先级为缺省值60,该路由与Track 项1关联。 system-view [H3C] ip route-static 2.2.2.0 24 13.13.13.1 track 1 # 配置到达2.2.2.0/24网段的静态路由:下一跳地址为34.34.34.4,优先级为80。 [H3C] ip route-static 2.2.2.0 24 34.34.34.4 preference 80 #配置到达12.12.12.0的静态路由:下一跳地址为13.13.13.1。 [H3C] ip route-static 12.12.12.0 24 13.13.13.1

# 配置到达24.24.24.0的静态路由:下一跳地址为34.34.34.4。 [H3C] ip route-static 24.24.24.0 24 34.34.34.4 # 创建管理员名为admin、操作标签为test的NQA测试组。 [H3C] nqa entry admin test # 配置测试类型为ICMP-echo。 [H3C-nqa-admin-test] type icmp-echo # 配置测试的目的地址为12.12.12.2,下一跳地址为13.13.1,以便通过NQA检测Switch 2 - Switch 2 - Switch 3这条路径的连通性。 [H3C-nqa-admin-test-icmp-echo] destination ip 12.12.12.2 [H3C-nqa-admin-test-icmp-echo] next-hop ip 13.13.13.1 #配置测试频率为100ms。 [H3C-nqa-admin-test-icmp-echo] frequency 100 #配置联动项1(连续失败5次触发联动)。 [H3C-nqa-admin-test-icmp-echo] reaction 1 checked-element probe-fail threshold-type consecutive 5 action-type trigger-only [H3C-nga-admin-test-icmp-echo] quit # 启动探测。 [H3C] nqa schedule admin test start-time now lifetime forever # 配置Track项1,关联NQA测试组 (管理员为admin,操作标签为test)的联动项1。 [H3C] track 1 nqa entry admin test reaction 1

# [SW4]

#SW1配置到2.2.2.0和3.3.3.0网段的静态路由 [H3C]ip route-static 2.2.2.0 24 24.24.24.2 [H3C]ip route-static 3.3.3.0 24 34.34.34.3

# 4 验证配置

# 显示SW2上Track项的信息: [H3C]display track all Track ID: 1 State: Positive Duration: 0 days 0 hours 1 minutes 18 seconds Tracked object type: NQA Notification delay: Positive 0, Negative 0 (in seconds) Tracked object: NQA entry: admin test Reaction: 1 Remote IP/URL: 13.13.13.3 Local IP: --Interface: --#查看SW2上的路由表: [H3C]display ip routing-table

Destinations : 23 Routes : 23

Destination/Ma	sk Proto Pre Co	ost NextH	lop Interface
0.0.0/32	Direct 0 0	127.0.0.1	InLoop0
2.2.2.0/24	Direct 0 0	2.2.2.2	Loop0
2.2.2.0/32	Direct 0 0	2.2.2.2	Loop0
2.2.2/32	Direct 0 0	127.0.0.1	InLoop0
2.2.2.255/32	Direct 0 0	2.2.2.2	Loop0
3.3.3.0/24	Static 60 0	12.12.12.1	Vlan4
12.12.12.0/24	Direct 0 0	12.12.12.	2 Vlan4
12.12.12.0/32	Direct 0 0	12.12.12.	2 Vlan4
12.12.12.2/32	Direct 0 0	127.0.0.1	InLoop0
12.12.12.255/3	2 Direct 0 0	12.12.12	.2 Vlan4
13.13.13.0/24	Static 60 0	12.12.12.	1 Vlan4
24.24.24.0/24	Direct 0 0	24.24.24.	2 Vlan3
24.24.24.0/32	Direct 0 0	24.24.24.	2 Vlan3
24.24.24.2/32	Direct 0 0	127.0.0.1	InLoop0
24.24.24.255/3	2 Direct 0 0	24.24.24	.2 Vlan3
34.34.34.0/24	Static 60 0	24.24.24.	4 Vlan3
127.0.0.0/8	Direct 0 0	127.0.0.1	InLoop0
127.0.0.0/32	Direct 0 0	127.0.0.1	InLoop0

127.0.0.1/32 Direct 0 0 127.0.0.1 InLoop0 127.255.255.255/32 Direct 0 0 127.0.0.1 InLoop0 224.0.0.0/4 Direct 0 0 0.0.0.0 NULL0 224.0.0.0/24 Direct 0 0 0.0.0.0 NULL0 255.255.255.255/32 Direct 0 0 127.0.0.1 InLoop0 #以上NQA测试的结果为主路由可达(Track项状态为Positive),访问3.3.3.0/24网段路径是SW2-SW1 -SW3. #将SW1的2号端口shutdown [H3C]int GigabitEthernet 1/0/2 [H3C-GigabitEthernet1/0/2]shutdown #显示SW2上Track项的信息: [H3C]display track all Track ID: 1 State: Negative Duration: 0 days 0 hours 0 minutes 10 seconds Tracked object type: NQA Notification delay: Positive 0, Negative 0 (in seconds) Tracked object: NQA entry: admin test Reaction: 1 Remote IP/URL: 13.13.13.3 Local IP: --Interface: --#查看SW2上的路由表 [H3C]display ip routing-table Destinations : 18 Routes : 18 Destination/Mask Proto Pre Cost NextHop Interface 0.0.0/32 Direct 0 0 127.0.0.1 InLoop0 2.2.2.0/24 Direct 0 0 2.2.2.2 Loop0 2.2.2.0/32 Direct 0 0 2.2.2.2 Loop0 2.2.2.2/32 Direct 0 0 127.0.0.1 InLoop0 2.2.2.255/32 Direct 0 0 2.2.2.2 Loop0 3.3.3.0/24 Static 80 0 24.24.24.4 Vlan3 24.24.24.0/24 Direct 0 0 24.24.24.2 Vlan3 24.24.24.0/32 Direct 0 0 24.24.24.2 Vlan3 24.24.2/32 Direct 0 0 127.0.0.1 InLoop0 24.24.24.255/32 Direct 0 0 24.24.24.2 Vlan3 34.34.34.0/24 Static 60 0 24.24.24.4 Vlan3 127.0.0.0/8 Direct 0 0 127.0.0.1 InLoop0 127.0.0.0/32 Direct 0 0 127.0.0.1 InLoop0 127.0.0.1/32 Direct 0 0 127.0.0.1 InLoop0 127.255.255.255/32 Direct 0 0 127.0.0.1 InLoop0 224.0.0.0/4 Direct 0 0 0.0.0.0 NULL0 224.0.0.0/24 Direct 0 0 0.0.0.0 NULL0 255.255.255.255/32 Direct 0 0 127.0.0.1 InLoop0 #NQA测试的结果为主路由不可达(Track项状态为Negative),则备份路由生效,访问3.3.3.0/24网段 路径是SW2-SW4-SW3。出现故障后, 2.2.2.2到3.3.3.3之间仍然可以通信: [H3C]ping -a 2.2.2.2 3.3.3.3 Ping 3.3.3.3 (3.3.3.3) from 2.2.2.2: 56 data bytes, press CTRL\_C to break 56 bytes from 3.3.3.3: icmp\_seq=0 ttl=254 time=4.000 ms 56 bytes from 3.3.3.3: icmp\_seq=1 ttl=254 time=3.000 ms 56 bytes from 3.3.3.3: icmp\_seq=2 ttl=254 time=1.000 ms 56 bytes from 3.3.3.3: icmp\_seq=3 ttl=254 time=1.000 ms 56 bytes from 3.3.3.3: icmp\_seq=4 ttl=254 time=1.000 ms --- Ping statistics for 3.3.3.3 ---5 packet(s) transmitted, 5 packet(s) received, 0.0% packet loss round-trip min/avg/max/std-dev = 1.000/2.000/4.000/1.265 ms [H3C]%May 29 10:21:41:325 2019 H3C PING/6/PING\_STATISTICS: Ping statistics for 3.3.3.3: 5 pac ket(s) transmitted, 5 packet(s) received, 0.0% packet loss, round-trip min/avg/max/std-dev = 1.000/2.000/4.000/1.265 ms.