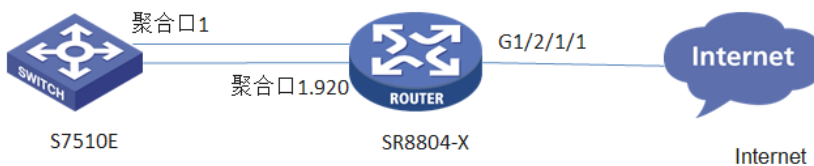


SR8804-X nat outbound不生效经验案例

NAT 孙兆强 2018-09-30 发表

组网及说明



S7510E上的接口为vlan 920, SR8804-X的接口终结vlan 920

问题描述

SR8804-X作为出口设备，配置了nat outbound。从核心S7510E上ping SR8804-X的内网口能通，ping SR8804-X的外网口下一跳不通。SR8804-X带内网口源地址ping外网下一跳不通。

过程分析

查看配置，设备已经配置了引流策略

```
interface Route-Aggregation1.920
ip address 192.168.255.102 255.255.255.252
qos apply policy 1 inbound
vlan-type dot1q vid 920
#
interface Ten-GigabitEthernet1/4/0/2
port link-mode route
port link-aggregation group 1
#
interface Ten-GigabitEthernet2/4/0/2
port link-mode route
port link-aggregation group 1
#
interface GigabitEthernet1/2/1/1
port link-mode route
ip address 112.17.xx.xxx 255.255.255.224
nat outbound 2000
#
traffic classifier 1 operator and
if-match acl 2001
#
traffic behavior 1
redirect chassis 1 slot 2
#
qos policy 1 classifier 1 behavior 1
#
interface GigabitEthernet1/3/0/1
port link-mode route
ip address 10.101.0.1 255.255.248.0
qos apply policy 1 inbound
```

查看单板nat支持情况，支持

```

=====
display device verbose
=====
Chassis Slot No. Brd Type      Brd Status Software Version
1       0      SR05SRP1L1    Master     SR8800-CMW710-R7655P10
1       1      SR05SRP1L1    Standby   SR8800-CMW710-R7655P10
1       2      SPEX-1204    Normal    SR8800-CMW710-R7655P10
          Sub1 PIC-GP10L    Normal
          Sub2 NONE        Absent
          Sub3 NONE        Absent
          Sub4 NONE        Absent
1       3      SPC-GT48LA1  Normal    SR8800-CMW710-R7655P10
1       4      SPC-XP4LA1   Normal    SR8800-CMW710-R7655P10
1       5      SPC-XP4LA1   Normal    SR8800-CMW710-R7655P10
1       6      SFC-04B     Normal    SR8800-CMW710-R7655P10
1       7      SFC-04B     Normal    SR8800-CMW710-R7655P10
1       8      NONE        Absent
1       9      NONE        Absent
2       0      SR05SRP1L1    Standby   SR8800-CMW710-R7655P10
2       1      SR05SRP1L1    Standby   SR8800-CMW710-R7655P10
2       2      SPEX-1204    Normal    SR8800-CMW710-R7655P10
          Sub1 PIC-GP10L    Normal
          Sub2 NONE        Absent
          Sub3 NONE        Absent
          Sub4 NONE        Absent
2       3      SPC-GT48LA1  Normal    SR8800-CMW710-R7655P10
2       4      SPC-XP4LA1   Normal    SR8800-CMW710-R7655P10
2       5      SPC-XP4LA1   Normal    SR8800-CMW710-R7655P10
2       6      SFC-04B     Normal    SR8800-CMW710-R7655P10
2       7      SFC-04B     Normal    SR8800-CMW710-R7655P10
2       8      NONE        Absent
2       9      NONE        Absent

```

从S7510E上ping外网，查看SR8804-X上的会话，发现无任何会话信息

dis nat session verbose

dis session table ipv4 destination-ip 112.17.xx.xxx

显示的两个会话都为0

查看版本无相关软件bug

查看限制，内网口是SPC板，下发不了qos policy。设备会报错，但是命令行里显示正常。

```

[Bras_SR8804X_IRF-Route-Aggregation1.920]qos apply policy 1 inbound
%Sep 13 22:25:52:121 2018 Bras_SR8804X_IRF QOS/4/QOS_POLICY_APPLYIF_CBFAIL: -MDC=
1-Chassis=1-Slot=4; Failed to apply classifier-behavior 1 in policy 1 to the inbound direction of
interface Route-Aggregation1.920. Part of actions are not supported.

%Sep 13 22:25:51:665 2018 Bras_SR8804X_IRF QOS/4/QOS_POLICY_APPLYIF_CBFAIL: -MDC=
1-Chassis=1-Slot=3; Failed to apply classifier-behavior 1 in policy 1 to the inbound direction of
interface Route-Aggregation1.920. Part of actions are not supported.

%Sep 13 22:25:51:807 2018 Bras_SR8804X_IRF QOS/4/QOS_POLICY_APPLYIF_CBFAIL: -MDC=
1-Chassis=2-Slot=4; Failed to apply classifier-behavior 1 in policy 1 to the inbound direction of
interface Route-Aggregation1.920. Part of actions are not supported.

%Sep 13 22:25:52:467 2018 Bras_SR8804X_IRF QOS/4/QOS_POLICY_APPLYIF_CBFAIL: -MDC=
1-Chassis=1-Slot=5; Failed to apply classifier-behavior 1 in policy 1 to the inbound direction of
interface Route-Aggregation1.920. Part of actions are not supported.

%Sep 13 22:25:52:257 2018 Bras_SR8804X_IRF QOS/4/QOS_POLICY_APPLYIF_CBFAIL: -MDC=
1-Chassis=2-Slot=3; Failed to apply classifier-behavior 1 in policy 1 to the inbound direction of
interface Route-Aggregation1.920. Part of actions are not supported.

%Sep 13 22:25:52:191 2018 Bras_SR8804X_IRF QOS/4/QOS_POLICY_APPLYIF_CBFAIL: -MDC=
1-Chassis=2-Slot=5; Failed to apply classifier-behavior 1 in policy 1 to the inbound direction of
interface Route-Aggregation1.920. Part of actions are not supported.

```

设备带源地址ping公网口下一跳时，直接从本机cpu发出的icmp报文，不走nat出去所以没有nat会话，报文源地址是内网地址，对端没有路由所以不通。

解决方法

- 1、换其他接口板做qos引流。
- 2、使用SPC单板聚合的时候可以将qos policy下发在成员接口上，不能下发在聚合口下。