

知 MSR G2系列路由器通过命令行对迅雷应用进行限速

特征库 会话管理 董伟豪 2020-02-21 发表

组网及说明

由于迅雷下载这个应用，在有进程时会占用大量的带宽，导致客户组网进行卡顿，所以有部分用户希望对该应用进行限速，从而保证网络的整体流畅。

某些款型MSR路由器可以直接在web页面进行配置，但是由于部分版本不支持web或者客户要求从命令行进行操作，所以针对此种情况提供一个命令行的配置举例。

配置步骤

```
#
object-policy ip Any-Any
rule 0 pass app-group test_13 logging
rule 1 inspect test
rule 65533 inspect 8048_url_profile_global disable
rule 65534 pass
#
security-zone name Local
#
security-zone name Trust
import interface Vlan-interface 1
#
security-zone name DMZ
#
security-zone name Untrust
import interface GigabitEthernet0/0
#
security-zone name Management
#
zone-pair security source Any destination Any
object-policy apply ip Any-Any
#
zone-pair security source Local destination Trust
packet-filter name SWXWSGL
#
zone-pair security source Local destination Untrust
packet-filter name SWXWSGL
#
zone-pair security source Trust destination Local
packet-filter name SWXWSGL
#
zone-pair security source Untrust destination Local
packet-filter name SWXWSGL
#
acl advanced name SWXWSGL
rule 1 permit ip
#
app-group test_13
description "User-defined application group"
include application Thunder //应用组, 包含迅雷
#
url-filter policy test
default-action permit
#
url-filter category custom severity 65535
#
app-profile test
url-filter apply policy test
#
url-filter policy test
default-action permit
#
```

```
url-filter category custom severity 65535
#
app-profile test
url-filter apply policy test
#
traffic-policy
rule 1 name test_13
action qos profile test_13
source-zone Trust
destination-zone Untrust
application app-group test_13
profile name test_13
bandwidth downstream maximum 1111 //限速值可自行调整
bandwidth upstream maximum 1111
#
```

配置关键点

注意配置完成后，在设备侧下命令行：[H3C]inspect activate，应用识别功能才可以生效。