

SR66路由器虚模板不支持计数的说明

与8040/8048不同，SR66路由器虚模板VT，无法实现计数功能。

display interface Virtual-Template没有任何显示，必须查看VA下面的计数：display virtual-access vt

```
<SR6602>dis virtual-access vt 3
```

Virtual-Template3:0 current state: UP

Line protocol current state: UP

Description: Virtual-Template3:0 Interface

The Maximum Transmit Unit is 1500

Link layer protocol is PPP

LCP opened, MP opened, IPCP opened, OSICP stopped, MPLSCP opened

Physical is MP, baudrate: 4096000 bps

Output queue : (Urgent queuing : Size/Length/Discards) 0/50/0

Output queue : (Protocol queuing : Size/Length/Discards) 0/500/0

Output queue : (Class Based Queuing : Size/Discards) 0/0

Queue Size: 0/0/0 (EF/AF/BE)

BE queues: 0/0/256 (Active/Max active/Total)

AF queues: 0 (Allocated)

Bandwidth(Kbps): 1228/3276 (Available/Max reserve)

Last 300 seconds input: 42 bytes/sec 0 packets/sec

Last 300 seconds output: 39 bytes/sec 0 packets/sec

335 packets input, 22518 bytes, 0 drops

86985 packets output, 12384221 bytes, 0 drops

```
<SR6602>dis int Virtual-Template 3
```

Virtual-Template3 current state: UP

Line protocol current state: UP (spoofing)

Description: TO-Cisco7507-8_Multilink1

The Maximum Transmit Unit is 1500, Hold timer is 10(sec)

Internet Address is 101.2.30.6/30 Primary

Link layer protocol is PPP

LCP initial, MP opened

Physical is None, baudrate: 4096000 bps

Output queue : (Urgent queuing : Length) 50

Output queue : (Protocol queuing : Length) 500

Output queue : (Class Based Queuing)

BE queues: 256 (Total)

AF queues: 0 (Allocated)

Bandwidth(Kbps): 1228/3276 (Available/Max reserve)

Last 300 seconds input: 0 bytes/sec 0 packets/sec //不支持计数

Last 300 seconds output: 0 bytes/sec 0 packets/sec

0 packets input, 0 bytes, 0 drops

0 packets output, 0 bytes, 0 drops