

## 知 SR66系列路由器如何查看各板卡上各个VCPU的利用率?

张玺 2014-02-20 发表

### SR66系列路由器如何查看各板卡上各个VCPU的利用率?

答：步骤一、进入隐藏模式；步骤二、使用命令tshow mainboard slot X vcpu all cpu-usage查看相应槽位板卡上各个VCPU利用率。

示例：查看SR6608 Slot4 FIP-210的各个VCPU利用率：

```
[H3C]_h
```

Now you enter a hidden command view for developer's testing, some commands may affect operation by wrong use, please carefully use it with our engineer's direction.

```
[H3C-hidecmd]tshow mainboard slot 4 vcpu all cpu-usage
```

VCPU usage information of slot 4:

VCPU Last Summary

```
1 0% 0%
2 0% 0%
3 0% 0%
4 0% 0%
5 0% 0%
6 0% 0%
7 0% 0%
8 0% 0%
9 0% 0%
10 0% 0%
11 0% 0%
12 0% 0%
13 0% 0%
14 0% 0%
15 0% 0%
16 0% 0%
17 0% 0%
18 0% 0%
19 0% 0%
20 0% 0%
21 0% 0%
22 0% 0%
23 0% 0%
24 0% 0%
25 0% 0%
26 0% 0%
27 0% 0%
28 0% 0%
29 0% 0%
30 99% 99%
31 0% 0%
```

```
[H3C-hidecmd]
```

注：在SR66系列路由器的早期版本中，通过上述方法查看VCPU利用率时，可能会弹出如下信息：

```
[H3C-hidecmd]tshow mainboard slot 4 vcpu all cpu-usage
```

Not available because monitoring was turned off

```
[H3C-hidecmd]
```

此时，需使用以下命令将相应monitor开启，方可继续操作。

```
[H3C-hidecmd]tset mainboard slot 4 vcpu all cpu-usage enable
```

VCPU usage monitoring enabled!

```
[H3C-hidecmd]
```