

(1) 查看当前任务进程占用情况

用户模式:

```
_disp task 0
```

(2) 当前系统是否收到了tc报文

在隐藏模式下:

```
sys
```

```
-
```

```
_disp stp tc(敲2次)
```

(3) 通过catch命令查看何种报文上cpu

在诊断模式下:

```
sys
```

```
_en
```

```
catch rxtx by etype slot 0——————通过协议报文类型进行统计
```

过10秒后

```
catch rxtx end slot 0
```

```
catch rxtx by sip slot 0——————通过源ip进行统计
```

过10秒后

```
catch rxtx end slot 0
```

(4) 查看具体报文

举例说明, 查看是否有目的mac为00e0-fc0f-8c06的报文送往5槽位CPU:

1选择报文:

```
[S7500-testdiag]dis rxtx dest_mac 00e0-fc0f-8c06 s 5
```

2最多打印10个:

```
< S7500>debug rxtx -c 10 pkt slot 5
```

结果显示的每个报文的可能形式如下:

```
*0.15515370 S6506R S6506R RXTX/8/pkt: received packet from
```

```
chip4,port7,reason=0
```

```
x1000,cos=7,len=68
```

```
*0.15515491 S6506R S6506R RXTX/8/pkt:
```

```
-----  
00 e0 fc 0f 8c 06 00 e0 fc 0a 15 e0 81 00 00 01
```

```
ff ee 00 05 00 00 00 00 00 37 03 e5 72 24 00 00
```

```
08 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```

```
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```

3使用完毕后注意恢复选择开关:

```
[S7500-testdiag]display rxtx all slot 5
```