

Linux认证辅导:Linux内核中流量控制(2)Linux认证考试 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/644/2021\\_2022\\_Linux\\_E8\\_AE\\_A4\\_E8\\_AF\\_c103\\_644953.htm](https://www.100test.com/kao_ti2020/644/2021_2022_Linux_E8_AE_A4_E8_AF_c103_644953.htm)

2.1.3 输入流控输入流控好象不是必须的,目前内核需要配置CONFIG\_NET\_CLS\_ACT选项才起作用：

```
/* net/core/dev.c */ int netif_receive_skb(struct sk_buff *skb) { ..... #ifdef CONFIG_NET_CLS_ACT if (pt_prev) { ret = deliver_skb(skb, pt_prev, orig_dev). pt_prev = NULL. /* noone else should process this after*/ } else { skb->tc_verd). } ret =
```

```
ing_filter(skb). if (ret == TC_ACT_SHOT || (ret == TC_ACT_STOLEN)) { kfree_skb(skb). goto out. } skb->dev. int
```

```
result = TC_ACT_OK. //如果网卡设备有输入流控处理 if
```

```
(dev->tc_verd). if (MAX_RED_LOOP % s)\n", skb->name,
```

```
skb->name). return TC_ACT_SHOT. } //设置数据包的TC参数
```

```
skb->tc_verd,ttl). skb->tc_verd,AT_INGRESS).
```

```
spin_lock(&gt;ingress_lock). if ((q = dev->qdisc_ingress) !=
```

```
NULL) 100Test 下载频道开通，各类考试题目直接下载。详细
```

```
请访问 www.100test.com
```