

缓冲泄漏故障排除

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简介

缓冲漏洞是Cisco IOS(r)的软件Bug。缓冲漏洞有两种：

- 楔形接口缓冲区泄漏。
- 系统缓冲泄漏。

要排除缓冲区泄漏故障，必须确定您遇到的缓冲区泄漏类型。在此过程中，Show interfaces和show buffers命令能够为您提供很大的帮助。

如果从Cisco设备获得show interfaces和show buffers命令的输出，则可以使用[Cisco CLI Analyzer](#)来显示潜在问题和解决方法。要使用[思科 CLI 分析器](#)，您必须是[注册客户、已登录并已启用 JavaScript](#)。

先决条件

要求

本文档没有任何特定的要求。

使用的组件

本文档不限于特定的软件和硬件版本。

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

规则

有关文件规则的更多信息请参见“Cisco技术提示规则”。

楔形接口缓冲区泄漏

楔形接口缓冲区泄漏导致接口的输入队列填满，直至无法再接受数据包。在某些特定流量条件下，接口上的输入队列会被楔入，或者换句话说，输入队列计数大于队列深度。

以下是**show interfaces**命令的输出示例，其中显示接口被楔住：

```
Ethernet0/0 is up, line protocol is up  
Output queue 0/40, 0 drops; input queue 76/75, 1250 drops
```

这种缓冲器泄漏的症状是完全输入队列(76/75)。此处，值76和75分别表示输入队列中的数据包数量和输入队列的最大大小。在此情况下，输入队列中的数据包数量大于队列深度。这种现象被称为“楔入接口”。当接口被楔入时，路由器不再转发来自受影响接口的流量。

重新加载路由器以释放输入队列并恢复流量，直到队列再次满。根据泄漏的严重性，这可能需要几秒钟到几周的时间。

注意：在重新加载路由器之前，请确保收集所有必要信息以识别问题。

使用以下命令确定缓冲区泄漏的源：

- **show buffers pool [pool name] [packet/header]**
- **show buffers old**(仅在启用调试健全性时使用此命令。**注意：**在大多数Cisco IOS软件版本中都隐藏了debug sanity命令。启用**debug sanity**后，系统中使用的每个缓冲区在分配时都会进行健全性检查，释放时会再次进行健全性检查。**注意：**您必须在特权EXEC模式(启用模式)下发出debug sanity命令。尽管此命令使用一些CPU容量，但它不会显著影响路由器的功能。与其他debug命令一样，**debug sanity**不会保存在配置中。因此，此命令在系统重新启动后将无法继续运行。**注意：**要禁用健全性检查，请使用特权EXEC命令**undebug sanity**。)
- 已分配缓冲区

系统缓冲泄漏

本节讨论系统缓冲区泄漏。

以下是**show buffers**命令的输出示例，该命令指示一个系统缓冲池中出现缓冲区泄漏：

```
Middle buffers, 600 bytes (total 20825, permanent 180):  
 286 in free list (20 min, 400 max allowed)  
 89122311 hits, 99597 misses, 133679 trims, 154324 created  
 2247 failures (0 no memory)
```

此**show buffers**命令输出指示中间缓冲区池中出现缓冲区泄漏。路由器中总共有20825个中间缓冲区，可用列表中只有286个缓冲区。这意味着某些进程会获取所有缓冲区，但不会返回缓冲区。

此类缓冲区泄漏的其他症状是池处理器或输入/输出(I/O)的“%SYS-2-MALLOCFAIL”错误消息(基于平台)。

使用以下命令确定缓冲区泄漏的源：

- **show buffers old**(仅在启用调试健全性时使用此命令。**注意：**在大多数Cisco IOS软件版本中都隐藏了debug sanity命令。启用**debug sanity**后，系统中使用的每个缓冲区在分配时都会进行健全性检查，释放时会再次进行健全性检查。**注意：**您必须在特权EXEC模式(启用模式)下发出debug sanity命令。尽管此命令使用一些CPU容量，但它不会显著影响路由器的功能。与其

他debug命令一样，**debug sanity**不会保存在配置中。因此，此命令在系统重新启动后将无法继续运行。**注意**：要禁用健全性检查，请使用特权EXEC命令**undebg sanity**。)

- **show buffers pool [pool name] [packet/header]**
- 已分配缓冲区

故障排除提示

缓冲区泄漏是Cisco IOS软件错误。要修复已知的缓冲区泄漏错误，请升级到版本系列中的最新版本。例如，如果您当前运行Cisco IOS软件版本11.2(14)，请升级到最新的11.2(x)映像。如果这不起作用，或者如果无法升级路由器，请联系Cisco TAC，并向工程师提供相关**show buffers**命令的输出和**show tech-support**命令的输出。

以下是一些提示，可帮助您识别导致缓冲区泄漏的数据包：

- 当检测到缓冲区泄漏时，请使用关联的**show buffers**命令在使用如此多缓冲区的数据包中查找模式。
- 当您确定数据包类型时，请尝试提出防止泄漏的解决方案（例如，使用访问列表过滤这些数据包）。

以下是相关show命令的输出示例：

```
Router#show interface ethernet 0/0
Ethernet0/0 is up, line protocol is up
  Hardware is AmdP2, address is 0050.3ee8.4060 (bia 0050.3ee8.4060)
  Internet address is 10.200.40.37/22
  MTU 1500 bytes, BW 10000 Kbit, DLY 1000 usec, rely 255/255, load 1/255
  Encapsulation ARPA, loopback not set, keepalive set (10 sec)
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:51, output 00:00:08, output hang never
  Last clearing of "show interface" counters never
  Queueing strategy: fifo
  Output queue 0/40, 0 drops; input queue 76/75, 1250 drops
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
    15686 packets input, 2872866 bytes, 0 no buffer
    Received 15342 broadcasts, 0 runts, 0 giants, 0 throttles
    0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
    0 input packets with dribble condition detected
    10352 packets output, 1031158 bytes, 0 underruns
    0 output errors, 0 collisions, 3 interface resets
    0 babbles, 0 late collision, 2 deferred
    0 lost carrier, 0 no carrier
    0 output buffer failures, 0 output buffers swapped out
```

```
Router#show buffers old
```

Header	DataArea	Pool	Rcnt	Size	Link	Enc	Flags	Input	Output
80F09828	1A00084	Small	1	54	11	11	201	Et0/0	None
80F09A34	1A001C4	Small	1	54	11	11	201	Et0/0	None
80F09C40	1A00304	Small	1	54	11	11	201	Et0/0	None
80F09E4C	1A00444	Small	1	54	11	11	201	Et0/0	None
80F0A058	1A00584	Small	1	54	11	11	201	Et0/0	None
80F0A264	1A006C4	Small	1	54	11	11	201	Et0/0	None
80F0A470	1A00804	Small	1	54	11	11	201	Et0/0	None
80F0A67C	1A00944	Small	1	54	11	11	201	Et0/0	None
80F0A888	1A00A84	Small	1	54	11	11	201	Et0/0	None

80F0AA94	1A00BC4	Small	1	54	11	11	201	Et0/0	None
80F0ACA0	1A00D04	Small	1	54	11	11	201	Et0/0	None
80F0AEAC	1A00E44	Small	1	54	11	11	201	Et0/0	None
80F0B0B8	1A00F84	Small	1	54	11	11	201	Et0/0	None
80F0B2C4	1A010C4	Small	1	54	11	11	201	Et0/0	None
80F0B4D0	1A01204	Small	1	54	11	11	201	Et0/0	None
80F0B6DC	1A01344	Small	1	54	11	11	201	Et0/0	None
80F0B8E8	1A01484	Small	1	54	11	11	201	Et0/0	None
80F0BAF4	1A015C4	Small	1	54	11	11	201	Et0/0	None
80F0BD00	1A01704	Small	1	54	11	11	201	Et0/0	None
80F0BF0C	1A01844	Small	1	54	11	11	201	Et0/0	None
80F0C118	1A01984	Small	1	54	11	11	201	Et0/0	None
80F0C324	1A01AC4	Small	1	54	11	11	201	Et0/0	None
80F0C530	1A01C04	Small	1	54	11	11	201	Et0/0	None
80F0C73C	1A01D44	Small	1	54	11	11	201	Et0/0	None
80F5F644	1B9B0A4	Small	1	54	11	11	201	Et0/0	None
80FDF118	1B78604	Small	1	54	11	11	201	Et0/0	None
80FDF324	1B78744	Small	1	54	11	11	201	Et0/0	None
80FDF530	1B78884	Small	1	54	11	11	201	Et0/0	None
80FDF73C	1B789C4	Small	1	54	11	11	201	Et0/0	None
80FDF948	1B78B04	Small	1	54	11	11	201	Et0/0	None
80FDFB54	1B78C44	Small	1	54	11	11	201	Et0/0	None
80FDFD60	1B78D84	Small	1	54	11	11	201	Et0/0	None
80FDFE6C	1B78EC4	Small	1	54	11	11	201	Et0/0	None
80FE0178	1B79004	Small	1	54	11	11	201	Et0/0	None
80FE0384	1B79144	Small	1	54	11	11	201	Et0/0	None
80FE0590	1B79284	Small	1	54	11	11	201	Et0/0	None
80FE079C	1B793C4	Small	1	54	11	11	201	Et0/0	None
80FE09A8	1B79504	Small	1	54	11	11	201	Et0/0	None
80FE0BB4	1B79644	Small	1	54	11	11	201	Et0/0	None
80FE0DC0	1B79784	Small	1	54	11	11	201	Et0/0	None
80FE0FCC	1B798C4	Small	1	54	11	11	201	Et0/0	None
80FE11D8	1B79A04	Small	1	54	11	11	201	Et0/0	None
80FE13E4	1B79B44	Small	1	54	11	11	201	Et0/0	None
80FE15F0	1B79C84	Small	1	54	11	11	201	Et0/0	None
80FE17FC	1B79DC4	Small	1	54	11	11	201	Et0/0	None
80FE1A08	1B79F04	Small	1	54	11	11	201	Et0/0	None
80FE1C14	1B7A044	Small	1	54	11	11	201	Et0/0	None
80FE1E20	1B7A184	Small	1	54	11	11	201	Et0/0	None
80FE202C	1B7A2C4	Small	1	54	11	11	201	Et0/0	None
80FE2238	1B7A404	Small	1	54	11	11	201	Et0/0	None
81107F40	1B9B1E4	Small	1	54	11	11	201	Et0/0	None
8110814C	1B9B324	Small	1	54	11	11	201	Et0/0	None
81108358	1B9B464	Small	1	54	11	11	201	Et0/0	None
81108564	1B9B5A4	Small	1	54	11	11	201	Et0/0	None
8110897C	1B9B824	Small	1	54	11	11	201	Et0/0	None
81108B88	1B9B964	Small	1	54	11	11	201	Et0/0	None
81108D94	1B9BAA4	Small	1	54	11	11	201	Et0/0	None
81108FA0	1B9BBE4	Small	1	54	11	11	201	Et0/0	None
811093B8	1B9BE64	Small	1	54	11	11	201	Et0/0	None
811095C4	1B9BFA4	Small	1	54	11	11	201	Et0/0	None
811097D0	1B9C0E4	Small	1	54	11	11	201	Et0/0	None
811099DC	1B9C224	Small	1	54	11	11	201	Et0/0	None
81109DF4	1B9C4A4	Small	1	54	11	11	201	Et0/0	None
8110A000	1B9C5E4	Small	1	54	11	11	201	Et0/0	None
8110A20C	1B9C724	Small	1	54	11	11	201	Et0/0	None
8110A418	1B9C864	Small	1	54	11	11	201	Et0/0	None
81121364	1B9CC24	Small	1	54	11	11	201	Et0/0	None
81121570	1B9CD64	Small	1	54	11	11	201	Et0/0	None
81121988	1B9CFE4	Small	1	54	11	11	201	Et0/0	None
81121B94	1B9D124	Small	1	54	11	11	201	Et0/0	None
81121FAC	1B9D3A4	Small	1	54	11	11	201	Et0/0	None
811221B8	1B9D4E4	Small	1	54	11	11	201	Et0/0	None
811225D0	1B9D764	Small	1	54	11	11	201	Et0/0	None

```

811227DC 1B9D8A4 Small 1 54 11 11 201 Et0/0 None
811229E8 1B9D9E4 Small 1 54 11 11 201 Et0/0 None
81122BF4 1B9DB24 Small 1 54 11 11 201 Et0/0 None

```

Router#**show buffers old header**

Buffer information for Small buffer at 0x80F09828

```

data_area 0x1A00084, refcount 1, next 0x0, flags 0x201
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
if_input 0x80F57BE0 (Ethernet0/0), if_output 0x0 (None)
inputtime 0x4CDFC58, outputtime 0x0, oqnumber 65535
datagramstart 0x1A000CA, datagramsize 54, maximum size 260
mac_start 0x1A000CA, addr_start 0x1A000CA, info_start 0x0
network_start 0x1A000D8, transport_start 0x0

```

```

source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01

```

Buffer information for Small buffer at 0x80F09A34

```

data_area 0x1A001C4, refcount 1, next 0x0, flags 0x201
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
if_input 0x80F57BE0 (Ethernet0/0), if_output 0x0 (None)
inputtime 0x4CDFAA0, outputtime 0x0, oqnumber 65535
datagramstart 0x1A0020A, datagramsize 54, maximum size 260
mac_start 0x1A0020A, addr_start 0x1A0020A, info_start 0x0
network_start 0x1A00218, transport_start 0x0

```

```

source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01

```

Buffer information for Small buffer at 0x80F09C40

```

data_area 0x1A00304, refcount 1, next 0x0, flags 0x201
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
if_input 0x80F57BE0 (Ethernet0/0), if_output 0x0 (None)
inputtime 0x4CDF8D7, outputtime 0x0, oqnumber 65535
datagramstart 0x1A0034A, datagramsize 54, maximum size 260
mac_start 0x1A0034A, addr_start 0x1A0034A, info_start 0x0
network_start 0x1A00358, transport_start 0x0

```

```

source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01

```

....

Router#**show buffers input-interface ethernet 0/0**

Header	DataArea	Pool	Rcnt	Size	Link	Enc	Flags	Input	Output
80F09828	1A00084	Small	1	54	11	11	201	Et0/0	None
80F09A34	1A001C4	Small	1	54	11	11	201	Et0/0	None
80F09C40	1A00304	Small	1	54	11	11	201	Et0/0	None
80F09E4C	1A00444	Small	1	54	11	11	201	Et0/0	None
80F0A058	1A00584	Small	1	54	11	11	201	Et0/0	None
80F0A264	1A006C4	Small	1	54	11	11	201	Et0/0	None
80F0A470	1A00804	Small	1	54	11	11	201	Et0/0	None
80F0A67C	1A00944	Small	1	54	11	11	201	Et0/0	None
80F0A888	1A00A84	Small	1	54	11	11	201	Et0/0	None
80F0AA94	1A00BC4	Small	1	54	11	11	201	Et0/0	None
80F0ACA0	1A00D04	Small	1	54	11	11	201	Et0/0	None
80F0AEAC	1A00E44	Small	1	54	11	11	201	Et0/0	None
80F0B0B8	1A00F84	Small	1	54	11	11	201	Et0/0	None
80F0B2C4	1A010C4	Small	1	54	11	11	201	Et0/0	None
80F0B4D0	1A01204	Small	1	54	11	11	201	Et0/0	None
80F0B6DC	1A01344	Small	1	54	11	11	201	Et0/0	None

80F0B8E8	1A01484	Small	1	54	11	11	201	Et0/0	None
80F0BAF4	1A015C4	Small	1	54	11	11	201	Et0/0	None
80F0BD00	1A01704	Small	1	54	11	11	201	Et0/0	None
80F0BF0C	1A01844	Small	1	54	11	11	201	Et0/0	None
80F0C118	1A01984	Small	1	54	11	11	201	Et0/0	None
80F0C324	1A01AC4	Small	1	54	11	11	201	Et0/0	None
80F0C530	1A01C04	Small	1	54	11	11	201	Et0/0	None
80F0C73C	1A01D44	Small	1	54	11	11	201	Et0/0	None
80F5F644	1B9B0A4	Small	1	54	11	11	201	Et0/0	None
80FDF118	1B78604	Small	1	54	11	11	201	Et0/0	None
80FDF324	1B78744	Small	1	54	11	11	201	Et0/0	None
80FDF530	1B78884	Small	1	54	11	11	201	Et0/0	None
80FDF73C	1B789C4	Small	1	54	11	11	201	Et0/0	None
80FDF948	1B78B04	Small	1	54	11	11	201	Et0/0	None
80FDFB54	1B78C44	Small	1	54	11	11	201	Et0/0	None
80FDFD60	1B78D84	Small	1	54	11	11	201	Et0/0	None
80FDFE6C	1B78EC4	Small	1	54	11	11	201	Et0/0	None
80FE0178	1B79004	Small	1	54	11	11	201	Et0/0	None
80FE0384	1B79144	Small	1	54	11	11	201	Et0/0	None
80FE0590	1B79284	Small	1	54	11	11	201	Et0/0	None
80FE079C	1B793C4	Small	1	54	11	11	201	Et0/0	None
80FE09A8	1B79504	Small	1	54	11	11	201	Et0/0	None
80FE0BB4	1B79644	Small	1	54	11	11	201	Et0/0	None
80FE0DC0	1B79784	Small	1	54	11	11	201	Et0/0	None
80FE0FCC	1B798C4	Small	1	54	11	11	201	Et0/0	None
80FE11D8	1B79A04	Small	1	54	11	11	201	Et0/0	None
80FE13E4	1B79B44	Small	1	54	11	11	201	Et0/0	None
80FE15F0	1B79C84	Small	1	54	11	11	201	Et0/0	None
80FE17FC	1B79DC4	Small	1	54	11	11	201	Et0/0	None
80FE1A08	1B79F04	Small	1	54	11	11	201	Et0/0	None
80FE1C14	1B7A044	Small	1	54	11	11	201	Et0/0	None
80FE1E20	1B7A184	Small	1	54	11	11	201	Et0/0	None
80FE202C	1B7A2C4	Small	1	54	11	11	201	Et0/0	None
80FE2238	1B7A404	Small	1	54	11	11	201	Et0/0	None
81107F40	1B9B1E4	Small	1	54	11	11	201	Et0/0	None
8110814C	1B9B324	Small	1	54	11	11	201	Et0/0	None
81108358	1B9B464	Small	1	54	11	11	201	Et0/0	None
81108564	1B9B5A4	Small	1	54	11	11	201	Et0/0	None
8110897C	1B9B824	Small	1	54	11	11	201	Et0/0	None
81108B88	1B9B964	Small	1	54	11	11	201	Et0/0	None
81108D94	1B9BAA4	Small	1	54	11	11	201	Et0/0	None
81108FA0	1B9BBE4	Small	1	54	11	11	201	Et0/0	None
811093B8	1B9BE64	Small	1	54	11	11	201	Et0/0	None
811095C4	1B9BFA4	Small	1	54	11	11	201	Et0/0	None
811097D0	1B9C0E4	Small	1	54	11	11	201	Et0/0	None
811099DC	1B9C224	Small	1	54	11	11	201	Et0/0	None
81109DF4	1B9C4A4	Small	1	54	11	11	201	Et0/0	None
8110A000	1B9C5E4	Small	1	54	11	11	201	Et0/0	None
8110A20C	1B9C724	Small	1	54	11	11	201	Et0/0	None
8110A418	1B9C864	Small	1	54	11	11	201	Et0/0	None
81121364	1B9CC24	Small	1	54	11	11	201	Et0/0	None
81121570	1B9CD64	Small	1	54	11	11	201	Et0/0	None
81121988	1B9CFE4	Small	1	54	11	11	201	Et0/0	None
81121B94	1B9D124	Small	1	54	11	11	201	Et0/0	None
81121FAC	1B9D3A4	Small	1	54	11	11	201	Et0/0	None
811221B8	1B9D4E4	Small	1	54	11	11	201	Et0/0	None
811225D0	1B9D764	Small	1	54	11	11	201	Et0/0	None
811227DC	1B9D8A4	Small	1	54	11	11	201	Et0/0	None
811229E8	1B9D9E4	Small	1	54	11	11	201	Et0/0	None
81122BF4	1B9DB24	Small	1	54	11	11	201	Et0/0	None

Router#show buffers address 81122BF4 dump

Buffer information for Small buffer at 0x81122BF4

```

data_area 0x1B9DB24, refcount 1, next 0x0, flags 0x201
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
if_input 0x80F57BE0 (Ethernet0/0), if_output 0x0 (None)
inputtime 0x4CE2BFC, outputtime 0x0, oqnumber 65535
datagramstart 0x1B9DB6A, datagramsize 54, maximum size 260
mac_start 0x1B9DB6A, addr_start 0x1B9DB6A, info_start 0x0
network_start 0x1B9DB78, transport_start 0x0

```

```

source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01

```

```

01B9DB20: 00000000 00000000 00000000 00000000 .....
01B9DB30: 00000000 00000000 00000000 00000000 .....
01B9DB40: 00000000 00000000 00000000 00000000 .....
01B9DB50: 00000000 00000000 00000000 00000000 .....
01B9DB60: 00000000 00000000 0000FFFF FFFFFFFF .....
01B9DB70: 006009C3 F9FE0028 FFFF0028 0001BE20 .`.Cy~.(...(.>
01B9DB80: 0040FFFF FFFFFFFF 0453BE20 00400060 .@.....S> .@.`
01B9DB90: 09C3F9FE 04530001 00000040 06000200 .Cy~.S.....@....
01B9DBA0: 00000000 00000000 00000000 00000000 .....
01B9DBB0: 00000000 00000000 00000000 00000000 .....
01B9DBC0: 00000000 00000000 00000000 00000000 .....
01B9DBD0: 00000000 00000000 00000000 00000000 .....
01B9DBE0: 00000000 00000000 00000000 00000000 .....
01B9DBF0: 00000000 00000000 00000000 00000000 .....
01B9DC00: 00000000 00000000 00000000 00000000 .....
01B9DC10: 00000000 00000000 00000000 00000000 .....
01B9DC20: 00000000 00 .....

```

```
Router#
```

如果无法识别缓冲区中的模式，请捕获show命令(例如show buffers old)的输出，并将其保存到文件(例如buffers.log)。然后，尝试在UNIX“grep”实用程序或类似工具的帮助下隔离模式。

```
grep linktype buffers.log
```

```

linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 0 (None), enctype 0 (None), encsize 0, rxtype 0
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7
linktype 11 (NOVELL), enctype 11 (NOVELL-ETHER), encsize 14, rxtype 7

```

```

...
!--- Here you can clearly see a lot of NOVELL-related buffers.
!--- The problem seems to be with the IPX packets.
!--- You can check this through the wc -l (to count lines) command on a UNIX system.

```

```
grep linktype buffers.log | wc -l
```

```
175
grep linktype buffers.log | grep NOVELL-ETHER | wc -l
153
!--- 153 out of 175 old buffers are IPX packets. Try to find out what
!--- type of packets they are with another grep command:
```

```
grep socket buffers.log
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
destination: BE200040.ffff.ffff.ffff socket 0453 protocol 01
source:BE200040.0060.09c3.f9fe socket 0453
```

```
...
!--- There are Broadcasts to socket 453, protocol 01...
!--- Those are IPX RIP packets.
!--- Disable IPX RIP, or use IPX EIGRP instead, until a bug fix is available.
```

小结：

- 验证您是否有缓冲区泄漏。缓冲区泄漏通常被误解为流量突发（许多数据包由于配置不正确或功能不受支持而进入进程交换）或攻击。
- 缓冲区泄漏是Cisco IOS软件错误。解决此问题的最佳解决方案是将Cisco IOS软件升级到最新版本。
- 如果此操作失败，请联系Cisco TAC，并向工程师提供相关的**show buffers**和**show tech-support**命令的输出。

相关信息

- [缓冲区调节](#)
- [排除内存问题](#)
- [技术支持 - Cisco Systems](#)