

# BugKuCTF 杂项 telnet

原创

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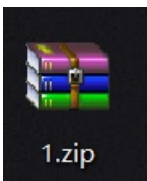
订阅专栏

<http://123.206.87.240:8002/misc/telnet/1.zip>



题解:

下载



解压



## wireshark打开

The image shows the Wireshark network protocol analyzer interface. The top pane displays a list of captured packets, with the following columns: No., Time, Source, Destination, Protocol, Length, and Info. Packet 36 is selected, showing a Telnet data segment.

No.	Time	Source	Destination	Protocol	Length	Info
28	16.411229	192.168.221.164	192.168.221.128	TELNET	60	Telnet Data ...
30	16.504829	192.168.221.128	192.168.221.164	TELNET	55	Telnet Data ...
31	16.504829	192.168.221.164	192.168.221.128	TELNET	60	Telnet Data ...
33	16.785629	192.168.221.128	192.168.221.164	TELNET	55	Telnet Data ...
34	16.801229	192.168.221.164	192.168.221.128	TELNET	60	Telnet Data ...
36	17.924431	192.168.221.128	192.168.221.164	TELNET	56	Telnet Data ...
37	17.940031	192.168.221.164	192.168.221.128	TELNET	60	Telnet Data ...
39	17.986831	192.168.221.164	192.168.221.128	TELNET	64	Telnet Data ...
41	18.423632	192.168.221.128	192.168.221.164	TELNET	92	Telnet Data ...

The middle pane shows the details of the selected packet (No. 36):

- Frame 36: 56 bytes on wire (448 bits), 56 bytes captured (448 bits)
- Ethernet II, Src: Vmware\_84:86:5f (00:0c:29:84:86:5f), Dst: Vmware\_26:7e:0e (00:0c:29:26:7e:0e)
- Internet Protocol Version 4, Src: 192.168.221.128, Dst: 192.168.221.164
- Transmission Control Protocol, Src Port: 1146, Dst Port: 23, Seq: 81, Ack: 112, Len: 2
  - Source Port: 1146
  - Destination Port: 23
  - [Stream index: 0]
  - [TCP Segment Len: 2]
  - Sequence number: 81 (relative sequence number)
  - [Next sequence number: 83 (relative sequence number)]
  - Acknowledgment number: 112 (relative ack number)

The bottom pane shows the raw packet data in hexadecimal and ASCII:

```
0000 00 0c 29 26 7e 0e 00 0c 29 84 86 5f 08 00 45 00  ..&~... )...E-
0010 00 2a 07 ad 40 00 80 06 00 00 c0 a8 dd 80 c0 a8  .*_@... ..
0020 dd a4 04 7a 00 17 46 01 d4 4c 68 f0 2a 6e 50 18  ...Z.F. .Lh.*nP-
0030 01 00 3c 93 00 00 0d 0a  <<.....
```

## 对任意TCP连接追踪TCP流

```
.....'.....#..'..#.....P.....  
.....'  
38400,38400.....'.....XTERM.....!.....!Ubuntu  
12.04.2 LTS  
hockeyinjune-virtual-machine login: ccssaaww  
  
Password: flag{d316759c281bf925d600be698a4973d5}  
  
Login incorrect  
hockeyinjune-virtual-machine login: .  
...^C
```

18 客户端 分组, 18 服务器 分组, 25 turn(s).

整个对话 (310 bytes) 显示和保存数据为 ASCII 流 0

查找:  查找下一个(N)

滤掉此流 打印 Save as... 返回 Close Help