

```
(root@kali)-[/home/kali]
# wireshark
** (wireshark:666262) 03:54:05.685013 [Capture MESSAGE] -- Capture Start ...
** (wireshark:666262) 03:54:05.985568 [Capture MESSAGE] -- Capture started
** (wireshark:666262) 03:54:05.986168 [Capture MESSAGE] -- File: "/tmp/wireshark_eth0S1Y392.pcapng"
```

Edit View Help

The Wireshark Network Analyzer

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help



Apply a display filter ... <Ctrl-/>

Welcome to Wireshark

Capture

...using this filter:

All interfaces shown

- eth0
- any
- Loopback: lo
- bluetooth-monitor
- nflog
- nfqueue
- dbus-system
- dbus-session
- Cisco remote capture: ciscodump

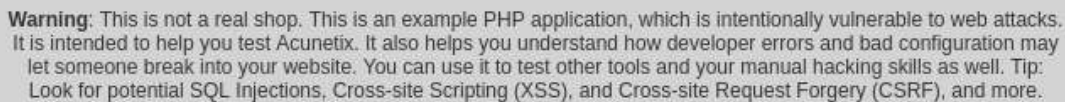
Learn

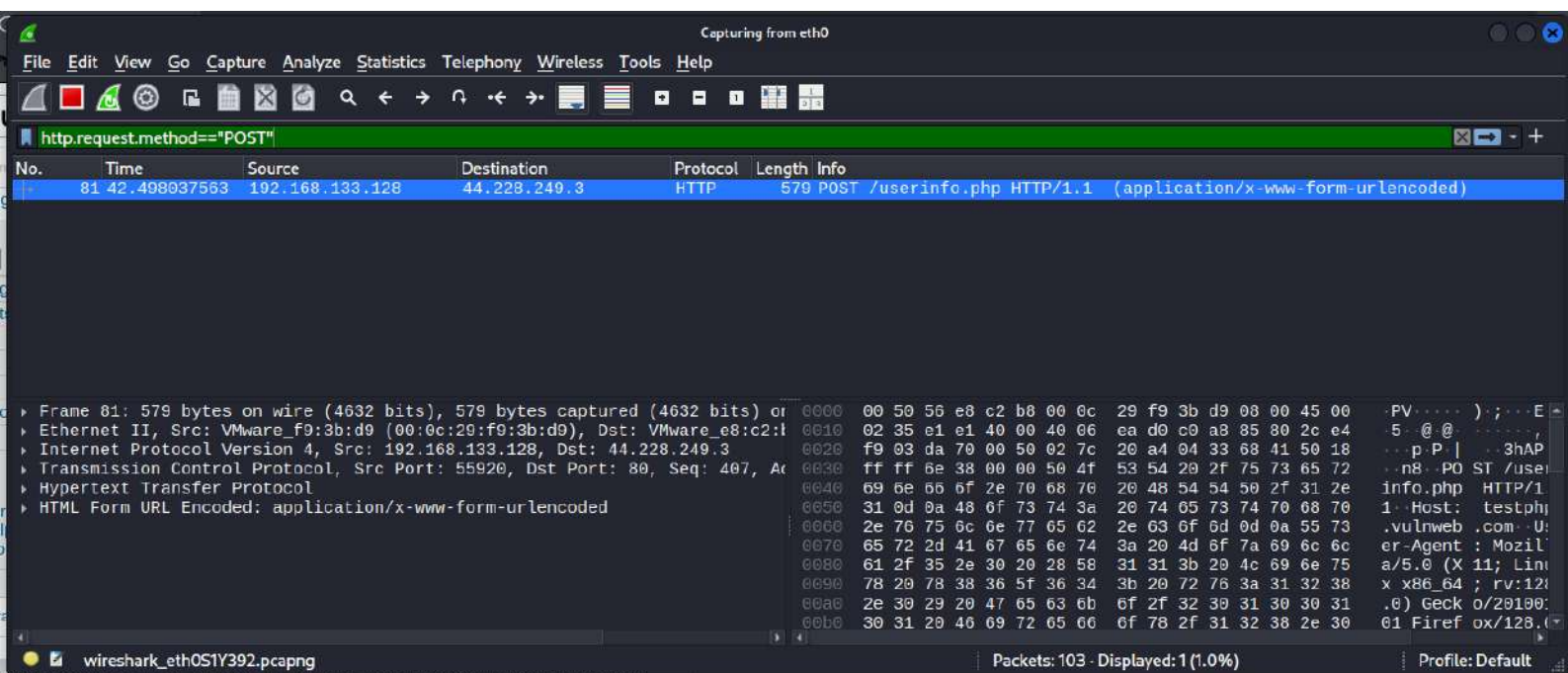
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You are running Wireshark 4.4.6.

Ready to load or capture

No Packets





```
Frame 81: 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface 0  
Ethernet II, Src: VMware_f9:3b:d9 (00:0c:29:f9:3b:d9), Dst: VMware_e8:c2:10 (00:0c:29:e8:c2:10)  
Internet Protocol Version 4, Src: 192.168.133.128, Dst: 44.228.249.3  
Transmission Control Protocol, Src Port: 55920, Dst Port: 80, Seq: 407, Ack: 1, Win: 0, Len: 0  
Hypertext Transfer Protocol  
HTML Form URL Encoded: application/x-www-form-urlencoded  
  Form item: "uname" = "manik"  
  Form item: "pass" = "1234"
```