

EXP N0 3: WIRESHARK (Password Capturing)

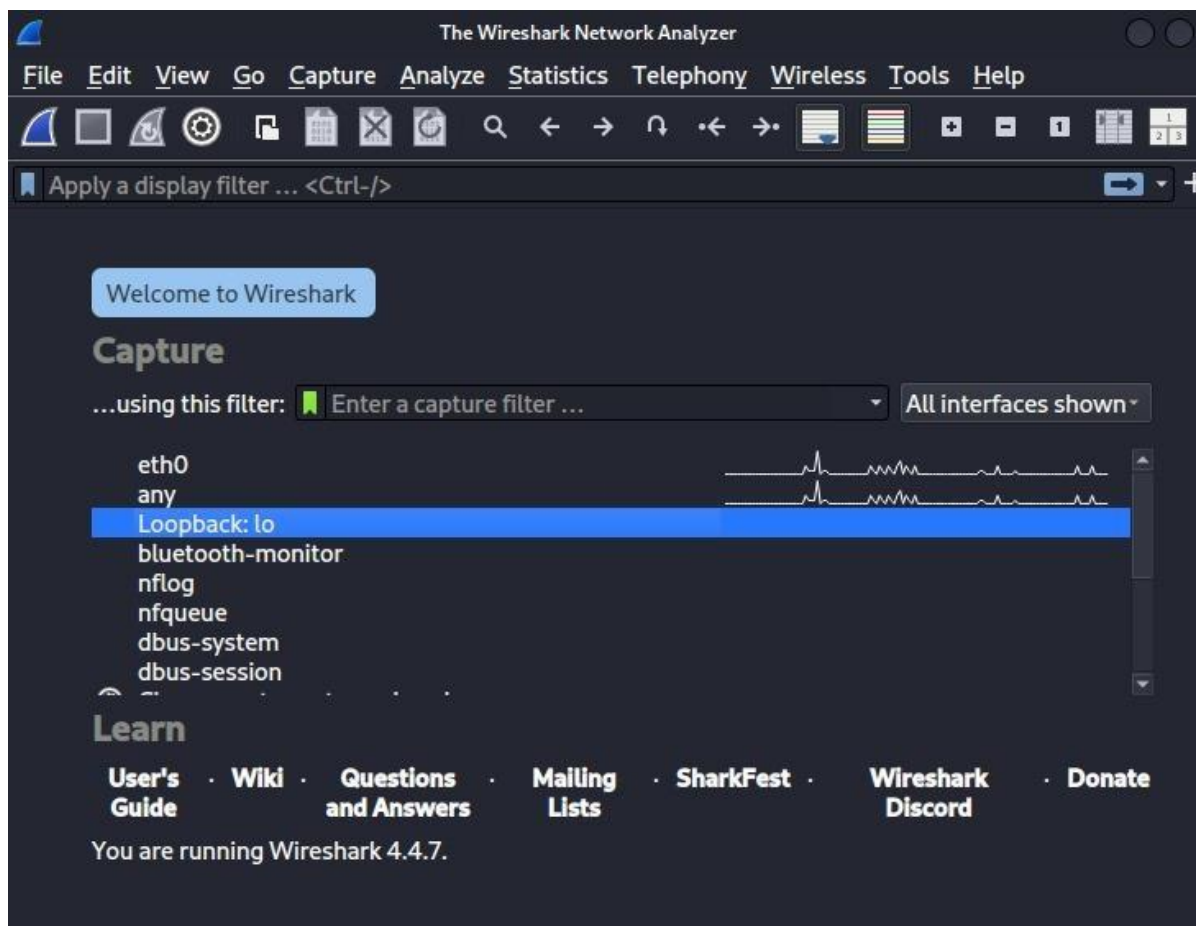
Aim :

Use **Wireshark** to capture network traffic and locate plaintext credentials transmitted over insecure protocols (e.g., HTTP/FTP/Telnet).

Procedure :

Start a capture on the correct interface, perform the login, filter for http and `http.request.method=="POST"`, then inspect the **HTML form URL Encoded** fields to read `uname/pass`.

Important Only test on systems/networks you own or have explicit permission to test; capturing others' credentials is illegal and unethical.





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Warning: This is not a real shop. This is an example PHP application, which is intentionally vulnerable to web attacks. It is intended to help you test Acunetix. It also helps you understand how developer errors and bad configuration may let someone break into your website. You can use it to test other tools and your manual hacking skills as well. Tip: Look for potential SQL Injections, Cross-site Scripting (XSS), and Cross-site Request Forgery (CSRF), and more.

Capturing from eth0

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http

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000000	192.168.126.128	34.107.243.93	TLSv1.2	93	App L
2	0.000592351	34.107.243.93	192.168.126.128	TCP	60	443
3	0.001055580	192.168.126.128	34.107.243.93	TLSv1.2	78	App L
4	0.002051618	34.107.243.93	192.168.126.128	TCP	60	443
5	0.002114749	192.168.126.128	34.107.243.93	TCP	54	5388
6	0.002602443	34.107.243.93	192.168.126.128	TCP	60	443
7	0.052621843	34.107.243.93	192.168.126.128	TCP	60	443
8	0.052663315	192.168.126.128	34.107.243.93	TCP	54	5388
9	11.180404586	192.168.126.128	192.46.210.39	NTP	90	NTP

Frame 1: 93 bytes on wire (744 bits), 93 captured (744 bits) on interface
 Ethernet II, Src: VMware_e1:b1:d9 (00:0c:29:e1:b1:d9), Dst: 192.168.126.128 (02:00:c0:00:00:00)
 Internet Protocol Version 4, Src: 192.168.126.128, Dst: 34.107.243.93
 Transmission Control Protocol, Src Port: 443, Dst Port: 443
 Transport Layer Security

```

0000  00 50 56 ed 60 56 00 0c 29 e1 b1 d9 00 00 00 00
0010  00 4f 17 f0 40 00 40 06 cd c7 c0 00 00 00 00
0020  f3 5d d2 80 01 bb 4f d8 21 24 58 00 00 00 00
0030  f7 45 55 33 00 00 17 03 03 00 22 00 00 00 00
0040  b3 09 6a cc 39 85 57 af 67 c0 7b 00 00 00 00
0050  80 83 24 03 1c 4d 3c 63 43 90 d9 00 00 00 00
    
```

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http

No.	Time	Source	Destination	Protocol	Length	Info
138	207.463847972	34.36.137.203	192.168.126.128	TCP	60	443
139	207.463882587	192.168.126.128	34.36.137.203	TLSv1.3	252	App
140	207.464415864	34.36.137.203	192.168.126.128	TCP	60	443
141	207.483198854	34.36.137.203	192.168.126.128	TLSv1.3	672	App
142	207.483915380	192.168.126.128	34.36.137.203	TLSv1.3	85	App
143	207.484693777	34.36.137.203	192.168.126.128	TCP	60	443
144	207.497536596	34.36.137.203	192.168.126.128	TLSv1.3	85	App
145	207.540743970	192.168.126.128	34.36.137.203	TCP	54	410
146	207.759725248	34.36.137.203	192.168.126.128	TLSv1.3	2563	App
147	207.759768867	192.168.126.128	34.36.137.203	TCP	54	410
148	207.760508683	192.168.126.128	34.36.137.203	TLSv1.3	93	App
149	207.760836832	34.36.137.203	192.168.126.128	TCP	60	443
150	210.598204424	34.107.243.93	192.168.126.128	TLSv1.2	78	App
151	210.598593877	192.168.126.128	34.107.243.93	TLSv1.2	82	App
152	210.599426631	34.107.243.93	192.168.126.128	TCP	60	443
153	210.894328126	192.168.126.128	192.46.210.39	NTP	90	NTP
154	210.932962197	192.46.210.39	192.168.126.128	NTP	90	NTP

Frame 1: 90 bytes on wire (720 bits), 0000 00 50 56 ed 60 56 00 0c 29 e1 b1
 Ethernet II, Src: VMware_e1:b1:d9 (00:00:00:00:00:00) 0010 00 4c a8 b3 40 00 40 11 bf b6 c0
 Internet Protocol Version 4, Src: 192.168.126.128, 0020 d2 27 d0 91 00 7b 00 38 d1 c8 23
 User Datagram Protocol, Src Port: 53393, 0030 00 00 00 00 00 00 00 00 00 00 00
 Network Time Protocol (NTP Version 4, c 0040 00 00 00 00 00 00 00 00 00 00 00
 0050 00 00 fc c9 fb 71 c6 0d 2e 90

RESULT:

The image shows a Wireshark network traffic capture on the *eth0 interface. A filter is applied: `http.request.method == "GET"`. The packet list shows 11 packets, all of which are HTTP GET requests from 10.197.113.85 to various destinations. The packet details pane for Frame 116 is expanded, showing the Ethernet II, Internet Protocol Version 4, Transmission Control Protocol, and Hypertext Transfer Protocol layers.

No.	Time	Source	Destination	Protocol
10127	197.562773759	10.197.113.85	44.228.249.3	HTTP
10154	198.050292122	10.197.113.85	44.228.249.3	HTTP
10178	198.357140904	10.197.113.85	44.228.249.3	HTTP
10182	198.518397178	10.197.113.85	44.228.249.3	HTTP
10311	214.754606688	10.197.113.85	44.228.249.3	HTTP
10381	217.690546746	10.197.113.85	44.228.249.3	HTTP
10835	295.587778654	10.197.113.85	44.228.249.3	HTTP
11038	341.955386399	10.197.113.85	139.162.174.209	HTTP
11044	343.407994362	10.197.113.85	139.162.174.209	HTTP
11685	413.269740886	10.197.113.85	44.228.249.3	HTTP

Frame 116: 376 bytes on wire (3008 bits), 376 bytes captured (3008 bits) on in Ethernet II, Src: PCSSystemtec_d1:f8:5d (08:00:27:d1:f8:5d), Dst: f6:e2:7b:74: Internet Protocol Version 4, Src: 10.197.113.85, Dst: 34.107.221.82 Transmission Control Protocol, Src Port: 48328, Dst Port: 80, Seq: 1, Ack: 1, Hypertext Transfer Protocol