

taskpcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http://lastmodified

No.	Time	Source	Destination	Protocol	Length	Info
1564	12.071733	44.228.249.3	172.16.30.124	HTTP	1156	HTTP/1.1 200 OK (text/css)
1577	12.079211	44.228.249.3	172.16.30.124	HTTP	874	HTTP/1.1 200 OK (image/x-icon)
1596	12.084401	44.228.249.3	172.16.30.124	HTTP	943	HTTP/1.1 200 OK (text/css)
6982	131.588116	44.228.249.3	172.16.30.124	HTTP	1156	HTTP/1.1 200 OK (text/css)

Frame 1564: Packet, 1156 bytes on wire (9248 bits), 1156 bytes captured (9248 bits) on interface \Device...

Ethernet II, Src: Sonicwall_ee46:3d (18:b1:69:ee:46:3d), Dst: Intel_46:6e:a5 (44:e5:17:46:6e:a5)

Internet Protocol Version 4, Src: 44.228.249.3, Dst: 172.16.30.124

Transmission Control Protocol, Src Port: 80, Dst Port: 60972, Seq: 7368, Ack: 839, Len: 1102

[5 Reassembled TCP Segments (5721 bytes): #1559(239), #1561(1460), #1562(1460), #1563(1460), #1564(1102)]

Hypertext Transfer Protocol

Line-based text data: text/css (324 lines)

Packet (1156 bytes) Reassembled TCP (5721 bytes)

Packets: 9052, Displayed: 4 (0.0%) Profile: Default

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http

No.	Time	Source	Destination	Protocol	Length	Info
19	0.401880	172.16.30.124	142.250.183.131	HTTP	254	GET /r/r4.crl HTTP/1.1
21	0.512010	142.250.183.131	172.16.30.124	HTTP	1206	Certificate Revocation List
95	4.688883	172.16.30.124	199.232.210.172	HTTP	407	HEAD /filestreamingservice/files/80061e48-63b3-483f-8d4c-609ef0cbb2b87P1-17664325918P2-4084P3-28P4-mC2NuCV7a0382fCx17Q0x4wfoyp/qTxa55uXKfYA57C...
97	4.722573	172.16.30.124	44.228.249.3	HTTP	596	GET /login.php HTTP/1.1

Winchark - HTTP / Packet Counter - Wi-Fi

Packet Type	Count	Average	Min Val	Max Val	Rate (ms)	Percent	Burst Rate	Burst Start
Total HTTP Packets	28	0.0000	100%	0.0200	0.482			
HTTP Request Packets	20	0.0000	71.42%	0.0200	4.869			
GET	9	0.0002	45.00%	0.0100	20.879			
HEAD	3	0.0001	15.00%	0.0100	4.689			
POST	1	0.0000	5.00%	0.0100	16.402			
HTTP Response Packets	8	0.0002	26.57%	0.0100	0.513			
200 OK	7	0.0002	87.50%	0.0100	0.518			
302 Found	1	0.0000	100.00%	0.0100	16.659			
307 Found	0	0.0000	0.00%	-	-			
4xx Client Error	0	0.0000	0.00%	-	-			
5xx Server Error	0	0.0000	0.00%	-	-			
Informational	0	0.0000	0.00%	-	-			
Other HTTP Packets	0	0.0000	0.00%	-	-			

Frame 97: Packet, 596 bytes on wire (4768 bits), 596 bytes captured (4768 bits) on interface \Device...

Ethernet II, Src: Intel_46:6e:a5 (44:e5:17:46:6e:a5), Dst: Intel_46:6e:a5 (44:e5:17:46:6e:a5)

Internet Protocol Version 4, Src: 172.16.30.124, Dst: 44.228.249.3

Transmission Control Protocol, Src Port: 52280, Dst Port: 60972

Hypertext Transfer Protocol

GET /login.php HTTP/1.1

Request Method: GET

Request URI: /login.php

Request Version: HTTP/1.1

Host: testphp.vulnweb.com

Connection: keep-alive

Cache-Control: max-age=0

Display filter: Enter a display filter...

Copy Save as... Close

Packets: 2265, Displayed: 19 (0.8%) Dropped: 0 (0.0%) Profile: Default

Wi-Fi capture window showing network traffic. The top pane displays a list of captured packets with columns for No., Time, Source, Destination, Protocol, Length, and Info. The bottom pane shows the details of the selected packet (No. 285), including the raw data and its decoded representation (HTTP/1.1 200 OK).

No.	Time	Source	Destination	Protocol	Length	Info
19	0.401800	172.16.30.124	142.250.183.131	HTTP	1254	GET /?/+<...> HTTP/1.1
21	0.512810	142.250.183.131	172.16.30.124	PKIX-C...	1296	Certificate Revocation List
95	4.688803	172.16.30.124	199.232.210.172	HTTP	407	HEAD /filestreamingervice/files/80061e48-63b3-483f-8d4c-609df0cbb2387P1-17664125918P2-404AP3-28P4-+C0NbcC3V7a83M2C6xI2Q0x4qufuyP/QTwa55u3XfYAS7C...
97	4.722573	172.16.30.124	44.228.249.3	HTTP	596	GET /login.php HTTP/1.1
103	4.963814	44.228.249.3	172.16.30.124	HTTP	1342	HTTP/1.1 200 OK (text/html)
285	16.421512	172.16.30.124	44.228.249.3	HTTP	738	POST /userinfo.php HTTP/1.1 (application/x-www-form-urlencoded)
290	16.658777	44.228.249.3	172.16.30.124	HTTP	330	HTTP/1.1 302 Found (text/html)
291	16.663394	172.16.30.124	44.228.249.3	HTTP	596	GET /login.php HTTP/1.1
298	16.900109	44.228.249.3	172.16.30.124	HTTP	1342	HTTP/1.1 200 OK (text/html)
500	21.631573	172.16.30.124	199.232.210.172	HTTP	405	HEAD /filestreamingervice/files/4224aec9-802b-470d-acb2-caf098ee6b67P1-17664772448P2-404AP3-28P4-+KTVeHtIDbKhY1E0CxtmHJ0b6kE2erpDXXfAY15yTTN2F...
630	26.107284	172.16.30.124	44.228.249.3	HTTP	514	GET / HTTP/1.1
649	26.406051	44.228.249.3	172.16.30.124	HTTP	1153	HTTP/1.1 200 OK (text/html)
909	30.208432	172.16.30.124	44.228.249.3	HTTP	540	GET / HTTP/1.1
930	30.511545	44.228.249.3	172.16.30.124	HTTP	1153	HTTP/1.1 200 OK (text/html)
1221	32.507075	172.16.30.124	199.232.210.172	HTTP	407	HEAD /filestreamingervice/files/4224aec9-802b-470d-acb2-caf098ee6b67P1-17664775658P2-404AP3-28P4-+KTVeHtIDbKhY1E0CxtmHJ0b6kE2erpDXXfAY15yTTN2F...
1734	34.791804	172.16.30.124	44.228.249.3	HTTP	540	GET / HTTP/1.1
1768	35.029622	44.228.249.3	172.16.30.124	HTTP	1153	HTTP/1.1 200 OK (text/html)
1976	36.690125	172.16.30.124	44.228.249.3	HTTP	540	GET / HTTP/1.1
2056	36.931236	44.228.249.3	172.16.30.124	HTTP	1153	HTTP/1.1 200 OK (text/html)

The bottom pane shows the details of the selected packet (No. 285), including the raw data and its decoded representation (HTTP/1.1 200 OK).

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/103.0.0.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/svg+xml,*/*;q=0.8
Referer: http://testphp.vulnweb.com/login.php
Accept-Encoding: gzip, deflate
Accept-Language: en-US,en;q=0.9,en-IN;q=0.8,en-GB;q=0.7,en-CA;q=0.6,en-AU;q=0.5
Host: testphp.vulnweb.com
Content-Type: application/x-www-form-urlencoded
Content-Length: 25
Cookie: PHPSESSID=...

Wi-Fi capture window showing network traffic. The top pane displays a list of captured packets with columns for No., Time, Source, Destination, Protocol, Length, and Info. The bottom pane shows the details of the selected packet (No. 21), including the raw data and its decoded representation (HTTP/1.1 200 OK).

No.	Time	Source	Destination	Protocol	Length	Info
21	0.512810	142.250.183.131	172.16.30.124	PKIX-C...	1296	Certificate Revocation List
103	4.963814	44.228.249.3	172.16.30.124	HTTP	1342	HTTP/1.1 200 OK (text/html)
290	16.658777	44.228.249.3	172.16.30.124	HTTP	330	HTTP/1.1 302 Found (text/html)
298	16.900109	44.228.249.3	172.16.30.124	HTTP	1342	HTTP/1.1 200 OK (text/html)
649	26.406051	44.228.249.3	172.16.30.124	HTTP	1153	HTTP/1.1 200 OK (text/html)
930	30.511545	44.228.249.3	172.16.30.124	HTTP	1153	HTTP/1.1 200 OK (text/html)
1768	35.029622	44.228.249.3	172.16.30.124	HTTP	1153	HTTP/1.1 200 OK (text/html)
2056	36.931236	44.228.249.3	172.16.30.124	HTTP	1153	HTTP/1.1 200 OK (text/html)

The bottom pane shows the details of the selected packet (No. 21), including the raw data and its decoded representation (HTTP/1.1 200 OK).

Frame 21: Packet, 1296 bytes on wire (10368 bits), 1296 bytes captured (10368 bits) on interface 'DevN001' (eth0)
[Ethernet II, Src: Sonicswll1e:46:3d:18:b1:69:ee:46:3d, Dst: Intel_46:6e:a5:44:e5:17:46:6e:a5]
[Internet Protocol Version 4, Src: 142.250.183.131, Dst: 172.16.30.124]
[Transmission Control Protocol, Src Port: 80, Dst Port: 49735, Seq: 1, Ack: 201, Len: 1242]
[Hypertext Transfer Protocol]
HTTP/1.1 200 OK
Response Version: HTTP/1.1
Status Code: 200
[Status Code Description: OK]
Response Phrase: OK
X-Content-Type-Options: nosniff
Content-Type: text/html; charset=utf-8