

LAB-2

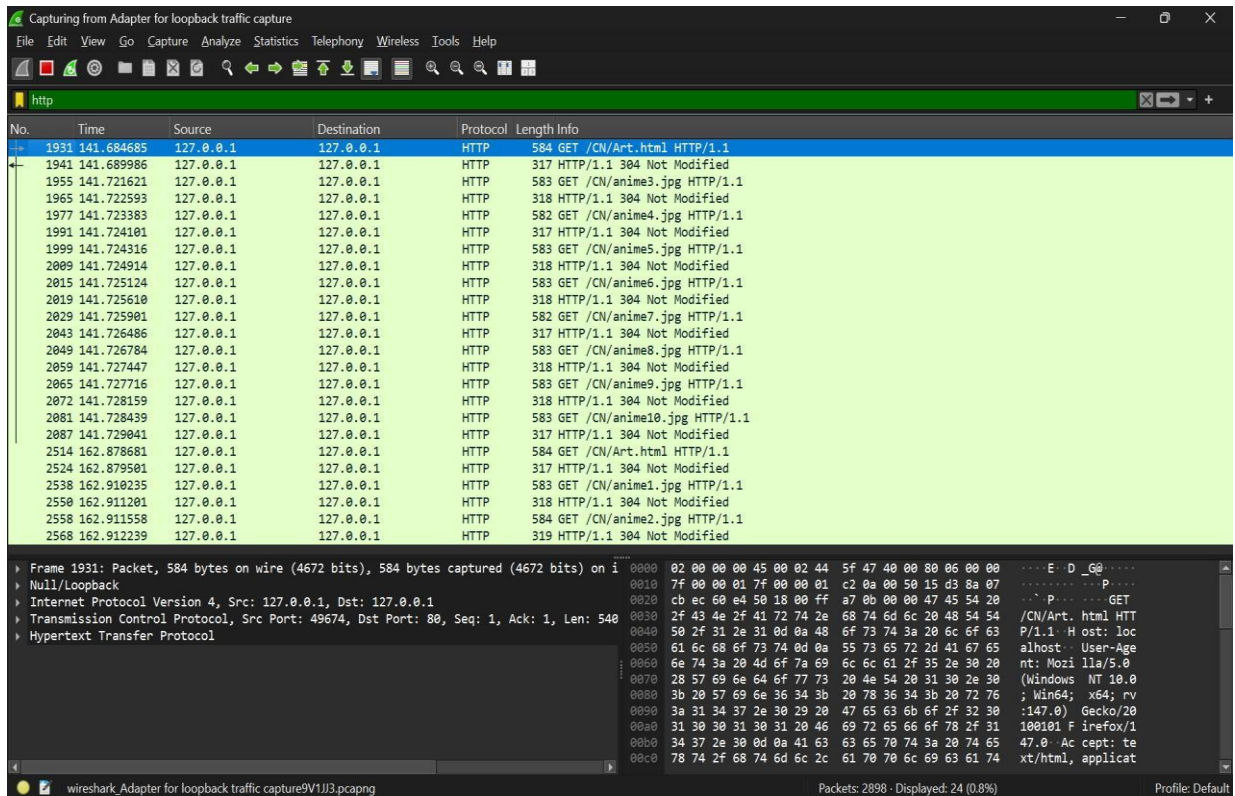
PES1UG24AM085

DHRITI KAMANI

Connection Type	Persistent Connections	Start Time (s) End Time (s)	Load Time (s)
Non-Persistent	0	141.684, 162.912	21.228
Persistent	2	8.408, 8.619	0.563
Persistent	4	7.705, 7.831	0.126

Persistent	6	6.87, 7.06	0.19
Persistent	8	2.08, 2.22	0.14
Persistent	10	1.60, 1.72	0.12

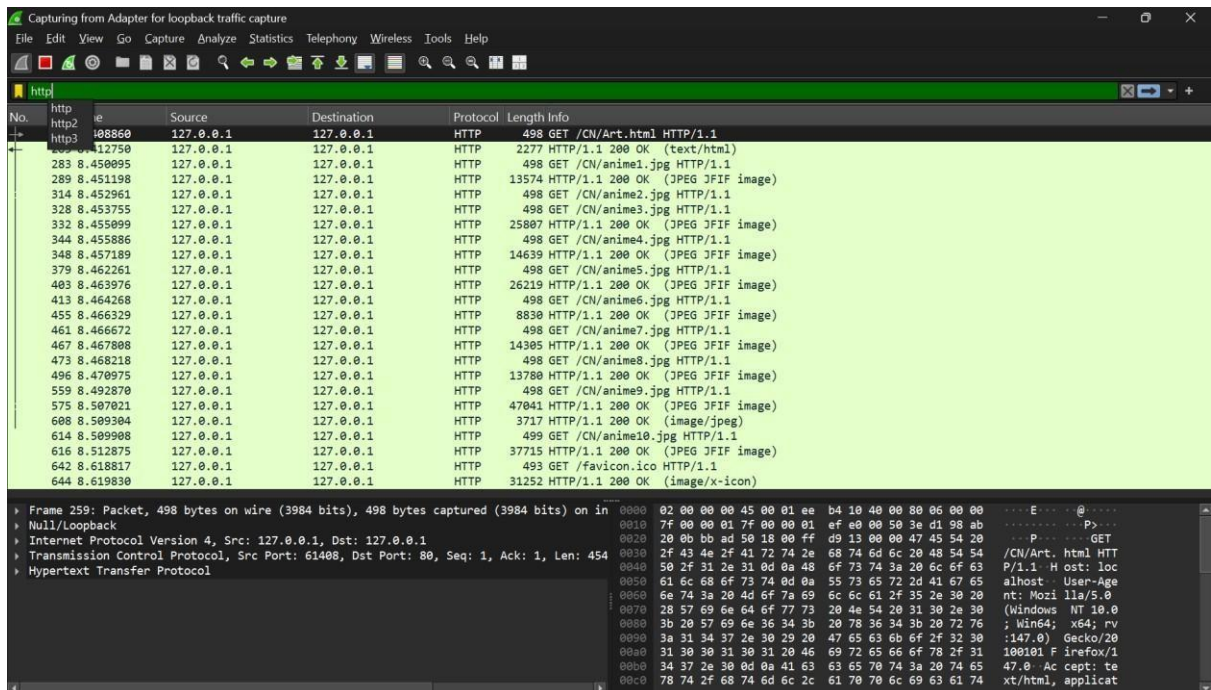
Non Persistent



The screenshot shows a Wireshark capture of HTTP traffic on a loopback interface. The packet list displays 31 packets, all of which are GET requests for different resources (e.g., /CN/Art.html, /CN/anime3.jpg, /CN/anime4.jpg, etc.). The packet details pane for packet 1931 shows the structure of an HTTP GET request, including the Internet Protocol Version 4, Transmission Control Protocol (Port 80), and Hypertext Transfer Protocol layers. The packet bytes pane shows the raw data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
1931	141.684685	127.0.0.1	127.0.0.1	HTTP	584	GET /CN/Art.html HTTP/1.1
1941	141.689986	127.0.0.1	127.0.0.1	HTTP	317	HTTP/1.1 304 Not Modified
1955	141.721621	127.0.0.1	127.0.0.1	HTTP	583	GET /CN/anime3.jpg HTTP/1.1
1965	141.722593	127.0.0.1	127.0.0.1	HTTP	318	HTTP/1.1 304 Not Modified
1977	141.723383	127.0.0.1	127.0.0.1	HTTP	582	GET /CN/anime4.jpg HTTP/1.1
1991	141.724101	127.0.0.1	127.0.0.1	HTTP	317	HTTP/1.1 304 Not Modified
1999	141.724316	127.0.0.1	127.0.0.1	HTTP	583	GET /CN/anime5.jpg HTTP/1.1
2009	141.724914	127.0.0.1	127.0.0.1	HTTP	318	HTTP/1.1 304 Not Modified
2015	141.725124	127.0.0.1	127.0.0.1	HTTP	583	GET /CN/anime6.jpg HTTP/1.1
2019	141.725610	127.0.0.1	127.0.0.1	HTTP	318	HTTP/1.1 304 Not Modified
2029	141.725901	127.0.0.1	127.0.0.1	HTTP	582	GET /CN/anime7.jpg HTTP/1.1
2043	141.726486	127.0.0.1	127.0.0.1	HTTP	317	HTTP/1.1 304 Not Modified
2049	141.726784	127.0.0.1	127.0.0.1	HTTP	583	GET /CN/anime8.jpg HTTP/1.1
2059	141.727447	127.0.0.1	127.0.0.1	HTTP	318	HTTP/1.1 304 Not Modified
2065	141.727716	127.0.0.1	127.0.0.1	HTTP	583	GET /CN/anime9.jpg HTTP/1.1
2072	141.728159	127.0.0.1	127.0.0.1	HTTP	318	HTTP/1.1 304 Not Modified
2081	141.728439	127.0.0.1	127.0.0.1	HTTP	583	GET /CN/anime10.jpg HTTP/1.1
2087	141.729041	127.0.0.1	127.0.0.1	HTTP	317	HTTP/1.1 304 Not Modified
2514	162.878681	127.0.0.1	127.0.0.1	HTTP	584	GET /CN/Art.html HTTP/1.1
2524	162.879501	127.0.0.1	127.0.0.1	HTTP	317	HTTP/1.1 304 Not Modified
2538	162.910235	127.0.0.1	127.0.0.1	HTTP	583	GET /CN/anime1.jpg HTTP/1.1
2550	162.911201	127.0.0.1	127.0.0.1	HTTP	318	HTTP/1.1 304 Not Modified
2558	162.911558	127.0.0.1	127.0.0.1	HTTP	584	GET /CN/anime2.jpg HTTP/1.1
2568	162.912239	127.0.0.1	127.0.0.1	HTTP	319	HTTP/1.1 304 Not Modified

Persistent 2



The screenshot shows a Wireshark capture of HTTP traffic on a loopback interface. The packet list displays 25 packets, all of which are GET requests for different resources (e.g., /CN/Art.html, /CN/anime1.jpg, /CN/anime2.jpg, etc.). The packet details pane for packet 259 shows the structure of an HTTP GET request, including the Internet Protocol Version 4, Transmission Control Protocol (Port 80), and Hypertext Transfer Protocol layers. The packet bytes pane shows the raw data in hexadecimal and ASCII.

No.	Time	Source	Destination	Protocol	Length	Info
259	8.408860	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/Art.html HTTP/1.1
267	8.412750	127.0.0.1	127.0.0.1	HTTP	2277	HTTP/1.1 200 OK (text/html)
283	8.450095	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime1.jpg HTTP/1.1
289	8.451198	127.0.0.1	127.0.0.1	HTTP	13574	HTTP/1.1 200 OK (JPEG JFIF image)
314	8.452961	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime2.jpg HTTP/1.1
328	8.453755	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime3.jpg HTTP/1.1
332	8.455099	127.0.0.1	127.0.0.1	HTTP	25807	HTTP/1.1 200 OK (JPEG JFIF image)
344	8.455886	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime4.jpg HTTP/1.1
348	8.457189	127.0.0.1	127.0.0.1	HTTP	14639	HTTP/1.1 200 OK (JPEG JFIF image)
379	8.462261	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime5.jpg HTTP/1.1
403	8.463976	127.0.0.1	127.0.0.1	HTTP	26219	HTTP/1.1 200 OK (JPEG JFIF image)
413	8.464268	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime6.jpg HTTP/1.1
455	8.466329	127.0.0.1	127.0.0.1	HTTP	8830	HTTP/1.1 200 OK (JPEG JFIF image)
461	8.466672	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime7.jpg HTTP/1.1
467	8.467808	127.0.0.1	127.0.0.1	HTTP	14305	HTTP/1.1 200 OK (JPEG JFIF image)
473	8.468218	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime8.jpg HTTP/1.1
496	8.470975	127.0.0.1	127.0.0.1	HTTP	13700	HTTP/1.1 200 OK (JPEG JFIF image)
559	8.492870	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anime9.jpg HTTP/1.1
575	8.507021	127.0.0.1	127.0.0.1	HTTP	47041	HTTP/1.1 200 OK (JPEG JFIF image)
608	8.509304	127.0.0.1	127.0.0.1	HTTP	3717	HTTP/1.1 200 OK (image/jpeg)
614	8.509908	127.0.0.1	127.0.0.1	HTTP	499	GET /CN/anime10.jpg HTTP/1.1
616	8.512875	127.0.0.1	127.0.0.1	HTTP	37715	HTTP/1.1 200 OK (JPEG JFIF image)
642	8.618817	127.0.0.1	127.0.0.1	HTTP	493	GET /favicon.ico HTTP/1.1
644	8.619830	127.0.0.1	127.0.0.1	HTTP	31252	HTTP/1.1 200 OK (image/x-icon)

Persistent 4

The screenshot shows a Wireshark capture of HTTP traffic on a loopback adapter. The packet list displays 24 packets, all of which are GET requests to various image files (e.g., /CN/Art.html, /CN/anim1.jpg, /CN/anim2.jpg, etc.) over HTTP/1.1. The packet details pane for packet 141 shows the full structure of an HTTP GET request, including the status bar indicating 498 bytes on wire and 498 bytes captured.

No.	Time	Source	Destination	Protocol	Length	Info
141	7.705950	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/Art.html HTTP/1.1
151	7.708866	127.0.0.1	127.0.0.1	HTTP	2277	HTTP/1.1 200 OK (text/html)
165	7.741639	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim1.jpg HTTP/1.1
206	7.743390	127.0.0.1	127.0.0.1	HTTP	13574	HTTP/1.1 200 OK (JPEG JFIF image)
208	7.743439	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim2.jpg HTTP/1.1
245	7.745081	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim5.jpg HTTP/1.1
252	7.745386	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim3.jpg HTTP/1.1
254	7.745516	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim4.jpg HTTP/1.1
273	7.746493	127.0.0.1	127.0.0.1	HTTP	24939	HTTP/1.1 200 OK (JPEG JFIF image)
282	7.746893	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim6.jpg HTTP/1.1
318	7.749803	127.0.0.1	127.0.0.1	HTTP	54320	HTTP/1.1 200 OK (JPEG JFIF image)
344	7.751485	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim7.jpg HTTP/1.1
348	7.753033	127.0.0.1	127.0.0.1	HTTP	12496	HTTP/1.1 200 OK (JPEG JFIF image)
349	7.753039	127.0.0.1	127.0.0.1	HTTP	14305	HTTP/1.1 200 OK (JPEG JFIF image)
366	7.754709	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim8.jpg HTTP/1.1
382	7.755354	127.0.0.1	127.0.0.1	HTTP	8625	HTTP/1.1 200 OK (JPEG JFIF image)
390	7.755894	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim9.jpg HTTP/1.1
392	7.755981	127.0.0.1	127.0.0.1	HTTP	499	GET /CN/anim10.jpg HTTP/1.1
405	7.756924	127.0.0.1	127.0.0.1	HTTP	37715	HTTP/1.1 200 OK (JPEG JFIF image)
426	7.757588	127.0.0.1	127.0.0.1	HTTP	13780	HTTP/1.1 200 OK (JPEG JFIF image)
453	7.759095	127.0.0.1	127.0.0.1	HTTP	3717	HTTP/1.1 200 OK (image/jpeg)
477	7.760425	127.0.0.1	127.0.0.1	HTTP	47041	HTTP/1.1 200 OK (JPEG JFIF image)
548	7.830610	127.0.0.1	127.0.0.1	HTTP	493	GET /favicon.ico HTTP/1.1
554	7.831550	127.0.0.1	127.0.0.1	HTTP	31252	HTTP/1.1 200 OK (image/x-icon)

Persistent 6

The screenshot shows a Wireshark capture of HTTP traffic on a loopback adapter. The packet list displays 24 packets, all of which are GET requests to various image files (e.g., /CN/Art.html, /CN/anim1.jpg, /CN/anim2.jpg, etc.) over HTTP/1.1. The packet details pane for packet 230 shows the full structure of an HTTP GET request, including the status bar indicating 498 bytes on wire and 498 bytes captured.

No.	Time	Source	Destination	Protocol	Length	Info
230	6.874170	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/Art.html HTTP/1.1
254	6.913100	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim1.jpg HTTP/1.1
511	6.936198	127.0.0.1	127.0.0.1	HTTP	499	GET /CN/anim10.jpg HTTP/1.1
272	6.919648	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim2.jpg HTTP/1.1
309	6.922252	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim3.jpg HTTP/1.1
347	6.923406	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim4.jpg HTTP/1.1
359	6.924309	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim5.jpg HTTP/1.1
386	6.925245	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim6.jpg HTTP/1.1
397	6.925897	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim7.jpg HTTP/1.1
419	6.927792	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim8.jpg HTTP/1.1
434	6.930504	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim9.jpg HTTP/1.1
653	7.061535	127.0.0.1	127.0.0.1	HTTP	493	GET /favicon.ico HTTP/1.1
258	6.915302	127.0.0.1	127.0.0.1	HTTP	13574	HTTP/1.1 200 OK (JPEG JFIF image)
413	6.927377	127.0.0.1	127.0.0.1	HTTP	12496	HTTP/1.1 200 OK (JPEG JFIF image)
421	6.929674	127.0.0.1	127.0.0.1	HTTP	54320	HTTP/1.1 200 OK (JPEG JFIF image)
450	6.932590	127.0.0.1	127.0.0.1	HTTP	13780	HTTP/1.1 200 OK (JPEG JFIF image)
476	6.933552	127.0.0.1	127.0.0.1	HTTP	11628	HTTP/1.1 200 OK (JPEG JFIF image)
526	6.937422	127.0.0.1	127.0.0.1	HTTP	37715	HTTP/1.1 200 OK (JPEG JFIF image)
565	6.939634	127.0.0.1	127.0.0.1	HTTP	14306	HTTP/1.1 200 OK (JPEG JFIF image)
598	6.944010	127.0.0.1	127.0.0.1	HTTP	47999	HTTP/1.1 200 OK (JPEG JFIF image)
638	6.968396	127.0.0.1	127.0.0.1	HTTP	60782	HTTP/1.1 200 OK (JPEG JFIF image)
505	6.935541	127.0.0.1	127.0.0.1	HTTP	3717	HTTP/1.1 200 OK (image/jpeg)
655	7.062992	127.0.0.1	127.0.0.1	HTTP	31252	HTTP/1.1 200 OK (image/x-icon)
240	6.878514	127.0.0.1	127.0.0.1	HTTP	2277	HTTP/1.1 200 OK (text/html)

Persistent 8

Capturing from Adapter for loopback traffic capture

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/Art.html HTTP/1.1
2	0.000000	127.0.0.1	127.0.0.1	HTTP	2277	HTTP/1.1 200 OK (text/html)
3	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim1.jpg HTTP/1.1
4	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim2.jpg HTTP/1.1
5	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim3.jpg HTTP/1.1
6	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim4.jpg HTTP/1.1
7	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim5.jpg HTTP/1.1
8	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim6.jpg HTTP/1.1
9	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim7.jpg HTTP/1.1
10	0.000000	127.0.0.1	127.0.0.1	HTTP	12496	HTTP/1.1 200 OK (JPEG JFIF image)
11	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim8.jpg HTTP/1.1
12	0.000000	127.0.0.1	127.0.0.1	HTTP	54320	HTTP/1.1 200 OK (JPEG JFIF image)
13	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim9.jpg HTTP/1.1
14	0.000000	127.0.0.1	127.0.0.1	HTTP	499	GET /CN/anim10.jpg HTTP/1.1
15	0.000000	127.0.0.1	127.0.0.1	HTTP	37715	HTTP/1.1 200 OK (JPEG JFIF image)
16	0.000000	127.0.0.1	127.0.0.1	HTTP	11628	HTTP/1.1 200 OK (JPEG JFIF image)
17	0.000000	127.0.0.1	127.0.0.1	HTTP	13574	HTTP/1.1 200 OK (JPEG JFIF image)
18	0.000000	127.0.0.1	127.0.0.1	HTTP	47999	HTTP/1.1 200 OK (JPEG JFIF image)
19	0.000000	127.0.0.1	127.0.0.1	HTTP	14306	HTTP/1.1 200 OK (JPEG JFIF image)
20	0.000000	127.0.0.1	127.0.0.1	HTTP	3717	HTTP/1.1 200 OK (image/jpeg)
21	0.000000	127.0.0.1	127.0.0.1	HTTP	47041	HTTP/1.1 200 OK (JPEG JFIF image)
22	0.000000	127.0.0.1	127.0.0.1	HTTP	13996	HTTP/1.1 200 OK (JPEG JFIF image)
23	0.000000	127.0.0.1	127.0.0.1	HTTP	493	GET /favicon.ico HTTP/1.1
24	0.000000	127.0.0.1	127.0.0.1	HTTP	31252	HTTP/1.1 200 OK (image/x-icon)

Frame 34: Packet, 498 bytes on wire (3984 bits), 498 bytes captured (3984 bits) on interface Null/loopback

Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1

Transmission Control Protocol, Src Port: 50610, Dst Port: 80, Seq: 1, Ack: 1, Len: 454

Hypertext Transfer Protocol

0000 02 00 00 00 45 00 01 ae c9 eb 40 00 00 06 00 00E.....@.....
0010 7f 00 00 01 7f 00 00 01 c5 b2 00 50 8a bf b1 faP.....2 P[kj.....
0020 4e e0 1b f8 50 18 00 ff 0e e5 00 00 47 45 54 20n GET /CN/Art. html HTT
0030 2f 43 4e 2f 41 72 74 2e 68 74 6d 6c 20 48 54 54 P/1.1 H ost: loc
0040 50 2f 31 2e 31 0d 0a 48 6f 73 74 3a 20 6c 6f 63 alhost User-Age
0050 61 6c 68 6f 73 74 0d 0a 55 73 65 72 2d 41 67 65 nt: Mozilla/5.0
0060 6e 74 3a 20 4d 6f 7a 69 6c 6c 61 2f 35 2e 30 20 (Windows NT 10.0
0070 28 57 69 6e 64 6f 77 73 20 4e 54 20 31 30 2e 30 ; Win64; x64; rv
0080 3b 20 57 69 6e 36 34 3b 20 78 36 34 3b 20 72 76 ; Gecko/20
0090 3a 31 34 37 2e 30 29 20 47 65 63 6b 6f 2f 32 30 :147.0) Firefox/1
00a0 31 30 30 31 30 31 20 46 69 72 65 66 6f 78 2f 31 100101 Firefox/1
00b0 34 37 2e 30 0d 0a 41 63 63 65 70 74 3a 20 74 65 47.0 Ac cept: te
00c0 78 74 2f 68 74 6d 6c 2c 61 70 70 6c 69 63 61 74 xt/html, applicat

Packets: 589 - Displayed: 24 (4.1%) Profile: Default

Persistent 10

Capturing from Adapter for loopback traffic capture

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/Art.html HTTP/1.1
2	0.000000	127.0.0.1	127.0.0.1	HTTP	2277	HTTP/1.1 200 OK (text/html)
3	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim1.jpg HTTP/1.1
4	0.000000	127.0.0.1	127.0.0.1	HTTP	13574	HTTP/1.1 200 OK (JPEG JFIF image)
5	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim2.jpg HTTP/1.1
6	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim3.jpg HTTP/1.1
7	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim4.jpg HTTP/1.1
8	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim5.jpg HTTP/1.1
9	0.000000	127.0.0.1	127.0.0.1	HTTP	24939	HTTP/1.1 200 OK (JPEG JFIF image)
10	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim6.jpg HTTP/1.1
11	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim7.jpg HTTP/1.1
12	0.000000	127.0.0.1	127.0.0.1	HTTP	14305	HTTP/1.1 200 OK (JPEG JFIF image)
13	0.000000	127.0.0.1	127.0.0.1	HTTP	54320	HTTP/1.1 200 OK (JPEG JFIF image)
14	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim8.jpg HTTP/1.1
15	0.000000	127.0.0.1	127.0.0.1	HTTP	499	GET /CN/anim10.jpg HTTP/1.1
16	0.000000	127.0.0.1	127.0.0.1	HTTP	498	GET /CN/anim9.jpg HTTP/1.1
17	0.000000	127.0.0.1	127.0.0.1	HTTP	12496	HTTP/1.1 200 OK (JPEG JFIF image)
18	0.000000	127.0.0.1	127.0.0.1	HTTP	47999	HTTP/1.1 200 OK (JPEG JFIF image)
19	0.000000	127.0.0.1	127.0.0.1	HTTP	3717	HTTP/1.1 200 OK (image/jpeg)
20	0.000000	127.0.0.1	127.0.0.1	HTTP	13996	HTTP/1.1 200 OK (JPEG JFIF image)
21	0.000000	127.0.0.1	127.0.0.1	HTTP	37716	HTTP/1.1 200 OK (JPEG JFIF image)
22	0.000000	127.0.0.1	127.0.0.1	HTTP	47041	HTTP/1.1 200 OK (JPEG JFIF image)
23	0.000000	127.0.0.1	127.0.0.1	HTTP	493	GET /favicon.ico HTTP/1.1
24	0.000000	127.0.0.1	127.0.0.1	HTTP	31252	HTTP/1.1 200 OK (image/x-icon)

Frame 42: Packet, 498 bytes on wire (3984 bits), 498 bytes captured (3984 bits) on interface Null/loopback

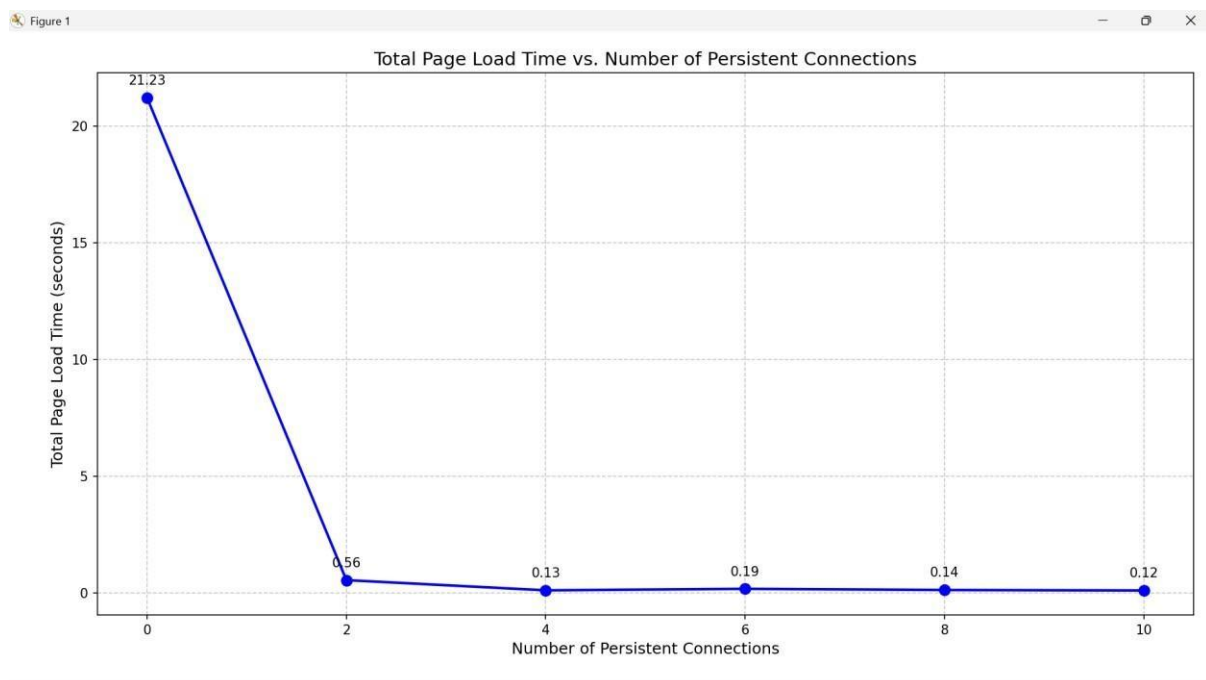
Internet Protocol Version 4, Src: 127.0.0.1, Dst: 127.0.0.1

Transmission Control Protocol, Src Port: 51250, Dst Port: 80, Seq: 1, Ack: 1, Len: 454

Hypertext Transfer Protocol

0000 02 00 00 00 45 00 01 ae d1 a8 40 00 00 06 00 00E.....@.....
0010 7f 00 00 01 7f 00 00 01 c8 32 00 50 5b 25 a4 c42 P[kj.....
0020 39 87 45 e4 50 18 00 ff 6e a2 00 00 47 45 54 20n GET /CN/Art. html HTT
0030 2f 43 4e 2f 41 72 74 2e 68 74 6d 6c 20 48 54 54 P/1.1 H ost: loc
0040 50 2f 31 2e 31 0d 0a 48 6f 73 74 3a 20 6c 6f 63 alhost User-Age
0050 61 6c 68 6f 73 74 0d 0a 55 73 65 72 2d 41 67 65 nt: Mozilla/5.0
0060 6e 74 3a 20 4d 6f 7a 69 6c 6c 61 2f 35 2e 30 20 (Windows NT 10.0
0070 28 57 69 6e 64 6f 77 73 20 4e 54 20 31 30 2e 30 ; Win64; x64; rv
0080 3b 20 57 69 6e 36 34 3b 20 78 36 34 3b 20 72 76 ; Gecko/20
0090 3a 31 34 37 2e 30 29 20 47 65 63 6b 6f 2f 32 30 :147.0) Firefox/1
00a0 31 30 30 31 30 31 20 46 69 72 65 66 6f 78 2f 31 100101 Firefox/1
00b0 34 37 2e 30 0d 0a 41 63 63 65 70 74 3a 20 74 65 47.0 Ac cept: te
00c0 78 74 2f 68 74 6d 6c 2c 61 70 70 6c 69 63 61 74 xt/html, applicat

Graph



Summary

Persistent HTTP connections (KeepAlive On) greatly reduce page load time compared to nonpersistent connections by reusing the same TCP connection for multiple requests instead of opening a new one for every object. This avoids repeated TCP handshakes and connection setup overhead, which is especially noticeable with many embedded images. As the number of allowed persistent connections increases (from 2 to 10), load time decreases further because the browser can fetch more objects in parallel. Overall, persistent connections improve network efficiency by reducing total packets, latency, and resource usage on both client and server.