

SharkFest '16

Wireshark 2.0 Tips for HTTP 1/2 Analysis: Goodies about New Wireshark and Packet Analysis for HTTP

Megumi Takeshita

Packet Otaku | ikeriri network service co.,ltd

Megumi Takeshita, ikeriri network service a.k.a. packet otaku since first Sharkfest



- Founder, ikeriri network service co.,ltd
- Wrote 10+ books of Wireshark and capturing and network analysis.
- Reseller of Riverbed Technology (former CACE technologies) and Metageek, Dualcomm etc. in Japan
- Attending all Sharkfest 9 times
- and translator of QT Wireshark into

Japanese

Wiresharkについて

Wireshark 作者 フォルダ プラグイン キーボードショートカット ライセンス

竹下 恵 (Megumi Takeshita) <megumi@ikeriri.ne.jp>



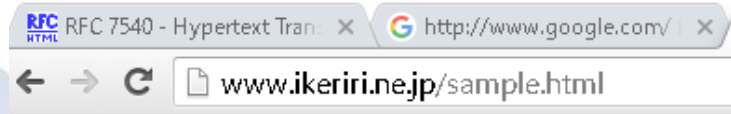
21 Wireshark 2.0 Tips for HTTP 1/2 Analysis: Goodies about New Wireshark and Packet Analysis for HTTP

- This session contains TIPS and TRICKS for HTTP 1 / 2 using Wireshark 2.0, and also includes HTTP and HTTP2 analysis for packet analysis beginners.
- Limited English skills, so please ask me if you have some question.



sample trace files in the session you can download
Download: <http://www.ikeriri.ne.jp/wireshark/traces/>

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	10.0.0.12	10.0.0.10	DNS	77	Standard query 0xf35a A www.ikeriri.ne.jp
2	0.000509	10.0.0.10	10.0.0.12	DNS	116	Standard query response 0xf35a A www.ikeriri.n...
3	0.002833	AsustekC_55:f4:56	Broadcast	ARP	42	Who has 10.0.0.1? Tell 10.0.0.12
4	0.003700	Netscreen_41:30:d0	AsustekC_55:f4:56	ARP	60	10.0.0.1 is at 00:10:db:41:30:d0
5	0.003711	10.0.0.12	211.5.104.181	TCP	66	49281 → 80 [SYN] Seq=0 Win=8192 Len=0 MSS=1460...
6	0.004484	211.5.104.181	10.0.0.12	TCP	66	80 → 49281 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=...
7	0.004513	10.0.0.12	211.5.104.181	TCP	54	49281 → 80 [ACK] Seq=1 Ack=1 Win=65700 Len=0
8	0.006392	10.0.0.12	211.5.104.181	HTTP	519	GET /sample.html HTTP/1.1
9	0.006917	211.5.104.181	10.0.0.12	TCP	60	80 → 49281 [ACK] Seq=1 Ack=466 Win=6912 Len=0
10	0.007369	211.5.104.181	10.0.0.12	HTTP	596	HTTP/1.1 302 Found (text/html)
11	0.007370	211.5.104.181	10.0.0.12	TCP	60	80 → 49281 [FIN, ACK] Seq=543 Ack=466 Win=6912...
12	0.007392	10.0.0.12	211.5.104.181	TCP	54	49281 → 80 [ACK] Seq=466 Ack=544 Win=65156 Len=...
13	0.009867	10.0.0.12	211.5.104.181	TCP	54	49281 → 80 [FIN, ACK] Seq=466 Ack=544 Win=6515...
14	0.009868	211.5.104.181	10.0.0.12	TCP	60	80 → 49281 [ACK] Seq=544 Ack=467 Win=6912 Len=0
15	0.010574	10.0.0.12	211.5.104.181	TCP	66	49283 → 80 [SYN] Seq=0 Win=8192 Len=0 MSS=1460...
16	0.011246	211.5.104.181	10.0.0.12	TCP	66	80 → 49283 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len=...
17	0.011279	10.0.0.12	211.5.104.181	TCP	54	49283 → 80 [ACK] Seq=1 Ack=1 Win=65700 Len=0
18	0.017058	10.0.0.12	211.5.104.181	HTTP	524	GET /sample.html HTTP/1.1
19	0.017059	211.5.104.181	10.0.0.12	TCP	60	80 → 49283 [ACK] Seq=1 Ack=471 Win=6912 Len=0
20	0.017059	211.5.104.181	10.0.0.12	HTTP	407	HTTP/1.1 200 OK (text/html)
21	0.017059	211.5.104.181	10.0.0.12	TCP	60	80 → 49283 [FIN, ACK] Seq=354 Ack=471 Win=6912...
22	0.017171	10.0.0.12	211.5.104.181	TCP	54	49283 → 80 [ACK] Seq=471 Ack=355 Win=65344 Len=...
23	0.018831	10.0.0.12	211.5.104.181	TCP	54	49283 → 80 [FIN, ACK] Seq=471 Ack=355 Win=6534...
24	0.019139	211.5.104.181	10.0.0.12	TCP	60	80 → 49283 [ACK] Seq=355 Ack=472 Win=6912 Len=0



homepage

At first, open the homepage.pcap
The trace file is just open the simple website
<http://www.ikeriri.ne.jp/sample.html>

TIPS #1 first, check arrows and colors of the frame and the intelligent scroll bar

- New Wireshark tell you traffic with arrow and color of the scroll bar. It tells us the traffic

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	10.0.0.12	10.0.0.10	DNS	77	Standard query 0xf35a A www.ikeriri.ne.jp
2	0.000509	10.0.0.10	10.0.0.12	DNS	116	Standard query response 0xf35a A www.ikeriri.n...
3	0.002833	AsustekC_55:f4:56	Broadcast	ARP	42	Who has 10.0.0.1? Tell 10.0.0.12
4	0.003700	Netscreen_41:30:d0	AsustekC_55:f4:56	ARP	60	10.0.0.1 is at 00:10:db:41:30:d0
5	0.003711	10.0.0.12	211.5.104.181	TCP	66	49281 → 80 [SYN] Seq=0 Win=8192 Len=0 MSS=1460...
6	0.004484	211.5.104.181	10.0.0.12	TCP	66	80 → 49281 [SYN, ACK] Seq=0 Ack=1 Win=5840 Len...
7	0.004513	10.0.0.12	211.5.104.181	TCP	54	49281 → 80 [ACK] Seq=1 Ack=1 Win=65700 Len=0
8	0.006392	10.0.0.12	211.5.104.181	HTTP	519	GET /sample.html HTTP/1.1
9	0.006917	211.5.104.181	10.0.0.12	TCP	60	80 → 49281 [ACK] Seq=1 Ack=466 Win=6912 Len=0
10	0.007369	211.5.104.181	10.0.0.12	HTTP	596	HTTP/1.1 302 Found (text/html)
11	0.007370	211.5.104.181	10.0.0.12	TCP	60	80 → 49281 [FIN, ACK] Seq=543 Ack=466 Win=6912...
12	0.007392	10.0.0.12	211.5.104.181	TCP	54	49281 → 80 [ACK] Seq=466 Ack=544 Win=65156 Len...
13	0.009867	10.0.0.12	211.5.104.181	TCP	54	49281 → 80 [FIN, ACK] Seq=466 Ack=544 Win=6515...
14	0.009868	211.5.104.181	10.0.0.12	TCP	60	80 → 49281 [ACK] Seq=544 Ack=467 Win=6912 Len=0

TIPS #2 Generated fields and links tell us the important information

- There are two kinds of fields in Wireshark header, the actual field like Web Server (http.server) in HTTP header, the generated field (easily to find [generated field name]) that Wireshark created for understanding the packet. Some generated fields have a link to jump the corresponding frame.

```
▼ Hypertext Transfer Protocol
  > HTTP/1.1 302 Found\r\n
    Date: Fri, 04 Mar 2011 04:52:29 GMT\r\n
    Server: Apache/2.2.3 (Red Hat)\r\n
    Location: http://asashina.ikeriri.ne.jp/sample.html\r\n
  > Content-Length: 313\r\n
  Connection: close\r\n
  Content-Type: text/html; charset=iso-8859-1\r\n
  \r\n
  [HTTP response 1/1]
  [Time since request: 0.000977000 seconds]
  Request in frame: 8
  > Line-based text data: text/html
```

Actual header (HTTP Server field)

Generated field (Wireshark counts response number (http.response_number))

Generated field (Wireshark calculate http response time (http.time))

Generated field and Link (Wireshark set link to the http request frame)

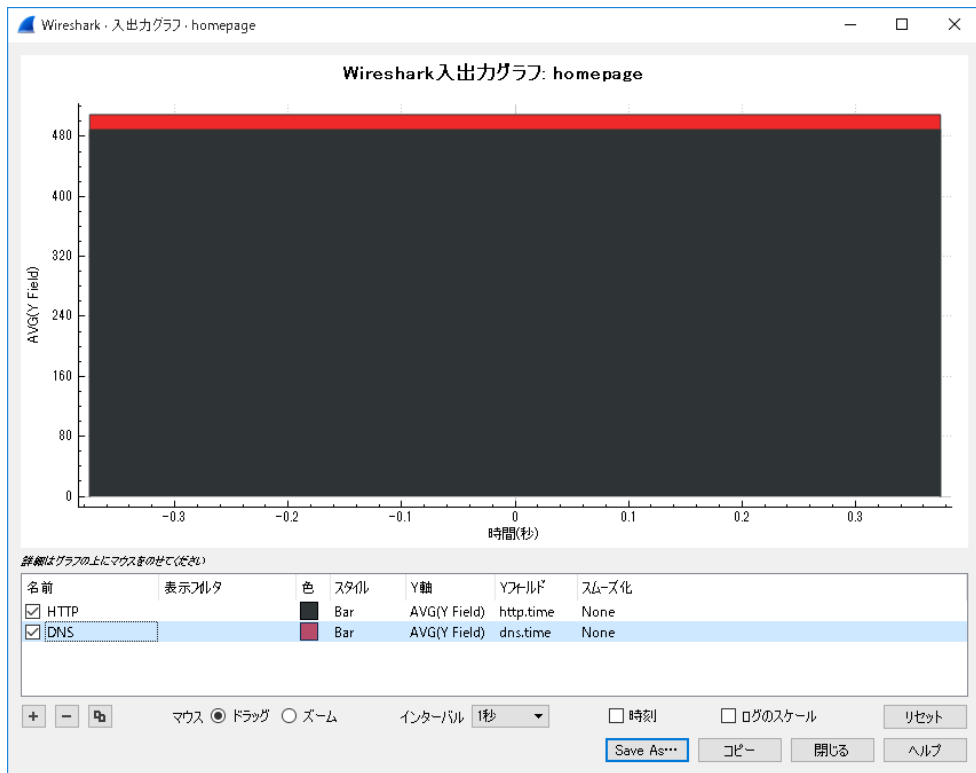
HTTP Server (http.server), 32 バイト

We can use generated fields as actual fields in I/O graph, display filter, etc.

Generated Fields can be used as the index of the I/O Graph, Display filter string and the other of Wireshark.

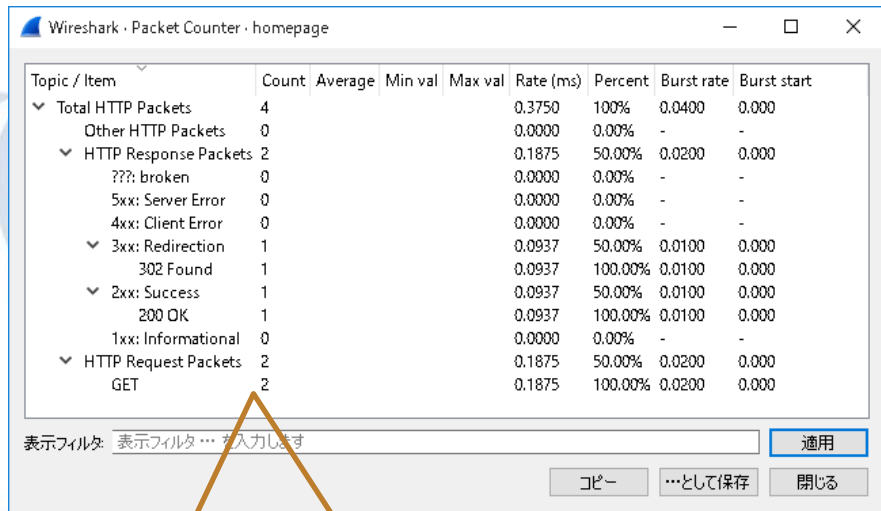
For example, there are two generated fields, `http.time` (Wireshark calculates time between HTTP request and response) and `dns.time` (between DNS query and response)

so you can easily compare the web speed (blue bar) versus dns speed (red bar)



TIPS #3 HTTP statistics tell us the scale and the TURN(LOOP) of the whole Web traffic.

- HTTP statistics contains important information of HTTP trends
- Packet counter shows HTTP packets by the request method and by the response code, and shows subtotal of the each method and code in details. so we can grab the scale and the TURNS of the certain web traffic,

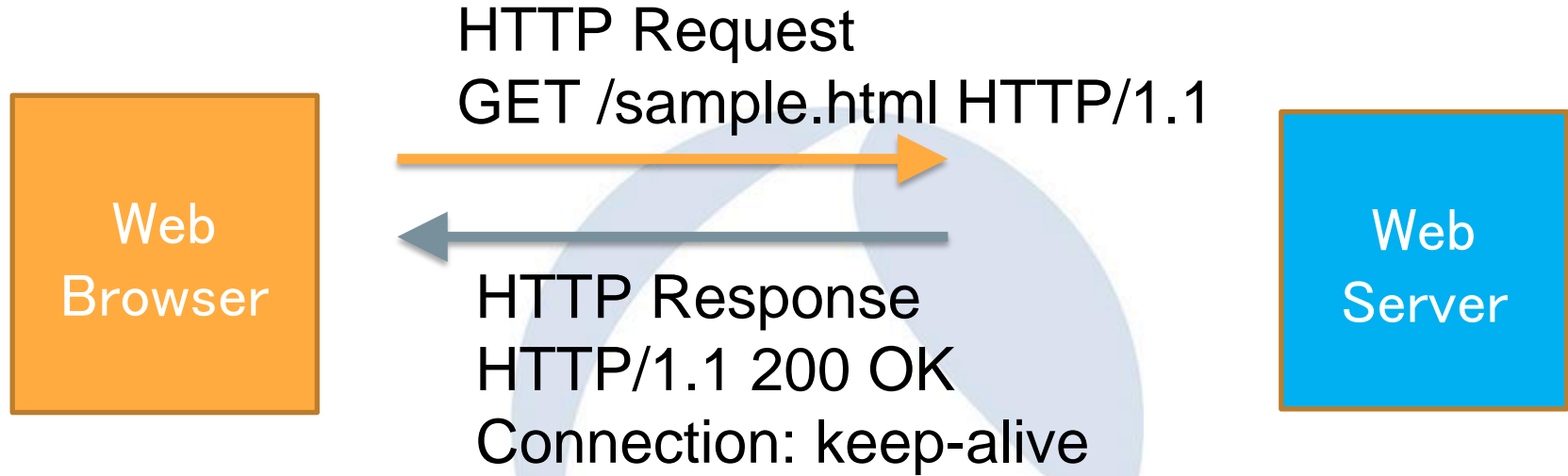


The screenshot shows the Wireshark Packet Counter window with the following data:

Topic / Item	Count	Average	Min val	Max val	Rate (ms)	Percent	Burst rate	Burst start
Total HTTP Packets	4				0.3750	100%	0.0400	0.000
Other HTTP Packets	0				0.0000	0.00%	-	-
HTTP Response Packets	2				0.1875	50.00%	0.0200	0.000
??? : broken	0				0.0000	0.00%	-	-
5xx: Server Error	0				0.0000	0.00%	-	-
4xx: Client Error	0				0.0000	0.00%	-	-
3xx: Redirection	1				0.0937	50.00%	0.0100	0.000
302 Found	1				0.0937	100.00%	0.0100	0.000
2xx: Success	1				0.0937	50.00%	0.0100	0.000
200 OK	1				0.0937	100.00%	0.0100	0.000
1xx: Informational	0				0.0000	0.00%	-	-
HTTP Request Packets	2				0.1875	50.00%	0.0200	0.000
GET	2				0.1875	100.00%	0.0200	0.000

Request/Response Counts

HTTP/1.1 TURN=Request Response Loop



- HTTP/1.1 has a Connection header, Server response with Connection: keep-alive so you can re-use the same connection.

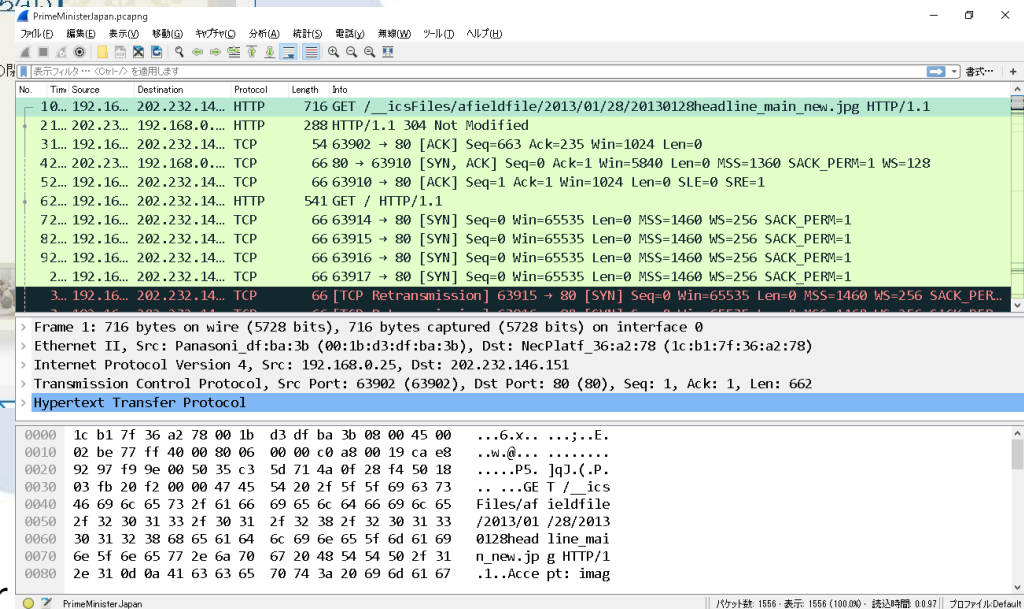
Bulk transfer vs interactive access of webpage

	Bulk transfer webpage	Interactive access webpage
Bulk transfer runs faster than interactive design website. Just think of $RTT \times TURNS$	<p>The diagram shows a Client and a Server. A single arrow labeled 'Request1' points from the Client to the Server. Three arrows labeled 'Response1 (TCP1/3)', 'Response1 (TCP2/3)', and 'Response1 (TCP3/3)' point from the Server back to the Client. A vertical arrow on the left points downwards from the Client, and a vertical arrow on the right points downwards from the Server.</p>	<p>The diagram shows a Client and a Server. Three arrows labeled 'Request1', 'Request2', and 'Request3' point from the Client to the Server. Three arrows labeled 'Response1', 'Response2', and 'Response3' point from the Server back to the Client. Between each request and response pair, there is a vertical double-headed arrow labeled 'RTT'. A vertical arrow on the left points downwards from the Client, and a vertical arrow on the right points downwards from the Server.</p>
	Get one image map file using HTTP 1.1 (1 request	Get some Small icon file (icon1.jpg, icon2.jpg) using HTTP 1.1

Test trace file: PrimeMinisterJapan.pcapng



Next please open the another trace file PrimeMinisterJapan.pcapng the trace file contains HTTP1.1 packets the user open the website http://www.kantei.go.jp



Compare Counts and grab the efficiency and speed and scale of webpage

ikeriri.pcapng

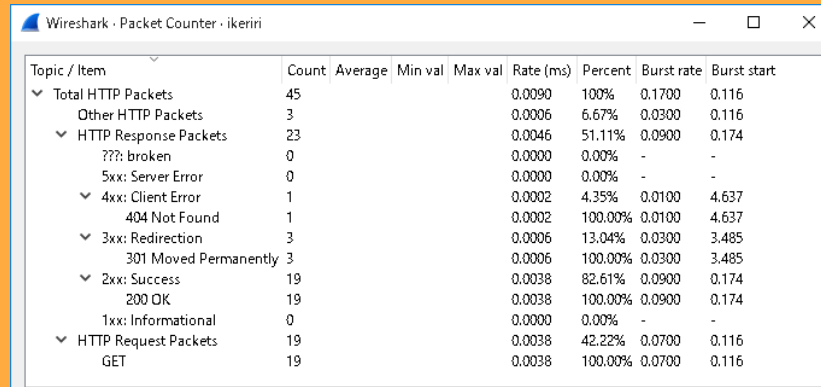
<http://www.ikeriri.ne.jp/>

Less Requests

Less Response

Less TURNS * RTT

Simple homepage



Wireshark - Packet Counter - ikeriri

Topic / Item	Count	Average	Min val	Max val	Rate (ms)	Percent	Burst rate	Burst start
▼ Total HTTP Packets	45				0.0090	100%	0.1700	0.116
Other HTTP Packets	3	0.0006			6.67%	0.0300	0.116	
▼ HTTP Response Packets	23	0.0046			51.11%	0.0900	0.174	
???: broken	0	0.0000			0.00%	-	-	
5xx: Server Error	0	0.0000			0.00%	-	-	
▼ 4xx: Client Error	1	0.0002			4.35%	0.0100	4.637	
404 Not Found	1	0.0002			100.00%	0.0100	4.637	
▼ 3xx: Redirection	3	0.0006			13.04%	0.0300	3.485	
301 Moved Permanently	3	0.0006			100.00%	0.0300	3.485	
▼ 2xx: Success	19	0.0038			82.61%	0.0900	0.174	
200 OK	19	0.0038			100.00%	0.0900	0.174	
1xx: Informational	0	0.0000			0.00%	-	-	
▼ HTTP Request Packets	19	0.0038			42.22%	0.0700	0.116	
GET	19	0.0038			100.00%	0.0700	0.116	

19 Request GET

23 Response

19 Response 200 OK

1 404 Client Error

3 2xx Redirection

PrimeMinisterJapan.pca

png

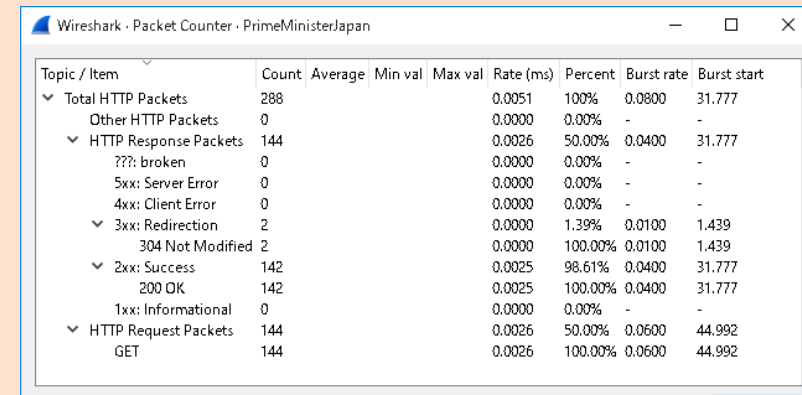
<http://www.kantei.go.jp/>

More Requests

More Response

More TURNS * RTT

Complicated homepage



Wireshark - Packet Counter - PrimeMinisterJapan

Topic / Item	Count	Average	Min val	Max val	Rate (ms)	Percent	Burst rate	Burst start
▼ Total HTTP Packets	288				0.0051	100%	0.0800	31.777
Other HTTP Packets	0	0.0000			0.00%	-	-	
▼ HTTP Response Packets	144	0.0026			50.00%	0.0400	31.777	
???: broken	0	0.0000			0.00%	-	-	
5xx: Server Error	0	0.0000			0.00%	-	-	
4xx: Client Error	0	0.0000			0.00%	-	-	
▼ 3xx: Redirection	2	0.0000			1.39%	0.0100	1.439	
304 Not Modified	2	0.0000			100.00%	0.0100	1.439	
▼ 2xx: Success	142	0.0025			98.61%	0.0400	31.777	
200 OK	142	0.0025			100.00%	0.0400	31.777	
1xx: Informational	0	0.0000			0.00%	-	-	
▼ HTTP Request Packets	144	0.0026			50.00%	0.0600	44.992	
GET	144	0.0026			100.00%	0.0600	44.992	

144 Request GET

144 Response

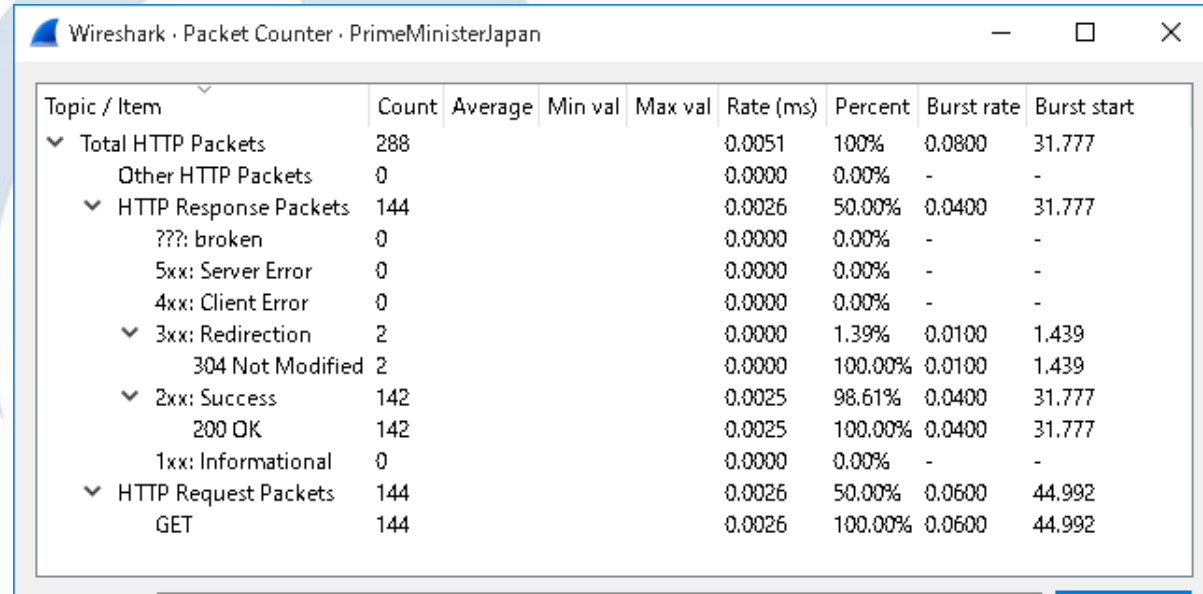
2 Redirection

142 Response 200 OK

Sort the HTTP counts

by Percent tells us the ratio of request/response,
by Rate(ms) tells us the slow point (3xx redirect),
by Burst rate tells us the congestion point of traffic

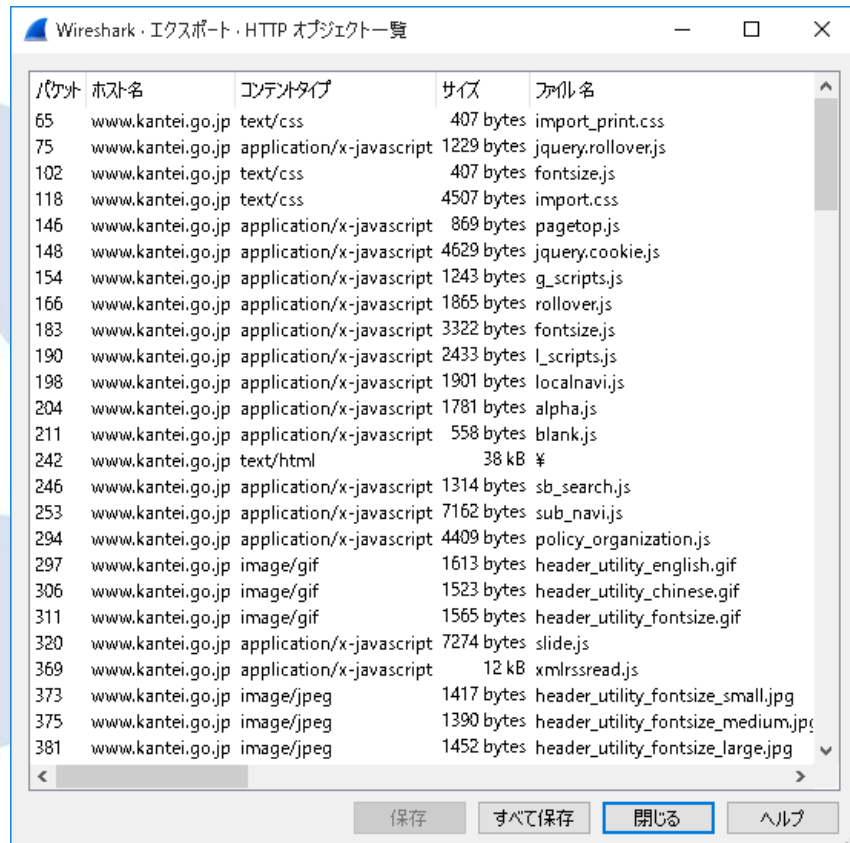
Burst = the
maximum number of
packets sent per
interval of time
Burst start = the
time when the
maximum number of
packets sent
occurred



Topic / Item	Count	Average	Min val	Max val	Rate (ms)	Percent	Burst rate	Burst start
✓ Total HTTP Packets	288				0.0051	100%	0.0800	31.777
Other HTTP Packets	0				0.0000	0.00%	-	-
✓ HTTP Response Packets	144				0.0026	50.00%	0.0400	31.777
??? : broken	0				0.0000	0.00%	-	-
5xx: Server Error	0				0.0000	0.00%	-	-
4xx: Client Error	0				0.0000	0.00%	-	-
✓ 3xx: Redirection	2				0.0000	1.39%	0.0100	1.439
304 Not Modified	2				0.0000	100.00%	0.0100	1.439
✓ 2xx: Success	142				0.0025	98.61%	0.0400	31.777
200 OK	142				0.0025	100.00%	0.0400	31.777
1xx: Informational	0				0.0000	0.00%	-	-
✓ HTTP Request Packets	144				0.0026	50.00%	0.0600	44.992
GET	144				0.0026	100.00%	0.0600	44.992

TIPS #4 Export Objects function is useful in retrieving Web contents from packet (not from cache).

- If you want to get the original web content from the packet, you use “export Objects > HTTP” from file menu.
- Wireshark made lists of web contents with packet number, host name, content type, size and file name.
- You can save them all or each.



The screenshot shows the 'Wireshark - エクスポート - HTTP オブジェクト一覧' window. It displays a table of exported HTTP objects with the following columns: 'パケット' (Packet), 'ホスト名' (Host Name), 'コンテンツタイプ' (Content Type), 'サイズ' (Size), and 'ファイル名' (File Name). The table lists 20 objects, all from the host 'www.kantei.go.jp'. The objects include various file types such as CSS, JavaScript, HTML, and GIF images.

パケット	ホスト名	コンテンツタイプ	サイズ	ファイル名
65	www.kantei.go.jp	text/css	407 bytes	import_print.css
75	www.kantei.go.jp	application/x-javascript	1229 bytes	jquery.rollover.js
102	www.kantei.go.jp	text/css	407 bytes	fontsize.js
118	www.kantei.go.jp	text/css	4507 bytes	import.css
146	www.kantei.go.jp	application/x-javascript	869 bytes	pagetop.js
148	www.kantei.go.jp	application/x-javascript	4629 bytes	jquery.cookie.js
154	www.kantei.go.jp	application/x-javascript	1243 bytes	g_scripts.js
166	www.kantei.go.jp	application/x-javascript	1865 bytes	rollover.js
183	www.kantei.go.jp	application/x-javascript	3322 bytes	fontsize.js
190	www.kantei.go.jp	application/x-javascript	2433 bytes	l_scripts.js
198	www.kantei.go.jp	application/x-javascript	1901 bytes	localnavi.js
204	www.kantei.go.jp	application/x-javascript	1781 bytes	alpha.js
211	www.kantei.go.jp	application/x-javascript	558 bytes	blank.js
242	www.kantei.go.jp	text/html	38 kB	¥
246	www.kantei.go.jp	application/x-javascript	1314 bytes	sb_search.js
253	www.kantei.go.jp	application/x-javascript	7162 bytes	sub_navi.js
294	www.kantei.go.jp	application/x-javascript	4409 bytes	policy_organization.js
297	www.kantei.go.jp	image/gif	1613 bytes	header_utility_english.gif
306	www.kantei.go.jp	image/gif	1523 bytes	header_utility_chinese.gif
311	www.kantei.go.jp	image/gif	1565 bytes	header_utility_fontsize.gif
320	www.kantei.go.jp	application/x-javascript	7274 bytes	slide.js
369	www.kantei.go.jp	application/x-javascript	12 kB	xmlrssread.js
373	www.kantei.go.jp	image/jpeg	1417 bytes	header_utility_fontsize_small.jpg
375	www.kantei.go.jp	image/jpeg	1390 bytes	header_utility_fontsize_medium.jpg
381	www.kantei.go.jp	image/jpeg	1452 bytes	header_utility_fontsize_large.jpg

Sort the objects by the size, you know which contents need the transfer time.

- “export Objects > HTTP” from file menu and save all to the temporal folder.
- Sort the objects in explorer by size, and check which one is the biggest.
- Some HTTP uses compression mechanism so sometimes actual traffic is smaller.

名前	日付時刻	種類	サイズ
20130128headline_...	2013/01/28 14:09	JPEG イメージ	95 KB
jquery-1.7.1.min.js	2016/06/13 14:44	JavaScript ファイル	92 KB
main_background.j...	2016/06/13 14:44	JPEG イメージ	51 KB
comm...css	2016/06/13 14:44	カスケードスタイル シ...	43 KB
%5c	2016/06/13 14:44	ファイル	38 KB
201301...dline_t...	2013/01/28 14:09	JPEG イメージ	24 KB
urchin.j...	2016/06/13 14:44	JavaScript ファイル	21 KB
home.cs...	2016/06/13 14:44	カスケードスタイル シ...	21 KB
73.jpg	2013/01/29 13:43	JPEG イメージ	21 KB
print.css	2016/06/13 14:44	カスケードスタイル シ...	18 KB
home_left_...	2016/06/13 14:44	JPEG イメージ	14 KB
home_left_c...	2016/06/13 14:44	JPEG イメージ	14 KB
policy.css	2016/06/13 14:44	カスケードスタイル シ...	14 KB
home_left_co...	2016/06/13 14:44	JPEG イメージ	14 KB

“20130128headline..” JPEG file 95kb and “Jquery-1.7.1.min.js” Java script 95kb take times.

TIPS #5 to understand HTTP request and response loop, use the “follow TCP stream”

- “Follow TCP Stream” function sorts TCP stream from both client and server side, so we can look a series of HTTP communication at a glance
- Follow TCP Stream is just a simple. select TCP packet (any frame you want to look into the socket) and right click then select “Follow TCP Stream”



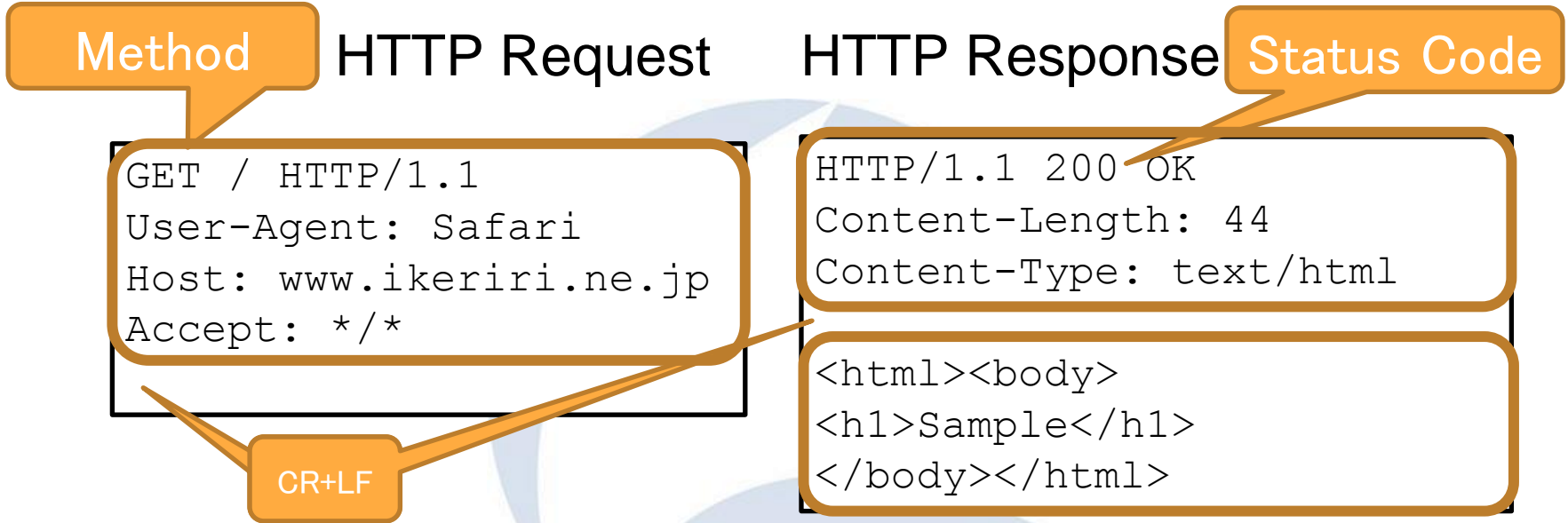
```
Wireshark - TCPストリームを辿る (tcp.stream eq 0) - homepage

GET /sample.html HTTP/1.1
Accept: application/x-ms-application, image/jpeg, application/xaml+xml,
Image/gif, image/png, application/x-ms-xbap, */*
Accept-Language: ja-JP
User-Agent: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1; Win64; x64;
Trident/4.0; .NET CLR 2.0.50727; SLCC2; .NET CLR 3.5.30729; .NET CLR
3.0.30729; Media Center PC 6.0; Tablet PC 2.0)
UA-CPU: AMD64
Accept-Encoding: gzip, deflate
Host: www.ikeriri.ne.jp
Connection: Keep-Alive

HTTP/1.1 302 Found
Date: Fri, 04 Mar 2011 04:52:29 GMT
Server: Apache/2.2.3 (Red Hat)
Location: http://asashina.ikeriri.ne.jp/sample.html
Content-Length: 313
Connection: close
Content-Type: text/html; charset=iso-8859-1

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>302 Found</title>
</head><body>
<h1>Found</h1>
<p>The document has moved <a href="http://asashina.ikeriri.ne.jp/
sample.html">here</a>.</p>
<hr>
<address>Apache/2.2.3 (Red Hat) Server at asashina.ikeriri.ne.jp Port 80</
address>
</body></html>
```


HTTP/1.1 message format

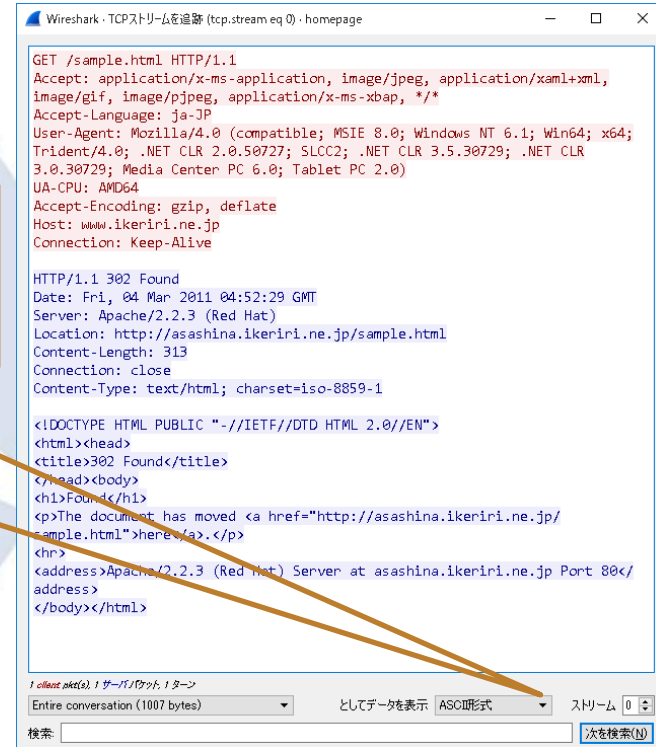


CR/LF separates between HTTP header and body (two CR/LF appears.)

if you failed to select the target stream, no problem,
press up and down to select the stream forward
and backward in the follow
TCP/UDP/SSL screen.

input stream number or press up or
down arrow to select the stream

Wireshark set the number of
stream as generated field,
we can handle the stream as
tcp.stream, udp.stream, ssl.stream



```
Wireshark - TCPストリームを追尾 (tcp.stream eq 0) - homepage

GET /sample.html HTTP/1.1
Accept: application/x-ms-application, image/jpeg, application/xaml+xml,
image/gif, image/pjpeg, application/x-ms-xbap, /*
Accept-Language: ja-JP
User-Agent: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1; Win64; x64;
Trident/4.0; .NET CLR 2.0.50727; SLCC2; .NET CLR 3.5.30729; .NET CLR
3.0.30729; Media Center PC 6.0; Tablet PC 2.0)
UA-CPU: AMD64
Accept-Encoding: gzip, deflate
Host: www.ikeriri.ne.jp
Connection: Keep-Alive

HTTP/1.1 302 Found
Date: Fri, 04 Mar 2011 04:52:29 GMT
Server: Apache/2.2.3 (Red Hat)
Location: http://asashina.ikeriri.ne.jp/sample.html
Content-Length: 313
Connection: close
Content-Type: text/html; charset=iso-8859-1

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>302 Found</title>
</head><body>
<h1>Found</h1>
<p>The document has moved <a href="http://asashina.ikeriri.ne.jp/
sample.html">here</a>.</p>
<hr>
<address>Apache/2.2.3 (Red Hat) Server at asashina.ikeriri.ne.jp Port 80</
address>
</body></html>
```

How to grab Follow TCP Stream

Select HTTP headers
between beginning and
blank CR/LF

HTTP response usually has
the body, select
from first blank to the end.



The image shows a Wireshark window titled "Wireshark · TCPストリームを追跡 (tcp.stream eq 0) · homepage". The window displays the raw data of a TCP stream, which is an HTTP request and response. The request is a GET for /sample.html. The response is a 302 Found status with a location header pointing to http://asashina.ikeriri.ne.jp/sample.html. The body of the response contains HTML code for a 302 Found page.

```
GET /sample.html HTTP/1.1
Accept: application/x-ms-application, image/jpeg, application/xaml+xml,
image/gif, image/pjpeg, application/x-ms-xbap, /*
Accept-Language: ja-JP
User-Agent: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.1; Win64; x64;
Trident/4.0; .NET CLR 2.0.50727; SLCC2; .NET CLR 3.5.30729; .NET CLR
3.0.30729; Media Center PC 6.0; Tablet PC 2.0)
UA-CPU: AMD64
Accept-Encoding: gzip, deflate
Host: www.ikeriri.ne.jp
Connection: Keep-Alive

HTTP/1.1 302 Found
Date: Fri, 04 Mar 2011 04:52:29 GMT
Server: Apache/2.2.3 (Red Hat)
Location: http://asashina.ikeriri.ne.jp/sample.html
Content-Length: 313
Connection: close
Content-Type: text/html; charset=iso-8859-1

<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>302 Found</title>
</head><body>
<h1>Found</h1>
<p>The document has moved <a href="http://asashina.ikeriri.ne.jp/
sample.html">here</a>.</p>
<hr>
<address>Apache/2.2.3 (Red Hat) Server at asashina.ikeriri.ne.jp Port 80<
address>
</body></html>
```

TIPS #6 memorize major request method

Method	Mean
CONNECT	Tunneling the other tcp connection over HTTP
DELETE	Deleting Objects (used by WebDAV)
GET	Give me the content with some order (?para1=val1¶2=val2&...) Not secure than POST because the URI and message are combined and recorded by Referrer header. Usually order message is small and not important.
HEAD	Give me only the HEADER of the content
OPTIONS	Check the method web server accepts.
POST	Sending information with body (secure) Message send as the body part of the request. Post message is secure and able to send much data
PUT	Uploading Objects (used by WebDAV)
TRACE	Check proxy sever by displaying request message, Used with “Max-Forwards” header

You can test the method by telnet client with port 80

C:\WINDOWS\system32\cmd.exe - telnet

Microsoft Telnet クライアントへようこそ

エスケープ文字は 'CTRL+] ' です

Microsoft Telnet> set localecho

ローカル エコー: オン

Microsoft Telnet> open www.ikeriri.ne.jp 80

```
HTTP/1.1 500 URL Rewrite Module Error.
```

```
Content-Type: text/html
```

```
Server: Microsoft-IIS/7.0
```

```
X-Powered-By: ASP.NET
```

```
Date: Mon, 13 Jun 2016 06:25:14 GMT
```

```
Connection: close
```

```
Content-Length: 1193
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict  
html1/DTD/xhtml1-strict.dtd">
```

```
<html xmlns="http://www.w3.org/1999/xhtml">
```

```
<head>
```

```
<meta http-equiv="Content-Type" content="text/html
```

```
<title>500 -内部サーバー エラーです。</title>
```

```
<style type="text/css">
```

- You can test the methods by telnet with TCP port 80
- Recommend “set localecho” because your typing is directly sent and not displayed. And you cannot modify the typing.
- Blank line needs two Enter key pressing (CR/LF, and blank CR/LF)
- Example: OPTIONS * HTTP/1.0
- Sometimes web server is not accepted because security reason.

TIPS #7 memorize major response code

- Response code is important for the understanding the HTTP response
- Response codes are 3 digits and categorized by the hundred number digit, so you may memorize 5 types of the response.

Code	type	Description
1xx	Information	Temporal information for the client web browser
2xx	Success	Your request is OK. I send the response.
3xx	Redirection	The object was moved., I tell you new address with the location header, so please send the request again with new URI
4xx	Client error	Your error caused from web browser
5xx	Server error	My error caused from web server

Famous response code (1xx)

code	message	description
100	Continue	You can continue to send the rest of the request. (Large data request)
101	Switching Protocols	Web browser send request with “Upgrade:” header Then Web server answers OK to switch protocol. (Used by starting process of HTTP/2.0 connection)

Famous response code (2xx)

code	message	説明
200	OK	OK, I send the response.
201	Created	I created the content. (send back to PUT method and used by WebDAV)
202	Accepted	Accepted, please continue the rest, (usually accepted PUT method)
203	Non Authoritative Information	I received your request, but I have no authority of the content. (Proxy server says)
204	No Content	I received your request, but there are no content.
205	Reset Content	Please reset the content (used with input form of web page)
206	Partial Content	I send the partial content for your partial get method

Famous response code (3xx)

Code	Message	Description
300	Multiple Content	The contents locates in many other places. Web server says the list of the locations.
301	Moved Permanently	The content was moved and please go to the new URI with Location header
302	Found	The URI is ok but please go to the new address with Location header.
304	Not Modified	The content is not modified so you don't have to get the content, you may use the cache of the web browser.
305	Use Proxy	Please use the specified proxy server.
307	Temporary Redirect	The content was located in another URI temporarily, so please go to the new URI with Location header.

Famous response code (4xx)

Code	Message	Description
400	Bad Request	The request message from the web browser is not corrected or wrong, sometimes it occurs when the web server is attacked.
401	Unauthorized	You need the authentication with basic auth or digest auth. web browser show up the authentication screen.
403	Forbidden	Authentication was failed.
404	Not Found	The web page is not found.
405	Method Not Allowed	The method the client browser sent is not permitted.
407	Proxy Authentication Required	You need proxy server authentication.
411	Length Required	You need to send request with Content-Length header
413	Request Entity Too Large	The size of request is exceeded. It occurs POST message is too large.
414	Request URI Too Long	The URI is too long to accept. It occurs the length of the GET request is oversize

Famous response code (5xx)

Code	message	Description
500	Internal Server Error	Web server cannot respond to the client browser because server side problem (such as Java, CGI, PHP).
501	Not Implemented	The method client sent is not implemented.
502	Bad Gateway	Proxy server receives the error from the origin server or another relay proxy.
503	Service Unavailale	Web server could not process the request message, commonly it happens when web server is heavy load, tons of access or high stress.

Example1

homepage.pcapng

Access the website

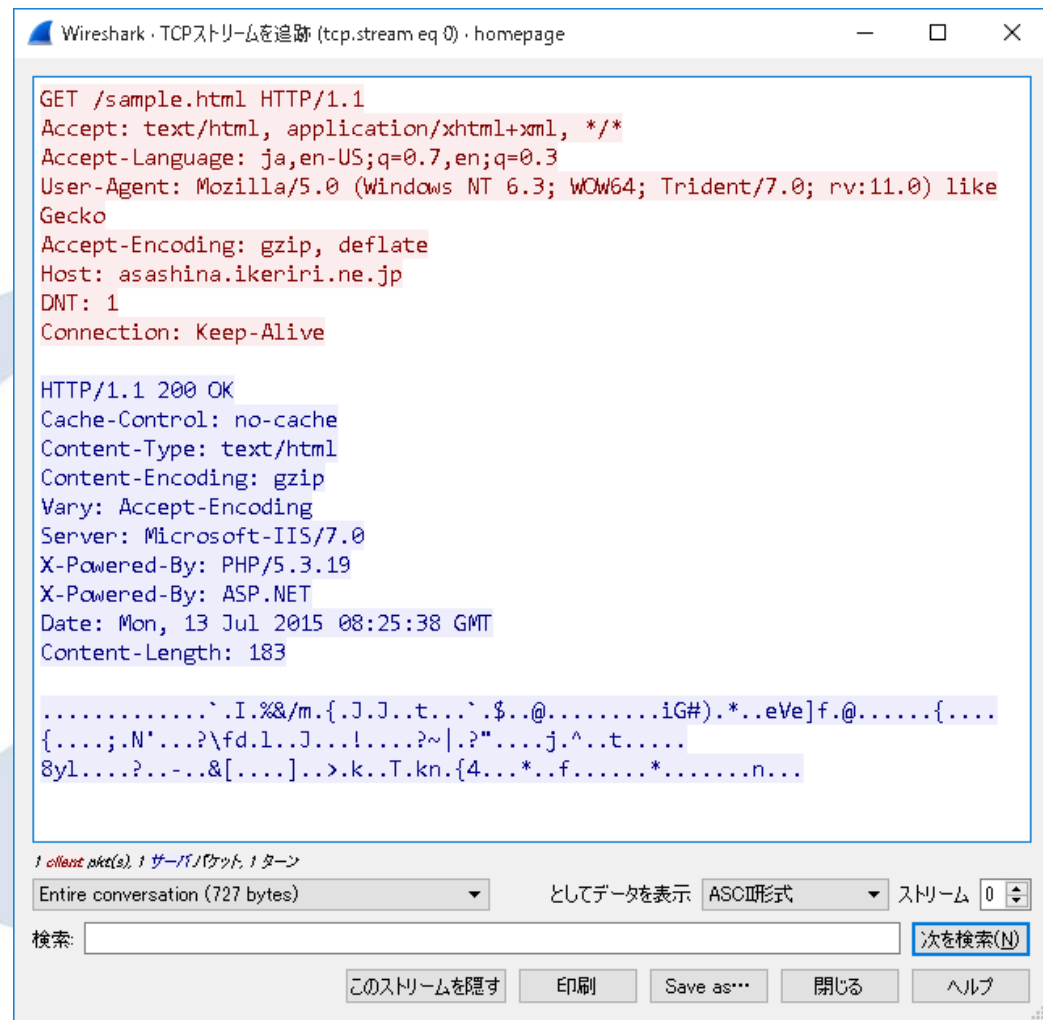
http://www.ikeriri.ne.jp/
sample.html

HTTP request

GET /sample.html HTTP/1.1

HTTP response

HTTP/1.1 200 OK



```
Wireshark · TCPストリームを追跡 (tcp.stream eq 0) · homepage
GET /sample.html HTTP/1.1
Accept: text/html, application/xhtml+xml, */*
Accept-Language: ja,en-US;q=0.7,en;q=0.3
User-Agent: Mozilla/5.0 (Windows NT 6.3; WOW64; Trident/7.0; rv:11.0) like Gecko
Accept-Encoding: gzip, deflate
Host: asashina.ikeriri.ne.jp
DNT: 1
Connection: Keep-Alive

HTTP/1.1 200 OK
Cache-Control: no-cache
Content-Type: text/html
Content-Encoding: gzip
Vary: Accept-Encoding
Server: Microsoft-IIS/7.0
X-Powered-By: PHP/5.3.19
X-Powered-By: ASP.NET
Date: Mon, 13 Jul 2015 08:25:38 GMT
Content-Length: 183

.....`I.%&/m.{.J.J..t...`.$..@.....iG#).*.eve]f.@.....{....
{.....;N'...?\fd.l..J...!....?~|.?".....j.^..t.....
8y1....?....&[.....]...>.k..T.kn.{4...*.f.....*.....n...
```

Example2

whitehouse.pcapng

Access the website

http://www.whitehouse.gov/

HTTP request

GET / HTTP/1.1

HTTP response

HTTP/1.1 302 Moved Temporally
to change HTTPS



Wireshark · TCPストリームを追跡 (tcp.stream eq 1) · whitehouse

```
GET / HTTP/1.1
Accept: text/html, application/xhtml+xml, */*
Accept-Language: ja,en-US;q=0.7,en;q=0.3
User-Agent: Mozilla/5.0 (Windows NT 6.3; WOW64; Trident/7.0; rv:11.0) like Gecko
Accept-Encoding: gzip, deflate
Host: www.whitehouse.gov
DNT: 1
Connection: Keep-Alive

HTTP/1.1 302 Moved Temporally
Content-Length: 0
Location: https://www.whitehouse.gov/
Date: Mon, 13 Jul 2015 06:37:34 GMT
Connection: keep-alive
Server: White House
P3P: CP="NON DSP COR ADM DEV IVA OTP1 OUR LEG"
```

1 capture packet(s), 1 サーバ/パケット, 1 ターン

Entire conversation (501 bytes) としてデータを表示: ASCII形式 ストリーム 1

検索: 次を検索(N)

Example3

basicauth.pcapng

Access the website

<http://www.ikeriri.ne.jp/basicauth/>

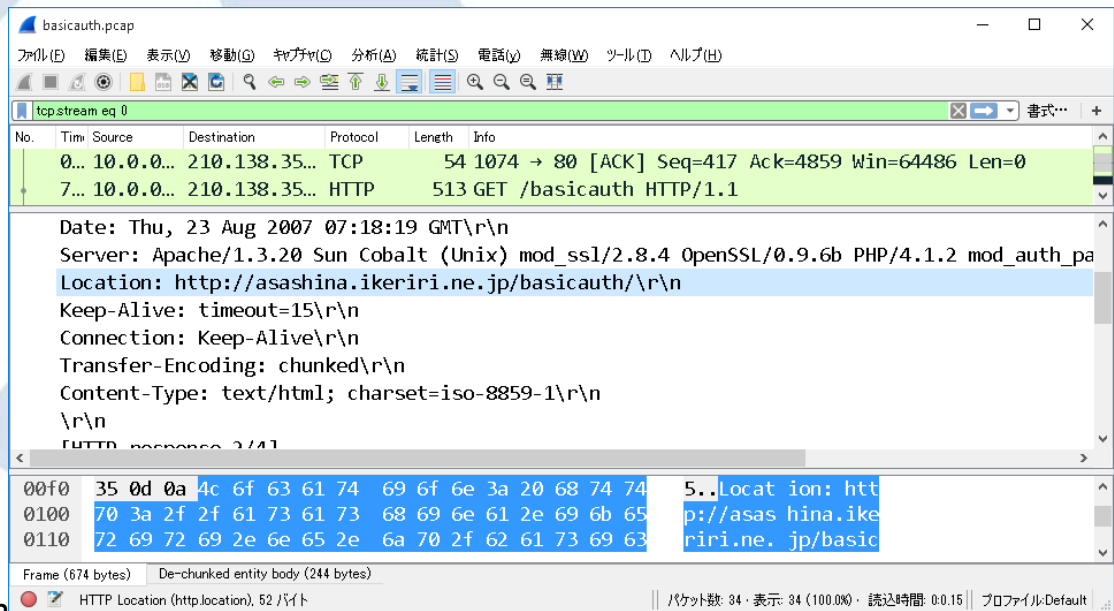
HTTP request/response

- (1) GET /basicauth HTTP/1.1
- HTTP/1.1 401 Authorization Required
- (2) GET /basicauth HTTP/1.1
- HTTP/1.1 301 Moved Permanently
- (3) GET /basicauth/ HTTP/1.1
- HTTP/1.1 200 OK



TIPS #8 tons of HTTP headers so Wireshark helps us

- There are tons of HTTP headers so you cannot memorize them.
- Wireshark helps us understanding HTTP header.
- Select one of HTTP header and look the status bar
- Explanation of the header and display filter will be displayed.
- Some HTTP header is used only in request (request header)
- Some only in response (response header)
- Some is used for end-to-end (browser to server)
- Some is used for hop-by-hop (proxy to proxy and so on)



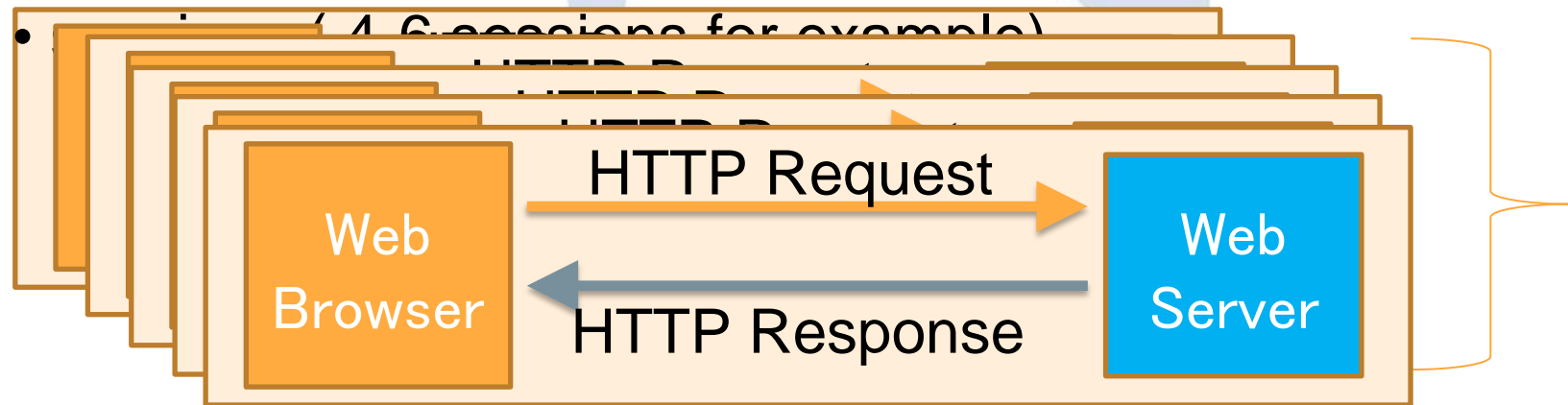
Easy to memorize the header symmetric ways

HTTP Request	HTTP Response
<u>User-Agent</u> Web browser information http.user_agent	<u>Server</u> Web server information http.server
<u>Cookie</u> Send the information http.cookie	<u>Set-Cookie</u> Set the information http.set_cookie
<u>Referrer</u> The past URI http.referrer	<u>Location</u> The new URI http.location

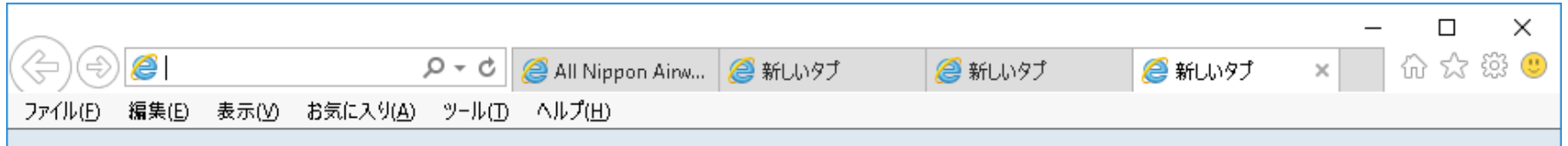
TIPS #9 HTTP/2.0 has already come

- HTTP/1.0 is just designed for simple HTML text and a few graphic in 1990's, HTTP/1.1 added connection features.
- Now HTTP is so popular, sending rich data and the basis of many services.

HTTP's Request-response based connection is simple but difficult to speed up, so we have to multiplex many TCP sessions = HTTP

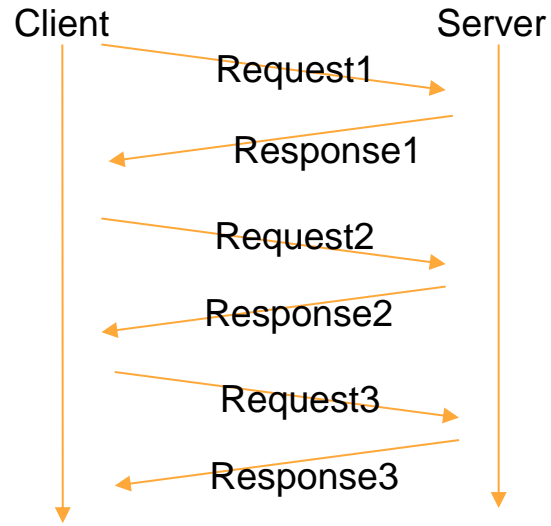


Test downloading 4-6 files at same time using HTTP



- Please click 4-6 files download link using your browser such as IE, Chrome, or Safari.
(for example <http://www.ikeriri.ne.jp/download/wireshark/developer-guide-a4.pdf>)
- Web browser stop downloading when 4-6 sessions at the same time.
- Please Check sessions

HTTP/1.1 is difficult to speed up



- HTTP request have to send after previous response has been received.
- Please input display filter in Wireshark “http.next_request_in” (Next request in frame in HTTP request)
- HTTP request is always waiting in one connection. (head line blocking)

No.	Time	Source	Destination	Protocol	Length	Info
10...		192.16...	202.232.14...	HTTP	716	GET /__icsFiles/afieldfile/2013/01/28/20130128f
21...		202.23...	192.168.0....	HTTP	288	HTTP/1.1 304 Not Modified
62...		192.16...	202.232.14...	HTTP	541	GET / HTTP/1.1
5...		192.16...	202.232.14...	HTTP	574	GET /jp/n2-common/css/import.css HTTP/1.1
5...		192.16...	202.232.14...	HTTP	580	GET /jp/n2-common/css/import_print.css HTTP/1.1
5...		192.16...	202.232.14...	HTTP	607	GET /jp/n2-common/js/jquery-1.7.1.min.js HTTP/1.1

HTTP/1.1 is text based, not efficient protocol

- HTTP is text-based application protocol, easy to read, but not efficient, ambiguous, and redundant
- HTTP messages are clear texts so they use more data and CPU power for dissection.
- Many connections are separated by each other TCP connection, they work their own TCP rules without HTTP.

```
GET / HTTP/1.1  
User-Agent: Safari  
Host: www.ikeriri.ne.jp  
Accept: */*
```

CR+LF

```
HTTP/1.1 200 OK  
Content-Length: 44  
Content-Type: text/html
```

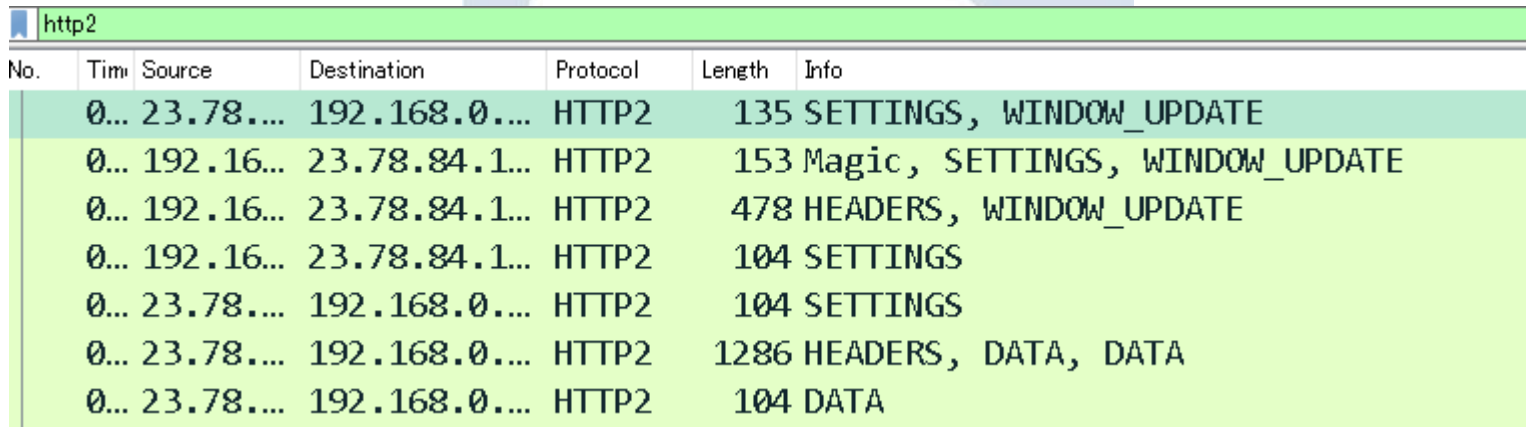
```
<html><body>  
<h1>Sample</h1>  
</body></html>
```

HTTP/1.1 -> AJAX -> SPDY -> HTTP/2.0

- AJAX (Asynchronous JavaScript + XML) is one of good ways to speed up HTTP. AJAX preload another contents using JavaScript, and enrich user experiences.
- Google creates SPDY that extends HTTP/1.1 (SPDY uses same method, response code, header and message of HTTP/1.1)
- SPDY uses binary frame such as lower layer frame, and once some header appears, next time SPDY uses index instead of the header itself, SPDY uses table based code (table-based header compression)
- SPDY uses stream mechanism for multiplexing, there are many HTTP communications in one TCP connection
- SPDY is evolved and known as HTTP/2.0 (RFC7540)

HTTP/2.0 has already come

- In Windows 10 age, major Web browser and websites such as Google services including Google Map and Gmail, Facebook, Twitter, Yahoo and web services are ready.
- HTTP/2.0 uses with TLS and all traffic is encrypted.
- Please run the Chrome, Microsoft Edge, Safari and capture major webpage, HTTP2 has already been here.



No.	Time	Source	Destination	Protocol	Length	Info
0...	23.78....	192.168.0....	23.78.84.1...	HTTP2	135	SETTINGS, WINDOW_UPDATE
0...	192.16...	23.78.84.1...	192.168.0....	HTTP2	153	Magic, SETTINGS, WINDOW_UPDATE
0...	192.16...	23.78.84.1...	192.168.0....	HTTP2	478	HEADERS, WINDOW_UPDATE
0...	192.16...	23.78.84.1...	192.168.0....	HTTP2	104	SETTINGS
0...	23.78....	192.168.0....	23.78.84.1...	HTTP2	104	SETTINGS
0...	23.78....	192.168.0....	23.78.84.1...	HTTP2	1286	HEADERS, DATA, DATA
0...	23.78....	192.168.0....	23.78.84.1...	HTTP2	104	DATA

Please open the test website HTTP/2.0 vs HTTP/1.1
<http://http2.loadimpact.com/entry/>

LOAD IMPACT

HTTP/1 vs HTTP/2

Will HTTP/2 make your website, app or API faster? [Read more](#)

0.00 sec
Standing by

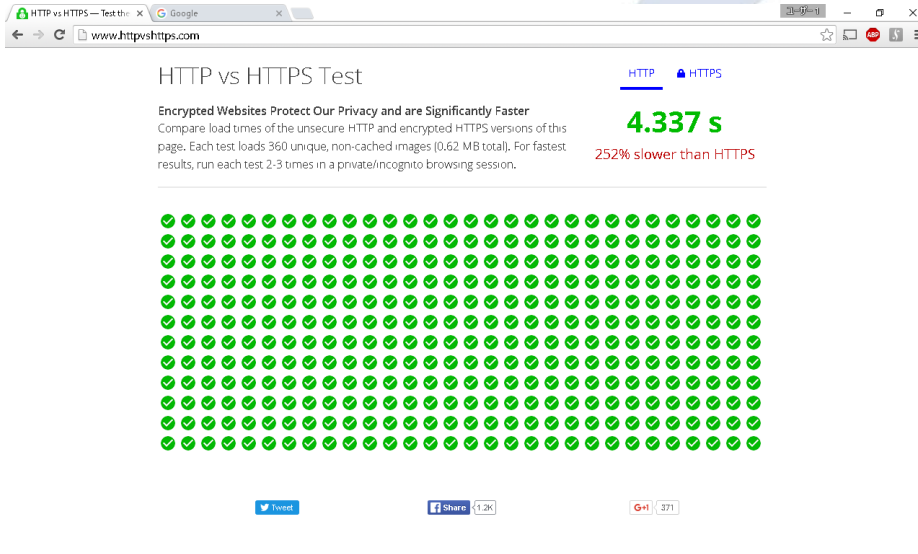
0.00 sec
Standing by

Start test

ENTER YOUR WEBSITE URL AND PRESS THE FREE TEST!

Please open the test website HTTPS vs HTTP <https://www.httpvshttps.com/>

Compare load times of the unsecure HTTP and encrypted HTTPS versions of this page. Each test loads 360 unique, non-cached images (0.62 MB total). For fastest results, run each test 2-3 times in a private/incognito browsing session.



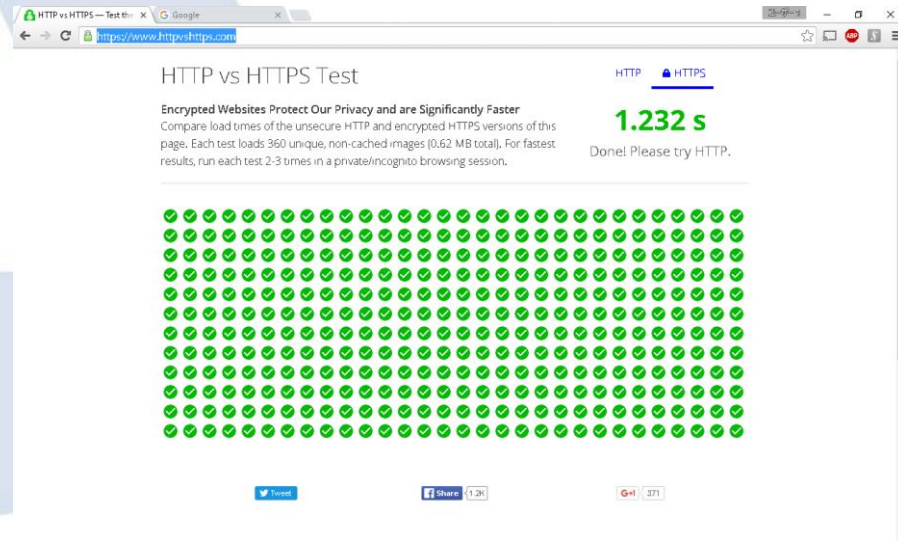
HTTP vs HTTPS Test

Encrypted Websites Protect Our Privacy and are Significantly Faster
Compare load times of the unsecure HTTP and encrypted HTTPS versions of this page. Each test loads 360 unique, non-cached images (0.62 MB total). For fastest results, run each test 2-3 times in a private/incognito browsing session.

4.337 s
252% slower than HTTPS

100% success rate (360/360 images loaded)

Twitter | Facebook Share (1.2K) | Google+ (371)



HTTP vs HTTPS Test

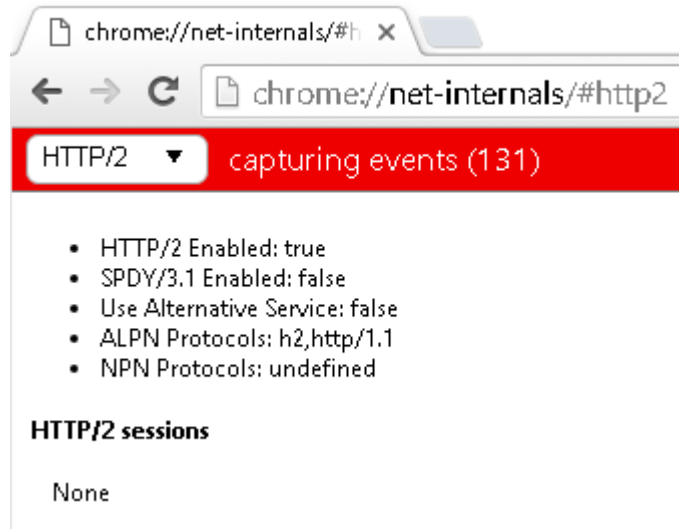
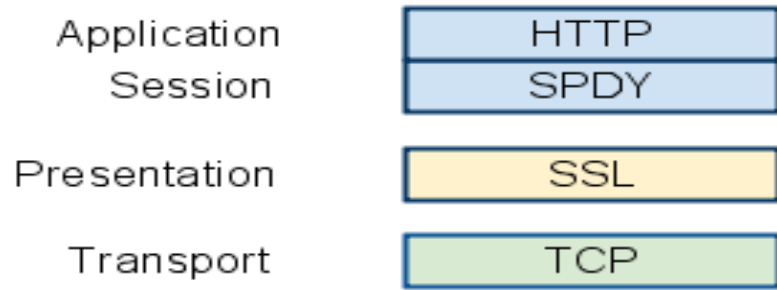
Encrypted Websites Protect Our Privacy and are Significantly Faster
Compare load times of the unsecure HTTP and encrypted HTTPS versions of this page. Each test loads 360 unique, non-cached images (0.62 MB total). For fastest results, run each test 2-3 times in a private/incognito browsing session.

1.232 s
Done! Please try HTTP.

100% success rate (360/360 images loaded)

Twitter | Facebook Share (1.2K) | Google+ (371)

HTTP/2.0 uses SSL/TLS so difficult to decode

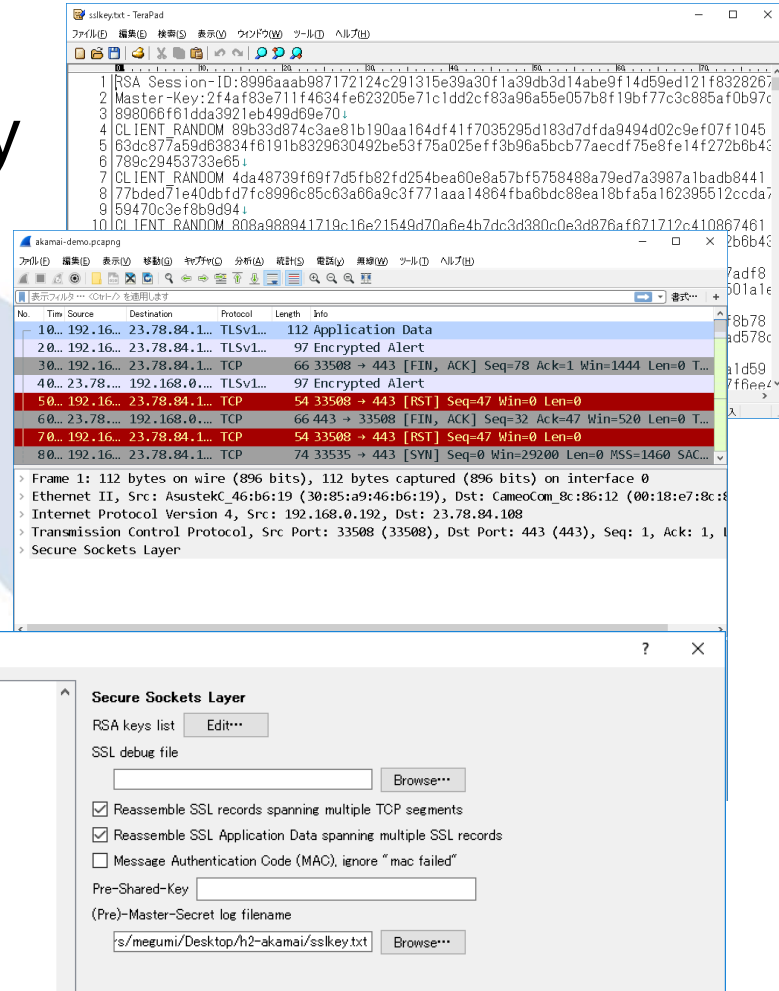


- HTTP/2.0 works on SSL/TLS connection in general.
- Decoding HTTP/2.0 is difficult to read, sometimes you need the proxy in the middle.
- Open the Chrome and type `chrome://net-internals/#http2` you can see the HTTP/2 sessions
- Wireshark has the dissector of HTTP2.0 (`http2`)

<https://www.wireshark.org/docs/dfref/h/http2>

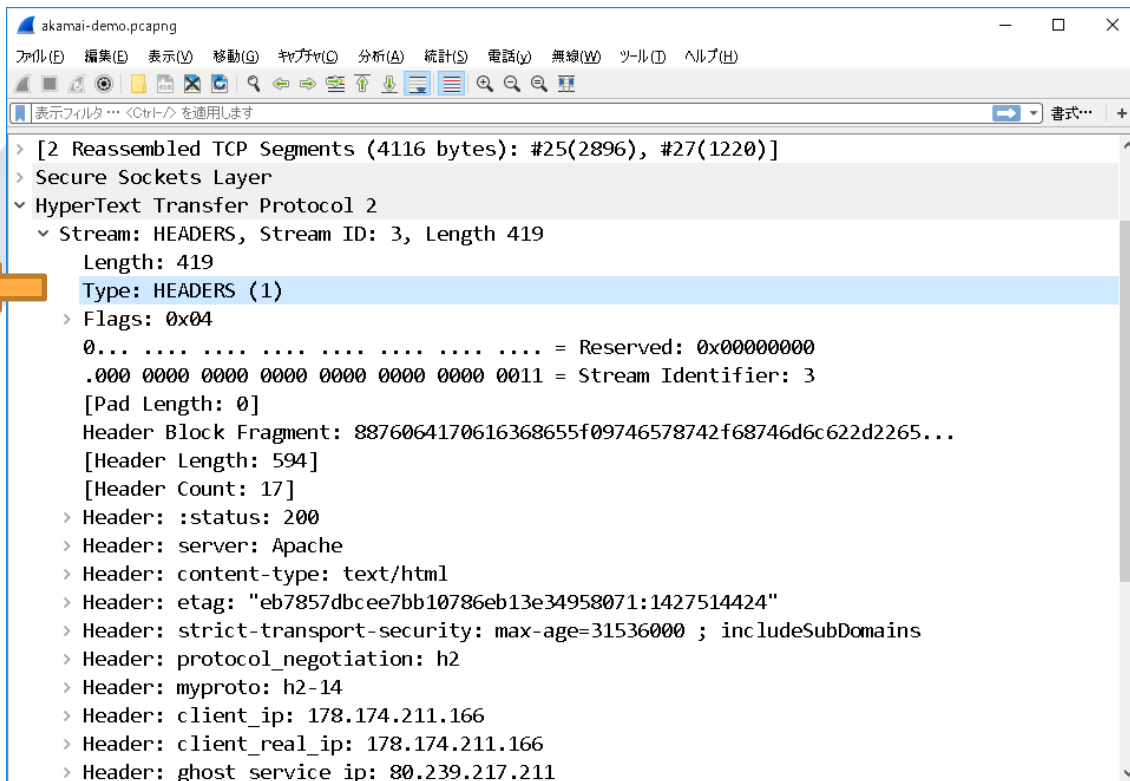
Sample trace file: akamai-demo.pcapng with ssl.key

- HTTP2 packet is always encrypted to SSL, so this time we use the sample of akamai-demo.pcapng with ssl.key file that describes the pre-master secret key with SSL session ID.
- So please open the packet, and select SSL layer and right click, to choose the protocol preferences. And set (pre)-Master-secret log file using Browse button to set ssl.key
- Client web browser: 192.168.0.192
Web server: 23.78.84.108



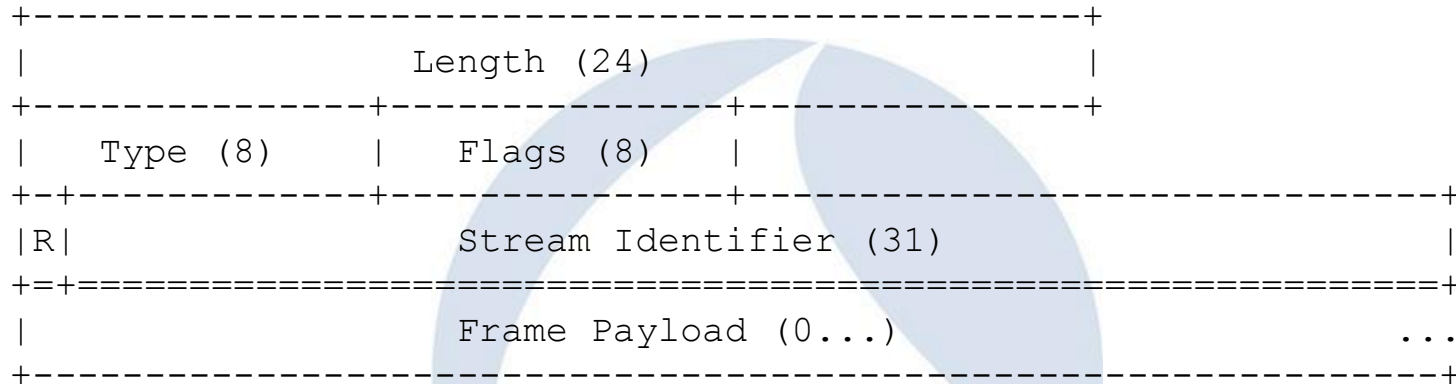
HTTP2.0 binary frame (fixed header field, size and position of each fields)

- Flags: 0x04
 -0 = End Stream: False
 -1.. = End Headers: True
 - 0... = Padded: False
 - ..0. = Priority: False
 - 00.0 ..0. = Unused: 0x00



HTTP2.0 binary frame (RFC7540)

(fixed header field, size and position of each fields)



maximum payload 16383 octets

Length : Payload Size

Type : Type of Frame

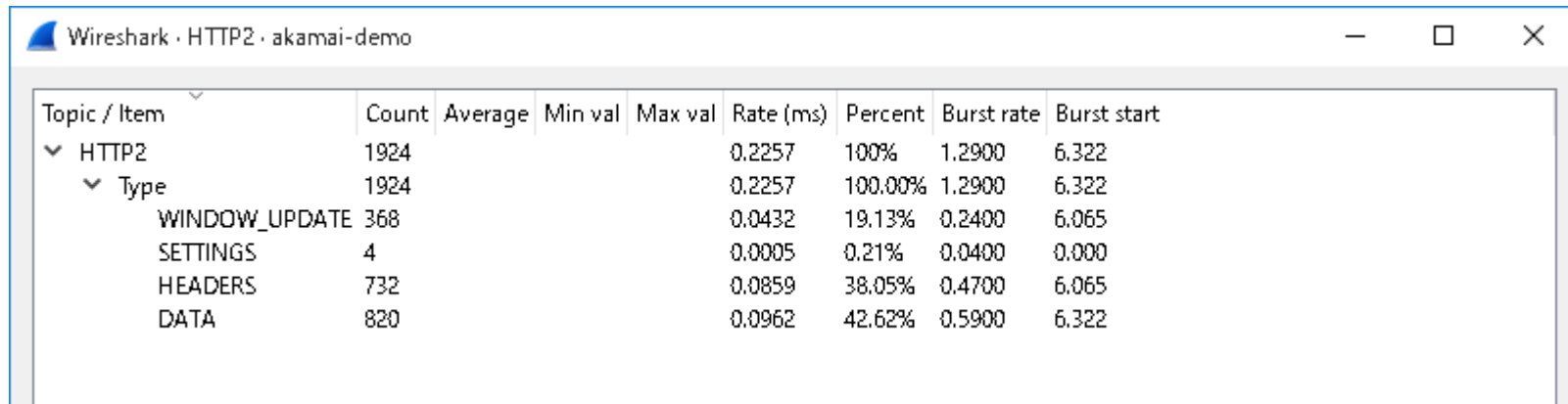
Flags : for example END_STREAM END_HEADERS

Stream Identifier : 0-Management Odd-Client Even-Server
(each connection) incremental use the id

Major HTTP/2.0 frame type (http2.type)

Type	Description	http2.type
DATA	HTTP/2.0 data	0x0
HEADERS	HTTP/2.0 header	0x1
PRIORITY	Stream priority	0x2
RST_STREAM	Reset stream	0x3
SETTINGS	Connection Setting information	0x4
PUSH_PROMISE	Server push	0x5
PING	Ping	0x6
GOAWAY	Finish connection	0x7
WINDOW_UPDATE	Update window (receive buffer)	0x8
CONTINUATION	Continue information	0x9

HTTP/2.0 Statistics



Wireshark · HTTP2 · akamai-demo

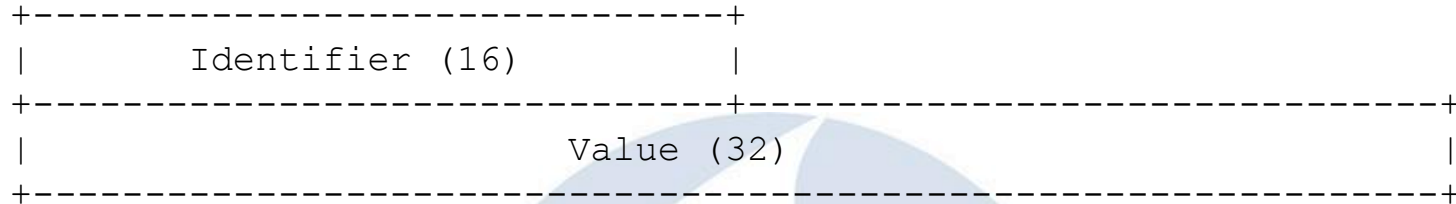
Topic / Item	Count	Average	Min val	Max val	Rate (ms)	Percent	Burst rate	Burst start
HTTP2	1924				0.2257	100%	1.2900	6.322
Type	1924				0.2257	100.00%	1.2900	6.322
WINDOW_UPDATE	368				0.0432	19.13%	0.2400	6.065
SETTINGS	4				0.0005	0.21%	0.0400	0.000
HEADERS	732				0.0859	38.05%	0.4700	6.065
DATA	820				0.0962	42.62%	0.5900	6.322

Wireshark has statistic feature of HTTP2

Select Statistics -> HTTP2

Wireshark collect all HTTP2 frames and divided by each Type of the frames, and list up with count, Rate(ms), Burst rate, and Burst start time

SETTING frame (RFC7540)



SETTING is used in setting up the HTTP 2 connection by both client and server

Identifier is Stream no and is set as 0

SETTING frame needs ACK

To reply the setting frame, use ACK flag

And setting connection information such as

SETTINGS_HEADER_TABLE_SIZE

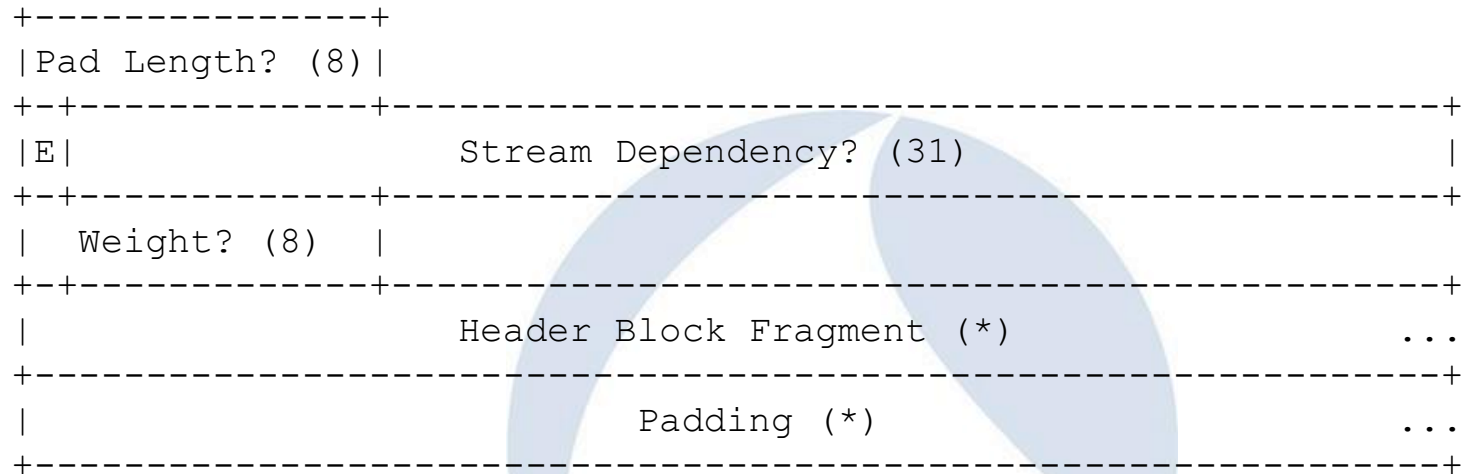
SETTINGS_ENABLE_PUSH

SETTINGS_MAX_CONCURRENT_STREAMS

SETTINGS_INITIAL_WINDOW_SIZE

SETTINGS_COMPRESS_DATA

HEADER frame (RFC7540)



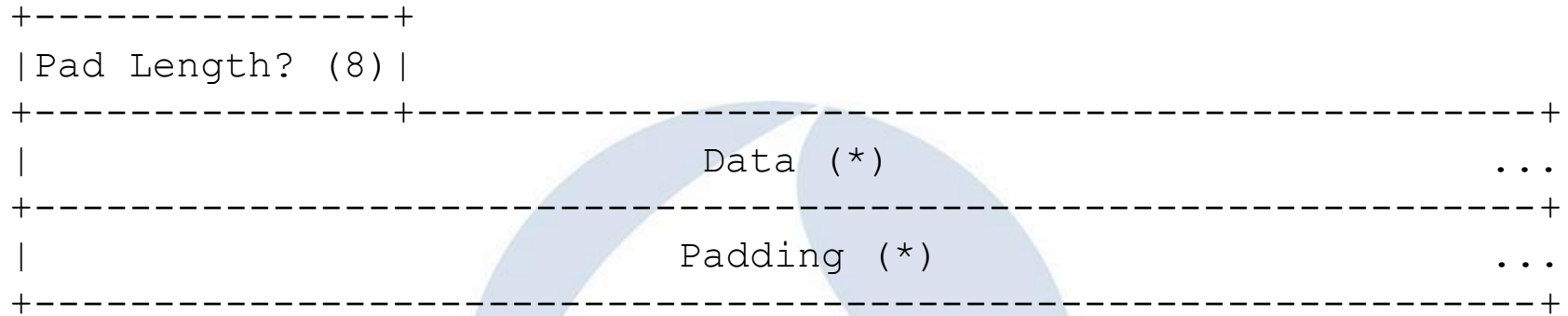
HEADER frame is used to tell HTTP2 Header information.

Stream Dependency and weight is used to assign stream index and priority.

Header Block Fragment contains HTTP2 header

HTTP2 Header is table based compressed (HPACK) and set as index no.

DATA frame (RFC7540)



DATA frame contains actual HTTP2 data (HTTP2 body)
Actual HTTP data stores in Data field (http2.data.data)

RST_Stream frame (RFC7540)



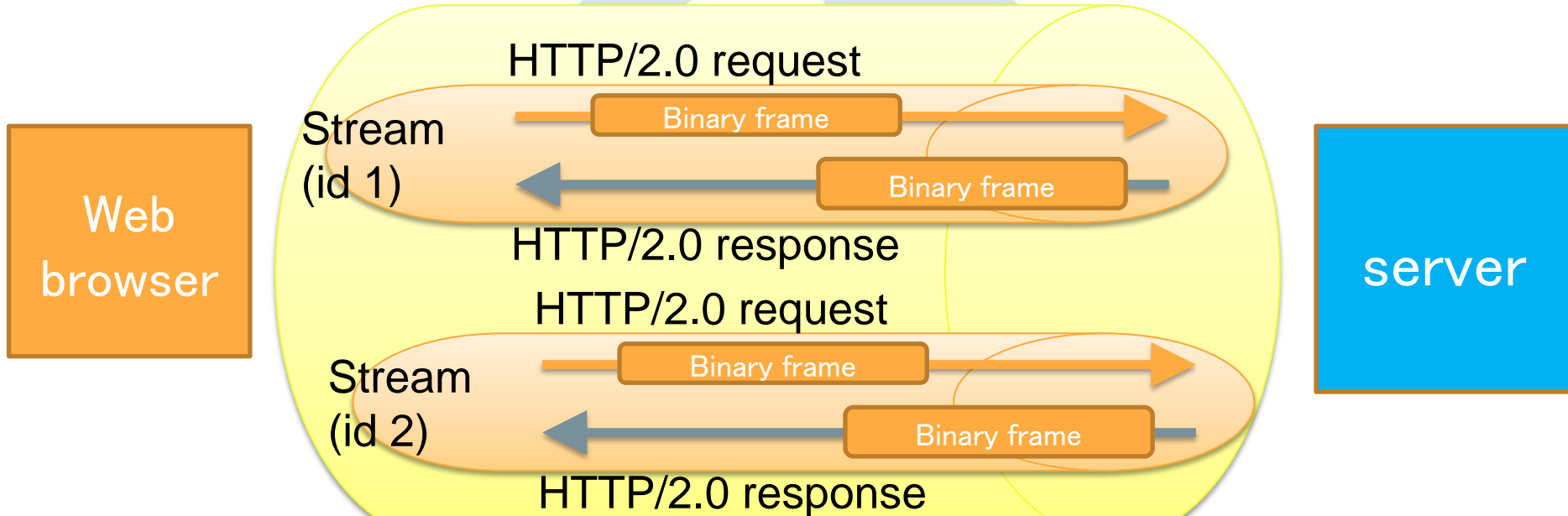
RST_STREAM frame is used when the user want to stop and reset http2 stream immediately.

RST_STREAM frame type is 3

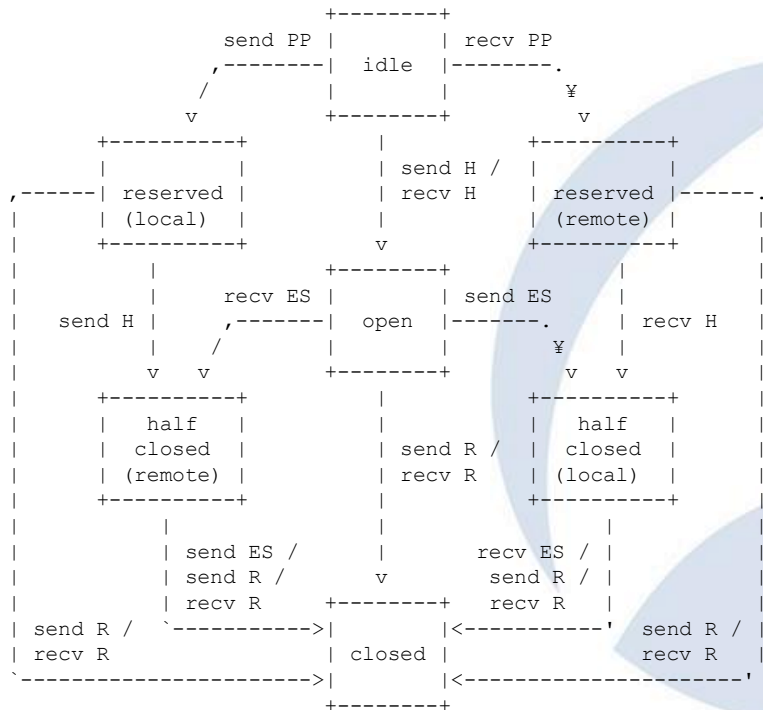
Error code contains the reason of resetting stream

HTTP/2.0 manages communications using Stream mechanism
HTTP/2.0 uses 1 tcp connection and many Stream (virtual connection channel) that has id and priority

1 tcp connection used by HTTP/2.0



Stream based connection management of HTTP/2.0 = TCP based connection management of HTTP/1.1



send: endpoint sends this frame
recv: endpoint receives this frame

H: HEADERS frame

PP: PUSH_PROMISE frame

ES: END_STREAM flag

R: RST_STREAM frame

- Stream mechanism is very similar to TCP
- HTTP2 Stream have state chart diagrams like TCP
- Start from idle, connect in open state, ES(End_Stream) and end in closed state

Wireshark · 70 - akamai-demo

192.168.0.192 23.78.84.108

Time	Source	Destination	Protocol	Details
0.007548	33535	443	TCP	443 → 33535 [SYN, ACK] Seq=0 Ack=...
0.007554	33535	443	TCP	33535 → 443 [ACK] Seq=1 Ack=1 Wi...
0.007937	33535	443	TLSv1.2	Client Hello
0.011390	443	33535	TCP	443 → 33535 [ACK] Seq=1 Ack=237...
0.011850	33535	443	TLSv1.2	Server Hello, Change Cipher Spec, ...
0.011854	33535	443	TCP	33535 → 443 [ACK] Seq=237 Ack=1...
0.012163	33535	443	TLSv1.2	Change Cipher Spec, Finished
0.015881	33535	443	HTTP2	SETTINGS, WINDOW_UPDATE
0.018476	33535	443	HTTP2	Magic, SETTINGS, WINDOW_UPDATE
0.018695	33535	443	HTTP2	HEADERS, WINDOW_UPDATE
0.019288	33535	443	HTTP2	SETTINGS
0.021935	33535	443	HTTP2	SETTINGS
0.022681	443	33535	TCP	443 → 33535 [ACK] Seq=265 Ack=3...
0.059287	33535	443	TCP	33535 → 443 [ACK] Seq=825 Ack=2...
0.132920	33535	443	TCP	[TCP segment of a reassembled PDU]
0.132939	33535	443	TCP	33535 → 443 [ACK] Seq=825 Ack=3...
0.132948	33535	443	HTTP2	HEADERS, DATA, DATA
0.132952	33535	443	TCP	33535 → 443 [ACK] Seq=825 Ack=4...
0.132953	33535	443	HTTP2	DATA
0.132955	33535	443	TCP	33535 → 443 [ACK] Seq=825 Ack=4...
0.308857	33535	443	HTTP2	HEADERS, WINDOW_UPDATE

Packet 28: TCP: 33535 → 44...5983884 TS=3971500192

表示: フロー種別: アドレス:

Flows of HTTP2 connection

- i. Connect TLS connection between client and server (with ALPN to determine protocol and version of HTTP2)
- ii. Server sends SETTINGS and WINDOW_UPDATE frame
- iii. Client sends Magic, SETTINGS, WINDOW_UPDATE
- iv. Client sends HEADERS, WINDOW_UPDATE
- v. Client sends SETTINGS
- vi. Server sends SETTINGS
- vii. Server sends HEADER, DATA, DATA

(i) ALPN Application Layer Protocol Negotiation

1. The user use the URL as <https://...> and start up TLS connection
2. When client sends “Client Hello” in TLS connection, client sends ALPN information with the list of protocols client want to use
3. Server respond with “Server Hello” with ALPN information server determined to use HTTP2 draft14

No.	Time	Source	Destination	Protocol	Length	Info
13	0...	192.16...	23.78.84.1...	TLSv1...	302	Client Hello
15	0...	23.78....	192.168.0....	TLSv1...	223	Server Hello, Ch
17	0...	192.16...	23.78.84.1...	TLSv1...	117	Change Cipher Sp
18	0...	23.78....	192.168.0....	HTTP2	135	SETTINGS, WINDOW...

- Extension: Application Layer Protocol Negotiation
 - Type: Application Layer Protocol Negotiation (0x)
 - Length: 41
 - ALPN Extension Length: 39
 - ALPN Protocol
 - ALPN string length: 5
 - ALPN Next Protocol: h2-16
 - ALPN string length: 5
 - ALPN Next Protocol: h2-15
 - ALPN string length: 5
 - ALPN Next Protocol: h2-14
 - ALPN string length: 2
 - ALPN Next Protocol: h2
 - ALPN string length: 8
 - ALPN Next Protocol: spdy/3.1
 - ALPN string length: 8
 - ALPN Next Protocol: http/1.1
 - Extension: status request

No.	Time	Source	Destination	Protocol	Length	Info
15	0...	23.78....	192.168.0....	TLSv1...	223	Server Hello, Change
17	0...	192.16...	23.78.84.1...	TLSv1...	117	Change Cipher Spec, F

- Extension: ec_point_formats
- Extension: Application Layer Protocol Negotiation
 - Type: Application Layer Protocol Negotiation (0x0010)
 - Length: 8
 - ALPN Extension Length: 6
 - ALPN Protocol
 - ALPN string length: 5
 - ALPN Next Protocol: h2-14

Another way to start up HTTP2 connection

HTTP Upgrade (RFC7540)

1. The user the URL as “http://...” and start up HTTP/1.1 connection
2. HTTP request contains “Upgrade” and “HTTP2-Settings” header
GET / HTTP/1.1
Host: server.example.com
Connection: Upgrade, HTTP2-Settings
Upgrade: h2c
HTTP2-Settings: <base64url encoding of HTTP/2 SETTINGS payload>
3. Server respond with 101 status code
HTTP/1.1 101 Switching Protocols
Connection: Upgrade
Upgrade: h2c
[HTTP/2 connection ...

(ii) Server sends SETTINGS and WINDOW_UPDATE frame

No.	Time	Source	Destination	Protocol	Length	Info
18	0...	23.78....	192.168.0....	HTTP2	135	SETTINGS, WINDOW_UPDATE
19	0...	192.16...	23.78.84.1...	HTTP2	153	Magic, SETTINGS, WINDOW_UPDATE

- Stream: SETTINGS, Stream ID: 0, Length 18
 - Length: 18
 - Type: SETTINGS (4)
 - Flags: 0x00
 -0 = ACK: False
 - 0000 000. = Unused: 0x00
 - 0... .. = Reserved: 0x00000000
 - .000 0000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
 - > Settings - Max concurrent streams : 100
 - > Settings - Initial Windows size : 65535
 - > Settings - Max header list size : 16384
- Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
 - Length: 4
 - Type: WINDOW_UPDATE (8)
 - Flags: 0x00
 - 0... .. = Reserved: 0x00000000
 - .000 0000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
 - 0... .. = Reserved: 0x00000000
 - .000 0000 0000 0000 0000 0000 0000 0001 = Window Size Increment: 1

After finishing TLS connection with ALPN to determine protocol and version of HTTP2
Server sends SETTINGS and WINDOW_UPDATE frame
SETTING frame contains
Max concurrent stream
Initial Windows size
Max header list size
WINDOW_UPDATE frame contains
Window Size Increment

(iii) Client sends Magic, SETTINGS, WINDOW_UPDATE frame

No.	Time	Source	Destination	Protocol	Length	Info
18	0...	23.78...	192.168.0...	HTTP2	135	SETTINGS, WINDOW_UPDATE
19	0...	192.16...	23.78.84.1...	HTTP2	153	Magic, SETTINGS, WINDOW_UPDATE

HyperText Transfer Protocol 2

- Stream: Magic
 - Magic: PRI * HTTP/2.0\r\n\r\nSM\r\n\r\n
- Stream: SETTINGS, Stream ID: 0, Length 12
 - Length: 12
 - Type: SETTINGS (4)
 - Flags: 0x00
 - 0... .. = Reserved: 0x00000000
 - .000 0000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
 - Settings - Initial Windows size : 131072
 - Settings - Max frame size : 16384
- Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
 - Length: 4
 - Type: WINDOW_UPDATE (8)
 - Flags: 0x00
 - 0... .. = Reserved: 0x00000000
 - .000 0000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
 - 0... .. = Reserved: 0x00000000
 - .000 1111 1111 1111 0000 0000 0000 0001 = Window Size Increment: 268369921

Client sends Magic, SETTINGS, WINDOW_UPDATE frame

Magic frame contains

“PRI * HTTP/2.0 CR+LF

CR+LF

SM

CR+LF, CR+LF

SETTING frame contains

Initial Windows size

Max frame size

WINDOW_UPDATE frame contains

Window Size Increment

(iv) Client sends HEADERS, WINDOW_UPDATE frame

```
HyperText Transfer Protocol 2
> Stream: HEADERS, Stream ID: 3, Length 361
  Stream: WINDOW_UPDATE, Stream ID: 3, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    > Flags: 0x00
    0... .. = Reserved: 0x00000000
    .000 0000 0000 0000 0000 0000 0000 0011 = Stream Identifier: 3
    0... .. = Reserved: 0x00000000
    .000 1111 1111 1110 0000 0000 0000 0000 = Window Size Increment: 268304384
```

Client sends HEADERS,
WINDOW_UPDATE frame

HEADERS frame contains
HTTP2.0 header information
WINDOW_UPDATE frame contains
Window Size Increment

HEADERS frame

- method
HTTP method
- path
Path of the object
- authority
Host of the server
- scheme
HTTP / HTTPS
- user-agent:
browser information

```
- 0... 192.168.0... 23.78.84.108 HTTP2 478 HEADERS, WINDOW_UPDATE
> Transmission Control Protocol, Src Port: 33535 (33535), Dst Port: 443 (443), Seq: 375, Ack: 227, Len: 412
> Secure Sockets Layer
> HyperText Transfer Protocol 2
  > Stream: HEADERS, Stream ID: 3, Length 361
    Length: 361
    Type: HEADERS (1)
    > Flags: 0x25
      0... .. = Reserved: 0x00000000
      .000 0000 0000 0000 0000 0000 0000 0011 = Stream Identifier: 3
      [Pad Length: 0]
      0... .. = Exclusive: False
      .000 0000 0000 0000 0000 0000 0000 0000 = Stream Dependency: 0
      Weight: 31
      [Weight real: 32]
      Header Block Fragment: 8205846242d27f418b9d29ac4b8fa8e9199721e9877ab4d0...
      [Header Length: 692]
      [Header Count: 15]
    > Header: :method: GET
    > Header: :path: /demo
    > Header: :authority: http2.akamai.com
    > Header: :scheme: https
    > Header: user-agent: Mozilla/5.0 (X11; Linux x86_64; rv:39.0) Gecko/20100101 Firefox/39.0
    > Header: accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
    > Header: accept-language: en-US,en;q=0.5
    > Header: accept-encoding: gzip, deflate
    > Header: cookie: __utma=55999218.781587789.1427450703.1427466945.1427469802.4
    > Header: cookie: __utmz=55999218.1427450703.1.1.utmcsr=(direct)|utmccn=(direct)|utmcmd=(none)
    > Header: cookie: _ga=GA1.2.781587789.1427450703
    > Header: cookie: AKSB=s=1427722967728&r=https%3A//http2.akamai.com/demo/h2_demo_frame.html
    > Header: cookie: _gat=1
    > Header: pragma: no-cache
    > Header: cache-control: no-cache
    Padding: <MISSING>
  > Stream: WINDOW_UPDATE, Stream ID: 3, Length 4
```

HPACK (table based Header compression)

Header: :method: GET

Name Length: 7

Name: :method

Value Length: 3

Value: GET

Representation: Indexed Header Field

Index: 2

```
00 01 69 01 25 00 00 00 03 00 00 00 00 1f 82 05 ..i.%... ..
84 62 42 d2 7f 41 8b 9d 29 ac 4b 8f a8 e9 19 97 .bB..A.. ).K.....
21 e9 87 7a b4 d0 7f 66 a2 81 b0 da e0 53 fa fc !..z...f .....S..
08 7e d4 ce 6a ad f2 a7 97 9c 89 c6 be d4 b3 bd ~..j... .....
```

- HTTP/2.0 doesn't use the String, but just send the value.
- HPACK uses Huffman encoding,
- HPACK uses static table index that defined common headers.
- HPACK uses header table index that used for history of sent header/value.
- HPACK uses reference set that used for sending the difference from last header.

(v) Client sends SETTINGS frame

No.	Time	Source	Destination	Protocol	Length	Info
20	0.000	192.168.0.192	23.78.84.108	HTTP2	478	HEADERS, WINDOW_UPDATE
21	0.000	192.168.0.192	23.78.84.108	HTTP2	104	SETTINGS
22	0.000	23.78.84.108	192.168.0.192	HTTP2	104	SETTINGS

```
> Frame 21: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
> Ethernet II, Src: AsustekC_46:b6:19 (30:85:a9:46:b6:19), Dst: CameoCom_8c:8e:8f
> Internet Protocol Version 4, Src: 192.168.0.192, Dst: 23.78.84.108
> Transmission Control Protocol, Src Port: 33535 (33535), Dst Port: 443 (443)
> Secure Sockets Layer
> HyperText Transfer Protocol 2
  > Stream: SETTINGS, Stream ID: 0, Length 0
    Length: 0
    Type: SETTINGS (4)
  > Flags: 0x01
    .... ..1 = ACK: True
    0000 000. = Unused: 0x00
    0... .. = Reserved: 0x00000000
    .000 0000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
```

Client sends SETTINGS frame

SETTINGS frame contains ACK to the server's SETTINGS frame

(vi) Server sends SETTINGS frame

No.	Time	Source	Destination	Protocol	Length	Info
22	0.000000	23.78.84.108	192.168.0.192	HTTP2	104	SETTINGS
27	0.000000	23.78.84.108	192.168.0.192	HTTP2	1286	HEADERS, DATA, DATA
29	0.000000	23.78.84.108	192.168.0.192	HTTP2	104	DATA

```
> Frame 22: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on
> Ethernet II, Src: CameoCom_8c:86:12 (00:18:e7:8c:86:12), Dst: AsustekC_4
> Internet Protocol Version 4, Src: 23.78.84.108, Dst: 192.168.0.192
> Transmission Control Protocol, Src Port: 443 (443), Dst Port: 33535 (335
> Secure Sockets Layer
▼ HyperText Transfer Protocol 2
  ▼ Stream: SETTINGS, Stream ID: 0, Length 0
    Length: 0
    Type: SETTINGS (4)
    ▼ Flags: 0x01
      .... ...1 = ACK: True
      0000 000. = Unused: 0x00
      0... .. = Reserved: 0x00000000
      .000 0000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
```

Server sends SETTINGS frame

SETTINGS frame contains ACK to the client's SETTINGS frame

(vii) Server sends HEADER, DATA, DATA

No.	Time	Source	Destination	Protocol	Length	Info
22	0...	23.78.84...	192.168.0.192	HTTP2	104	SETTINGS
27	0...	23.78.84...	192.168.0.192	HTTP2	1286	HEADERS, DATA, DATA
29	0...	23.78.84...	192.168.0.192	HTTP2	104	DATA

```
> Frame 27: 1286 bytes on wire (10288 bits), 1286 bytes captured (10288 bits)
> Ethernet II, Src: CameoCom_8c:86:12 (00:18:e7:8c:86:12), Dst: AsustekC_46:b1:00
> Internet Protocol Version 4, Src: 23.78.84.108, Dst: 192.168.0.192
> Transmission Control Protocol, Src Port: 443 (443), Dst Port: 33535 (33535)
> [2 Reassembled TCP Segments (4116 bytes): #25(2896), #27(1220)]
> Secure Sockets Layer
  ✓ HyperText Transfer Protocol 2
    > Stream: HEADERS, Stream ID: 3, Length 419
    > Stream: DATA, Stream ID: 3, Length 1567
    ✓ Stream: DATA, Stream ID: 3, Length 2074
      Length: 2074
      Type: DATA (0)
      ✓ Flags: 0x00
        .... ...0 = End Stream: False
        .... 0... = Padded: False
        0000 .00. = Unused: 0x00
        0... .. = Reserved: 0x00000000
        .000 0000 0000 0000 0000 0000 0000 0011 = Stream Identifier: 3
        [Pad Length: 0]
        Data: 3435636264376132227d3b0a202020202020202020202020...
        Padding: <MISSING>
```

01a0	31 33 3a 34 32 3a 34 37	20 47 4d 54 00 06 1f 00	13:42:47 GMT...
01b0	00 00 00 00 03 3c 68 74	6d 6c 3e 0a 3c 68 65 61<html>.<head
01c0	64 20 6c 61 6e 67 3d 22	65 6e 22 3e 0a 20 20 20	d lang=" en">.
01d0	20 3c 6d 65 74 61 20 68	74 74 70 2d 65 71 75 69	<meta http-equiv="
01e0	76 3d 22 43 6f 6e 74 65	6e 74 2d 54 79 70 65 22	Content-Type"
01f0	20 63 6f 6e 74 65 6e 74	3d 22 74 65 78 74 2f 68	content ="text/h

Server sends HEADER, DATA, DATA
Frame

HEADERS frame contains
HTTP2.0 header information
DATA frame contains
HTTP2.0 DATA (body)

HTTP/2.0 response HEADERS

- :status
Status code
- server
web server
- content-type
document type

```
▼ Stream: HEADERS, Stream ID: 3, Length 419
  Length: 419
  Type: HEADERS (1)
  > Flags: 0x04
    0... .. = Reserved: 0x00000000
    .000 0000 0000 0000 0000 0000 0000 0011 = Stream Identifier: 3
    [Pad Length: 0]
    Header Block Fragment: 8876064170616368655f09746578742f68746d6c622d2265..
    [Header Length: 594]
    [Header Count: 17]
  > Header: :status: 200
  > Header: server: Apache
  > Header: content-type: text/html
  > Header: etag: "eb7857dbcee7bb10786eb13e34958071:1427514424"
  > Header: strict-transport-security: max-age=31536000 ; includeSubDomains
  > Header: protocol_negotiation: h2
  > Header: myproto: h2-14
  > Header: client_ip: 178.174.211.166
  > Header: client_real_ip: 178.174.211.166
  > Header: ghost_service_ip: 80.239.217.211
  > Header: ghost_ip: 23.78.84.108
  > Header: rtt: 4
  > Header: x-akamai-transformed: 9 2525 0 pmb=mRUM,1
  > Header: expires: Mon, 30 Mar 2015 13:42:47 GMT
  > Header: cache-control: max-age=0, no-cache, no-store
  > Header: pragma: no-cache
  > Header: date: Mon, 30 Mar 2015 13:42:47 GMT
  Padding: <MISSING>
```


HTTP/2.0 response DATA

Actual body part of
HTTP/2.0 stores
in Data field
of DATA frame
(http2.data.data)

```
HyperText Transfer Protocol 2
> Stream: HEADERS, Stream ID: 3, Length 419
✓ Stream: DATA, Stream ID: 3, Length 1567
  Length: 1567
  Type: DATA (0)
  > Flags: 0x00
    0... .. = Reserved: 0x00000000
    .000 0000 0000 0000 0000 0000 0000 0011 = Stream Identifier: 3
    [Pad Length: 0]
    Data: 3c68746d6c3e0a3c68656164206c616e673d22656e223e0a...
    Padding: <MISSING>
✓ Stream: DATA, Stream ID: 3, Length 2074
  Length: 2074
  Type: DATA (0)
  > Flags: 0x00
    0... .. = Reserved: 0x00000000
    .000 0000 0000 0000 0000 0000 0000 0011 = Stream Identifier: 3
    [Pad Length: 0]
```

1a0	31 33 3a 34 32 3a 34 37	20 47 4d 54 00 06 1f 00	13:42:47 GMT...
1b0	00 00 00 00 03 3c 68 74	6d 6c 3e 0a 3c 68 65 61<html>.<head
1c0	64 20 6c 61 6e 67 3d 22	65 6e 22 3e 0a 20 20 20	d lang="en">.
1d0	20 3c 6d 65 74 61 20 68	74 74 70 2d 65 71 75 69	<meta http-equiv="Content-Type"
1e0	76 3d 22 43 6f 6e 74 65	6e 74 2d 54 79 70 65 22	

TIPS #10 USE Wireshark for future protocols.

- HTTP/2.0 also has Server Push feature.
Client does not have to send request
- HTTP/3.0 is now developing.
- Google creates QUIC (Quic UDP Internet Connections)
QUIC behaves as TCP/TLS over UDP layer
QUIC is used in Google services now, and Wireshark also
- Oh all protocols are invisible and
we are going to the dark age of bender specific unknown
protocols by giant venders...
- Don't worry, Wireshark decodes everything.
- Wireshark is the light for future protocols to the future.

Thank you very much for your listening

Use Wireshark for ever !

Thank you !
どうもありがとうございます !

