1.1.1

http					
٠.	Time	Source	Destination	Protocol	Length Info
	97 3.943785	192.168.1.83	130.243.109.196	HTTP	515 GET /Research/MRO/gasbot/gallery.html HTTP/1.1
	101 3.957137	130.243.109.196	192.168.1.83	HTTP	594 HTTP/1.1 307 Temporary Redirect (text/html)
	106 3.981635	192.168.1.83	130.243.105.49	HTTP	493 GET /Research/MRO/gasbot/images/GB_08b_small.jpg HTTP/1.1
	109 3.993408	130.243.105.49	192.168.1.83	HTTP	1304 HTTP/1.1 404 Not Found (text/html)
	118 4.040413	192.168.1.83	130.243.105.49	HTTP	495 GET /Research/MRO/gasbot/images/L0EntryArrowDark.gif HTTP/1.1
	119 4.051778	130.243.105.49	192.168.1.83	HTTP	1303 HTTP/1.1 404 Not Found (text/html)
	598 18.595093	192.168.1.83	130.243.109.196	HTTP	515 GET /Research/MRO/gasbot/gallery.html HTTP/1.1
	602 18.607266	130.243.109.196	192.168.1.83	HTTP	594 HTTP/1.1 307 Temporary Redirect (text/html)
	606 18.617068	192.168.1.83	130.243.105.49	HTTP	518 GET /Research/MRO/gasbot/gallery.html HTTP/1.1
	612 18.637894	130.243.105.49	192.168.1.83	HTTP	105 HTTP/1.1 200 OK (text/html)
	614 18.652919	192.168.1.83	130.243.105.49	HTTP	369 GET /Research/MRO/gasbot/styles.css HTTP/1.1
	625 18.667231	192.168.1.83	130.243.105.49	HTTP	415 GET /Research/MRO/gasbot/lsl.js HTTP/1.1
		130.243.105.49	192.168.1.83	HTTP	832 HTTP/1.1 200 OK (text/css)
	632 18.678255 634 18.679080	192.168.1.83	130.243.105.49		494 GET /Research/MRO/gasbot/images/RAGD_indoor_1.JPG HTTP/1.1
				HTTP	
	748 18.798673	130.243.105.49	192.168.1.83	HTTP	80 HTTP/1.1 200 OK (application/x-javascript)
	752 18.799980	192.168.1.83	130.243.105.49	HTTP	501 GET /Research/MRO/gasbot/images/RAGD_outdoor_1_small.JPG HTTP/1.1
	797 18.868757	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_07_small.jpg HTTP/1.1
	804 18.868939	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_08_small.jpg HTTP/1.1
	805 18.868964	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_09_small.jpg HTTP/1.1
	806 18.868987	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_10_small.jpg HTTP/1.1
	1658 19.645419	130.243.105.49	192.168.1.83	HTTP	1102 HTTP/1.1 200 OK (JPEG JFIF image)
	1659 19.645737	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_06_small.jpg HTTP/1.1
	2341 20.207917	130.243.105.49	192.168.1.83	HTTP	908 HTTP/1.1 200 OK (JPEG JFIF image)
	2343 20.208234	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_04_small.jpg HTTP/1.1
	2450 20.342259	130.243.105.49	192.168.1.83	HTTP	60 HTTP/1.1 200 OK (JPEG JFIF image)
	2452 20.342591	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_14_small.jpg HTTP/1.1
	2514 20.378322	192.168.1.83	130.243.105.49	HTTP	493 GET /Research/MRO/gasbot/images/GB_08b_small.jpg HTTP/1.1
	2552 20.405385	130.243.105.49	192.168.1.83	HTTP	250 HTTP/1.1 200 OK (JPEG JFIF image)
	2554 20.405650	192.168.1.83	130.243.105.49	HTTP	501 GET /Research/MRO/gasbot/images/RAGD_outdoor_2_small.JPG HTTP/1.1
	2633 20.479788	130.243.105.49	192.168.1.83	HTTP	1303 HTTP/1.1 404 Not Found (text/html)
	2634 20.480377	192.168.1.83	130.243.105.49	HTTP	501 GET /Research/MRO/gasbot/images/RAGD_outdoor_3_small.JPG HTTP/1.1
	2795 20.603778	130.243.105.49	192.168.1.83	HTTP	600 HTTP/1.1 200 OK (JPEG JFIF image)
	2796 20.604102	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_01_small.png HTTP/1.1
	3603 21.297997	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_02_small.jpg HTTP/1.1
	3956 21.586094	192.168.1.83	130.243.105.49	HTTP	486 GET /Research/MRO/gasbot/images/GB 13.png HTTP/1.1
	4572 22.159913	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB_15_small.jpg HTTP/1.1
	4579 22.163736	192.168.1.83	130.243.105.49	HTTP	492 GET /Research/MRO/gasbot/images/GB 16 small.jpg HTTP/1.1
	4597 22.176455	130.243.105.49	192.168.1.83	HTTP	258 HTTP/1.1 200 OK (JPEG JFIF image)
	4923 22.456191	130.243.105.49	192.168.1.83	HTTP	1288 HTTP/1.1 200 OK (JPEG JFIF image)
	5330 22.751437	130.243.105.49	192.168.1.83	HTTP	1351 HTTP/1.1 200 OK (JPEG JFIF image)
	5723 23.123188	130.243.105.49	192.168.1.83	HTTP	810 HTTP/1.1 200 OK (PNG)
	5809 23.185267	130.243.105.49	192.168.1.83	HTTP	1299 HTTP/1.1 200 OK (JPEG JFIF image)
	6138 23.305868	130.243.105.49	192.168.1.83	HTTP	712 HTTP/1.1 200 OK (PNG)
	6139 23.311033	192.168.1.83	130.243.105.49	HTTP	489 GET /Research/MRO/gasbot/images/aass oru.png HTTP/1.1
	6140 23.311129	192.168.1.83	130.243.105.49	HTTP	498 GET /Research/MRO/gasbot/images/headerGasbot title.jpeg HTTP/1.1
	6141 23.311157	192.168.1.83	130.243.105.49	HTTP	489 GET /Research/MRO/gasbot/images/2px_99AACC.gif HTTP/1.1
	6142 23.311137	192.168.1.83	130.243.105.49	HTTP	495 GET /Research/MRO/gasbot/images/LØEntryArrowDark.gif HTTP/1.1
					461 GET /favicon.ico HTTP/1.1
	6143 23.320503	192.168.1.83	130.243.105.49	HTTP	
	6190 23.348336	130.243.105.49	192.168.1.83	HTTP	450 HTTP/1.1 200 OK (GIF89a)
	6200 23.356544	130.243.105.49	192.168.1.83	HTTP	1166 HTTP/1.1 200 OK (PNG)
	6232 23.410204	130.243.105.49	192.168.1.83	HTTP	401 HTTP/1.1 200 OK (text/plain)
	6253 23.426835	130.243.105.49	192.168.1.83	HTTP	1303 HTTP/1.1 404 Not Found (text/html)
	6689 23.893698	130.243.105.49	192.168.1.83	HTTP	300 HTTP/1.1 200 OK (JPEG JFIF image)

Q1: My local machine ip can be seen in the source of the first packet which is 192.168.1.83 and the servers public ip is 130.243.109.196, though the first server seems to redirect to another servers public ip which is 130.243.105.49 which is also the final domain we end up with in the browser.

Q2: We can see that it takes 4 packets before we receive a 200 Ok from the GET request.

Q3: The protocol used between the client and host is HTTP/1.1

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Q1: The version used is HTTP/1.1

Q2: The language that the browser indicated is en-US (English US).

Q3: The first packet responds with the code 301 Moved Permanently.

Q4:

```
Hypertext Transfer Protocol

HTTP/1.1 301 Moved Permanently\r\n

Date: Thu, 30 Sep 2021 18:36:25 GMT\r\n
Server: Apache\r\n
Location: https://mro.oru.se/\r\n
```

The url sent in the response is the following: https://mro.oru.se/

Q5: By looking at the packets we can easily tell that the website has been moved to another server and domain or the protocol has been upgraded to HTTPS, but in this case the server responds with a new domain which also has a TLS/SSL certificate which makes the domain use https instead of http.

2.2.2

Q8: Theres 2 requests that come back with a 404 not found fails to load a gif called "L0EntryArrowDark.gif" which gets requested from the following link: http://130.243.105.49/Research/MRO/gasbot/images/L0EntryArrowDark.gif

The second one fails to load an image called "GB_14_small.jpg" which gets requested from the following link:

http://130.243.105.49/Research/MRO/gasbot/images/GB 14 small.jpg

Which is a filepath (URL) on the server which cant be found.

2.2.3

Q9: The first response is 401 Unauthorized

Q10: The field that appears in the second GET request is the "Authorization" field.

Q11: Credentials, username and password.

2.2.4

Q12: There is no IF-MODIFIED-SINCE in the first get request.

```
W Hypertext Transfer Protocol

V GET /wireshark-labs/HTTP-wireshark-file2.html HTTP/1.1\r\n

V [Expert Info (Charf)Sequence): GET /wireshark-labs/HTTP-wireshark-file2.html HTTP/1.1\r\n]

[GET /wireshark-labs/HTTP-wireshark-file2.html HTTP/1.1\r\n]

[Severity level: Chat]

[Group: Sequence]

Request Method: GET

Request URI: /wireshark-labs/HTTP-wireshark-file2.html

Request Version: HTTP/1.1

Host: gala.cs.umass.edu/\r\n

Connection: keep-alive\r\n

Upgrade-Insecure-Requests: 1\r\n

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/94.0.4606.61 Safari/537.36\r\n

Accept: text/html_application/xhtml+xml_application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.9\r\n

Accept-Language: en-US_en;q=0.9\r\n

\r\n

[Full request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file2.html]

[HTTP request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file2.html]

[REsponse in frame: 564]
```

Q13: Since we get a file size back and content type indicate that we have downloaded the html file in the first response.

Q14: The second request includes an if-modified-since header which has the value of the last date the site was modified.

Q15: "304 Not modified", No because it used the cached version of the site since it has not been modified since we last visited it.

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Q1:

```
PS C:\Users\an_de> nslookup -nosearch www.oru.se

Server: raspberrypi

Address: 192.168.1.4

Non-authoritative answer:

Name: www.oru.se

Addresses: 2001:6b0:2b:2057::233

130.243.98.233
```

The name is www.oru.se and the ipv4 ip is 130.243.98.233

Q2:

```
PS C:\Users\an_de> nslookup -nosearch -type=NS oru.se

Server: raspberrypi

Address: 192.168.1.4

Non-authoritative answer:

oru.se nameserver = ns3.oru.se

oru.se nameserver = ns1.oru.se

oru.se nameserver = ns2.oru.se
```

Authoritative DNS's are DNS servers owned by the domain that you sent a query to, which makes it an authoritative DNS since it's owned by the domain in question. Meanwhile a Non-authoritative DNS can come from whichever nameserver since they pass on cached data, so basically from a non-authoritative dns you can get the site data in 2nd hand, 3rd hand, 4th hand etc.

Non-Authoritative

Q3: There are 4 nameservers listed.

```
PS C:\Users\an_de> nslookup -nosearch -type=NS gu.se

Server: raspberrypi

Address: 192.168.1.4

Non-authoritative answer:

gu.se nameserver = nsl.net.gu.se

gu.se nameserver = ns2.net.gu.se

gu.se nameserver = ns2.chalmers.se

gu.se nameserver = sunic.sunet.se
```

2.3.2

Q4:

```
1808 $2,1809.4 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100.1 32,100
```

3 dns requests

Q5:

Protocol: UDP (17)

The protocol used is UDP.

Q6:

```
V Queries
> www.nfl.com: type A, class IN
Queries
> www.nfl.com: type AAAA, class IN
```

The type of DNS records requested is type A and AAAA

Q7: The A record points to an IPv4 address while the AAAA records points to an IPv6

Q9: When the nosearch option is removed it sends a request to each dns record until it finds one that answers.

```
161 2.115472 192.166.1.4 192.166.1.4 DHS 84 Standard query 0x0001 PTR 4.1.166.192.in-addr.arpa
162 2.115272 192.166.1.4 192.166.1.3 DHS 105 109 Standard query response 0x0001 PTR 4.1.166.192.in-addr.arpa
163 2.11576 192.166.1.8 192.166.1.4 192.166.1.3 DHS 75 Standard query response 0x0001 PTR 4.1.166.192.in-addr.arpa PTR raspberrypi
164 2.11560 192.166.1.4 192.166.1.4 DHS 75 Standard query response 0x0002 In such anne A www.nfl.com.lan SOA a.root-servers.net
165 2.115777 192.166.1.4 192.166.1.4 DHS 75 Standard query response 0x0002 In such anne A AWA www.nfl.com.lan SOA a.root-servers.net
166 2.115674 192.166.1.4 192.166.1.4 DHS 75 Standard query response 0x0002 In such anne AWA www.nfl.com.lan SOA a.root-servers.net
167 2.115999 192.166.1.8 192.166.1.4 DHS 71 Standard query poxee 0x0002 In such anne AWA www.nfl.com.lan SOA a.root-servers.net
168 2.125777 192.166.1.4 192.166.1.6 DHS 71 Standard query poxee 0x0002 A www.nfl.com.lan SOA a.root-servers.net
169 2.125789 192.166.1.4 192.166.1.3 DHS 71 Standard query poxee 0x0002 A www.nfl.com CMAVE global.nfl.map.fastly.net A 151.101.153 A 151.101.165.153 A 151.101.129.153 A 151.101.193.153
177 2.202740 192.166.1.6 192.166.1.6 DHS 71 Standard query response 0x0000 AWA www.nfl.com CMAVE global.nfl.map.fastly.net SOA ns1.fastly.net
```