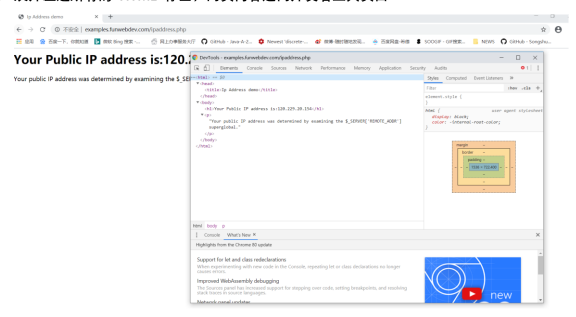
1. ipconfig:

2. 展开左边所有的 HTML 标签, 网页内容连同开发者工具页面:



3. 使用 nslookup:

a) 查询 baidu.com 的 A 地址记录:

```
非权威应答:
名称: baidu.com
Addresses: 39.156.69.79
220.181.38.148
```

b) 查询 baidu.com 的 域名服务器:

```
非权威应答:
baidu. com
baidu. com
baidu. com
                 nameserver = ns2. baidu. com
                 nameserver = ns3. baidu.com
                 nameserver = dns. baidu. com
baidu.com
                 nameserver = ns7. baidu.com
baidu.com
                 nameserver = ns4. baidu. com
dns.baidu.com internet address = 202.108.22.220
ns2. baidu. com 🛾 internet address = 220. 181. 33. 31
ns4. baidu. com 🛾 internet address = 14. 215. 178. 80
ns7. baidu. com
                internet address = 180.76.76.92
ns3. baidu. com
                internet address = 112.80.248.64
```

c) 使用授权服务器查询 baidu.com 的 IP 地址:

非权威应答:

名称: baidu.com

Addresses: 220. 181. 38. 148 39. 156. 69. 79

d) 查询 114.114.114.114 匹配的主机名:

名称: public1.114dns.com Address: 114.114.114.114

4. user-agent 的完整信息:

Sec-Fetch-Dest: image

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.398 7.122 Safari/537.36

5.

a) 跟踪一个从你的计算机发往 microsoft.com 的数据包:

```
PS C:\Users\: ) > tracert microsoft.com
通过最多 30 个跃点跟踪
到 microsoft.com [13.77.161.179] 的路由:
                                                                                   192. 168. 0. 1
192. 168. 1. 1
172. 59. 0. 1
                                                                    2 ms
1 ms
                     \begin{array}{cc} \mathbf{4} & \mathrm{ms} \\ 2 & \mathrm{ms} \end{array}
                                             1 ms
1 ms
                                             8 ms
                     5 ms
                                                                   15 ms
                                                                                     183. 233. 67. 49
211. 139. 157. 1
     4
                  12 ms
                                           10 ms
                                                                   30 ms
                    6 ms
                                           26 ms
                                                                    7 ms
     5
6
7
8
9
                                                                                     211. 139. 157. 1
221. 183. 24. 73
221. 176. 22. 114
221. 176. 24. 58
                  10 ms
                                             9 ms
                                                                   10 ms
                   17 ms
                                             9
                                                                     9 ms
                                                                   43 ms
22 ms
                138 ms
                                           42 \text{ ms}
                                                                                     221. 183. 30. 150
223. 118. 3. 142
223. 119. 0. 174
                                           50 ms
                  45 ms
                                          44 ms
77 ms
                                                                   49 ms
  10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
                                                                                   223. 119. 0. 174
ae26-0. icr01. hkg31. ntwk. msn. net [104. 44. 237. 197]
be-120-0. ibr02. hkg31. ntwk. msn. net [104. 44. 11. 141]
be-10-0. ibr02. tyo79. ntwk. msn. net [104. 44. 17. 192]
be-5-0. ibr02. pdx30. ntwk. msn. net [104. 44. 19. 85]
be-4-0. ibr04. mwh01. ntwk. msn. net [104. 44. 16. 68]
ae163-0. icr02. mwh01. ntwk. msn. net [104. 44. 21. 166]
请求超时。
                  48 ms
                                                                   89 ms
                                        105 ms
279 ms
                  92 ms
                                                                   94 ms
                661 ms
                                                                239 ms
                                         410 ms
                                                                 232 ms
                262 ms
                                        301 ms
                                                                247 ms
                241 ms
                                                                     *
                                                                     *
                                                                     *
   30
跟踪完成。
```

b) 利用 whois 查询 tencent.com 的相关信息:

Domain Name: tencent.com

Registry Domain ID: 3216596_DOMAIN_COM-VRSN Registrar WHOIS Server: whois.markmonitor.com Registrar URL: http://www.markmonitor.com Updated Date: 2019-08-12T02:11:43-0700 Creation Date: 1998-09-13T21:00:00-0700

Registrar Registration Expiration Date: 2021-09-12T00:00:00-0700

Registrar: MarkMonitor, Inc. Registrar IANA ID: 292

Reseller:

Domain Status: clientUpdateProhibited (https://www.icann.org/epp#clientUpdateProhibited)
Domain Status: clientTransferProhibited (https://www.icann.org/epp#clientTransferProhibite

d)

Domain Status: clientDeleteProhibited (https://www.icann.org/epp#clientDeleteProhibited)

Domain Status: serverUpdateProhibited (https://www.icann.org/epp#serverUpdateProhibited)

Domain Status: serverTransferProhibited (https://www.icann.org/epp#serverTransferProhibite

d)

 ${\tt Domain \ Status: serverDeleteProhibited \ (https://www.icann.org/epp\#serverDeleteProhibited)}$

Registrant State/Province: Guang Dong

Registrant Country: CN Name Server: ns1.qq.com Name Server: ns3.qq.com Name Server: ns4.qq.com Name Server: ns2.qq.com DNSSEC: unsigned

Registrar Abuse Contact Email: abusecomplaints@markmonitor.com

Registrar Abuse Contact Phone: +1.2083895770

URL of the ICANN WHOIS Data Problem Reporting System: http://wdprs.internic.net/

>>>Last update of WHOIS database: 2020-02-26T05:53:01Z <<<

For more information on Whois status codes, please visit https://icann.org/epp