以太网适配器 以太网: : fe80::2417:b19d:750:ecf0%6 子网掩码默认网关. 无线局域网话配器 WLAN: × + 3 Ip Address demo \leftarrow \rightarrow \mathbf{C} ① 不安全 | examples.funwebdev.com/ipaddress.php # O : Your Public IP address is:182.123.131.247 <html> ▼<head> <title>Ip Address demo</title> </head> Your public IP address was determined by examining the \$_SERVER['REMOTE_ADDR'] ctitle>Ip Address demo/title> v(beddy) cht>Your Public IP address is:182.123.131.247 h1>You //body) ssc/(html) = 50 superglobal. html body Styles Event Listeners DOM Breakpoints Properties Accessibility :hov .cls + element.style { 725.333 × 562 Show all ■rgb(0, 0, 0) ▶ display block \Users\58329> <mark>nslookup</mark> baidu.com 名称: baidu.com Address: 39.156.69.79 PS C:\Users\58329> <mark>nslookup</mark> -qt=ns baidu.com 服务器: bogon Address: 192.168.0.1 非权威应答: nameserver = dns.baidu.com nameserver = ns2.baidu.com nameserver = ns7.baidu.com nameserver = ns4.baidu.com nameserver = ns3.baidu.com baidu.com baidu.com baidu.com baidu.com baidu.com PS C:\Users\58329〉nslookup baidu.com ns2.baidu.com 服务器: UnKnown Address: 220.181.33.31 名称: baidu.com Addresses: 220.181.38.148 39.156.69.79

PS C:\Users\58329〉<mark>nslookup</mark> baidu.com dns.baidu.com 服务器: UnKnown Address: 202.108.22.220

PS C:\Users\58329> <mark>nslookup</mark> 114.114.114.114 服务器: bogon Address: 192.168.0.1

名称:

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

名称: public1.114dns.com Address: 114.114.114.114

Upgrade-Insecure-Requests: 1

User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/80.0.3987.122 Safari/537.36

```
跟踪完成。
 PS C:\Users\58329> tracert microsoft.com
通过最多 30 个跃点跟踪
到 microsoft.com [40.112.72.205] 的路由:
                                 <1 毫秒
                                                     <1 毫秒 bogon [192.168.0.1]
                1 ms
                                  2 ms
4 ms
   2 3
               4 ms
                                                     3 ms
                                                                  100. 64. 0. 1
                                                                 hn. ly. kd. adsl [61. 163. 185. 77]
pc185. zz. ha. cn [61. 168. 26. 185]
219. 158. 108. 177
               4 ms
                                                     4 ms
                                29
                                                   29 ms
              32 ms
   4
5
6
7
8
9
                                      ms
                                32 ms
                                                   31 ms
                                                                  219. 158. 97. 2
219. 158. 98. 94
              56 ms
                                50 ms
                                                   51 ms
                                84 ms
                                                   86 ms
                   ms
                                77 ms
                                                   70 ms
                                                                  219. 158. 10. 54
              72 \text{ ms}
                                                                  219. 158. 39. 170
             92 ms
                                97 ms
                                                   96 ms
                                                                 219. 158. 39. 170
ae24-0. icr01. hkg20. ntwk. msn. net [104. 44. 237. 201]
be-100-0. ibr01. hkg20. ntwk. msn. net [104. 44. 11. 135]
be-10-0. ibr01. sg3. ntwk. msn. net [104. 44. 18. 234]
be-1-0. ibr01. sg2. ntwk. msn. net [104. 44. 7. 13]
be-14-0. ibr01. mrs20. ntwk. msn. net [104. 44. 17. 67]
be-3-0. ibr01. par30. ntwk. msn. net [104. 44. 7. 47]
be-5-0. ibr01. lon22. ntwk. msn. net [104. 44. 17. 77]
be-8-0. ibr01. dub07. ntwk. msn. net [104. 44. 17. 84]
ae100-0. icr01. dub07. ntwk. msn. net [104. 44. 11. 60]
请求部时。
 10
             69 ms
                                67 ms
                                                   65 ms
                                                 277 ms
241 ms
 11
12
13
14
15
16
17
18
           285 ms
                              284 ms
            241 ms
                               241 ms
           238 ms
                              247 ms
                                                  243 ms
                              240 ms
           235 ms
                                                     *
                                                 242 ms
                                                 270 ms
258 ms
            253 ms
                              257 ms
            248 ms
                               258 ms
           262 ms
                              265 ms
                                                 269 ms
                                                                 *
 20
21
22
23
24
25
26
               *
                                  *
                                                     *
               *
                                  *
                                                     *
               *
                                  *
                                                     *
               *
                                   *
                                                     *
                                                                  请求超时。请求超时。请求超时。
 27
28
29
               *
                                   *
                                                     *
 30
                *
                                   *
                                                     *
                                                                  请求超时。
```

