Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\cyril> nslookup guvi.in

Server: UnKnown

Address: 192.168.0.1

Non-authoritative answer:

Name: guvi.in

Addresses: 2606:4700:20::681a:458

2606:4700:20::681a:558

2606:4700:20::ac43:46cf

172.67.70.207

104.26.4.88

104.26.5.88

PS C:\Users\cyril> ping 104.26.5.88

Pinging 104.26.5.88 with 32 bytes of data:

Reply from 104.26.5.88: bytes=32 time=21ms TTL=56

Reply from 104.26.5.88: bytes=32 time=17ms TTL=56

Reply from 104.26.5.88: bytes=32 time=16ms TTL=56

Reply from 104.26.5.88: bytes=32 time=17ms TTL=56

Ping statistics for 104.26.5.88:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),

Approximate round trip times in milli-seconds:

Minimum = 16ms, Maximum = 21ms, Average = 17ms

PS C:\Users\cyril> telnet guvi.com 9000

Connecting To guvi.com...Could not open connection to the host, on port 9000: Connect failed

PS C:\Users\cyril>

Screenshot:

```
Windows PowerShell
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
PS C:\Users\cyril> nslookup guvi.in
Server: UnKnown
Address: 192.168.0.1
Non-authoritative answer:
Name: guvi.in
Addresses: 2606:4700:20::681a:458
            2606:4700:20::681a:558
            2606:4700:20::ac43:46cf
            172.67.70.207
            104.26.4.88
            104.26.5.88
PS C:\Users\cyril> ping 104.26.5.88
Pinging 104.26.5.88 with 32 bytes of data:
Reply from 104.26.5.88: bytes=32 time=21ms TTL=56
Reply from 104.26.5.88: bytes=32 time=17ms TTL=56
Reply from 104.26.5.88: bytes=32 time=16ms TTL=56
Reply from 104.26.5.88: bytes=32 time=17ms TTL=56
Ping statistics for 104.26.5.88:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 16ms, Maximum = 21ms, Average = 17ms
PS C:\Users\cyril> telnet guvi.com 9000
Connecting To guvi.com...Could not open connection to the host, on port 9000: Connect failed PS C:\Users\cyril> |
```