# Ping to test server connectivity using sockets

# **Installing Python Ping**

pip install pythonping

in windows □ python get-pythonping.py [in run command prompt]

Python Ping (pythonping) is a public repository you can find on PyPI.

from pythonping import ping

```
ping('8.8.8.8')
```

simply ping Google. you won't see anything in your console if you just run this script. This is because our ping is **silent by default**, and does not print anything to screen.

If we want to see everything on-screen, we can simply use the verbose flag.

```
ping('8.8.8.8', verbose=True)
```

------

# Ping to test server connectivity

How to ping a website in python

```
from os import system

print('1. Ping Google')

print('2. Ping Yahoo')

print('3. Ping custom URL')

while True:

key = int(input('Input your choice: '))

if key == 1:

system("ping www.google.com")

elif key == 2:

system("ping www.yahoo.com")

elif key == 3:

url = input('Enter URL: ')

system("ping " + url)

else:

print("Invalid Option!")
```

#### output:

```
PS C:\Users\Lenovo\Desktop\cn> & 'c:\Users\Lenovo\AppData\Local\Programs\Python\Python310\pythugpy-2024.12.0-win32-x64\bundled\libs\debugpy\adapter/../..\debugpy\launcher' '51321' '--' 'c:\
1. Ping Google
2. Ping Yahoo
3. Ping custom URL
Input your choice: 1

Pinging www.google.com [142.250.183.228] with 32 bytes of data:
Reply from 142.250.183.228: bytes=32 time=2ms TTL=120
Reply from 142.250.183.228: bytes=32 time=3ms TTL=120
Reply from 142.250.183.228: bytes=32 time=2ms TTL=120
Reply from 142.250.183.228: bytes=32 time=3ms TTL=120
Ping statistics for 142.250.183.228:
```

```
KEP1y trom 142.250.183.228: Dytes=32 t1Me=2MS ||L=120
Reply from 142.250.183.228: bytes=32 time=3ms TTL=120
Ping statistics for 142.250.183.228:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 2ms, Maximum = 3ms, Average = 2ms
Input your choice: 2
Pinging me-ycpi-cf-www.g06.yahoodns.net [27.123.42.205] with 32 byt
Reply from 27.123.42.205: bytes=32 time=23ms TTL=59
Reply from 27.123.42.205: bytes=32 time=23ms TTL=59
Reply from 27.123.42.205: bytes=32 time=23ms TTL=59
Reply from 27.123.42.205: bytes=32 time=24ms TTL=59
Ping statistics for 27.123.42.205:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 23ms, Maximum = 24ms, Average = 23ms
```

import os

os.system("ping google.com")

import os

os.system('ping 127.0.0.1')

# EXP NO:10 PING TO TEST SERVER CONNECTIVITY USING SOCKETS 17/10/24

#### AIM:

To develop ping program to test server connectivity using sockets.

#### **ALGORITHM:**

#### Server.py

- 1. Import the socket package
- 2. Initialize local IP address and local port.
- 3. Create a socket using socket() function
- 4. Bind the IP address and port number.
- 5. Accept client request for connection.
- 6. Print the received connection details
- 7. Send reply message to the client.
- 8. Close the connection.

CS23532-COMPUTER NETWORKS 231901031 M.MOHANA

## Client.py

- 1. Import the socket package
- 2. Initialize server IP address and local port.
- 3. Create a socket using socket() function.
- 4. Start the timer.
- 5. Send message to the server.
- 6. The reply message of the server is received.
- 7. The timer is stopped.
- 8. Print the round trip time statistics.

# Ping to test server connectivity using sockets

# **Client code:**

```
from socket import *
from os import system
s = socket(AF\_INET, SOCK\_STREAM)
s.connect(("127.0.0.1",8000)) # Connect
op='connect'
s.send(op.encode('utf-8')) # Send request
data = s.recv(100).decode()# Get response
print(data)
system("ping "+ gethostname())
s.close()
```

### **#Server Code:**

```
from socket import *
from os import system
s = socket(AF\_INET,SOCK\_STREAM)
s.bind(("",8000))
s.listen(5)
while True:
c,a = s.accept()
print("Received connection from", a)
```

CS23532-COMPUTER NETWORKS 231901031 M.MOHANA

```
data=c.recv(100).decode()
print(data)
c.send(data.encode('utf-8'))
system("ping "+ a)
```

c.close()

output:

server:

```
C: > Users > Lenovo > Desktop > cn > ♥ server.py > ...
       from socket import *
       from os import system
       s = socket(AF_INET,SOCK_STREAM)
       s.bind(("",8000))
       s.listen(5)
      while True:
         c,a = s.accept()
         print("Received connection from", a)
         data=c.recv(100).decode()
         print(data)
         c.send(data.encode("utf-8"))
 11
 12
         system("ping "+ a)
 13
       c.close()
 14
```

PS C:\Users\Lenovo\Desktop\cn> "C
PS C:\Users\Lenovo\Desktop\cn> c:; cd 'c:\Users\Lenovo\Desktop\cn> c:; cd 'c:\Users\Lenovo\AppData\Local\Programs\Python\Python310\python.exe' 'c:\Users\Lenovo\AppData\Local\Programs\Python\Python310\python.exe' 'c:\Users\Lenovo\Desktop\cn> c:; cd 'c:\Users\Lenovo\Desktop\cn> c:\Users\Lenovo\Desktop\cn> c:\Users\Lenovo\Desktop\cn> colors colors

Client:

```
C: > Users > Lenovo > Desktop > cn > ♥ client.py > ...
     from socket import *
      from os import system
  3 s = socket(AF_INET, SOCK_STREAM)
     s.connect(("127.0.0.1",8000)) # Connect
      op="connect"
      s.send(op.encode("utf-8&")) # Send request
      data = s.recv(100).decode()# Get response
      print(data)
      system("ping "+ gethostname())
      s.close()
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
connect
Pinging HDC0422223 [fe80::e738:b6b0:eb5d:d298%8] with 32 bytes of data:
Reply from fe80::e738:b6b0:eb5d:d298%8: time<1ms
Reply from fe80::e738:b6b0:eb5d:d298%8: time<1ms
Reply from fe80::e738:b6b0:eb5d:d298%8: time<1ms
Reply from fe80::e738:b6b0:eb5d:d298%8: time<1ms
Ping statistics for fe80::e738:b6b0:eb5d:d298%8:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
PS C:\Users\Lenovo\Desktop\cn>
```

## **Result:**

Server connectivity is tested using python program.