

ICMP Pinger Exercise

The pings below are in the following order:

1. Europe (Spain)
2. Oceania (New Zealand)
3. Asia (Hong Kong)
4. South America (Chile)

```
jcarlos@hal-9000 07:38:16 ~/git/ICMPPinger |dev ✓| → sudo python -c 'import ICMPPinger; ICMPPinger.ping("ftp.es.debian.org")'
Pinging 82.194.78.250 using Python:

82.194.78.250: ICMP seq=1 TTL=44 RTT=130.404ms
82.194.78.250: ICMP seq=1 TTL=44 RTT=135.716ms
82.194.78.250: ICMP seq=1 TTL=44 RTT=130.131ms
82.194.78.250: ICMP seq=1 TTL=44 RTT=131.132ms
^C
Min/Max/Avg RTT: 130.131/135.716/131.846, Packet Loss Rate: 0%
jcarlos@hal-9000 07:38:23 ~/git/ICMPPinger |dev ✓| → sudo python -c 'import ICMPPinger; ICMPPinger.ping("ftp.nz.debian.org")'
Pinging 202.8.44.105 using Python:

202.8.44.105: ICMP seq=1 TTL=47 RTT=208.915ms
202.8.44.105: ICMP seq=1 TTL=47 RTT=204.322ms
202.8.44.105: ICMP seq=1 TTL=47 RTT=203.708ms
202.8.44.105: ICMP seq=1 TTL=47 RTT=209.853ms
^C
Min/Max/Avg RTT: 203.708/209.853/206.699, Packet Loss Rate: 0%
jcarlos@hal-9000 07:38:32 ~/git/ICMPPinger |dev ✓| → sudo python -c 'import ICMPPinger; ICMPPinger.ping("ftp.hk.debian.org")'
Pinging 45.125.0.6 using Python:

45.125.0.6: ICMP seq=1 TTL=51 RTT=216.245ms
45.125.0.6: ICMP seq=1 TTL=51 RTT=223.567ms
45.125.0.6: ICMP seq=1 TTL=51 RTT=223.208ms
45.125.0.6: ICMP seq=1 TTL=51 RTT=216.076ms
^C
Min/Max/Avg RTT: 216.076/223.567/219.774, Packet Loss Rate: 0%
jcarlos@hal-9000 07:38:41 ~/git/ICMPPinger |dev ✓| → sudo python -c 'import ICMPPinger; ICMPPinger.ping("ftp.cl.debian.org")'
Pinging 200.75.30.181 using Python:

200.75.30.181: ICMP seq=1 TTL=50 RTT=138.470ms
200.75.30.181: ICMP seq=1 TTL=50 RTT=139.687ms
200.75.30.181: ICMP seq=1 TTL=50 RTT=138.982ms
200.75.30.181: ICMP seq=1 TTL=50 RTT=140.645ms
^C
Min/Max/Avg RTT: 138.470/140.645/139.446, Packet Loss Rate: 0%
jcarlos@hal-9000 07:38:51 ~/git/ICMPPinger |dev ✓| →
```