

# Examples of Duplicate ping responses

## ping shinjiru.com.my

```
[cottrell@pinger ~]$ ping shinjiru.com.my
```

```
PING shinjiru.com.my (111.90.143.33) 56(84) bytes of data.
```

```
64 bytes from 111.90.143.33: icmp_seq=1 ttl=111 time=179 ms
```

```
64 bytes from 111.90.143.33: icmp_seq=1 ttl=111 time=179 ms (DUP!)
```

```
64 bytes from 111.90.143.33: icmp_seq=2 ttl=111 time=179 ms
```

```
64 bytes from 111.90.143.33: icmp_seq=2 ttl=111 time=180 ms (DUP!)
```

```
64 bytes from 111.90.143.33: icmp_seq=3 ttl=111 time=179 ms
```

## [www.univ-koudougou.bf](http://www.univ-koudougou.bf)

```
cottrell@pinger ~]$ ping www.univ-koudougou.bf
```

```
PING www.univ-koudougou.bf (212.52.152.35) 56(84) bytes of data.
```

```
64 bytes from 212.52.152.35: icmp_seq=1 ttl=42 time=497 ms
```

```
...
```

```
64 bytes from 212.52.152.35: icmp_seq=17 ttl=42 time=394 ms
```

```
64 bytes from 212.52.152.35: icmp_seq=17 ttl=42 time=394 ms (DUP!)
```

```
64 bytes from 212.52.152.35: icmp_seq=17 ttl=42 time=394 ms (DUP!)
```

```
64 bytes from 212.52.152.35: icmp_seq=17 ttl=42 time=394 ms (DUP!)
```

```
64 bytes from 212.52.152.35: icmp_seq=18 ttl=42 time=467 ms
```

```
64 bytes from 212.52.152.35: icmp_seq=19 ttl=42 time=304 ms
```

```
64 bytes from 212.52.152.35: icmp_seq=20 ttl=42 time=301 ms
```

## [www.gov.bw](http://www.gov.bw)

```
[cottrell@pinger ~]$ ping www.gov.bw
```

```
PING www.gov.bw (168.167.134.24) 56(84) bytes of data.
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=1 ttl=105 time=353 ms
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=1 ttl=105 time=353 ms (DUP!)
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=2 ttl=105 time=353 ms
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=2 ttl=105 time=353 ms (DUP!)
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=3 ttl=105 time=351 ms
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=3 ttl=105 time=351 ms (DUP!)
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=4 ttl=105 time=351 ms
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=4 ttl=105 time=351 ms (DUP!)
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=5 ttl=105 time=352 ms
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=5 ttl=105 time=352 ms (DUP!)
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=6 ttl=105 time=351 ms
```

```
64 bytes from www.gov.bw (168.167.134.24): icmp_seq=6 ttl=105 time=351 ms (DUP!)
```

```
^C
```

```
--- www.gov.bw ping statistics ---
```

```
6 packets transmitted, 6 received, +6 duplicates, 0% packet loss, time 8027ms
```

rtt min/avg/max/mdev = 351.564/352.441/353.740/1.210 ms, pipe 2

## **www.cern.ch**

[cottrell@pinger ~]\$ ping [www.cern.ch](http://www.cern.ch)

PING webrlb02.cern.ch (188.184.9.235) 56(84) bytes of data.

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=1 ttl=107 time=151 ms

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=1 ttl=107 time=151 ms (DUP!)

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=1 ttl=107 time=151 ms (DUP!)

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=2 ttl=107 time=151 ms

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=2 ttl=107 time=151 ms (DUP!)

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=2 ttl=107 time=151 ms (DUP!)

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=3 ttl=107 time=151 ms

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=3 ttl=107 time=151 ms (DUP!)

64 bytes from webrlb02.cern.ch (188.184.9.235): icmp\_seq=3 ttl=107 time=151 ms (DUP!)

^C

--- webrlb02.cern.ch ping statistics ---

3 packets transmitted, 3 received, +6 duplicates, 0% packet loss, time 2307ms

rtt min/avg/max/mdev = 151.131/151.231/151.293/0.048 ms

[cottrell@pinger ~]\$