





!

DNS Name Query RTT (dhcp)

Min/median/jitter

24/40/13 ms

Target

192.0.0.1:DNS

Requests

10

Responses

10

Success

100%

Loss

0%

Min

24 ms

5th Percentile

24 ms

25th Percentile

33 ms

Median

40 ms

Mean (Average)

41.8 ms

75th Percentile

44 ms

95th Percentile

55 ms

Max

57 ms

Jitter

13 ms

The graph displays the cumulative distribution of DNS Name Query RTT (dhcp) times. The x-axis represents time in milliseconds (0ms to 60ms), and the y-axis represents the percentage of successful queries (0% to 100%). A line graph shows the cumulative distribution, starting at approximately 10ms and reaching 100% at about 60ms. Red vertical bars represent individual data points, mostly clustered between 20ms and 50ms.

✓

Internet Connection

UNSTABLE DATA CONNECTION

✓

TCP Connection Setup RTT (www.google.com:443)

Min/median/jitter

32/39/27 ms

Target

www.google.com:HTTPS

Attempts

10

Connections

10

Success

100%

Loss

0%

Min

32 ms

5th Percentile

32 ms

25th Percentile

34 ms

Median

39 ms

Mean (Average)

57.8 ms

75th Percentile

49 ms

95th Percentile

79 ms

Max

181 ms

Jitter

27 ms

The graph displays the cumulative distribution of TCP Connection Setup RTT (www.google.com:443) times. The x-axis represents time in milliseconds (0ms to 180ms), and the y-axis represents the percentage of successful connections (0% to 100%). A line graph shows the cumulative distribution, starting at approximately 30ms and reaching 100% at about 180ms. Green and orange vertical bars represent individual data points, mostly clustered between 30ms and 90ms.

✗

Speed Test (Multi-server HTTP)

Download/upload

0/0 Mbps

Target

mhttp://

Download speed

0 Mbps

Upload speed

0 Mbps

