

<div><div>!</div><div>Data Connection</div></div> <div>Unexpected connection type</div> <div>Connection type Device interface</div>	<div>MOBILE</div> <div>MOBILE rmnet_data4</div>
<div><div>✗</div><div>WiFi Network</div></div> <div>Unexpected data connection</div> <div></div>	<div>MOBILE</div>
<div><div>✗</div><div>WiFi Spectrum</div></div> <div>Unexpected data connection</div> <div></div>	<div>MOBILE</div>
<div><div>✗</div><div>WiFi Signal Quality</div></div> <div>Unexpected data connection</div> <div></div>	<div>MOBILE</div>
<div><div>✓</div><div>IP Connection</div></div> <div>Device IPs</div> <div>DHCP Server</div> <div>Device IPs</div> <div>Default IP Gateway</div> <div>ALL ROUTES</div> <div>Default</div> <div>Default</div> <div>Destination specific</div> <div>Destination specific</div>	<div>[ 192.0.0.2, 2a00:f41:28b2:6a45:94b9:c5ff:fe9c:de95 ]</div> <div>N/A</div> <div>[ 192.0.0.2, 2a00:f41:28b2:6a45:94b9:c5ff:fe9c:de95 ]</div> <div><a href="#">192.0.0.1</a></div> <div>0.0.0.0/0 → 192.0.0.1</div> <div>::/0 → fe80::497b:6c65:7e35:5b12</div> <div>192.0.0.0/27 → 0.0.0.0</div> <div>2a00:f41:28b2:6a45::/64 → ::</div>
<div><div>!</div><div>Ping RTT (gateway)</div></div> <div>No response</div> <div>Target</div> <div>Sent</div> <div>Received</div> <div>Success</div> <div>Loss</div> <div>Min</div> <div>5th Percentile</div> <div>25th Percentile</div> <div>Mean (Average)</div> <div>Median</div> <div>75th Percentile</div> <div>95th Percentile</div> <div>Max</div> <div>Jitter</div>	<div>100%</div> <div>192.0.0.1:ECHO</div> <div>10</div> <div>0</div> <div>0%</div> <div>100%</div> <div>0 ms</div> <div>0 ms</div> <div>0 ms</div> <div>0.0 ms</div> <div>0 ms</div> <div>0 ms</div> <div>0 ms</div> <div>0 ms</div> <div>0 ms</div>

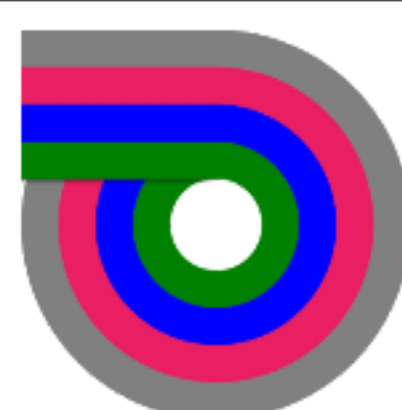
100%

80%


60%

40%

20%





**DNS Name Query RTT (dhcp)**

Min/median/jitter

26/41/88 ms

Target

Requests

Responses

Success

Loss

Min

5th Percentile

25th Percentile

Median

Mean (Average)

75th Percentile

95th Percentile

Max

Jitter

192.0.0.1:DNS

10

10

100%

0%

26 ms

26 ms

29 ms

41 ms

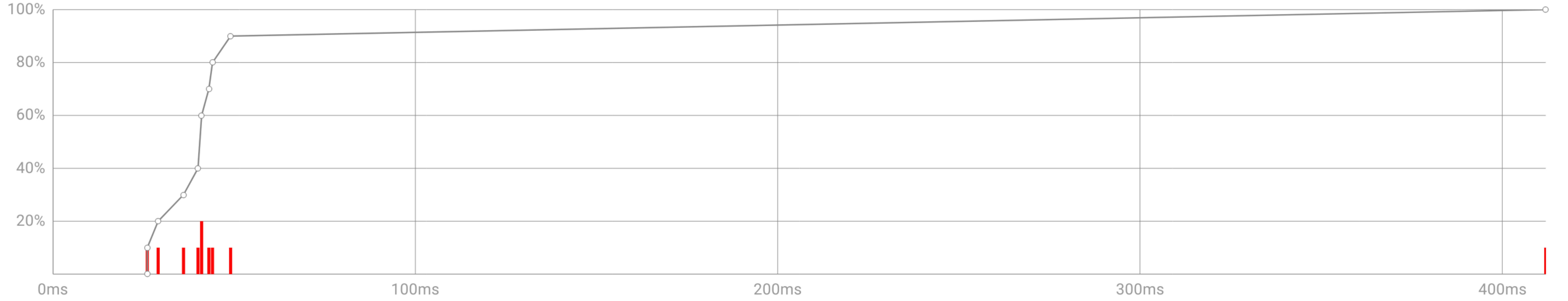
76.0 ms

43 ms


49 ms

412 ms

88 ms



A line graph showing the cumulative distribution of DNS Name Query RTT (dhcp). The x-axis represents time in milliseconds (0ms to 400ms), and the y-axis represents the percentage of successful queries (0% to 100%). The curve starts at approximately 10ms and rises sharply to about 90% by 50ms, then continues to rise more gradually, reaching 100% at approximately 400ms. Below the curve, there are several red vertical bars representing individual query results, mostly clustered between 10ms and 50ms.

**Internet Connection**

Public IPs

ISP

[ 192.0.0.2, 5.184.228.10, 2a00:f41:28b2:6a45:94b9:c5ff:fe9c:de95 ]

AS5617 Orange Polska Spolka Akcyjna/PL

Public IPs


ISP

DNS Servers

[ 192.0.0.2, 5.184.228.10, 2a00:f41:28b2:6a45:94b9:c5ff:fe9c:de95 ]

AS5617 Orange Polska Spolka Akcyjna/PL

2a01:1700:2:ffff::9f01, 192.0.0.1, 2a01:1700:3:ffff::9822

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

Min/median/jitter

29/35/24 ms

Target

Attempts

Connections

Success

Loss

Min

5th Percentile

25th Percentile

Median

Mean (Average)

75th Percentile

95th Percentile

Max

Jitter

www.google.com:HTTPS

10

9

90%

10%

29 ms

29 ms

30 ms

35 ms

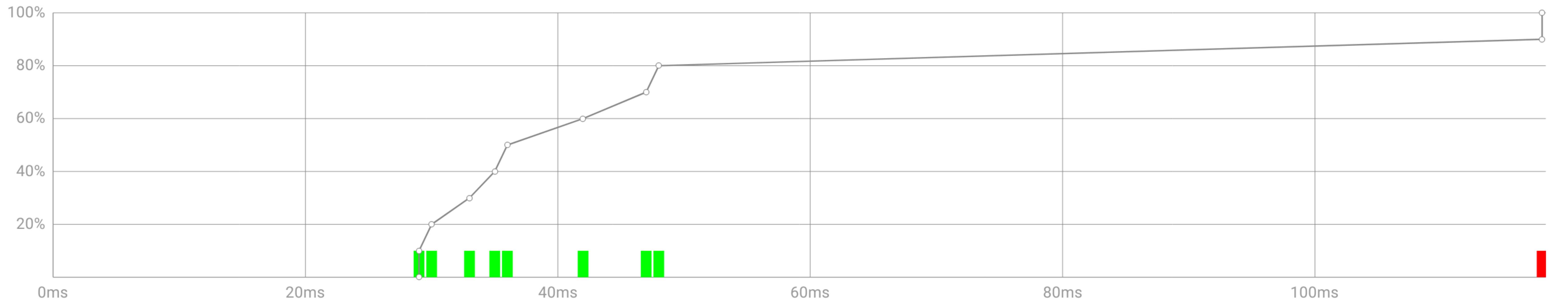
46.4 ms

42 ms

48 ms

118 ms

24 ms



A line graph showing the cumulative distribution of TCP Connection Setup RTT (www.google.com:443). The x-axis represents time in milliseconds (0ms to 100ms), and the y-axis represents the percentage of successful connections (0% to 100%). The curve starts at approximately 25ms and rises to about 80% by 50ms, then continues to rise more gradually, reaching 100% at approximately 100ms. Below the curve, there are several green vertical bars representing individual connection attempts, mostly clustered between 25ms and 50ms.





