GOURAV KUMAR SHAW 2020CSB010

Output for (TTL=2)

Filename is plt1.csv

Payload length made as:100

ttl as: 2

Client: Sequence Number:00

time:409378

tt1:2

above message sent

Starting time is:409378 microseconds

ending time is:409598 microseconds

This is the Cumulative RTT-->220 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:01

time:409702

tt1:2

above message sent

Starting time is:409702 microseconds

ending time is:409932 microseconds

This is the Cumulative RTT-->230 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:02

time:410017

tt1:2

above message sent

Starting time is:410017 microseconds

ending time is:410129 microseconds

This is the Cumulative RTT-->112 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:03

time:410328

tt1:2

above message sent

Starting time is:410328 microseconds

ending time is:410450 microseconds

This is the Cumulative RTT-->122 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number:04

time: 410562

tt1:2

above message sent

Starting time is:410562 microseconds

ending time is:410670 microseconds

This is the Cumulative RTT-->108 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:05

time:410829

tt1:2

above message sent

Starting time is:410829 microseconds

ending time is:410929 microseconds

This is the Cumulative RTT-->100 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:06

time: 411045

tt1:2

above message sent

Starting time is:411045 microseconds

ending time is:411129 microseconds

This is the Cumulative RTT-->84 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number:07

time:411262

tt1:2

above message sent

Starting time is:411262 microseconds

ending time is:411340 microseconds

This is the Cumulative RTT-->78 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:08

time: 411375

tt1:2

above message sent

Starting time is:411375 microseconds

ending time is:411463 microseconds

This is the Cumulative RTT-->88 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:09

time:411583

tt1:2

above message sent

Starting time is:411583 microseconds

ending time is:411675 microseconds

This is the Cumulative RTT-->92 microseconds

Payload length made as:100

ttl as: 2

Client: Sequence Number:10

time:411820

tt1:2

above message sent

Starting time is:411820 microseconds

ending time is:411909 microseconds

This is the Cumulative_RTT-->89 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:11

time: 411999

tt1:2

above message sent

Starting time is:411999 microseconds

ending time is:412094 microseconds

This is the Cumulative_RTT-->95 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:12

time:412210

tt1:2

above message sent

Starting time is:412210 microseconds

ending time is:412289 microseconds

This is the Cumulative RTT-->79 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:13

time:412311

tt1:2

above message sent

Starting time is:412311 microseconds

ending time is:412429 microseconds

This is the Cumulative RTT-->118 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number:14

time: 412505

tt1:2

above message sent

Starting time is:412505 microseconds

ending time is:412593 microseconds

This is the Cumulative RTT-->88 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:15

time:412724

tt1:2

above message sent

Starting time is:412724 microseconds

ending time is:412813 microseconds

This is the Cumulative RTT-->89 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:16

time:412916

tt1:2

above message sent

Starting time is:412916 microseconds

ending time is:413008 microseconds

This is the Cumulative RTT-->92 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number:17

time:413180

tt1:2

above message sent

Starting time is:413180 microseconds

ending time is:413268 microseconds

This is the Cumulative RTT-->88 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:18

time:413304

tt1:2

above message sent

Starting time is:413304 microseconds

ending time is:413453 microseconds

This is the Cumulative RTT-->149 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:19

time: 413625

tt1:2

above message sent

Starting time is:413625 microseconds

ending time is:413707 microseconds

This is the Cumulative RTT-->82 microseconds

Payload length made as:100

ttl as: 2

Client: Sequence Number:20

time:413757

tt1:2

above message sent

Starting time is:413757 microseconds

ending time is:413839 microseconds

This is the Cumulative RTT-->82 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:21

time:413915

tt1:2

above message sent

Starting time is:413915 microseconds

ending time is:413997 microseconds

This is the Cumulative RTT-->82 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:22

time: 414085

tt1:2

above message sent

Starting time is:414085 microseconds

ending time is:414258 microseconds

This is the Cumulative RTT-->173 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:23

time: 414320

tt1:2

above message sent

Starting time is:414320 microseconds

ending time is:414450 microseconds

This is the Cumulative RTT-->130 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number:24

time:414575

tt1:2

above message sent

Starting time is:414575 microseconds

ending time is:414666 microseconds

This is the Cumulative RTT-->91 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:25

time:414829

tt1:2

above message sent

Starting time is:414829 microseconds

ending time is:414988 microseconds

This is the Cumulative RTT-->159 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:26

time:415112

tt1:2

above message sent

Starting time is:415112 microseconds

ending time is:415204 microseconds

This is the Cumulative RTT-->92 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number:27

time:415303

tt1:2

above message sent

Starting time is:415303 microseconds

ending time is:415428 microseconds

This is the Cumulative RTT-->125 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:28

time:415494

tt1:2

above message sent

Starting time is:415494 microseconds

ending time is:415585 microseconds

This is the Cumulative RTT-->91 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:29

time: 415695

tt1:2

above message sent

Starting time is:415695 microseconds

ending time is:415788 microseconds

This is the Cumulative RTT-->93 microseconds

Payload length made as:100

ttl as: 2

Client: Sequence Number:30

time:415914

tt1:2

above message sent

Starting time is:415914 microseconds

ending time is:416002 microseconds

This is the Cumulative RTT-->88 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:31

time:416107

tt1:2

above message sent

Starting time is:416107 microseconds

ending time is:416205 microseconds

This is the Cumulative RTT-->98 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:32

time: 416287

tt1:2

above message sent

Starting time is:416287 microseconds

ending time is:416357 microseconds

This is the Cumulative RTT-->70 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:33

time:416412

tt1:2

above message sent

Starting time is:416412 microseconds

ending time is:416518 microseconds

This is the Cumulative RTT-->106 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number: 34

time: 416547

tt1:2

above message sent

Starting time is:416547 microseconds

ending time is:416642 microseconds

This is the Cumulative RTT-->95 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:35

time: 416725

tt1:2

above message sent

Starting time is:416725 microseconds

ending time is:416792 microseconds

This is the Cumulative RTT-->67 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:36

time: 416873

tt1:2

above message sent

Starting time is:416873 microseconds

ending time is:417004 microseconds

This is the Cumulative RTT-->131 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number: 37

time: 417138

tt1:2

above message sent

Starting time is:417138 microseconds

ending time is:417240 microseconds

This is the Cumulative RTT-->102 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:38

time:417380

tt1:2

above message sent

Starting time is:417380 microseconds

ending time is:417498 microseconds

This is the Cumulative_RTT-->118 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:39

time:418203

tt1:2

above message sent

Starting time is:418203 microseconds

ending time is:418917 microseconds

This is the Cumulative_RTT-->714 microseconds

Payload length made as:100

ttl as: 2

Client: Sequence Number: 40

time:418936

tt1:2

above message sent

Starting time is:418936 microseconds

ending time is:419263 microseconds

This is the Cumulative RTT-->327 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:41

time: 419889

tt1:2

above message sent

Starting time is:419889 microseconds

ending time is:420777 microseconds

This is the Cumulative RTT-->888 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number: 42

time: 420810

tt1:2

above message sent

Starting time is:420810 microseconds

ending time is:421179 microseconds

This is the Cumulative RTT-->369 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number: 43

time: 422230

tt1:2

above message sent

Starting time is:422230 microseconds

ending time is:422321 microseconds

This is the Cumulative RTT-->91 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number: 44

time:422408

tt1:2

above message sent

Starting time is:422408 microseconds

ending time is:422518 microseconds

This is the Cumulative RTT-->110 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number: 45

time: 422602

tt1:2

above message sent

Starting time is:422602 microseconds

ending time is:422675 microseconds

This is the Cumulative RTT-->73 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number: 46

time:422749

tt1:2

above message sent

Starting time is: 422749 microseconds

ending time is:422816 microseconds

This is the Cumulative RTT-->67 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number: 47

time: 422895

tt1:2

above message sent

Starting time is: 422895 microseconds

ending time is:422960 microseconds

This is the Cumulative RTT-->65 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number: 48

time:423011

tt1:2

above message sent

Starting time is:423011 microseconds

ending time is:423098 microseconds

This is the Cumulative RTT-->87 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:49

time:423178

tt1:2

above message sent

Starting time is:423178 microseconds

ending time is:423341 microseconds

This is the Cumulative RTT-->163 microseconds

100 200 300 400 500 600 700 800 900 1000 100 200 300 400 500 600 700 800 900 1000 100 200 300 400 500 600 700 800 900 1000 200 300 400 500 600 700 800 900 1000 100 200 300 400 500 600 700 800 900 1000

220 230 112 122 108 100 84 78 88 92 89 95 79 118 88 89 92 88 149 82 82 82 173 130 91 159 92 125 91 93 88 98 70 106 95 67 131 102 118 714 327 888 369 91 110 73 67 65 87 163