GOURAV KUMAR SHAW

2020CSB010

Output_for_(ttl=2)

Filename is pt1.csv

Payload length made as:100

ttl as: 2

Client: Sequence Number:00

time:599976

ttl:2

above message sent

Starting time is:599976 microseconds

ending time is:600155 microseconds

This is the commulative rtt-->179 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:01

time:600242

ttl:2

above message sent

Starting time is:600242 microseconds

ending time is:600331 microseconds

This is the commulative rtt-->89 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:02

time:600355

ttl:2

above message sent

Starting time is:600355 microseconds

ending time is:600448 microseconds

This is the commulative rtt-->93 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:03

time:600495

ttl:2

above message sent

Starting time is:600495 microseconds

ending time is:600615 microseconds

This is the commulative rtt-->120 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number:04

time:600699

ttl:2

above message sent

Starting time is:600699 microseconds

ending time is:600753 microseconds

This is the commulative rtt-->54 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:05

time:600817

ttl:2

above message sent

Starting time is:600817 microseconds

ending time is:600909 microseconds

This is the commulative rtt-->92 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:06

time:600983

ttl:2

above message sent

Starting time is:600983 microseconds

ending time is:601067 microseconds

This is the commulative rtt-->84 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number:07

time:601120

ttl:2

above message sent

Starting time is:601120 microseconds

ending time is:601203 microseconds

This is the commulative rtt-->83 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:08

time:601251

ttl:2

above message sent

Starting time is:601251 microseconds

ending time is:601307 microseconds

This is the commulative rtt-->56 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:09

time:601373

ttl:2

above message sent

Starting time is:601373 microseconds

ending time is:601432 microseconds

This is the commulative rtt-->59 microseconds

Payload length made as:100

ttl as: 2

Client: Sequence Number:10

time:601462

ttl:2

above message sent

Starting time is:601462 microseconds

ending time is:601591 microseconds

This is the commulative rtt-->129 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:11

time:601651

ttl:2

above message sent

Starting time is:601651 microseconds

ending time is:601736 microseconds

This is the commulative rtt-->85 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:12

time:601782

ttl:2

above message sent

Starting time is:601782 microseconds

ending time is:601868 microseconds

This is the commulative rtt-->86 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:13

time:601935

ttl:2

above message sent

Starting time is:601935 microseconds

ending time is:601990 microseconds

This is the commulative rtt-->55 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number:14

time:602036

ttl:2

above message sent

Starting time is:602036 microseconds

ending time is:602105 microseconds

This is the commulative rtt-->69 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:15

time:602149

ttl:2

above message sent

Starting time is:602149 microseconds

ending time is:602206 microseconds

This is the commulative rtt-->57 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:16

time:602249

ttl:2

above message sent

Starting time is:602249 microseconds

ending time is:602306 microseconds

This is the commulative rtt-->57 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number:17

time:602355

ttl:2

above message sent

Starting time is:602355 microseconds

ending time is:602412 microseconds

This is the commulative rtt-->57 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:18

time:602461

ttl:2

above message sent

Starting time is:602461 microseconds

ending time is:602532 microseconds

This is the commulative rtt-->71 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:19

time:602583

ttl:2

above message sent

Starting time is:602583 microseconds

ending time is:602685 microseconds

This is the commulative rtt-->102 microseconds

Payload length made as:100

ttl as: 2

Client: Sequence Number:20

time:602741

ttl:2

above message sent

Starting time is:602741 microseconds

ending time is:602799 microseconds

This is the commulative rtt-->58 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:21

time:602875

ttl:2

above message sent

Starting time is:602875 microseconds

ending time is:602933 microseconds

This is the commulative rtt-->58 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:22

time:602969

ttl:2

above message sent

Starting time is:602969 microseconds

ending time is:603022 microseconds

This is the commulative rtt-->53 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:23

time:603075

ttl:2

above message sent

Starting time is:603075 microseconds

ending time is:603125 microseconds

This is the commulative rtt-->50 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number:24

time:603144

ttl:2

above message sent

Starting time is:603144 microseconds

ending time is:603195 microseconds

This is the commulative rtt-->51 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:25

time:603280

ttl:2

above message sent

Starting time is:603280 microseconds

ending time is:603333 microseconds

This is the commulative rtt-->53 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:26

time:603376

ttl:2

above message sent

Starting time is:603376 microseconds

ending time is:603457 microseconds

This is the commulative rtt-->81 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number:27

time:603504

ttl:2

above message sent

Starting time is:603504 microseconds

ending time is:603558 microseconds

This is the commulative rtt-->54 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:28

time:603580

ttl:2

above message sent

Starting time is:603580 microseconds

ending time is:603631 microseconds

This is the commulative rtt-->51 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:29

time:603677

ttl:2

above message sent

Starting time is:603677 microseconds

ending time is:603732 microseconds

This is the commulative rtt-->55 microseconds

Payload length made as:100

ttl as: 2

Client: Sequence Number:30

time:603764

ttl:2

above message sent

Starting time is:603764 microseconds

ending time is:603818 microseconds

This is the commulative rtt-->54 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:31

time:603850

ttl:2

above message sent

Starting time is:603850 microseconds

ending time is:603904 microseconds

This is the commulative rtt-->54 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:32

time:603937

ttl:2

above message sent

Starting time is:603937 microseconds

ending time is:603993 microseconds

This is the commulative rtt-->56 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:33

time:604062

ttl:2

above message sent

Starting time is:604062 microseconds

ending time is:604136 microseconds

This is the commulative rtt-->74 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number:34

time:604181

ttl:2

above message sent

Starting time is:604181 microseconds

ending time is:604237 microseconds

This is the commulative rtt-->56 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:35

time:604310

ttl:2

above message sent

Starting time is:604310 microseconds

ending time is:604411 microseconds

This is the commulative rtt-->101 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:36

time:604438

ttl:2

above message sent

Starting time is:604438 microseconds

ending time is:604519 microseconds

This is the commulative rtt-->81 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number:37

time:604612

ttl:2

above message sent

Starting time is:604612 microseconds

ending time is:604690 microseconds

This is the commulative rtt-->78 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:38

time:604783

ttl:2

above message sent

Starting time is:604783 microseconds

ending time is:604845 microseconds

This is the commulative rtt-->62 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:39

time:604896

ttl:2

above message sent

Starting time is:604896 microseconds

ending time is:604956 microseconds

This is the commulative rtt-->60 microseconds

Payload length made as:100

ttl as: 2

Client: Sequence Number:40

time:604992

ttl:2

above message sent

Starting time is:604992 microseconds

ending time is:605047 microseconds

This is the commulative rtt-->55 microseconds

Payload length made as:200

ttl as: 2

Client: Sequence Number:41

time:605097

ttl:2

above message sent

Starting time is:605097 microseconds

ending time is:605149 microseconds

This is the commulative rtt-->52 microseconds

Payload length made as:300

ttl as: 2

Client: Sequence Number:42

time:605189

ttl:2

above message sent

Starting time is:605189 microseconds

ending time is:605247 microseconds

This is the commulative rtt-->58 microseconds

Payload length made as:400

ttl as: 2

Client: Sequence Number:43

time:605310

ttl:2

above message sent

Starting time is:605310 microseconds

ending time is:605389 microseconds

This is the commulative rtt-->79 microseconds

Payload length made as:500

ttl as: 2

Client: Sequence Number:44

time:606005

ttl:2

above message sent

Starting time is:606005 microseconds

ending time is:606100 microseconds

This is the commulative rtt-->95 microseconds

Payload length made as:600

ttl as: 2

Client: Sequence Number:45

time:606146

ttl:2

above message sent

Starting time is:606146 microseconds

ending time is:606208 microseconds

This is the commulative rtt-->62 microseconds

Payload length made as:700

ttl as: 2

Client: Sequence Number:46

time:606228

ttl:2

above message sent

Starting time is:606228 microseconds

ending time is:606287 microseconds

This is the commulative rtt-->59 microseconds

Payload length made as:800

ttl as: 2

Client: Sequence Number:47

time:606339

ttl:2

above message sent

Starting time is:606339 microseconds

ending time is:606395 microseconds

This is the commulative rtt-->56 microseconds

Payload length made as:900

ttl as: 2

Client: Sequence Number:48

time:606489

ttl:2

above message sent

Starting time is:606489 microseconds

ending time is:606551 microseconds

This is the commulative rtt-->62 microseconds

Payload length made as:1000

ttl as: 2

Client: Sequence Number:49

time:606606

ttl:2

above message sent

Starting time is:606606 microseconds

ending time is:606667 microseconds

This is the commulative rtt-->61 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 100 200 300 400 500 600 700 800 900 1000 100 200 300 400 500 600 700 800 900 1000

179 89 93 120 54 92 84 83 56 59 129 85 86 55 69 57 57 57 71 102 58 58 53 50 51 53 81 54 51 55 54 54 56 74 56 101 81 78 62 60 55 52 58 79 95 62 59 56 62 61