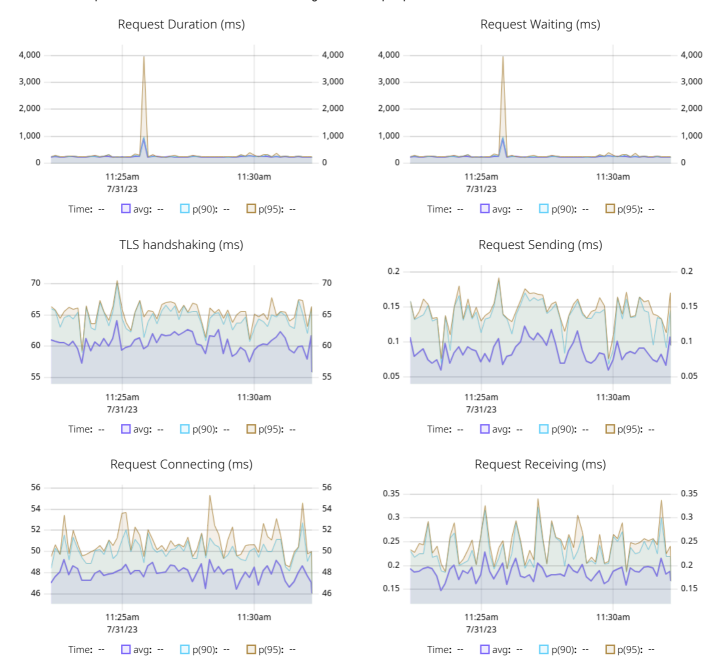
### Overview

This section provides an overview of the most important metrics of the test run. Graphs plot the value of metrics over time.



# **Timings**

This section provides an overview of test run HTTP timing metrics. Graphs plot the value of metrics over time.



rate

10

# Summary

This section provides a summary of the test run metrics. The tables contains the aggregated values of the metrics for the entire test run.

metric	avg	min	med	max	p(90)	p(95)	p(99)
http_req_blocked	108ms	95ms	108ms	176ms	115ms	116ms	119ms
http_req_connecting	48ms	43ms	47ms	59ms	50ms	51ms	54ms
http_req_duration	252ms	210ms	234ms	6s	258ms	281ms	360ms
http_req_receiving	185µs	60µs	181µs	382µs	254µs	264µs	311µs
http_req_sending	86µs	30µs	66µs	196µs	147µs	161µs	184µs
http_req_tls_handshaking	60ms	50ms	60ms	71ms	65ms	66ms	68ms
http_req_waiting	252ms	210ms	234ms	6s	257ms	280ms	360ms
iteration_duration	361ms	312ms	345ms	7s	370ms	396ms	463ms

#### Counters

# metric rate count data\_received 4.99 kB/s 3 MB data\_sent 1.7 kB/s 1.02 MB http\_reqs 1 /s 601 iterations 1 /s 601

## Rates

metric

vus\_max

http_req_failed	0 /s
Gauges	
metric	value
vus	0