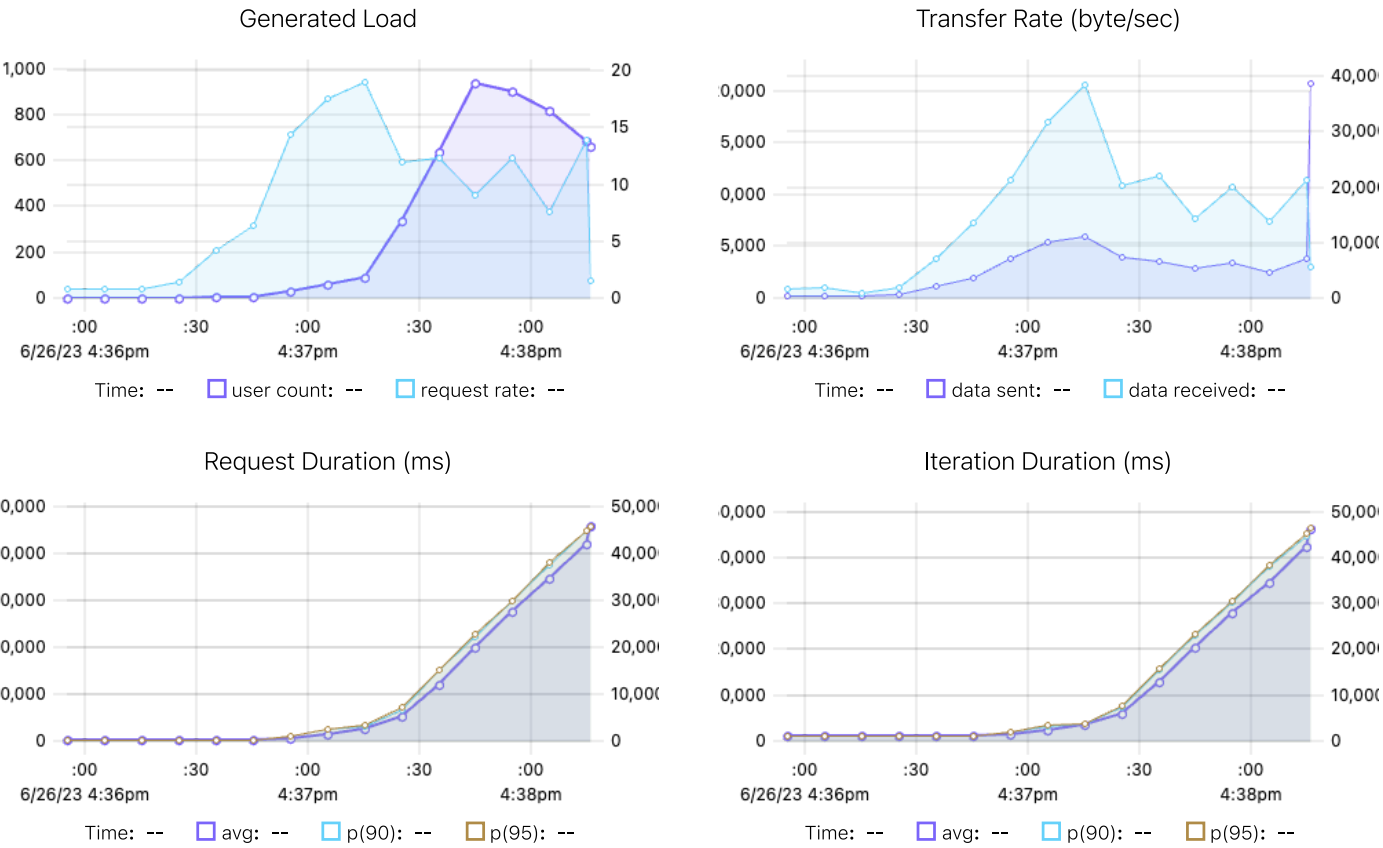


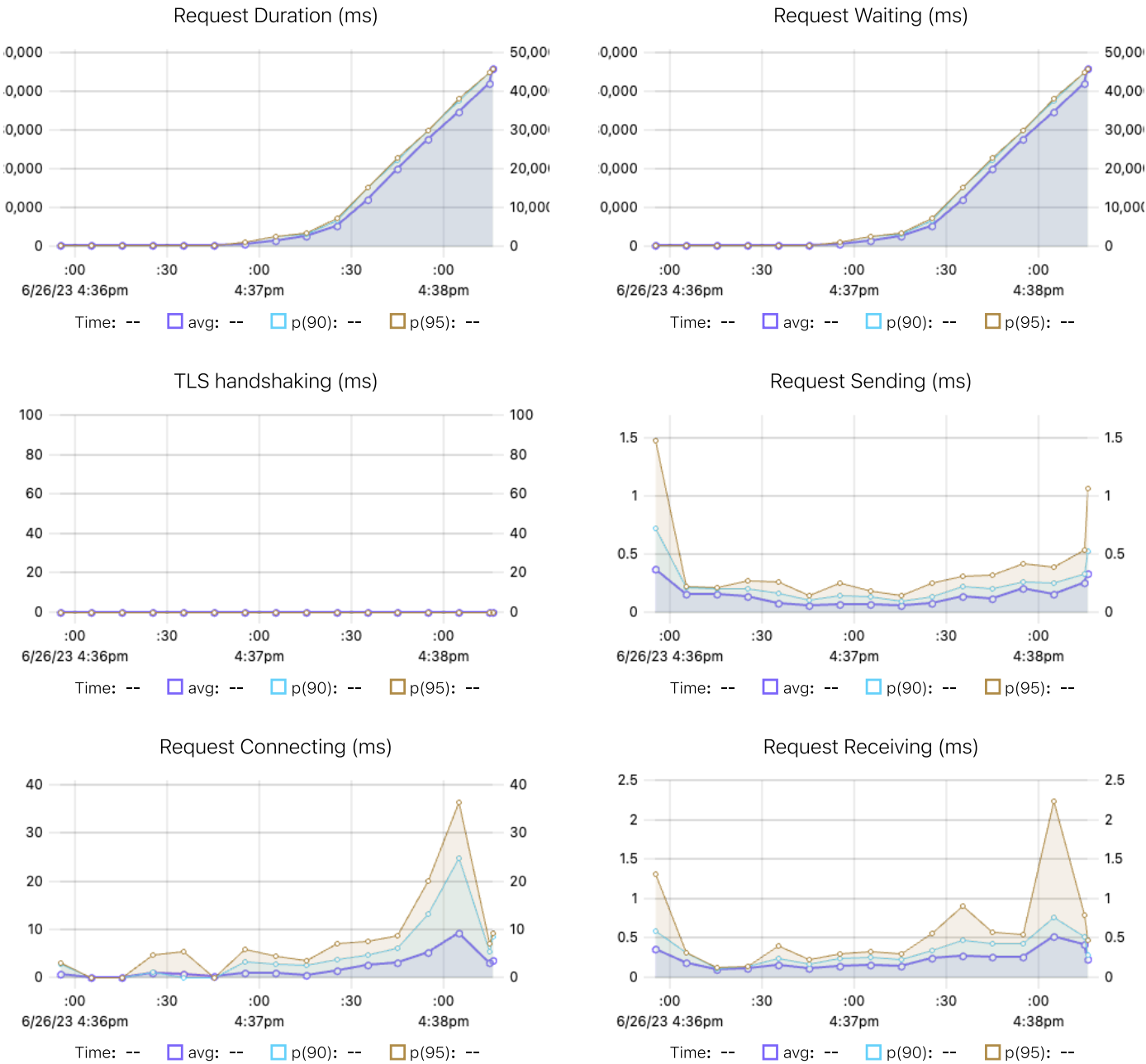
Overview

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.




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.

Trends							
metric	avg	min	med	max	p(90)	p(95)	p(99)
 http_req_blocked	2ms	2µs	14µs	78ms	5ms	9ms	26ms
 http_req_connecting	2ms	0ms	0ms	78ms	5ms	8ms	25ms
 http_req_duration	12s	14ms	4s	46s	39s	42s	45s
 http_req_receiving	236µs	40µs	148µs	18ms	362µs	518µs	2ms
 http_req_sending	121µs	11µs	61µs	8ms	201µs	316µs	818µs
 http_req_tls_handshaking	0ms	0ms	0ms	0ms	0ms	0ms	0ms
 http_req_waiting	12s	14ms	4s	46s	39s	42s	45s
 iteration_duration	13s	85ms	4s	46s	40s	43s	46s

Counters		
metric	rate	count
 data_received	15.7 KB/s	2.37 MB
 data_sent	4.01 KB/s	607 KB
 http_reqs	8.91 /s	1.3 k
iterations	8.8 /s	1.3 k

Rates	
metric	rate
checks	1 /s
 http_req_failed	0 /s

Gauges	
metric	value
vus	659
 vus_max	1 k