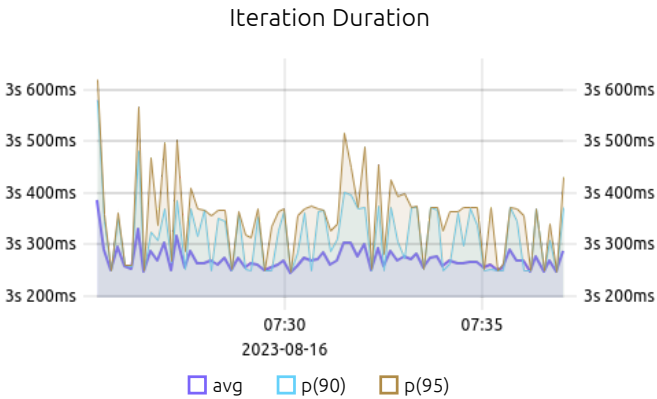
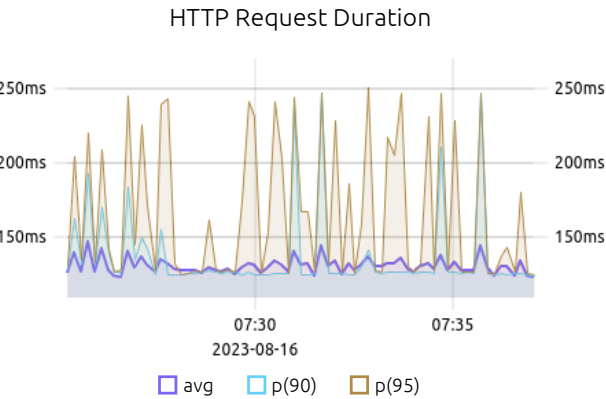
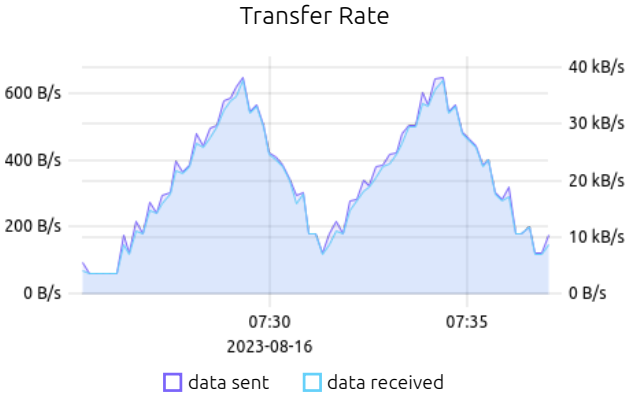
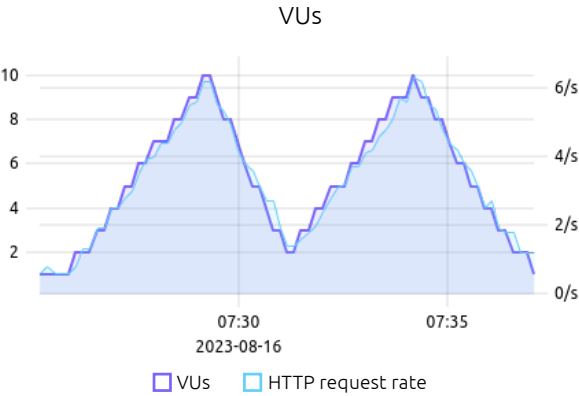


Overview

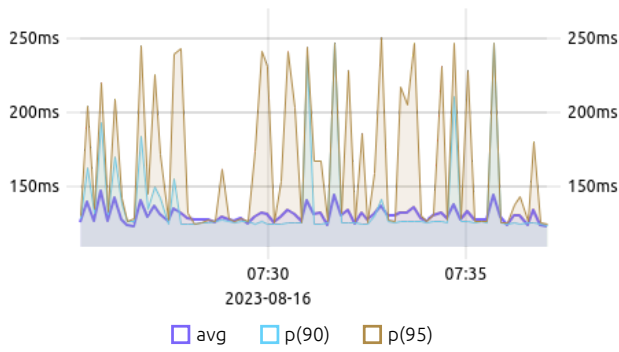
This section provides an overview of the most important metrics of the test run. Graphs plot the value of metrics over time.



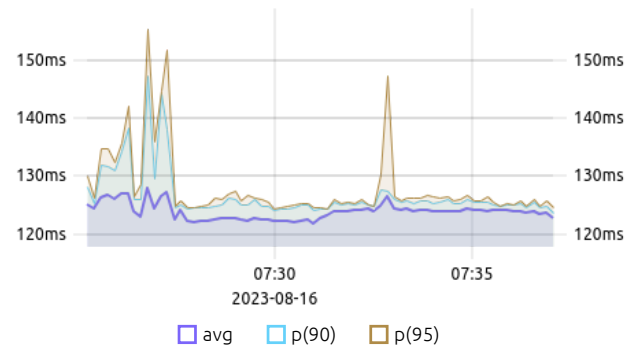
Timings

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

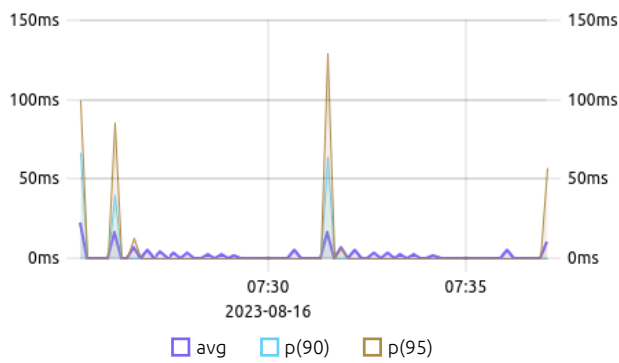
HTTP Request Duration



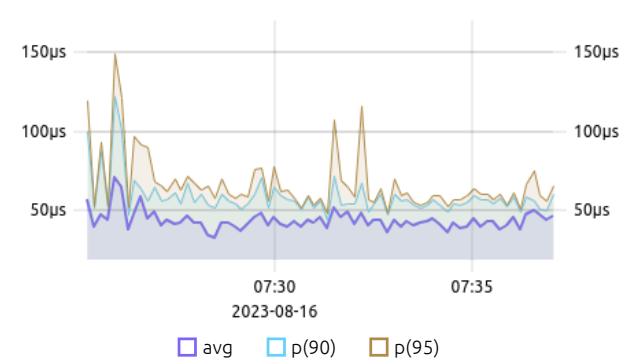
HTTP Request Waiting



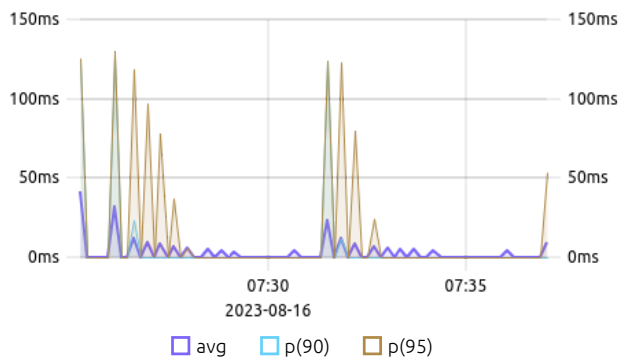
HTTP TLS handshaking



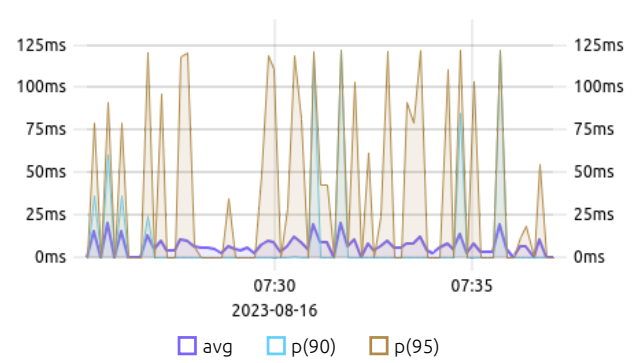
HTTP Request Sending



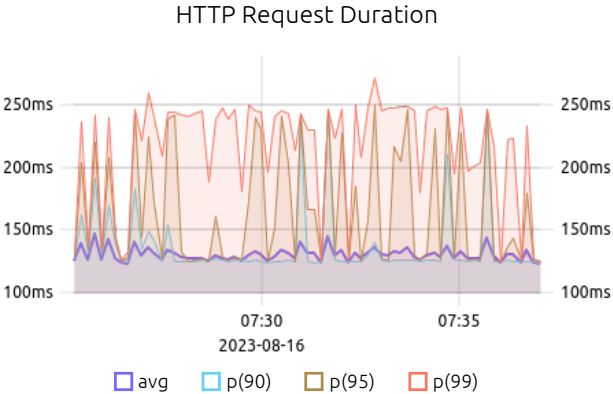
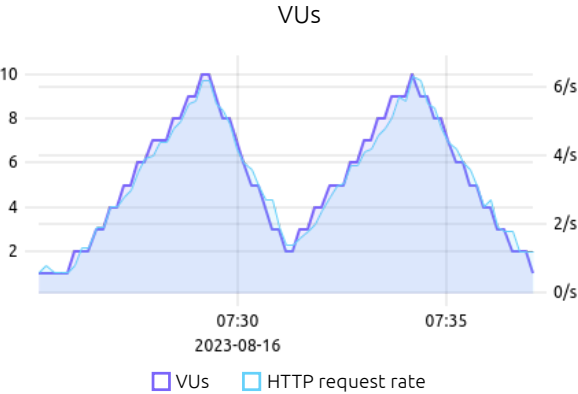
HTTP Request Connecting



HTTP Request Receiving



Example of customizing the display of metrics.



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	3ms	2µs	9µs	276ms	13µs	16µs	128ms
http_req_connecting	2ms	0ms	0ms	134ms	0ms	0ms	122ms
http_req_duration	130ms	116ms	124ms	275ms	126ms	236ms	247ms
http_req_receiving	6ms	29µs	143µs	124ms	206µs	116ms	122ms
http_req_sending	42µs	7µs	42µs	309µs	57µs	64µs	114µs
http_req_tls_handshaking	1ms	0ms	0ms	136ms	0ms	0ms	0ms
http_req_waiting	123ms	116ms	123ms	180ms	125ms	126ms	135ms
iteration_duration	3s	3s	3s	3s	3s	3s	3s

Counters		
metric	rate	count
data_received	19.5 kB/s	14 MB
data_sent	340 B/s	245 kB
http_reqs	3.26 /s	2.4 k
iterations	1.61 /s	1.2 k

Rates	
metric	rate
http_req_failed	0 /s

Gauges	
metric	value
vus	1
vus_max	10