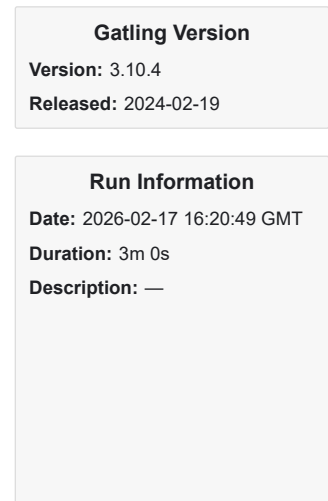
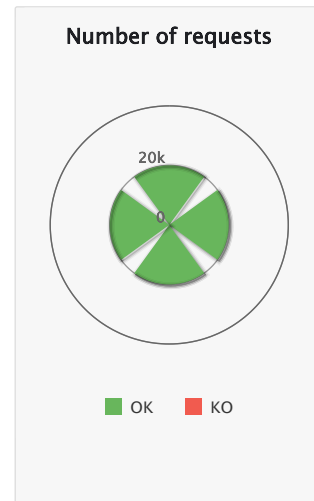
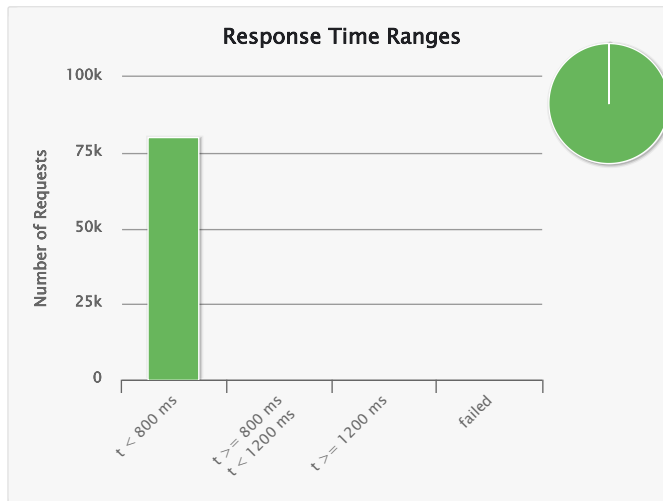


LoadTest

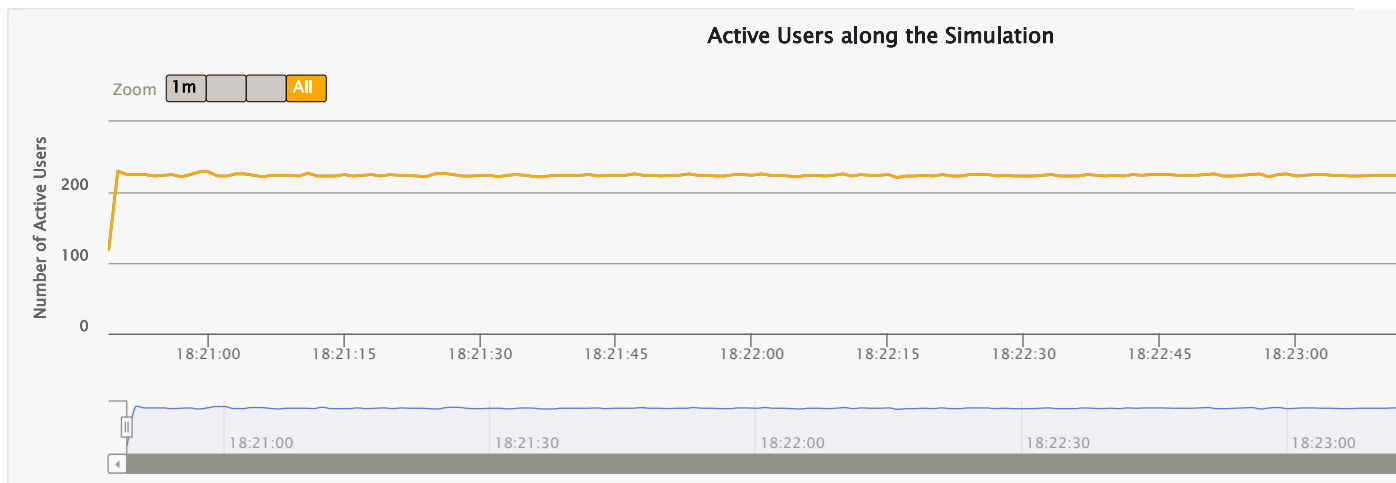
[Global](#)[Details](#)

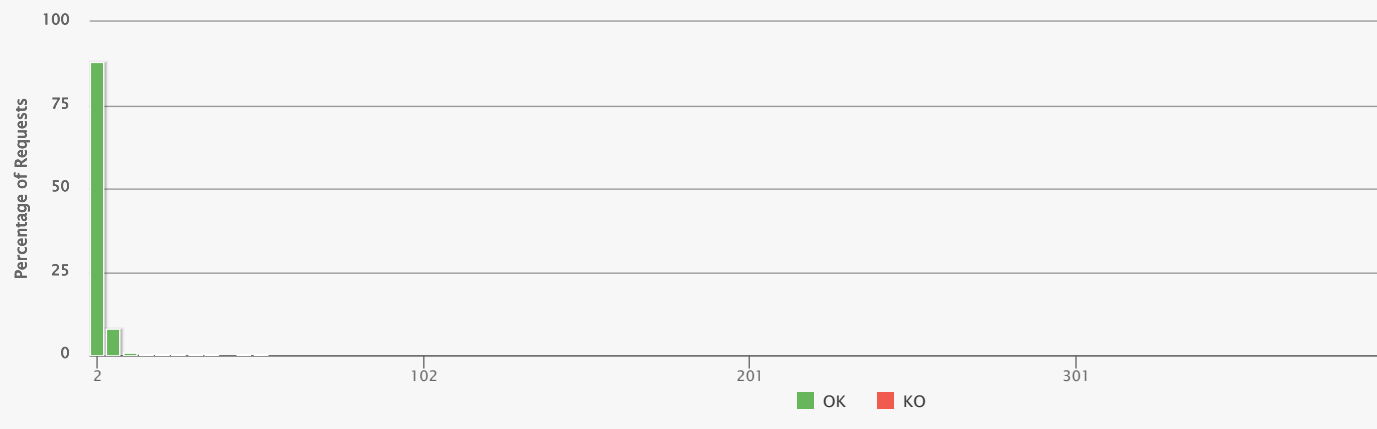
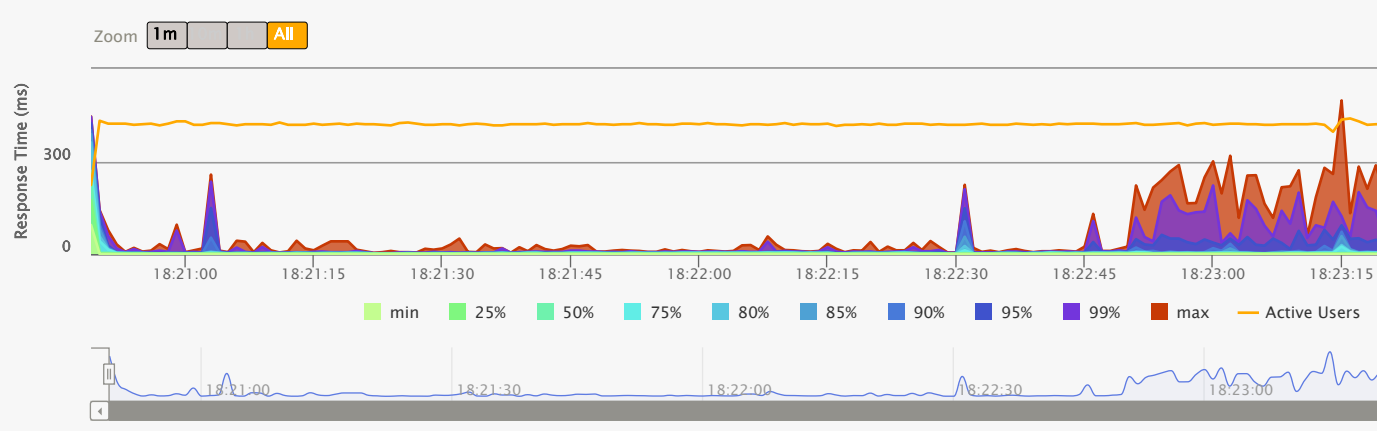
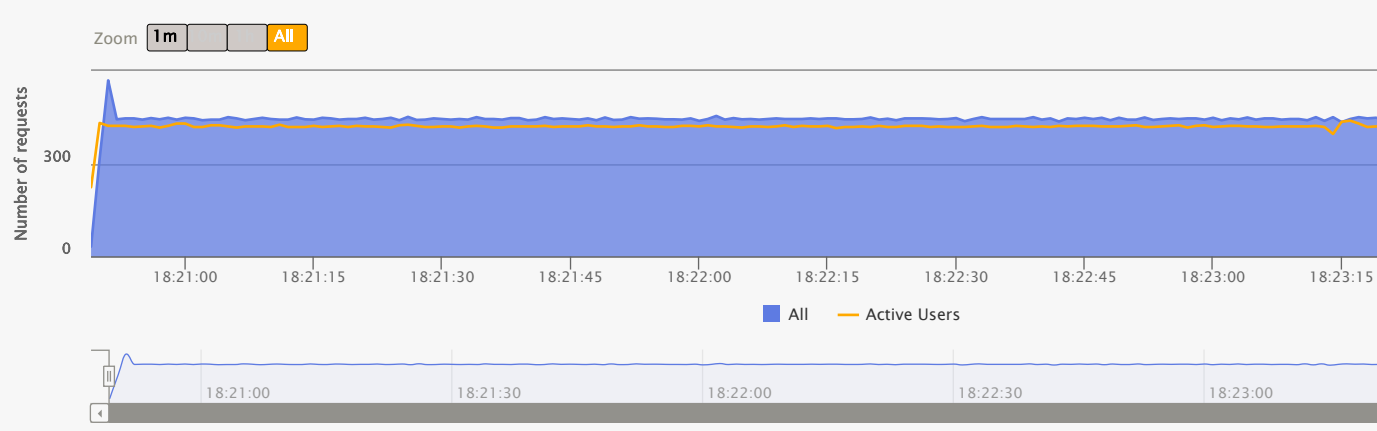
This test simulates a high, steady workload over a 3 minute duration. We processed 80,000 requests at a sustained rate of 441.989 requests per second. The results demonstrate exceptional stability: the mean response time was only 4ms, and the 95th percentile was 8ms. This proves the system can operate at 94.6% of its maximum capacity over time without resource leaks or queue build-up.



Expand all groups Collapse all groups

Requests ▲	🕒 Executions					Response Time (ms)							
	Total ▲	OK ▲	KO ▲	% KO ▲	Cnt/s ▲	Min ▲	50th pct ▲	75th pct ▲	95th pct ▲	99th pct ▲	Max ▲	Mean ▲	Std Dev ▲
All Requests	80000	80000	0	0%	441.989	0	1	3	8	72	497	4	17
request_0	20000	20000	0	0%	110.497	1	4	5	52	163	445	11	29
request_1	20000	20000	0	0%	110.497	0	1	1	2	9	257	1	5
request_2	20000	20000	0	0%	110.497	0	1	1	5	32	315	3	14
request_3	20000	20000	0	0%	110.497	0	1	2	4	16	497	2	7



Response Time Distribution**Response Time Percentiles over Time (OK)****Number of requests per second****Number of responses per second**