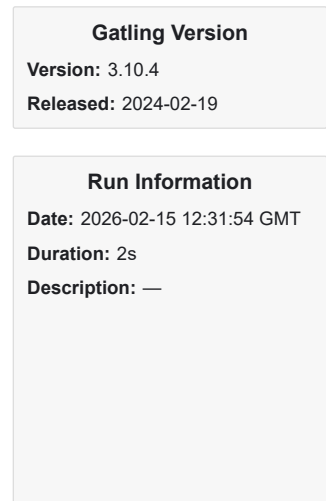
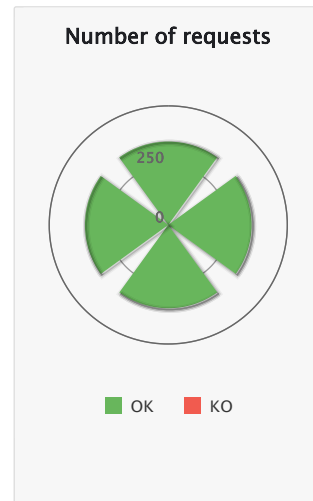
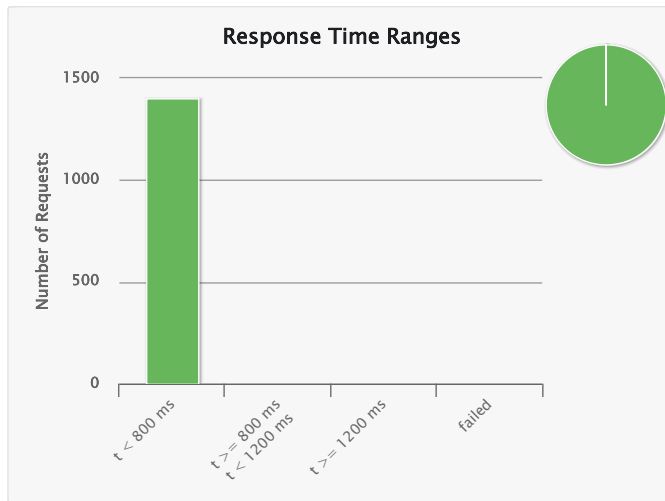


RecordedSimulation

Global

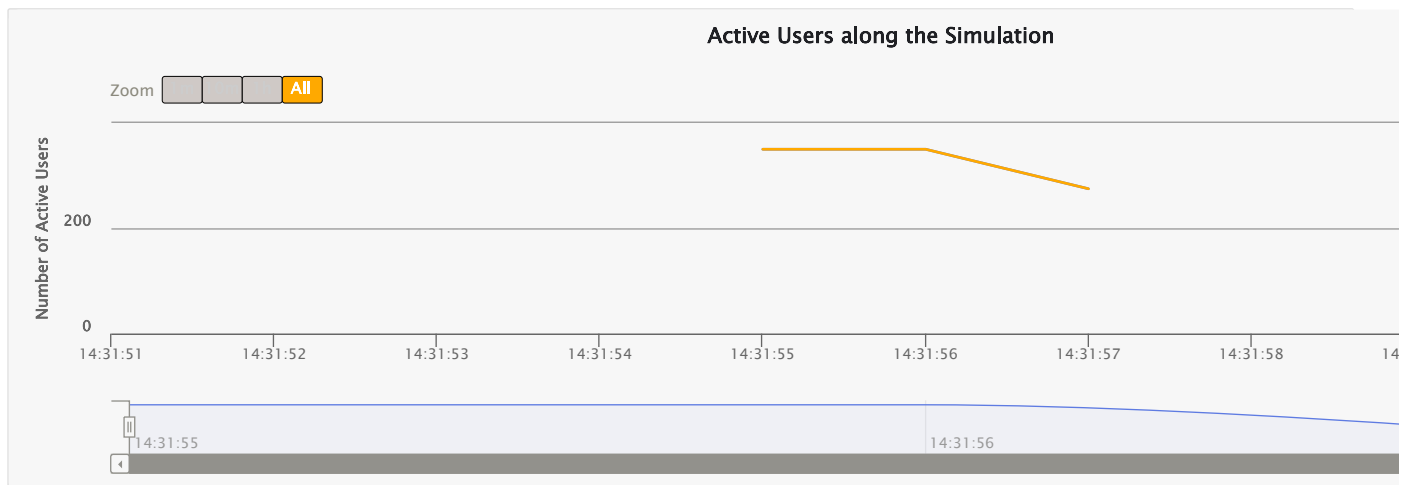
Details

This test identifies the system's breaking point under a short-term burst. With 350 users generating 1,400 requests, the system reached a throughput of 466.667 requests per second. At this level, the application maintained 100% success (0% KO) and a strong 95th percentile response time of 580ms. This is the maximum sustainable limit, as the maximum response time (787ms) is very close to our 800ms SLA threshold.



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	1400	1400	0	0%	466.667	2	80	299	580	705	787	183	202
request_0	350	350	0	0%	116.667	56	504	572	693	782	787	500	114
request_1	350	350	0	0%	116.667	2	66	100	144	210	240	69	46
request_2	350	350	0	0%	116.667	4	66	183	252	286	351	105	88
request_3	350	350	0	0%	116.667	2	38	59	206	308	361	57	64



Response Time Distribution

