Locust Test Report

During: 25.12.2023 23:36:51 - 25.12.2023 23:39:16 Target Host: https://petstore.swagger.io

Script: main.py

Request Statistics

Method	Name	# Requests	# Fails	Average (ms)	Min (ms)	Max (ms)	Average size (bytes)	RPS	Failures/s
POST	/v2/user	422	0	1711	150	28655	44	2.9	0.0
POST	/v2/user/createWithArray	121	0	2274	150	28646	44	8.0	0.0
POST	/v2/user/createWithList	112	0	1685	151	28620	44	8.0	0.0
GET	/v2/user/login? username=admin&password=admin	123	0	2474	150	28664	78	0.8	0.0
GET	/v2/user/logout	131	0	1464	150	28626	44	0.9	0.0
GET	/v2/user/sumeyra12	155	0	5428	149	54933	131	1.1	0.0
PUT	/v2/user/sumeyra123	175	0	5447	150	54933	45	1.2	0.0
DELETE	/v2/user/sumeyra1234	138	64	5676	150	54931	28	1.0	0.4
	Aggregated	1377	64	3094	149	54933	55	9.5	0.4

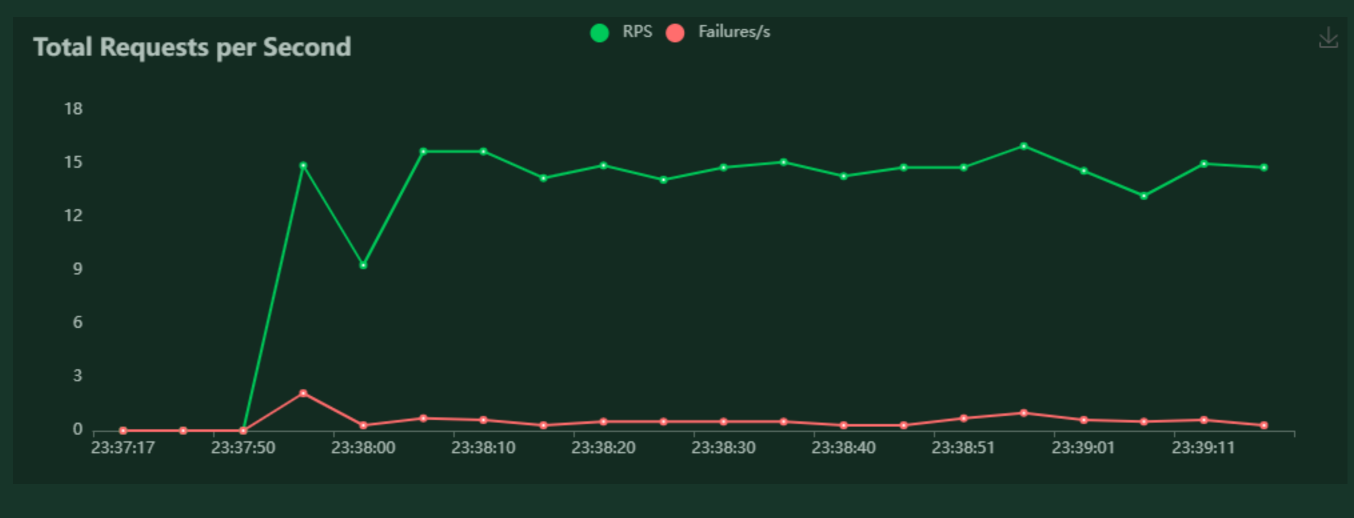
Response Time Statistics

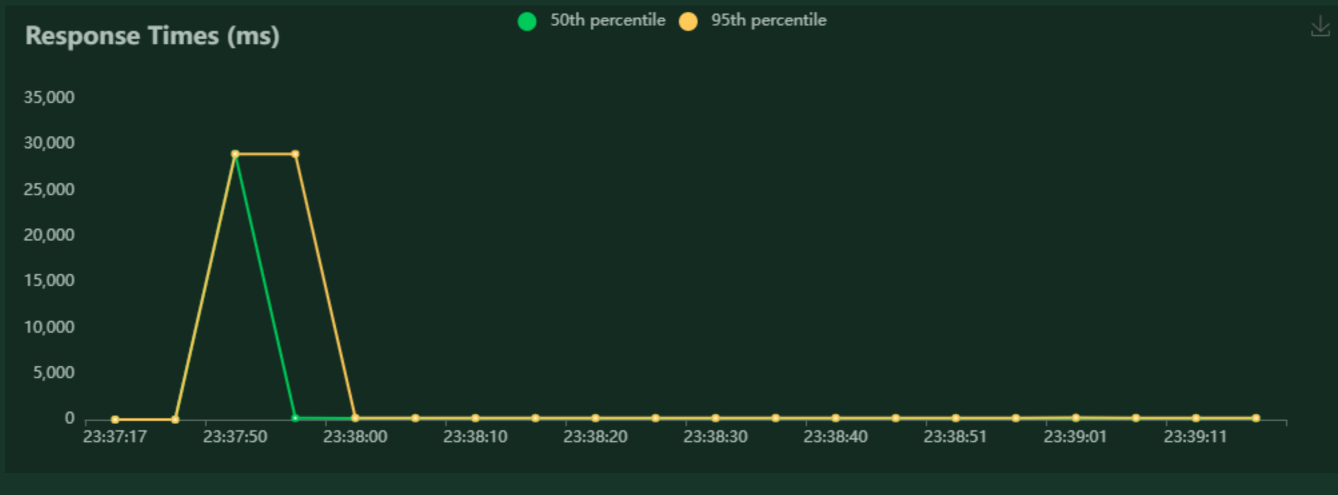
Method	Name	50%ile (ms)	60%ile (ms)	70%ile (ms)	80%ile (ms)	90%ile (ms)	95%ile (ms)	99%ile (ms)	100%ile (ms)
POST	/v2/user	160	160	160	170	180	29000	29000	29000
POST	/v2/user/createWithArray	160	160	170	170	170	29000	29000	29000
POST	/v2/user/createWithList	160	160	170	170	190	29000	29000	29000
GET	/v2/user/login? username=admin&password=admin	160	160	170	170	200	29000	29000	29000
GET	/v2/user/logout	160	160	170	170	190	240	29000	29000
GET	/v2/user/sumeyra12	160	160	160	170	210	54000	55000	55000
PUT	/v2/user/sumeyra123	160	160	170	170	190	54000	55000	55000
DELETE	/v2/user/sumeyra1234	160	160	160	170	54000	54000	55000	55000
	Aggregated	160	160	160	170	190	29000	55000	55000

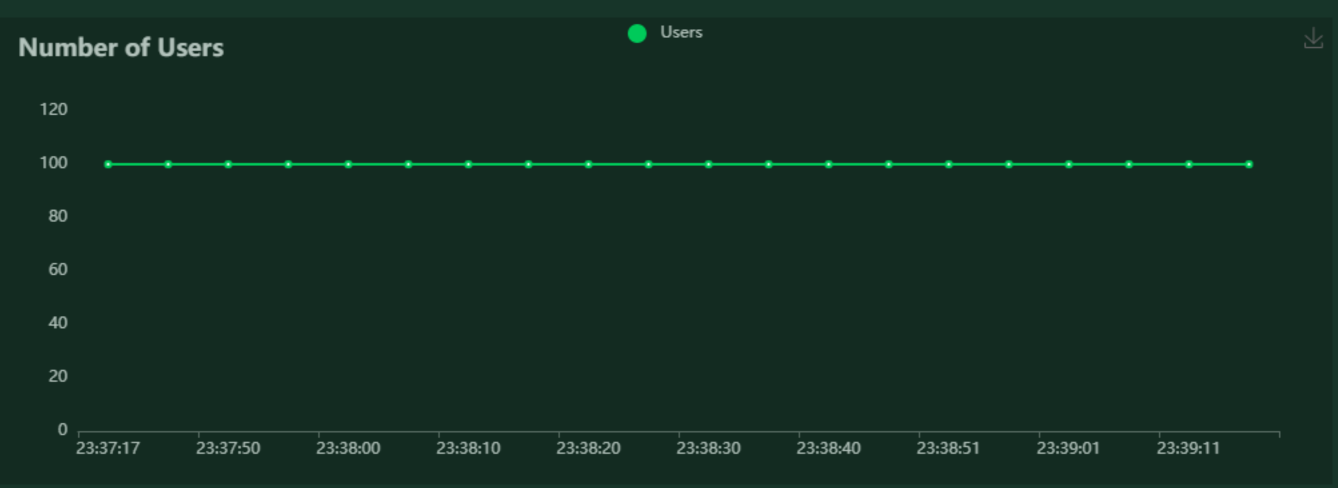
Failures Statistics

Method	Name	Error	Occurrences
DELETE	/v2/user/sumeyra1234	404 Client Error: Not Found for url: /v2/user/sumeyra1234	64

Charts







Final ratio

Ratio per User class

- 100.0% WebsiteUser
 - 14.3% getUserInfo • 14.3% logout
 - 14.3% login
 - 14.3% deleteUser
 - 14.3% updateUser • 14.3% createWithList
 - 14.3% createWithArray

Total ratio

- 100.0% WebsiteUser

 - VebsiteUser
 14.3% getUserInfo
 14.3% logout
 14.3% login
 14.3% deleteUser
 14.3% updateUser
 14.3% createWithList • 14.3% createWithArray