# **Locust Test Report**

**During:** 12/26/2024, 5:21:21 PM - 12/26/2024, 5:28:32 PM (7 minutes and 11 seconds) **Target Host:** 127.0.0.1 Script: locustfile\_open.py

### Request Statistics

tcp	Add File	399524	0	132.87	0	6214	41.53	927.02	0
tcp	Remove File	397128	0	130.47	0	6145	44.95	921.46	0
tcp	Search Index	1596125	0	130.17	0	6224	330.67	3703.51	0
	Aggregated	2392777	0	130.67	0	6224	234.97	5551.99	0

# Response Time Statistics

tcp	Add File	3	4	7	24	120	1000	2600	6200
tcp	Remove File	3	4	7	23	110	990	2600	6100
tcp	Search Index	2	3	6	23	110	990	2600	6200
	Aggregated	2	3	6	23	120	1000	2600	6200

### **Failures Statistics**

# **Exceptions Statistics**

[Errno 10055] [WinError 10055] An operation on a socket could not be performed because the system lacked sufficient buffer space or because

File "D:\Development\GOLang\parallel-course-work\venv\Lib\site-packages\locust\user\task.py", line 340, in run self.execute\_next\_task() File "D:\Development\GOLang\parallel-course-work\venv\Lib\site-packages\locust\user\task.py", line 373, in execute\_next\_task self.execute\_task(self.\_task\_queue.popleft()) File "D:\Development\GOLang\parallel-course-work\venv\Lib\site-packages\locust\user\task.py", line 487, in execute\_task task(self.user).run() File "D:\Development\GOLang\parallel-course-work\venv\Lib\site-packages\locust\user\task.py", line 325, in run self.on\_start() File "D:\Development\GOLang\parallel-course-work\clients\python\locustfile\_open.py", line 126, in on\_start self.tcp\_client = TcpLocustClient(self.user.host, self.user.port, buff\_size=2048)

^^^^^^ File "D:\Development\GOLang\parallel-coursework\clients\python\locustfile\_open.py", line 75, in init self.client.connect() File "D:\Development\GOLang\parallel-coursework\clients\python\client.py", line 15, in connect self.sock.connect((self.host, self.port)) File "D:\Development\GOLang\parallel-coursework\venv\Lib\site-packages\gevent\_socketcommon.py", line 586, in connect self.\_internal\_connect(address) File

\_SocketError(result, strerror(result))

#### Charts



### Final ratio

#### **Ratio Per Class**

- 100.0% TcpUser
  - 100.0% UserBehavior
    - 16.7% addFile
    - 16.7% removeFile
    - 66.7% searchIndex

#### **Total Ratio**

- 100.0% TcpUser
  - 100.0% UserBehavior
    - 16.7% addFile
    - 16.7% removeFile
    - 66.7% searchIndex