# HW 2 Report - Linni Cai Github URL:

https://github.com/linni-cai-lc/CS6650 Distributed System/tree/main/hw2

#### **Statistics URL:**

https://docs.google.com/spreadsheets/d/110VhmU-Bu\_0gtQ4B3u6QT-v6oz5fsVwlK6J3LJ9UpsM/edit#aid=0

## Server Design:

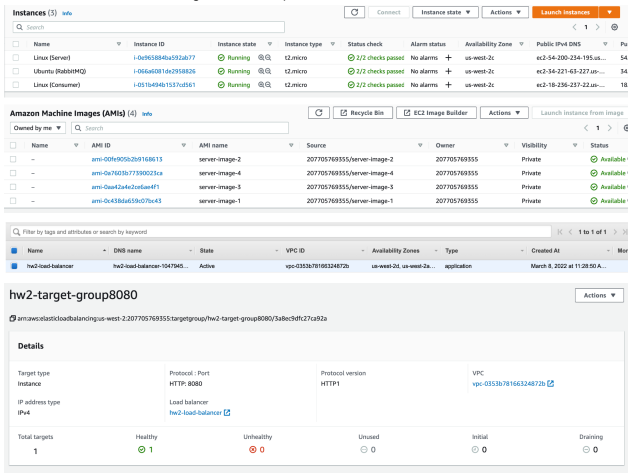
- ChannelFactory
  - Create a channel to connect to RabbitMQ with authentication on the EC2 instance which runs the RabbitMQ server
- SkierServlet
  - doGet
    - implement GET request
    - distinguish URL parts and obtain parameter information
    - report request status and message
  - doPost
    - implement POST request
    - distinguish URL parts and obtain parameter information
    - obtain request body as a JSON object
    - report request status and message
    - sendDataToQueue
      - pack and publish the JSON string to RabbitMQ's queue

#### Results:

I run part2's multi-threaded client locally to send POST requests and obtain statistics reports. I created three EC2 instances:

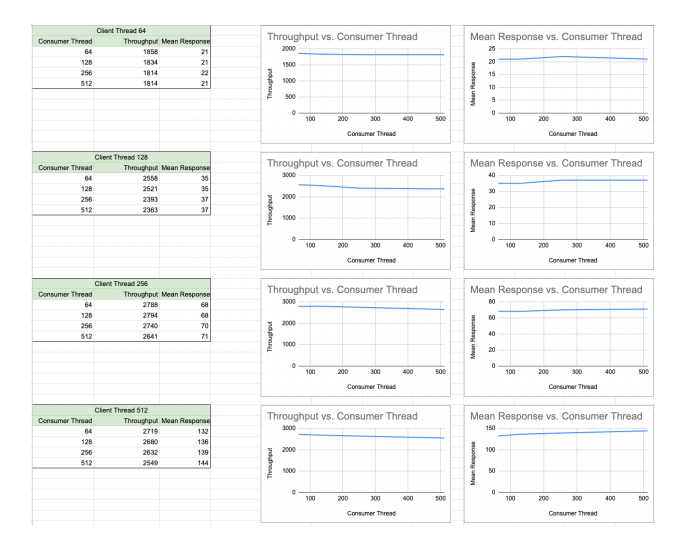
- Server
  - Linux instance to hold server war, providing skier API functionality
  - has four image copies
  - connect to load balancer
  - send messages to the queue
- RabbitMQ
  - Ubuntu instance to hold RabbitMQ server
  - owns the queue and store messages

- Consumer
  - Linux instance to run consumer jar
  - receive messages from the queue

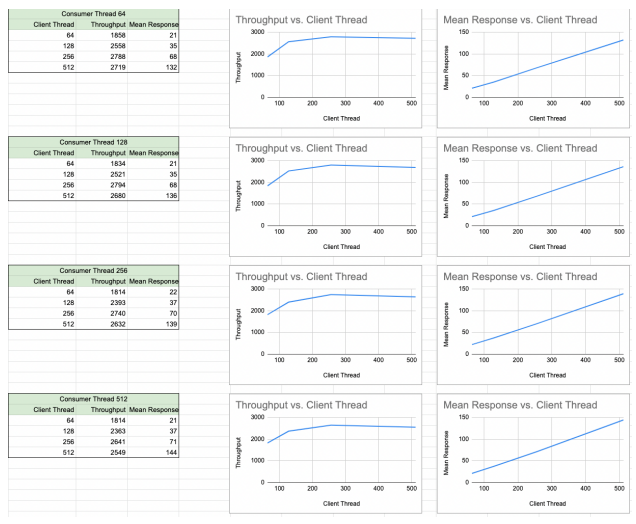


I obtained throughput and mean response statistics from part 2's multi-threaded client.

- When I set the constant number of client threads, increase the number of consumer max threads, it doesn't change too much on throughput and mean response, which means the number of consumer max threads might not affect on these outputs.



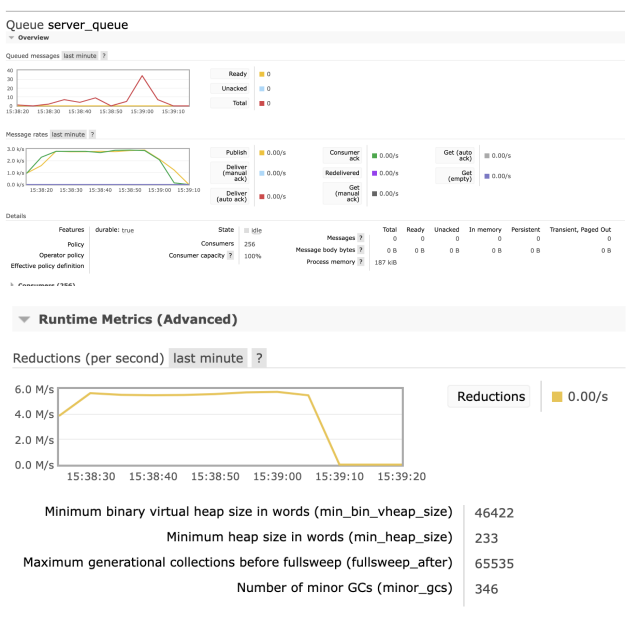
- However, when I set the constant number of consumer threads, increase the number of consumer max threads, there are some effects on throughput and mean response differently.
  - for the throughput, when the number of client threads increases, the throughput increases, however, when it hit a threshold around 256, the throughput becomes stable and not effective anymore.
  - for the mean response, when the number of client threads increases, the mean response time increases, which indicates a positive correlation.



With 256 consumer max threads, we have the following RMQ's outputs:

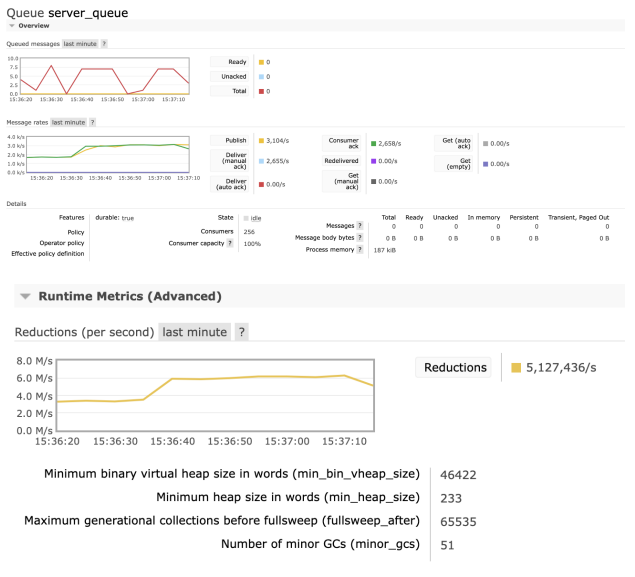
- client thread 64

The queue size range is 0 - 35, message rate is around 1.



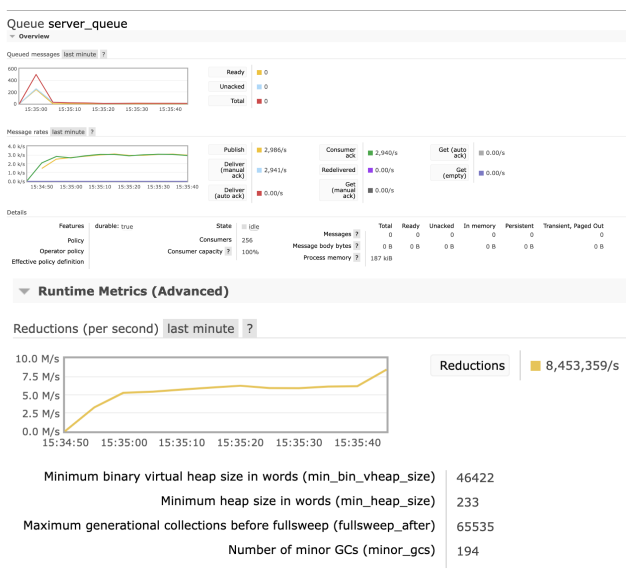
client thread 128

The queue size range is 0 - 8, message rate is around 1.



- client thread 256

The queue size range is 0 - 500, message rate is around 1.



- client thread 512

The queue size range is 0 - 1000, message rate is around 1.



## Appendix:

The following statistics are running part2's multi-threaded client with the argument as following includes the various num\_threads: 64, 128, 256, 512

--num\_skiers 20000 --num\_lifts 40 --ip\_address 54.200.234.195:8080

Client - num\_threads: 512

Consumer - maxThread: 64

mean response time (millisecs): 132 median response time (millisecs): 94

throughput: 2719

p99 (99th percentile) response time: 1604

min response time (millisecs): 11 max response time (millisecs): 7885

Consumer - maxThread: 128

mean response time (millisecs): 136 median response time (millisecs): 99

throughput: 2680

p99 (99th percentile) response time: 1732

min response time (millisecs): 12 max response time (millisecs): 9391

Consumer - maxThread: 256

mean response time (millisecs): 139 median response time (millisecs): 100

throughput: 2632

p99 (99th percentile) response time: 1752

min response time (millisecs): 12 max response time (millisecs): 9368

Consumer - maxThread: 512

mean response time (millisecs): 144 median response time (millisecs): 103

throughput: 2549

p99 (99th percentile) response time: 1887

min response time (millisecs): 13 max response time (millisecs): 9401

.....

Client - num\_threads: 256

Consumer - maxThread: 64

mean response time (millisecs): 68 median response time (millisecs): 64

throughput: 2788

p99 (99th percentile) response time: 278

min response time (millisecs): 12 max response time (millisecs): 1292

Consumer - maxThread: 128 mean response time (millisecs): 68

median response time (millisecs): 60

throughput: 2794

p99 (99th percentile) response time: 299

min response time (millisecs): 11

max response time (millisecs): 1202

Consumer - maxThread: 256 mean response time (millisecs): 70 median response time (millisecs): 35

throughput: 2740

p99 (99th percentile) response time: 366

min response time (millisecs): 12 max response time (millisecs): 1584

Consumer - maxThread: 512 mean response time (millisecs): 71 median response time (millisecs): 29

throughput: 2641

p99 (99th percentile) response time: 404

min response time (millisecs): 12 max response time (millisecs): 1417

\_\_\_\_\_

Client - num threads: 128

Consumer - maxThread: 64

mean response time (millisecs): 35 median response time (millisecs): 36

throughput: 2558

p99 (99th percentile) response time: 77

min response time (millisecs): 11 max response time (millisecs): 747

Consumer - maxThread: 128 mean response time (millisecs): 35 median response time (millisecs): 36

throughput: 2521

p99 (99th percentile) response time: 75

min response time (millisecs): 11 max response time (millisecs): 887

Consumer - maxThread: 256 mean response time (millisecs): 37 median response time (millisecs): 37

throughput: 2393

p99 (99th percentile) response time: 86

min response time (millisecs): 11 max response time (millisecs): 785

Consumer - maxThread: 512 mean response time (millisecs): 37 median response time (millisecs): 39

throughput: 2363

p99 (99th percentile) response time: 79

min response time (millisecs): 11 max response time (millisecs): 833

.....

Client - num threads: 64

Consumer - maxThread: 64

mean response time (millisecs): 21 median response time (millisecs): 20

throughput: 1858

p99 (99th percentile) response time: 44

min response time (millisecs): 11 max response time (millisecs): 639

Consumer - maxThread: 128 mean response time (millisecs): 21 median response time (millisecs): 20

throughput: 1834

p99 (99th percentile) response time: 49

min response time (millisecs): 10 max response time (millisecs): 556

Consumer - maxThread: 256 mean response time (millisecs): 22 median response time (millisecs): 20

throughput: 1814

p99 (99th percentile) response time: 57

min response time (millisecs): 11 max response time (millisecs): 586

Consumer - maxThread: 512 mean response time (millisecs): 21 median response time (millisecs): 20

throughput: 1814

p99 (99th percentile) response time: 46

min response time (millisecs): 11 max response time (millisecs): 698

\_\_\_\_\_