

# Benchmark

- [Java Tools](#)
  - [Load testing and performance measurements in RabbitMQ - CloudAMQP](#)
- [amqpc](#)

## Java Tools

Install: [RabbitMQ PerfTest](#)

### Usage

- --time: Seconds, ???????
- --uri: MQ Server ?????
- --producers: Producer ??
- --consumers: Consumer ??
- --size: bytes, Message ? size
- --rate: msg/s, Producer/Consumer ? Msg Rate
- --consumer-rate: msg/s, Consumer ? Msg Rate

```
#> alternatives --list
libnssckbi.so.x86_64  auto    /usr/lib64/pkcs11/p11-kit-trust.so
ld                   auto    /usr/bin/ld.bfd
mta                  auto    /usr/sbin/sendmail.postfix
ksh                  auto    /bin/ksh93
java                 manual  /usr/lib/jvm/java-11-openjdk-11.0.8.10-1.el7.x86_64/bin/java
jre_openjdk          auto    /usr/lib/jvm/java-11-openjdk-11.0.8.10-1.el7.x86_64
jre_11               auto    /usr/lib/jvm/java-11-openjdk-11.0.8.10-1.el7.x86_64
jre_11_openjdk       auto    /usr/lib/jvm/jre-11-openjdk-11.0.8.10-1.el7.x86_64

#> export JAVA_HOME=/usr/lib/jvm/java-11-openjdk-11.0.8.10-1.el7.x86_64
#> cd rabbitmq-perf-test-2.18.0
#> bin/runjava com.rabbitmq.perf.PerfTest --help
```

### Scenario #1

- Condition:
  - Queue: 200

- Producer: 200
- Consumer: 200
- Message Size: 20KB
- Message Rate: 20/s
- Ack Mode: Manual
- Throughput:
  - Publish: 4000/s
  - Consumer: 4000/s
- Resource:
  - CPU (2 Core): 110 %
  - Memory (4 GB): 8.8 %

```
bin/runjava com.rabbitmq.perf.PerfTest --uri amqp://<username>:<password>@<rabbitmq-server-
ip>:<port>/<vhost> \
--queue-pattern 'perf-test-%d' \
--queue-pattern-from 1 \
--queue-pattern-to 200 \
--producers 200 \
--consumers 200 \
--size 20000 \
--rate 20
```

## Scenario #2 for the Cluster with 3 nodes

### Queue Type: Classic

```
bin/runjava com.rabbitmq.perf.PerfTest \
--uris "amqp://<username>:<password>@<rabbitmq-server1-
ip>:<port>/<vhost>,amqp://<username>:<password>@<rabbitmq-server2-
ip>:<port>/<vhost>,amqp://<username>:<password>@<rabbitmq-server3-ip>:<port>/<vhost>" \
--queue-pattern 'perf-test-%d' \
--queue-pattern-from 1 \
--queue-pattern-to 200 \
--producers 200 \
--consumers 200 \
--size 20000 --rate 20
```

### Queue Type: Quorum

```
bin/runjava com.rabbitmq.perf.PerfTest \
--uris "amqp://<username>:<password>@<rabbitmq-server1-
ip>:<port>/<vhost>,amqp://<username>:<password>@<rabbitmq-server2-
```

```
ip>:<port>/<vhost>,amqp://<username>:<password>@<rabbitmq-server3-ip>:<port>/<vhost>" \  
--queue-args x-queue-type=quorum \  
--auto-delete false \  
--flag persistent \  
--queue-pattern 'perf-test-quorum-%d' \  
--queue-pattern-from 1 \  
--queue-pattern-to 200 \  
--producers 200 \  
--consumers 200 \  
--size 20000 \  
--rate 6
```

???????

- ??????: [How to Run Benchmarks | RabbitMQ - Blog](#)
- [13 Common RabbitMQ Mistakes and How to Avoid Them - CloudAMQP](#)
- [Cluster Sizing and Other Considerations | RabbitMQ - Blog](#)

---

Revision #20

Created 2022-06-10 07:13:02 CST by A-Lang (Admin)

Updated 2022-10-21 11:48:49 CST by A-Lang (Admin)