

# Development with RabbitMQ

- [Bash](#)
- [Python](#)
- [PHP](#)
- [dotNet](#)
- [AMQP Client](#)

# Bash

## curl

```
curl -u login:pass -i -H "content-type:application/json" -X POST  
http://localhost:15672/api/exchanges/%2Fvhost/exchange/publish \  
-d'{"properties":{}, "routing_key":"","payload":"you message", "payload_encoding":"string"}'
```

## rabbitmqadmin

`rabbitmqadmin` uses HTTP API authentication mechanism (basic HTTP authentication).

- [Command Line Tools](#)
- [Management Command Line Tool](#)

### Install

```
# Install the dependency  
yum install python3  
  
# Download the script from the RabbitMQ Server  
wget http://<rabbitmq-server-hostname>:15672/cli/rabbitmqadmin  
  
#  
chmod 0755 rabbitmqadmin  
mv rabbitmqadmin /usr/local/bin  
rabbitmqadmin -h  
  
# Verify the connection via HTTP API  
rabbitmqadmin -H <rabbitmq-server-hostname> -u <username> -p <password> list vhosts
```

### Basic Operation

```
## Linux 環境  
# queue  
rabbitmqadmin -H <rabbitmq-server-hostname> -u <username> -p <password> -V <vhost-name> declare  
queue name=my-testq durable=true
```

```
# 一列
rabbitmqadmin -H <rabbitmq-server-hostname> -u <username> -p <password> -V <vhost-name> publish
exchange=amq.default routing_key=my-testq payload="This is Alang"

# 二列
rabbitmqadmin -H <rabbitmq-server-hostname> -u <username> -p <password> -V <vhost-name> get
queue=my-testq ackmode=ack_requeue_false

# 三列, 二列 tsv
rabbitmqadmin -H <rabbitmq-server-hostname> -u <username> -p <password> -V <vhost-name> -f tsv get
queue=my-testq ackmode=ack_requeue_false

# 四列 5 行
rabbitmqadmin -H <rabbitmq-server-hostname> -u <username> -p <password> -V <vhost-name> get
queue=my-testq count=5 ackmode=ack_requeue_false
```

```
while read -r line; do
    echo $line | rabbitmqadmin publish exchange=amq.default routing_key=my_queue ;
done < messages

rabbitmqadmin publish exchange=amq.default routing_key=test payload="hello, world"

# With parallel
cat messages | parallel -j 100 \
./rabbitmqadmin -H ${RABBITMQ_HOST} \
-u ${RABBITMQ_USERNAME} \
-p ${RABBITMQ_PASSWORD} \
publish exchange=amq.default \
routing_key=myqueue \
payload="{}"
```

# Python

## Tutorials

- [python rabbitmq Code Example \(codegrepper.com\)](#)
- [Part 2.3: Getting started with RabbitMQ and Python - CloudAMQP](#)
- [??Python?????RabbitMQ????? | ????](#) ([codertw.com](#))
- [Python ?? RabbitMQ ???????? Python ???\\_Python\\_AlwaysBeta\\_InfoQ????](#)
- [RedHat AMQ Python Client](#)

## RedHat AMQ Python Client

Install via RHN

```
[root@dotnetdev ~]# dnf repolist all | grep amq-client
amq-clients-2-for-rhel-8-x86_64-debug-rpms           disabled
amq-clients-2-for-rhel-8-x86_64-rpms                disabled
amq-clients-2-for-rhel-8-x86_64-source-rpms          disabled
amq-clients-2.9-for-rhel-8-x86_64-debug-rpms         disabled
amq-clients-2.9-for-rhel-8-x86_64-rpms              disabled
amq-clients-2.9-for-rhel-8-x86_64-source-rpms        disabled
```

```
[root@dotnetdev ~]# subscription-manager repos --enable=amq-clients-2-for-rhel-8-x86_64-rpms
Repository 'amq-clients-2-for-rhel-8-x86_64-rpms' is enabled for this system.
```

```
[root@dotnetdev ~]# dnf repolist
Updating Subscription Management repositories.
repo id                  repo name
amq-clients-2-for-rhel-8-x86_64-rpms      Red Hat AMQ Clients 2 for RHEL 8 x86_64 (RPMS)
rhel-8-for-x86_64-appstream-rpms          Red Hat Enterprise Linux 8 for x86_64 - AppStream (RPMS)
rhel-8-for-x86_64-baseos-rpms            Red Hat Enterprise Linux 8 for x86_64 - BaseOS (RPMS)
```

```
[root@dotnetdev ~]# yum install python3-qpid-proton python-qpid-proton-docs
```

# PHP

## Tutorials

- [how to call a model from rabbitmq php consumer's callback in codeigniter?](#)  
[\(google.com\)](#)

# dotNet

## Tutorials

- [GitHub] [AMQP.Net Lite](#)
- [RedHat AMQ .Net Client](#)
- [C# ??? RabbitMQ Cluster - ?? RabbitMQ .Net Client ? EasyNetQ](#)
- [GitHub] [EasyNetQ](#)

## Case: Console RabbitMQ Client

[ConsoleRabbitMQ.zip](#)

Package Required:

- RabbitMQ.Client

Target Framework:

- net6.0

Platform Supported:

- Windows 64
- RedHat Linux 8 64 (net6 runtime is required)

# AMQP Client

## Terms & Concepts

### Queue

- prefetch: Consumer ????? consumer ????? PUSH ?????????????????????  
consumer ? PUSH ?????????????(????????)???????? consumer  
???????????????????????? Unacked ???? Unacked ??????????????????  
?????????consumer ??? prefetch ????????? consumer ????
- Lazy Queue: Queue ??????(?)???????????? queue????????????????????????

### Consume Message

- Consumer ????????? Push (?) ? Poll (?) ????
  - [????RabbitMQ\(?\)——?????QOS?C#?? - ????? - ??? \(cnblogs.com\)](#)

### Publish Message

- ??? nodes ? Cluster  
???????????????????????? nodes????????????
- Publish Confirm:

## TTL (Time to Live)

????????????????????????????????????? TTL?? RabbitMQ ? TTL ??? Message ? Queue  
???

### Message TTL

- ?: ??????????????????
- ?? Message ???? Queues ???? Queue ? TTL ?????????????????? TTL ?  
Queue???????????? ?
- ???: Millisecond (60 seconds = 60000)

?: Policy

```
rabbitmqctl set_policy TTL ".*" '{"message-ttl":60000}' --apply-to queues
```

?: Queue ??

- x-message-ttl: 60000

## Sample codes in C#

```
var args = new Dictionary<string, object>();
args.Add("x-message-ttl", 60000);
model.QueueDeclare("myqueue", false, false, false, args);
```

## Queue TTL

- ?: ??????? Queue?? Queue ??????
- ?: Millisecond (30 mins = 1800000)

## ?: Policy

```
rabbitmqctl set_policy expiry ".*" '{"expires":1800000}' --apply-to queues
```

## ?: Queue ??

- x-expires: 1800000

## Sample codes in Java

```
Map<String, Object> args = new HashMap<String, Object>();
args.put("x-expires", 1800000);
channel.queueDeclare("myqueue", false, false, false, args);
```

## rabbitmqadmin

- [Management Command Line Tool — RabbitMQ](#)

## Usage

```
# Publish a message
rabbitmqadmin -H <rabbitmq-server-ip> -u <user-name> -p <secret> -V <virtual-server> publish
exchange=amq.default routing_key=my-testq payload="This is Alang"

# Consume/Get a message
rabbitmqadmin -H <rabbitmq-server-ip> -u <user-name> -p <secret> -V <virtual-host> get queue=my-testq
ackmode=ack_requeue_false
```

## amqp-tools

A CLI tool is built-in Ubuntu.

## Install

```
sudo apt update  
sudo apt install amqp-tools
```

## Usage

```
# Declare a queue  
amqp-declare-queue --url="amqp://<user-name>:<secret>@<rabbitmq-server-ip>:<rabbitmq-server-port>/<virtual-server>" -d -q "my-testq"  
  
# Publish a message  
amqp-publish --url="amqp://<user-name>:<secret>@<rabbitmq-server-ip>:<rabbitmq-server-port>/<virtual-server>" --routing-key="my-testq" -b "Hello,World"  
  
# Get the messages (Poll mode)  
amqp-get --url="amqp://<user-name>:<secret>@<rabbitmq-server-ip>:<rabbitmq-server-port>/<virtual-server>" --queue="my-testq"  
  
# Get the messages (Push mode)  
amqp-consume --url="amqp://<user-name>:<secret>@<rabbitmq-server-ip>:<rabbitmq-server-port>/<virtual-server>" --queue="my-testq" -p 2 ./show.sh
```

show.sh:

```
#!/usr/bin/env bash  
read line  
echo "Message: $line"  
sleep 1
```