



链滴

centos 使用 docker 安装 rabbitmq

作者: [helonglong](#)

原文链接: <https://ld246.com/article/1572503384589>

来源网站: 链滴

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)



1. 查询镜像版本

1. 进入docker hub镜像仓库地址: <https://hub.docker.com/>
2. 搜索rabbitMq, 进入官方的镜像, 可以看到以下几种类型的镜像; 我们选择带有 “mangement” 的版本 (包含web管理页面);

Supported tags and respective Dockerfile links

- `3.8.1-beta.2`, `3.8-rc`
- `3.8.1-beta.2-management`, `3.8-rc-management`
- `3.8.1-beta.2-alpine`, `3.8-rc-alpine`
- `3.8.1-beta.2-management-alpine`, `3.8-rc-management-alpine`
- `3.8.0`, `3.8`, `3`, `latest`
- `3.8.0-management`, `3.8-management`, `3-management`, `management`
- `3.8.0-alpine`, `3.8-alpine`, `3-alpine`, `alpine`
- `3.8.0-management-alpine`, `3.8-management-alpine`, `3-management-alpine`, `management-alpine`
- `3.7.20`, `3.7`
- `3.7.20-management`, `3.7-management`
- `3.7.20-alpine`, `3.7-alpine`
- `3.7.20-management-alpine`, `3.7-management-alpine`

2.拉取镜像

`docker pull rabbitmq:3.7.20-management`

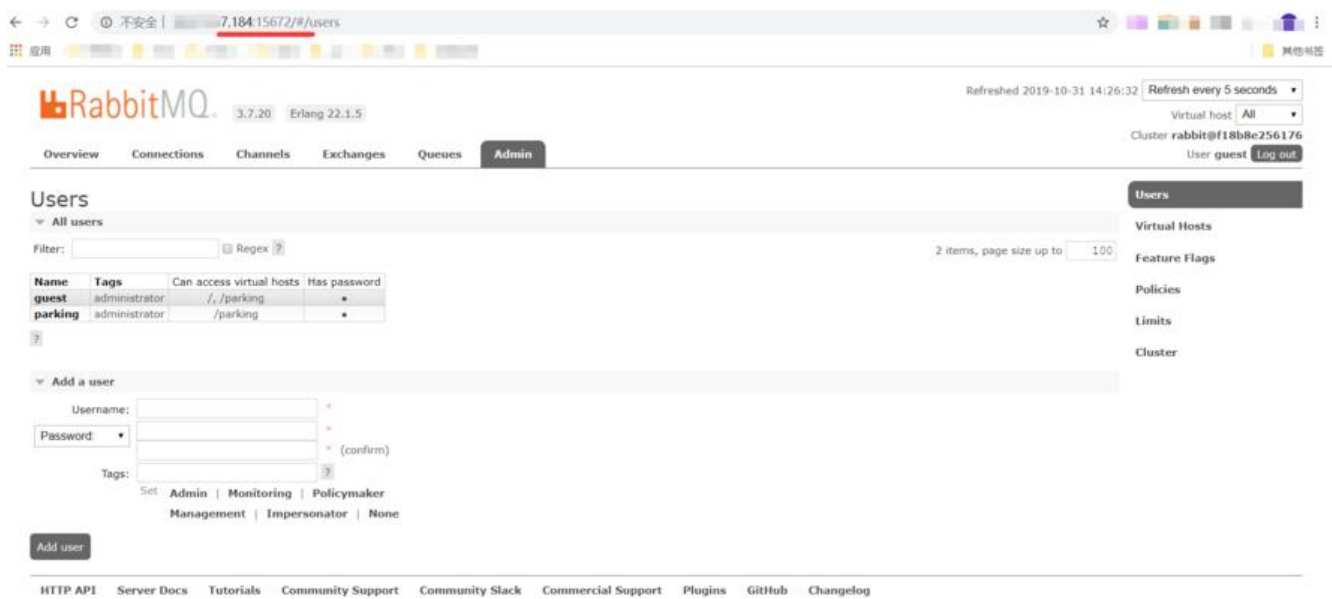
3.运行镜像

`docker run -d -p 5672:5672 -p 15672:15672 --name rabbitmq rabbitmq:3.7.20-management`

注意:端口映射第一个为外部端口,第二个为rabbitmq本身的端口,也就是可以随意修改第一个口,对应的通过ip+第一个端口号 就能访问到rabbitmq

4.访问管理界面

访问管理界面的地址就是 `http://[宿主机IP]:15672`, 可以使用默认的账户登录, 用户名和密码都gues, 如:



The screenshot shows the RabbitMQ management interface. The browser address bar indicates the URL `http://7.184.15672/#/users`. The page title is "RabbitMQ" and it shows version "3.7.20" and Erlang "22.1.5". The "Admin" tab is selected in the navigation menu. The "Users" section is active, showing a table of users and an "Add a user" form.

Name	Tags	Can access virtual hosts	Has password
guest	administrator	/, /parking	*
parking	administrator	/parking	*

The "Add a user" form includes fields for Username, Password, and Tags. The Tags field is set to "Admin | Monitoring | Policymaker | Management | Impersonator | None".