

RabbitMQ

RabbitMQ 3.3.3 guest <http://localhost:15672> , , .

RabbitMQ :

1. RabbitMQ Admin (1).
2. Users (2).
3. Add a user (3).

The screenshot shows the RabbitMQ Admin interface. At the top right, the user is logged in as 'guest' with a 'Log out' button. The navigation bar includes 'Overview', 'Connections', 'Channels', 'Exchanges', 'Queues', and 'Admin' (1). The 'Users' section is highlighted (2). Below the navigation bar, there's a 'Users' section with a dropdown menu set to 'All users'. A filter input and a 'Regex (?)' checkbox are present. A table shows one user: 'guest' with tags 'administrator', 'Can access virtual hosts' set to '/', and 'Has password' set to a bullet point. Below the table is a '(?)' link. At the bottom left, the 'Add a user' button is circled (3). At the bottom right, there's an 'Update' dropdown set to 'every 5 seconds' and a 'Last update' timestamp of '2014-09-10 10:37:47'.

4. Username: (1).
5. Password: (2).
6. (3) .
7. Tags: administrator (4).
8. Add user (5).

The screenshot shows the 'Add a user' form in the RabbitMQ Admin interface. The 'Admin' tab is selected. The 'Add a user' section is expanded. The 'Username' field is 'User1' (1). The 'Password' field is masked with dots (2). The 'Confirm' field is also masked with dots (3). The 'Tags' field is 'administrator' (4). The 'Add user' button is circled (5). Below the form, there's a list of tags: '[Admin] [Monitoring] [Policymaker] [Management] [None]'. At the bottom left, there's a 'HTTP API | Command Line' link.

9.



[Overview](#) [Connections](#) [Channels](#) [Exchanges](#) [Queues](#) [Admin](#)

Users

▼ All users

Filter: ☐ Regex (?)

Name	Tags	Can access virtual hosts	Has password
User1	administrator	No access	•
guest	administrator	/	•

(?)

▼ Add a user

Username: *

Password: * * (confirm)

Tags: (?)

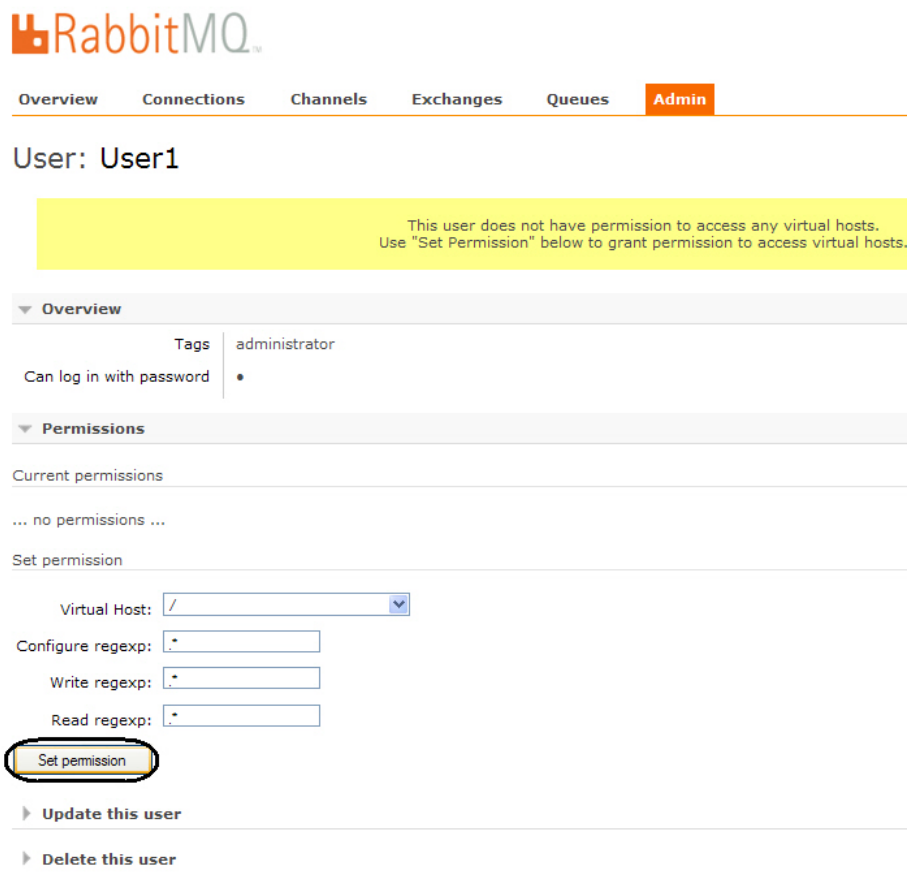
[Admin] [Monitoring] [Policymaker] [Management] [None]

Add user

[HTTP API](#) | [Command Line](#) |

10.

11. Set permission.



The image shows the RabbitMQ Admin web interface for a user named 'User1'. At the top, there's a navigation bar with tabs: Overview, Connections, Channels, Exchanges, Queues, and Admin (which is highlighted). Below the navigation bar, the title 'User: User1' is displayed. A yellow warning box states: 'This user does not have permission to access any virtual hosts. Use "Set Permission" below to grant permission to access virtual hosts.' Below this, there are two main sections: 'Overview' and 'Permissions'. The 'Overview' section shows the user's tags as 'administrator' and a checkbox for 'Can log in with password' which is checked. The 'Permissions' section shows 'Current permissions' as '... no permissions ...'. Under 'Set permission', there are four input fields: 'Virtual Host:' with a dropdown menu showing '/', 'Configure regexp:' with a text input containing '.', 'Write regexp:' with a text input containing '.', and 'Read regexp:' with a text input containing '.'. A 'Set permission' button is highlighted with a red circle. At the bottom of the 'Permissions' section, there are two links: 'Update this user' and 'Delete this user'.

RabbitMQ™

Overview Connections Channels Exchanges Queues Admin

User: User1

This user does not have permission to access any virtual hosts. Use "Set Permission" below to grant permission to access virtual hosts.

▼ Overview

Tags administrator

Can log in with password •

▼ Permissions

Current permissions

... no permissions ...

Set permission

Virtual Host: /

Configure regexp: .

Write regexp: .

Read regexp: .

Set permission

► Update this user

► Delete this user

12. , .

RabbitMQ .