

RabbitMQ

RabbitMQ web- <http://localhost:15672>.

, RabbitMQ.

. Username: Password: guest (1) Login (2).

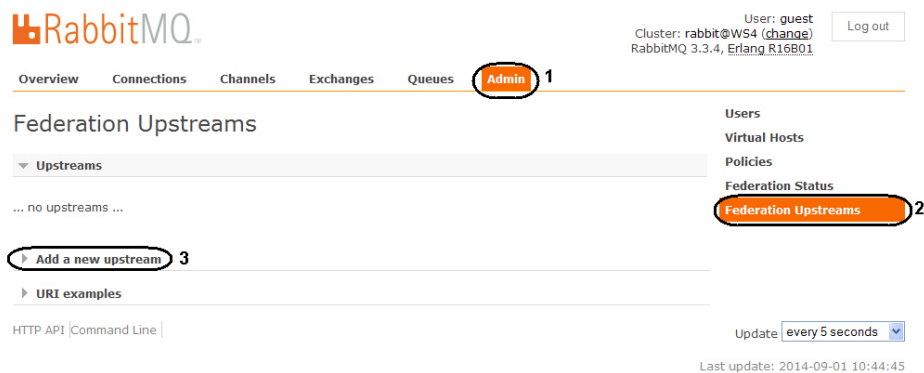


The image shows the RabbitMQ login interface. At the top is the RabbitMQ logo. Below it is a login form with two input fields: 'Username' containing 'guest' and 'Password' with masked dots. To the right of the password field is a red 'x' icon. Below the password field is a 'Login' button. The entire login form is enclosed in a rounded rectangle labeled '1'. The 'Login' button is labeled '2'.

RabbitMQ.

RabbitMQ :

1. Admin (1).

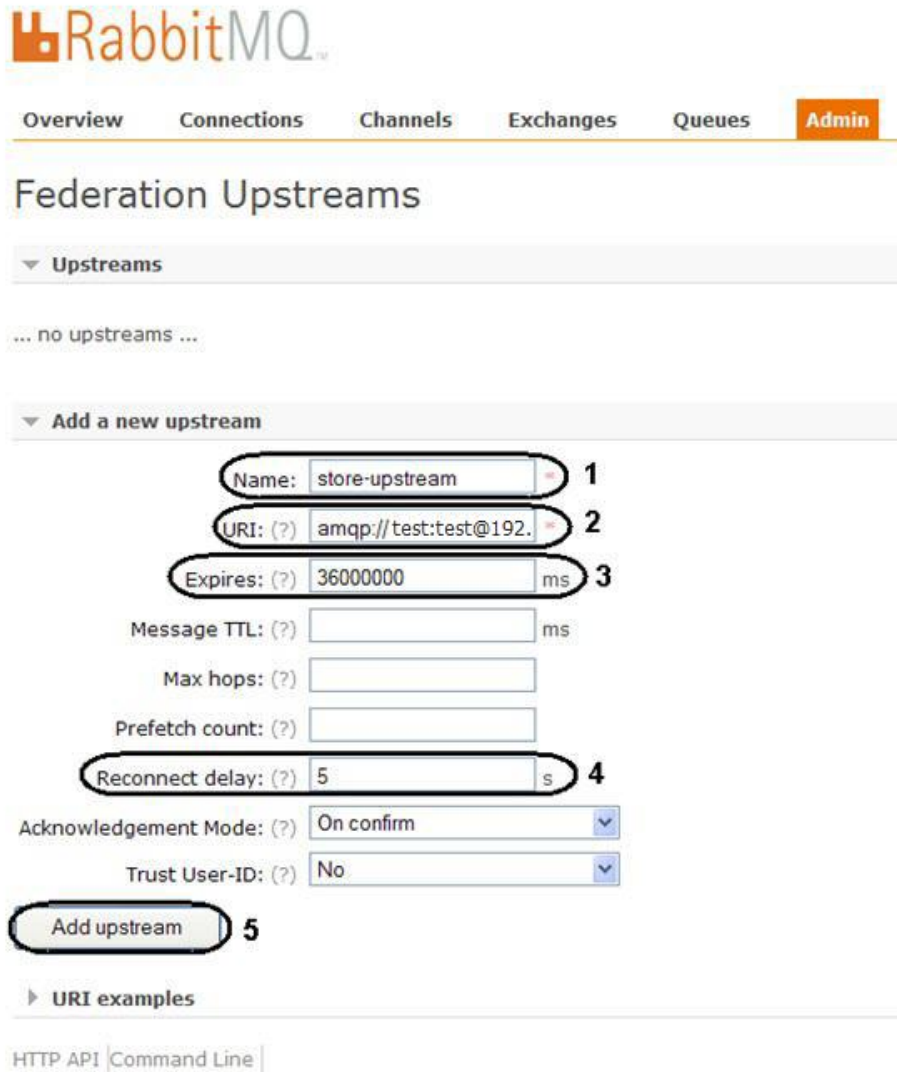


The image shows the RabbitMQ Admin interface. At the top is the RabbitMQ logo. To the right of the logo is the user information: 'User: guest', 'Cluster: rabbit@WS4 (change)', and 'RabbitMQ 3.3.4, Erlang R16B01'. There is a 'Log out' button. Below the logo is a navigation bar with tabs: 'Overview', 'Connections', 'Channels', 'Exchanges', 'Queues', and 'Admin'. The 'Admin' tab is selected and labeled '1'. Below the navigation bar is the 'Federation Upstreams' section. It has a dropdown menu 'Upstreams' showing '... no upstreams ...'. Below this is a button 'Add a new upstream' labeled '3'. There is also a link 'URI examples'. On the right side of the page is a sidebar with links: 'Users', 'Virtual Hosts', 'Policies', 'Federation Status', and 'Federation Upstreams'. The 'Federation Upstreams' link is selected and labeled '2'. At the bottom right is an 'Update' dropdown menu set to 'every 5 seconds' and a 'Last update: 2014-09-01 10:44:45' timestamp.

2. Federation Upstreams (2).

3. Add a new upstream (3).

4. Name: store-upstream (1).



The screenshot shows the RabbitMQ Admin interface. At the top, there's a navigation bar with links: Overview, Connections, Channels, Exchanges, Queues, and Admin (highlighted in orange). Below this is the title 'Federation Upstreams'. A section titled 'Upstreams' shows '... no upstreams ...'. Below that is a section 'Add a new upstream' with several form fields. Fields 1, 2, 3, 4, and 5 are circled and numbered. Field 1 is 'Name: store-upstream'. Field 2 is 'URI: (?) amqp://test:test@192.'. Field 3 is 'Expires: (?) 36000000 ms'. Field 4 is 'Reconnect delay: (?) 5 s'. Field 5 is the 'Add upstream' button. Below the form is a section 'URI examples' and a footer with 'HTTP API' and 'Command Line' links.

RabbitMQ

Overview Connections Channels Exchanges Queues Admin

Federation Upstreams

▼ Upstreams

... no upstreams ...

▼ Add a new upstream

Name: store-upstream 1

URI: (?) amqp://test:test@192. 2

Expires: (?) 36000000 ms 3

Message TTL: (?) ms

Max hops: (?)

Prefetch count: (?)

Reconnect delay: (?) 5 s 4

Acknowledgement Mode: (?) On confirm

Trust User-ID: (?) No

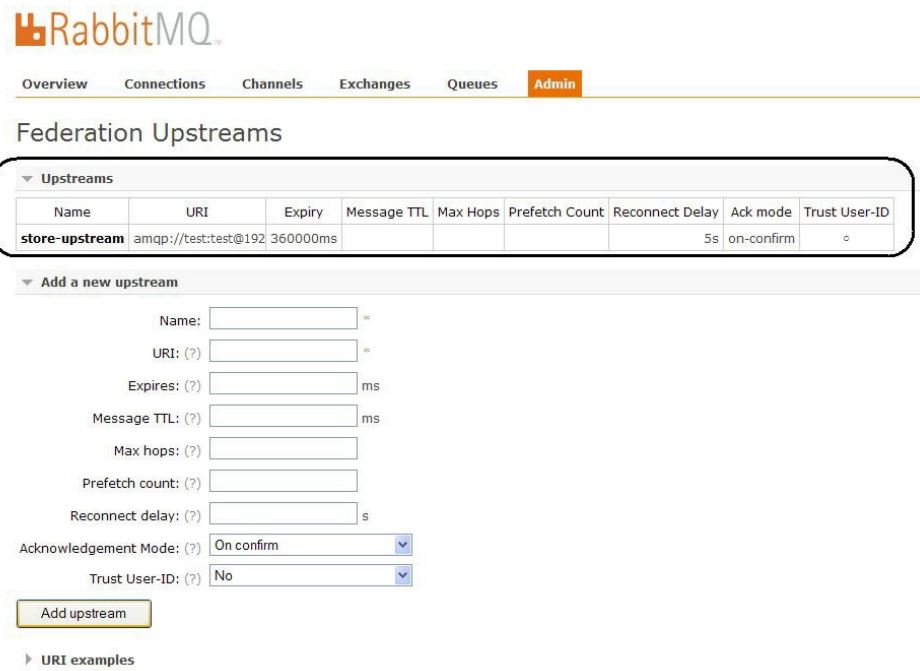
Add upstream 5

► URI examples

HTTP API Command Line

5. URI: IP- : amqp://login:password@<IP- > (2).
6. Expires: 36000000 (3).
7. Reconnect delay: 5 (4).
8. Add upstream (5).

9.



The screenshot shows the RabbitMQ Admin UI for Federation Upstreams. The 'Admin' tab is selected. A table lists the upstreams, with 'store-upstream' highlighted. Below the table is a form to 'Add a new upstream' with fields for Name, URI, Expiry, Message TTL, Max Hops, Prefetch Count, Reconnect Delay, Ack mode, and Trust User-ID. A 'URI examples' link is at the bottom.

Name	URI	Expiry	Message TTL	Max Hops	Prefetch Count	Reconnect Delay	Ack mode	Trust User-ID
store-upstream	amqp://test:test@192	360000ms				5s	on-confirm	

Add a new upstream

Name: *

URI: (?) *

Expires: (?) ms

Message TTL: (?) ms

Max hops: (?)

Prefetch count: (?)

Reconnect delay: (?) s

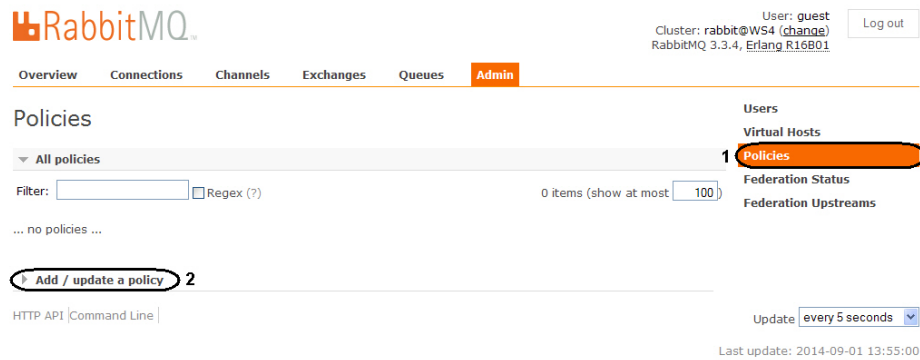
Acknowledgement Mode: (?) On confirm

Trust User-ID: (?) No

[URI examples](#)

10. Policies (1).

11. Add / update a policy (2).



The screenshot shows the RabbitMQ Admin UI for Policies. The 'Admin' tab is selected. The 'Policies' section is active, showing a list of policies (currently empty). A sidebar on the right contains links to Users, Virtual Hosts, Policies (highlighted), Federation Status, and Federation Upstreams. At the bottom, there is a link to 'Add / update a policy' and a footer with HTTP API, Command Line, and update information.

Policies

▼ All policies

Filter: ☐ Regex (?) 0 items (show at most 100)

... no policies ...

[Add / update a policy](#)

Users
Virtual Hosts
Policies
Federation Status
Federation Upstreams

Update every 5 seconds

Last update: 2014-09-01 13:55:00

12. Name: federate-me (1).



The screenshot shows the RabbitMQ Admin interface. At the top, there's a navigation bar with links: Overview, Connections, Channels, Exchanges, Queues, and Admin (highlighted in orange). Below this is the 'Policies' section. Under 'All policies', there's a filter input and a 'Regex (?)' checkbox. The text '... no policies ...' is displayed. The 'Add / update a policy' section contains several fields: 'Name' with value 'federate-me' (circled 1), 'Pattern' with value '^itv\.' (circled 2), 'Apply to' dropdown set to 'Exchanges and queues', and a 'Definition' table (circled 3) with one row: 'federation-upstream-se' = 'all', type 'String'. Below the table is a 'Priority' field. At the bottom of this section is an 'Add policy' button (circled 4). At the very bottom, there are links for 'HTTP API' and 'Command Line'.

RabbitMQ™

Overview Connections Channels Exchanges Queues Admin

Policies

▼ All policies

Filter: ☐ Regex (?)

... no policies ...

▼ Add / update a policy

Name: 1

Pattern: 2

Apply to:

Definition: (?)	<input type="text" value="federation-upstream-se"/>	=	<input type="text" value="all"/>	String	▼	3
	<input type="text"/>	=	<input type="text"/>	String	▼	

Priority:

4

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

13. Pattern: ^itv\., (2).
14. Definition: federation-upstream-set=all, String (3).
15. Add policy (4).

16.



Overview Connections Channels Exchanges Queues **Admin**

Policies

▼ All policies

Filter: ☐ Regex (?)

Name	Pattern	Apply to	Definition	Priority
federate-me	^itv\.	all	federation-upstream-set: all	0

▼ Add / update a policy

Name: *

Pattern: *

Apply to: ▼

Definition: (?) = String ▼ *

Priority:

Add policy

HTTP API | Command Line |

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