

Join GitHub today

Dismiss

GitHub is home to over 28 million developers working together to host and review code, manage projects, and build software together.

Sign up

No description, website, or topics provided.

11 commits

1 branch

0 releases






1 contributor

Branch: master ▾

New pull request

Find file

Clone or download ▾

 springframeworkguru Updated to Spring Boot 2.0.0.RELEASE	Latest commit 75805ca on Mar 25
 src	Updating to Spring Boot M7 and fixed log4j break a year ago
 .gitignore	RabbitMQ example 2 years ago
 README.md	updating readme, spring boot version, etc 2 years ago
 pom.xml	Updated to Spring Boot 2.0.0.RELEASE 9 months ago

 README.md

Spring Boot RabbitMQ Example

Things to be checked before starting the application:

- Update the application.properties file with your MySQL username and password
- Create a new database schema with name springboot_rabbitmq_example
- If you wish to used a different database / schema, you will need to override values in application.properties
- Ensure that you have a rabbitmq server running and correctly configured in application.properties (default is localhost:5671))

Application flow:

- Once the application is started, a browser at <http://localhost:8080>
- Create a new Product record
- Notice that the value for "Is Message Sent" in the <http://localhost:8080/product/show/1> is currently set to false.
- There is a link at the bottom of this record "Send messages through queue listener"
- When this link is clicked, a message is put in a rabbitmq queue, the browser is redirected back to the product show page without getting blocked.
- This message is read and processed by MessageSender class.
- On the browser, keep refreshing the page: <http://localhost:8080/product/show/1>
- You will notice that the value for "Are Messages Sent" changes to true in a second or so.