

RabbitMQ példa

Docker környezetben futtatható példa.

```
git clone https://github.com/knehez/isi.git
cd isis/rabbitmq-python
docker-compose up -d rabbitmq
```

Az alábbi *docker-compose.yml* definiál egy szolgáltatást a rabbitmq hivatalos docker image-el, kiegészítve a management web-es felülettel, ami a 15672-es porton érhető el.

```
version: '3.7'
services:
  rabbitmq:
    image: 'rabbitmq:3-management'
    ports:
      - 5672:5672
      - 15672:15672
```

Indítsuk el a producert:

```
docker-compose up producer
```

Majd a cunsumert:

```
docker-compose up consumer
```

consumer.py

```
import pika
import sys
import os

connection =
pika.BlockingConnection(pika.ConnectionParameters(host='rabbitmq'))
channel = connection.channel()

channel.queue_declare(queue='hello')

def callback(ch, method, properties, body):
    print(" [x] Received %r" % body)

channel.basic_consume(
    queue='hello', on_message_callback=callback, auto_ack=True)

print(' [*] Waiting for messages. ')
```

```
while (True):  
    channel.start_consuming()
```

producer.py

```
import pika  
  
connection =  
pika.BlockingConnection(pika.ConnectionParameters(host='rabbitmq'))  
channel = connection.channel()  
  
channel.queue_declare(queue='hello')  
  
channel.basic_publish(exchange='', routing_key='hello', body='Hello World!')  
print(" [x] Sent 'Hello World!'")  
connection.close()
```

From:
<https://edu.iit.uni-miskolc.hu/> - Institute of Information Science - University of Miskolc

Permanent link:
https://edu.iit.uni-miskolc.hu/tanszek:oktatas:informacios_rendszerek_integralasa:uezenetsorok-rabbitmq?rev=1683911352

Last update: 2023/05/12 17:09

