

RabbitMQ

The **RabbitMQ** is the most widely deployed open source message broker.

Installation

Before we start, we have to install required packages:

```
$ npm i --save amqplib amqp-connection-manager
```

Transporter

In order to switch to **RabbitMQ** transporter, we need to modify an options object passed to the createMicroservice()
method.

```
main.ts

const app = await NestFactory.createMicroservice(ApplicationModule, {
   transport: Transport.RMQ,
   options: {
     urls: [`amqp://localhost:5672`],
     queue: 'cats_queue',
     queueOptions: { durable: false },
   },
});
```

HINT

Transport enumerator is imported from the @nestjs/microservices package.

Options

There are a bunch of available options that determine a transporter behavior.

urls	Connection urls
queue	Quoua nama which your carvar will list on to

queue	Quede name which your server will listen to
prefetchCount	Sets the prefetch count for the channel
isGlobalPrefetchCount	Enables per channel prefetching
queueOptions	Additional queue options. They are well-described here
socketOptions	Additional socket options. They are well-described here

Support us

Nest is an MIT-licensed open source project. It can grow thanks to the support by these awesome people. If you'd like to join them, please read more here.

Principal Sponsor



Sponsors / Partners

Become a sponsor

Copyright © 2017-2019 MIT by **Kamil Mysliwiec** | design by **Jakub Staron**Official NestJS Consulting **Trilon.io** | hosted by **Netlify**