

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

JS

```
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`

Queue name which your server will listen to

<code>queue</code>	Queue name which your server will listen to
<code>prefetchCount</code>	Sets the prefetch count for the channel
<code>isGlobalPrefetchCount</code>	Enables per channel prefetching
<code>queueOptions</code>	Additional queue options. They are well-described here
<code>socketOptions</code>	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](#)