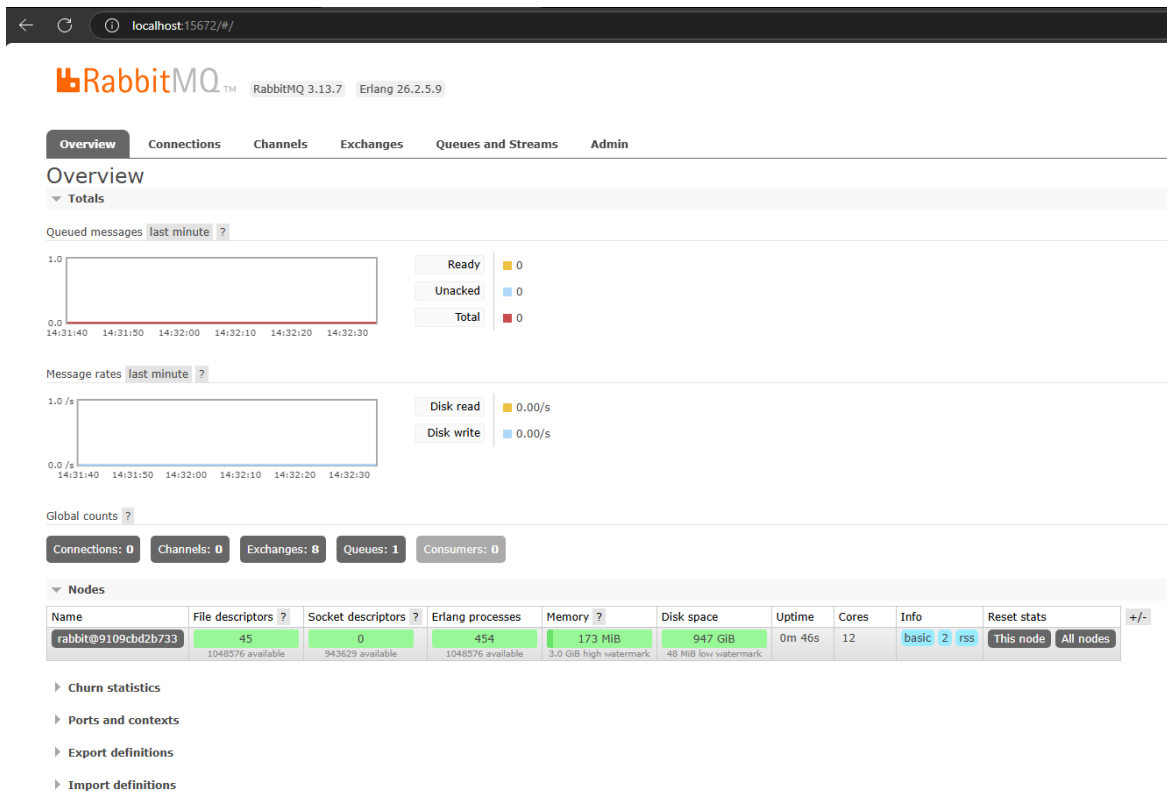


## RabbitMQ Preparado

```
PS C:\Users\SHP\OneDrive\Escritorio\Carpetas\Universidad\Septimo semestre\Desarrollo III\Code\labs\Com Async RabbitMQ> docker compose up -d
[+] Running 1/1
✓ Container rabbitmq Started
```



## Solicitud HTTP POST ejecutada

The screenshot shows a REST client interface with the following details:

- URL:** http://localhost:8081/productos/enviar
- Method:** POST
- Body:**

```
[[{"id":1,"nombre":"Laptop","precio":1500.0}, {"id":2,"nombre":"Mouse","precio":25.0}]]
```
- Status:** 200 OK
- Response Body:** Productos enviados con éxito al pedido-service

## Envío de data desde producto-service

```
2025-03-27T14:34:13.363-05:00 INFO 29680 --- [productoserviceasync] [nio-8081-exec-2] o.s.a.r.c.CachingConn
ectionFactory : Attempting to connect to: [localhost:5672]
2025-03-27T14:34:13.527-05:00 INFO 29680 --- [productoserviceasync] [nio-8081-exec-2] o.s.a.r.c.CachingConn
ectionFactory : Created new connection: rabbitConnectionFactory#61bcbce:0/SimpleConnection@45e3caeb [
delegate=amqp://user@127.0.0.1:5672/, localPort=51780]
Lista de productos enviada con éxito en formato JSON.
```

## Data recibida de producto-service desde pedido-service

```
tionFactory : Created new connection: rabbitConnectionFactory#97a145b:0/SimpleConnection@64ae105d [del
egate=amqp://user@127.0.0.1:5672/, localPort=51750]
2025-03-27T14:33:49.555-05:00 INFO 18640 --- [pedidoserviceasync] [main] c.e.p.Pedidoserviceasync
Application : Started PedidoserviceasyncApplication in 11.382 seconds (process running for 13.152)
Pedido recibido con los siguientes productos: [ProductoDTO{id=1, nombre='Laptop', precio=1500.0}, ProductoDT
O{id=2, nombre='Mouse', precio=25.0}]
```

