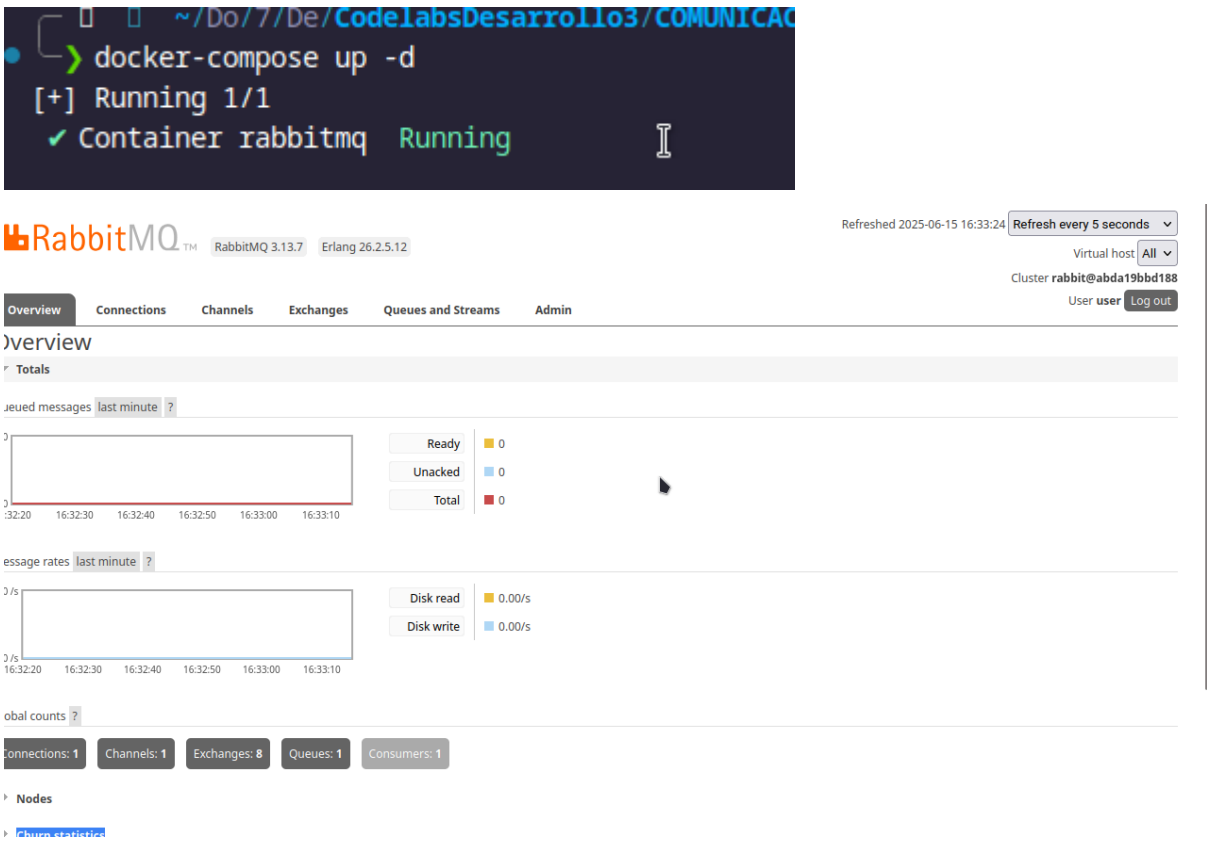
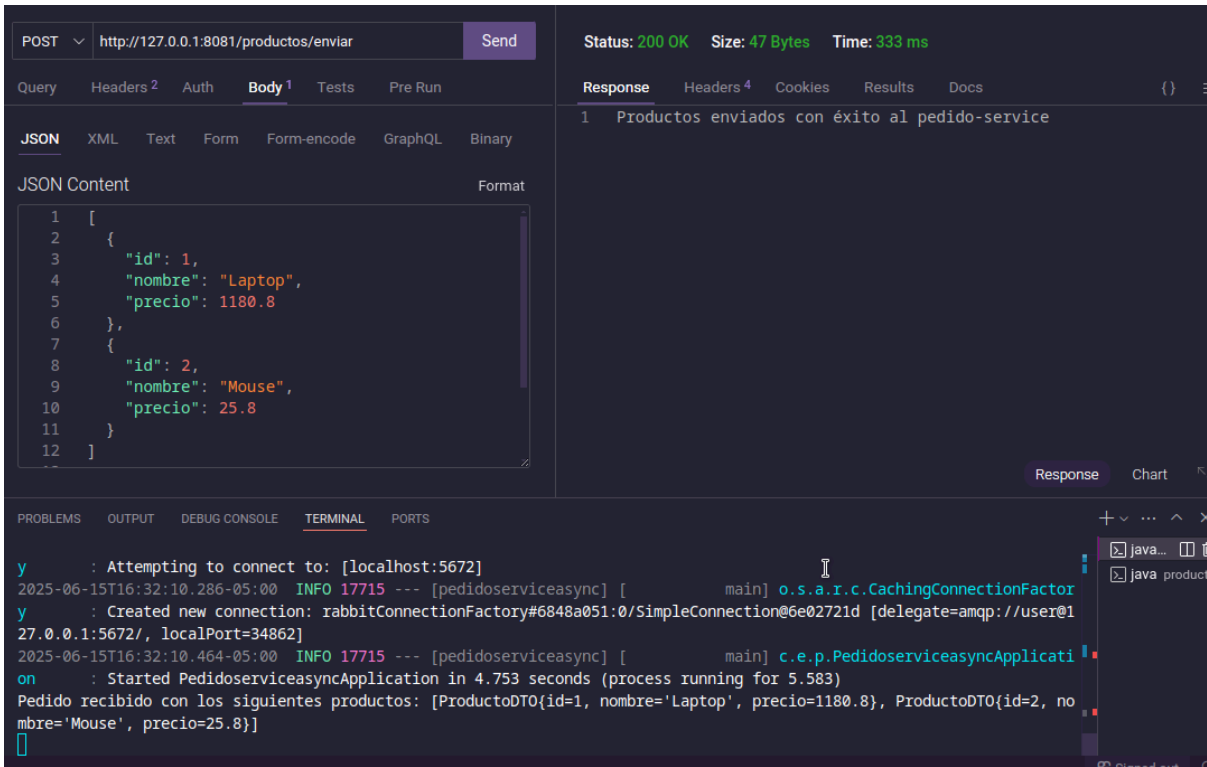


RabbitMQ




Solicitud HTTP POST ejecutada



Envio de data desde producto-service

```
nResolver : Resolved [org.springframework.web.HttpRequestMethodNotSupportedException: Request method 'GET' is not supported]
2025-06-15T16:34:19.254-05:00 INFO 17879 --- [productoserviceasync] [nio-8081-exec-2] o.s.a.r.c.CachingConnectionFactory : Attempting to connect to: [localhost:5672]
2025-06-15T16:34:19.322-05:00 INFO 17879 --- [productoserviceasync] [nio-8081-exec-2] o.s.a.r.c.CachingConnectionFactory : Created new connection: rabbitConnectionFactory#593a6726:0/SimpleConnection@f60f6c9 [delegate=amqp://user:127.0.0.1:5672/, localPort=40332]
Lista de productos enviada con éxito en formato JSON.
```

Estado RabbitMQ



RabbitMQ 3.13.7 Erlang 26.2.5.12

Refreshed 2025-06-15 16:35:54 Refresh

Cluster 1

OverviewConnectionsChannelsExchangesQueues and StreamsAdmin

Connections


All connections (2)

Pagination

Page 1 of 1 - Filter:  ☐ Regex ? Displaying 2 items , pag

Overview			Details			Network	
Name	User name	State	SSL / TLS	Protocol	Channels	From client	To client
172.19.0.1:37472 rabbitConnectionFactory#6848a051:0	user	running		AMQP 0-9-1	1	0 B/s	0 B/s
172.19.0.1:52868 rabbitConnectionFactory#593a6726:0	user	running		AMQP 0-9-1	1	2 B/s	2 B/s

HTTP API DocumentationTutorialsNew releasesCommercial editionCommercial supportDiscussionsDiscordPluginsGitHub



RabbitMQ 3.13.7 Erlang 26.2.5.12

Refreshed 2025-06-15 16:37:00 

Refresh every 5 seconds

Virtual host All Cluster rabbit@abda19bdd188 User user Log out

OverviewConnectionsChannelsExchangesQueues and StreamsAdmin

Overview

Totals

Queued messages last minute

Ready0

Unacked0

Total0

Message rates last minute

Publish0.00/s

Publisher confirm0.00/s

Deliver (manual ack)0.00/s

Deliver (auto ack)0.00/s

Consumer ack0.00/s

Redelivered0.00/s

Get (manual ack)0.00/s

Get (auto ack)0.00/s

Get (empty)0.00/s

Unroutable (return)0.00/s

Unroutable (drop)0.00/s

Disk read0.00/s

Disk write0.00/s

Global counts

Connections: 2Channels: 2Exchanges: 8Queues: 1Consumers: 1

Nodes

Name	File descriptors	Socket descriptors	Erlang processes	Memory	Disk space	Uptime	Cores	Info	Reset stats
rabbit@abda19bdd188	47 1024 available	2 832 available	461 1048370 available	158 MiB 4.0 GiB high watermark	27 GiB 48 MiB low watermark	13m 20s	4	basic 2 / 38	This node All nodes

Churn statistics