

# Informe

Yesid Alejandro Martínez Guerrero

**Código:** 202212497

## Exchange

Nombre: `config.fanout`

Tipo: `fanout`

Durable: Sí

-Routing Key usada:(vacía, por ser fanout)\*

## Colas creadas

Nombre de la Cola	Binding al Exchange `config.fanout`	Rol simulado
service_A	SI	Microservicio A
service_B	SI	Microservicio B
service_C	SI	Microservicio C

## Mensaje enviado

Desde el exchange se publicó el siguiente mensaje de configuración:

Json:

```
{"config": "modo_oscuro_activado"}
```

The screenshot displays the Try RabbitMQ web interface. On the left, a diagram shows a message (blue dot) being routed to three queues (red dots) via a fanout exchange (green square). The central 'Inspector' panel shows the 'config.fanout' exchange with three bindings to 'service\_A', 'service\_C', and 'service\_B' queues. The right panel has tabs for 'Setup' and 'Publish'. The 'Publish' tab shows a message body of '{"config": "modo\_oscuro\_activado"}' being sent to the 'config.fanout' exchange. At the bottom, the 'Messages' panel shows five identical JSON messages being received by the queues.