

# Asynchronous communications (AMQP)

The [Advanced Message Queuing Protocol \(AMQP\)](#) is an open standard designed to efficiently support a wide variety of messaging applications and communication patterns.

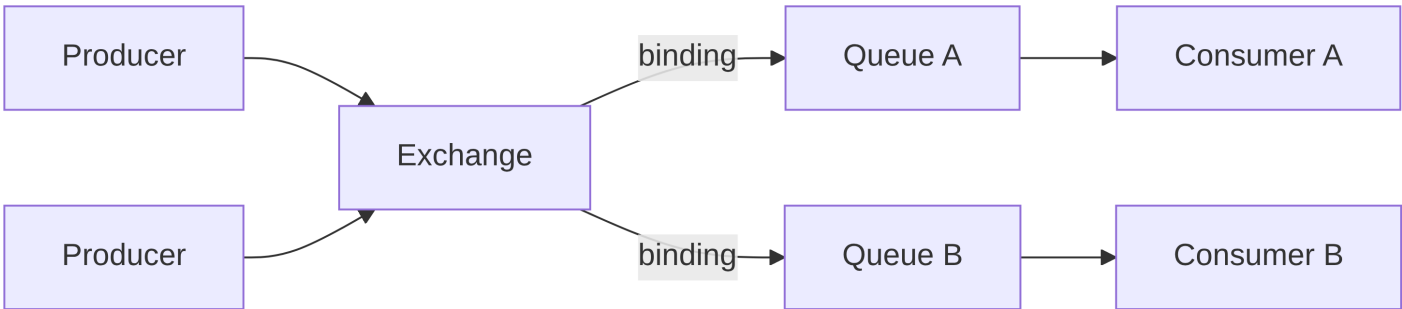
| Broker                       | AMQP Protocol Version | Notes                                                                                                           |
|------------------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------|
| RabbitMQ                     | AMQP 0-9-1            | Open source, widely used, supports MQTT and STOMP. Great for microservices and enterprise systems.              |
| LavinMQ                      | AMQP 0-9-1            | Open source, written in Crystal, high-performance, compatible with standard AMQP clients.                       |
| Apache Qpid                  | AMQP 1.0              | Apache project, offers broker and client implementations in Java, C++, Python. Suitable for enterprise systems. |
| ActiveMQ (Classic / Artemis) | AMQP 1.0              | Supports STOMP, MQTT, OpenWire. Open source, flexible and robust.                                               |
| Microsoft Azure Service Bus  | AMQP 1.0              | Cloud service for reliable messaging between distributed applications.                                          |
| IBM MQ                       | AMQP 1.0              | Enterprise broker, integrates with legacy systems and mainframes.                                               |
| Red Hat AMQ                  | AMQP 1.0              | Commercial distribution based on Apache Qpid/ActiveMQ. Enterprise-grade management and middleware integration.  |
| Solace PubSub+               | AMQP 1.0              | Commercial broker optimized for real-time events and enterprise messaging; also supports MQTT and REST.         |

## Key Components

- **Broker:** system that implements AMQP and handles message exchange between *producers* and *consumers*
- **Producer:** application that sends messages to broker
- **Consumer:** application that receives messages from broker

Broker is internally composed by two main components:

- [Exchange](#)
- [Queue](#)



## Queue

**Queue** is the fundamental component that stores messages sent by producers. In fact, messages sent by producers (and routed by exchanges) wait to be processed by consumer applications in queues.

- **Storage:** Queues store messages until they are processed or consumed by applications.
- **Message Order:** FIFO — First-In, First-Out.

- **Configurable Properties:** Queues have configurable properties such as maximum length, maximum priority levels, message TTL (Time-To-Live), etc., allowing fine-tuning to meet specific requirements.

## Exchange

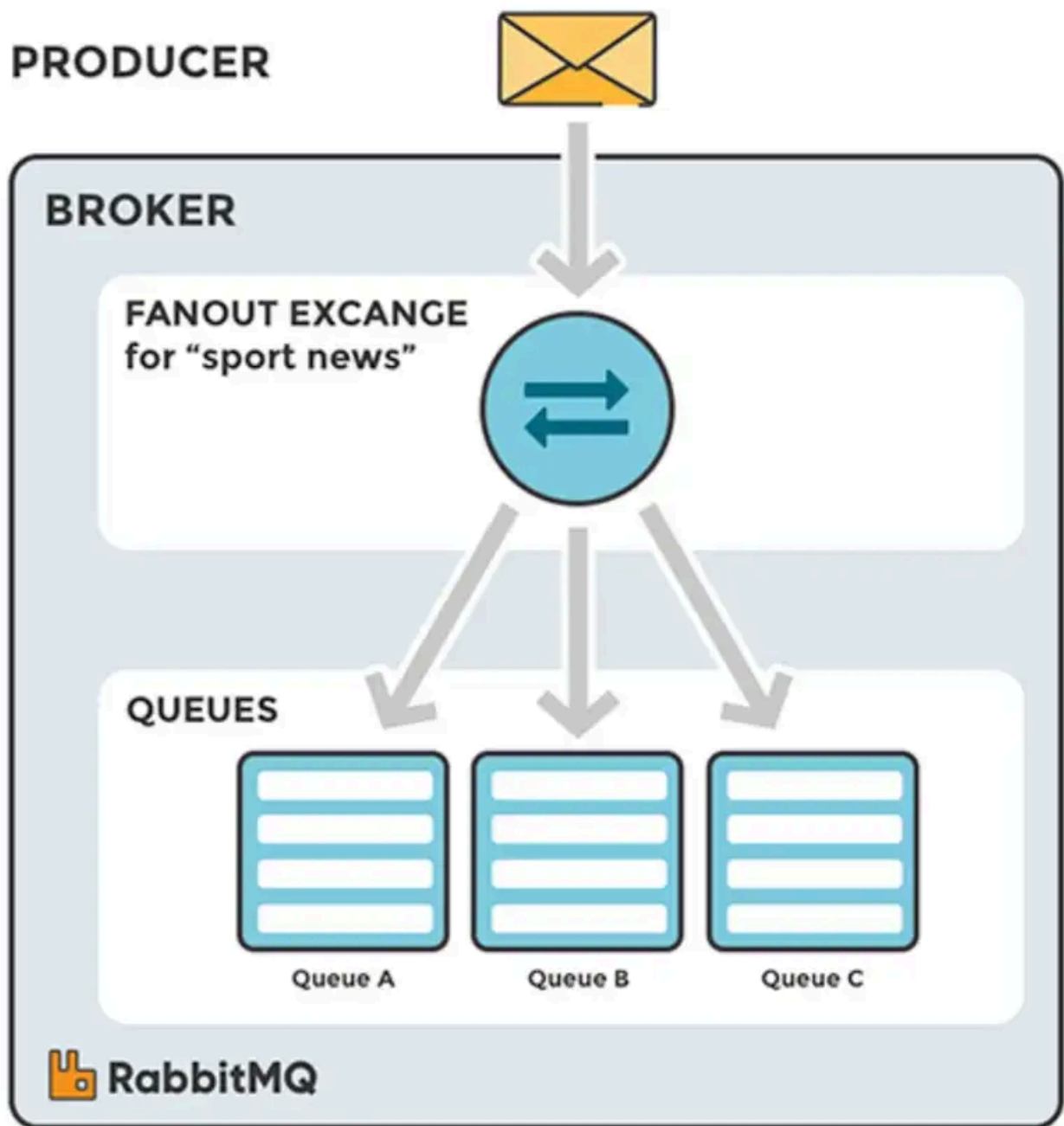
**Exchange** is the AMPQ entity which receives messages from producers and routes them to one or more [queues](#) based on routing rules.

The relationship between an exchange and a queue (including routing rules) is called **binding**.

- Fanout exchanges
- Direct exchanges
- Topic exchanges
- Header exchanges

### Fanout Exchange

A fanout exchange **routes messages to all queues that are bound to it, regardless of the routing key**. It broadcasts messages to multiple consumers.



### Direct Exchange

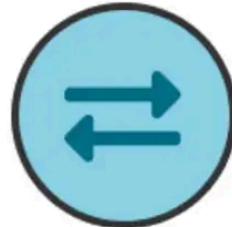
A direct exchange **routes messages with a specific routing key** to the queues that are bound to the exchange with the same routing key.

# PRODUCER



## BROKER

DIRECT EXCHANGE  
for "pdf\_events"



### BINDINGS

1. Binding\_key:  
pdf\_create

2. Binding\_key:  
pdf\_log

### QUEUES



Queue A  
create\_pdf\_queue

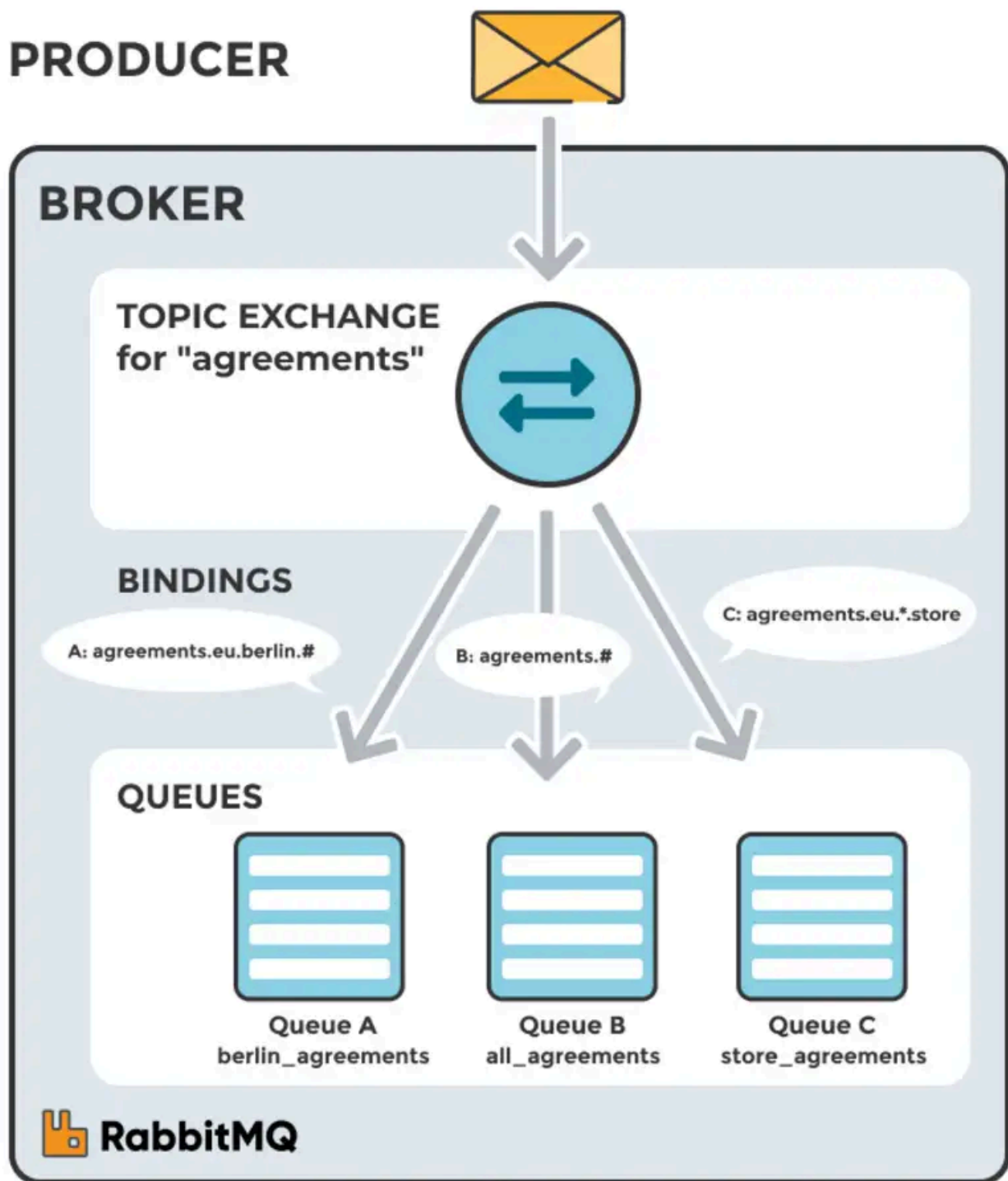


Queue B  
pdf\_log\_queue



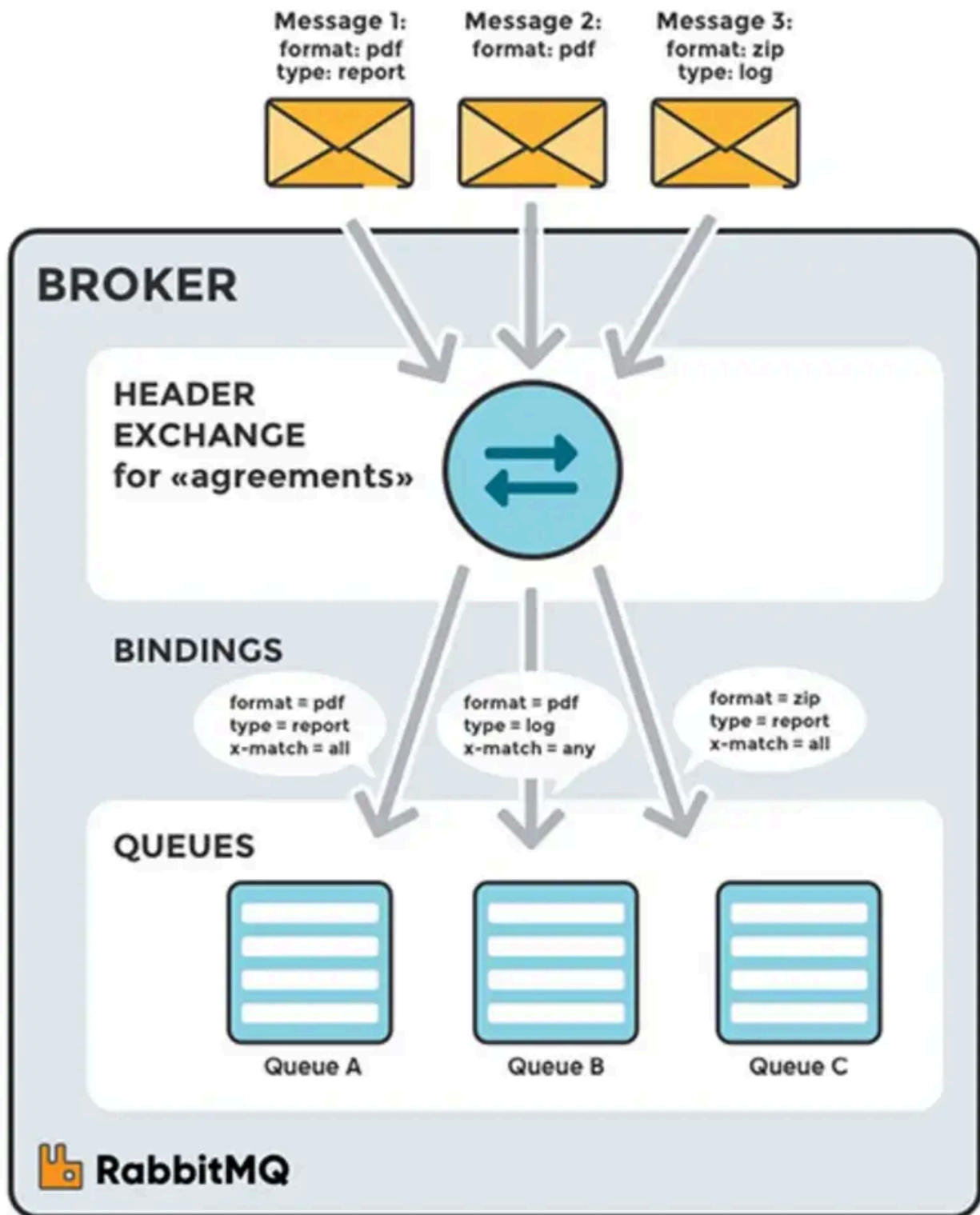
## Topic Exchange

A topic exchange **routes messages to one or more queues based on wildcard patterns in the routing key**. This allows for more complex routing logic.



## Headers Exchange

A headers exchange **routes messages based on the message's header attributes rather than the routing key**. It matches the headers against specified criteria.



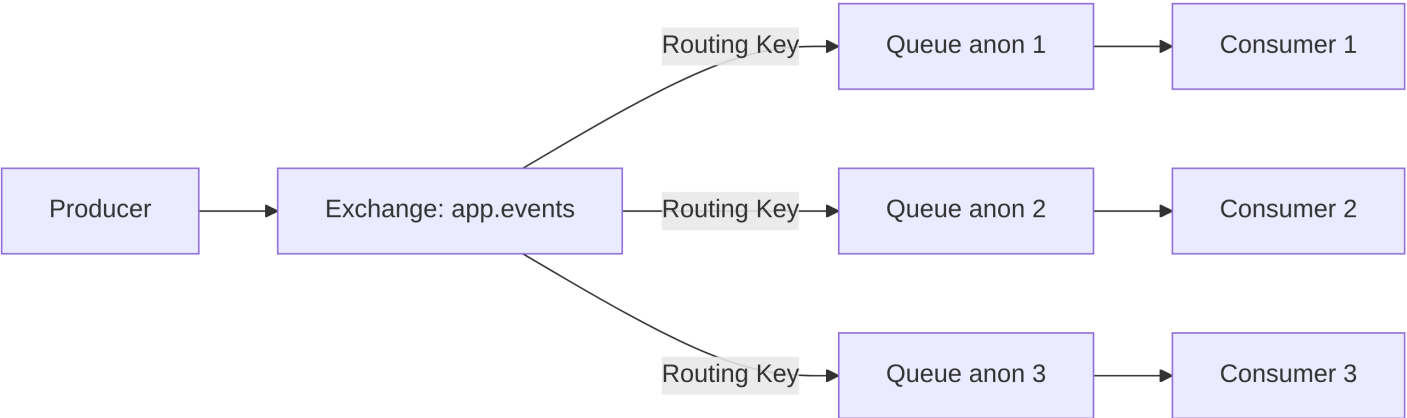
### Why topic dominates in practice

- Supports a mix of **broadcast** and **selective delivery** in the same system.
- Event-driven architectures, microservices, and notification systems almost always require **selective message delivery**.
- Multiple consumers can subscribe to different patterns without changing producer logic.
- `Direct` is too rigid for complex systems; `fanout` is too blunt for most enterprise needs; `headers` exchanges are rarely used because pattern-matching on routing keys is simpler and more performant.

## Communication Patterns

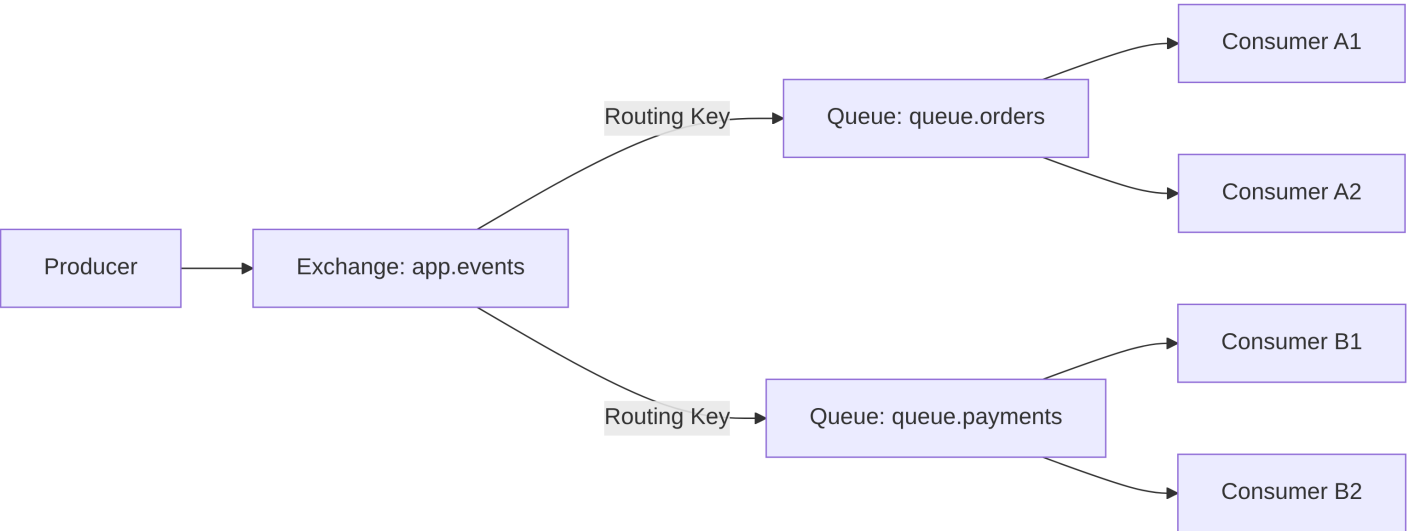
### One To Many

Each consumer listens on a dedicated anonymous queue. All queues are connected to the same exchange, ensuring that every message published to the exchange is delivered to all consumers.



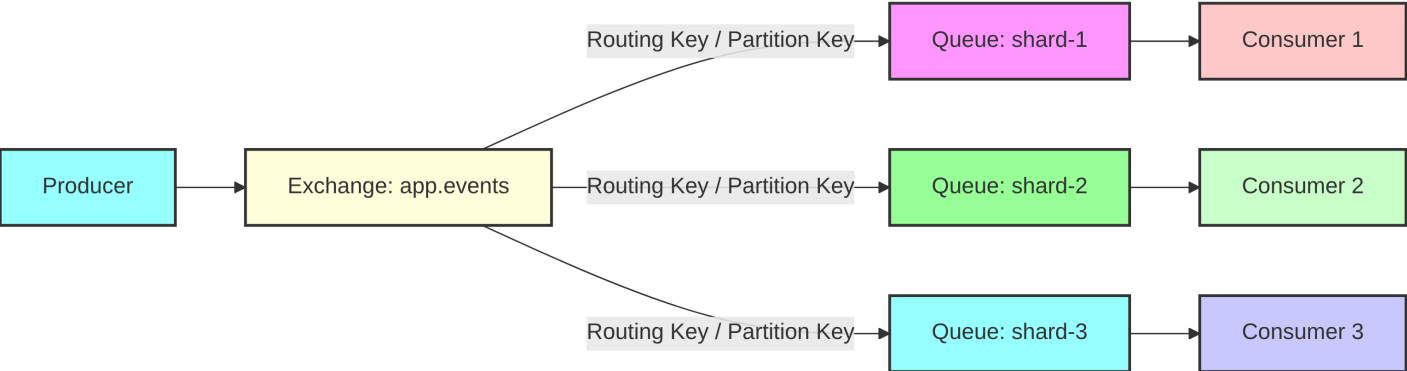
**One To Many (Competing Consumers)**

All consumers share the same named queue, so each message is delivered to only one consumer. Messages are load-balanced across consumers.



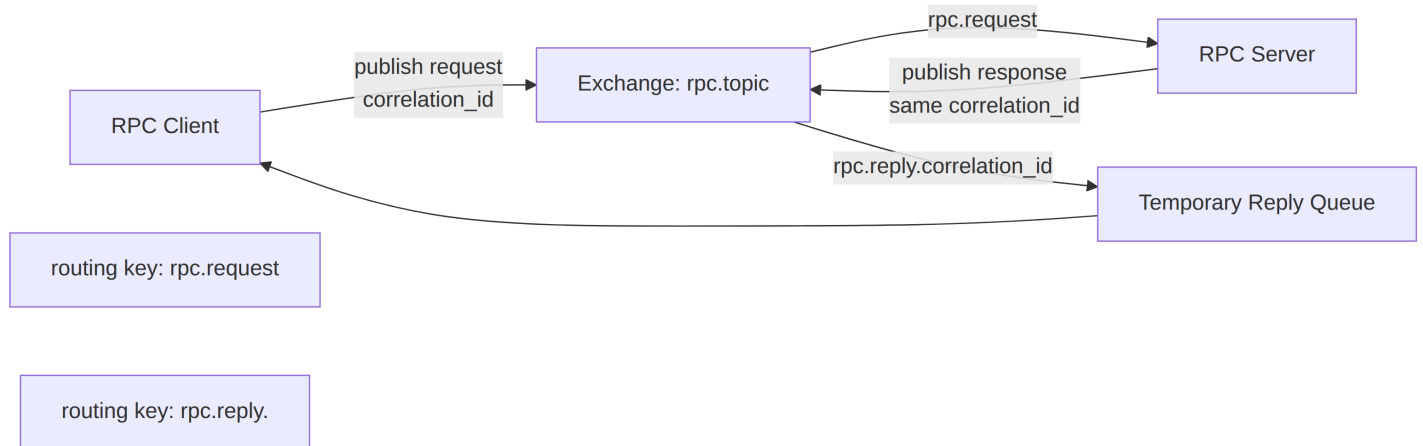
**One To Many (Sharded Consumers)**

All consumers share the same named queue, so each message is delivered to only one consumer. Messages are load-balanced across consumers. (each consumer receives events related to same entity).



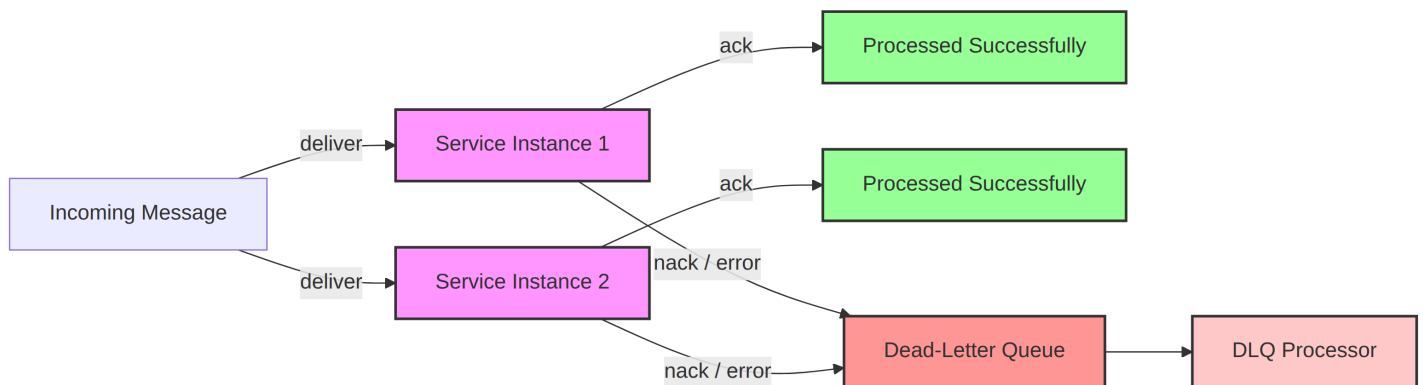
**Messaging-based RPC** is a pattern where remote procedure calls are implemented on top of a **message broker** (e.g., RabbitMQ), instead of direct network calls.

A client sends a **request message** to a broker, which routes it to a server. The server processes the request and sends back a **response message**. The client typically waits for the reply, matching it using a **correlation identifier**.



## Dead-Letter Queue (DLQ)

Handle messages that cannot be processed (nack, TTL expired, retries exceeded).



## Resources

- [RabbitMQ Official Documentation](#)
- [RabbitMQ Tutorials](#)
- [RabbitMQ in Action](#)