# **FastAPI Message Broker**

A Minimal In-Memory Message Broker System

Similar to Apache Kafka

Built with Python & FastAPI

### What We Are Building

System Components & Architecture

### **Three Core Components**

- √ Broker FastAPI server that stores messages per topic
- ✓ Producer Python script that publishes messages via HTTP
- ✓ Consumer Python script that polls and reads messages

### **Key Constraints**

- Data exists only in RAM (in-memory)
- One message list per topic
- No partitions or replication
- Each consumer has independent offset tracking

### **Project Structure**

Organised for Clarity & Maintainability

```
mini-kafka/ | broker/ | | main.py # FastAPI app (the broker) | producer/ | main.py # Producer script | consumer/ | main.py # Consumer script | shared/ | schemas.py # Pydantic models shared by all apps | requirements.txt | README.md
```

#### Why This Split?

- broker/ Web server with REST endpoints
- producer/consumer/ Plain Python HTTP clients
- shared/ Avoids duplicating request/response models

# **Data Models (Pydantic)**

Type-Safe Request & Response Schemas

Model	Purpose	Fields
TopicRegistration	Ensure topic exists	{ topic: str }
ProducerRegistration	Register a producer	{ topic: str, producer_id?: str }
ConsumerRegistration	Register a consumer	{ topic: str, consumer_id?: str }
PublishRequest	Publish a message	{ topic: str, value: str, key?: str }
ConsumeRequest	Request next message	{ consumer_id: str }
Message	Message response	{ topic: str, offset: int, value: str, key?: str }

# **API Endpoints**

### RESTful Interface with Auto-Generated Swagger Docs

Method	Endpoint	Purpose
GET	/	Welcome message
GET	/health	Health check
POST	/topics/register	Create topic array if missing
POST	/producers/register	Acknowledge producer (logging/demo)
POST	/consumers/register	Create consumer, set offset to 0
POST	/produce	Append message, assign offset
POST	/consume	Return next message, increment offset
GET	/stats	Return counts per topic and consumer offsets

### **Consumer Workflow**

Polling & Reading Messages

### **Response Handling**

- 200 OK Message available, print and continue
- 204 No Content No new messages, sleep for poll interval

### **Understanding Offsets**

**Independent Tracking Per Consumer** 

### Example: Topic "demo" with messages [0, 1, 2]

- Consumer alice starts with offset = 0
- First /consume → returns message at index 0, offset becomes 1
- Next /consume → returns index 1, offset becomes 2
- If no message at index 2, broker returns 204

#### **Multiple Consumers**

Each consumer's offset is independent. A second consumer bob also starts at offset 0 and will receive all messages from the beginning.

### **Key Technical Features**

What Makes This System Robust

#### **Architecture Benefits**

- √ Async operations with FastAPI
- √ Thread-safe with per-topic locks
- √ Type-safe with Pydantic models
- √ Auto-generated API documentation
- √ Modular component separation

#### **Message Guarantees**

- ✓ Message ordering within topics
- ✓ Independent consumer offsets
- ✓ Configurable polling intervals
- ✓ Built-in monitoring via /stats
- √ HTTP-based, language-agnostic

### **Common Pitfalls & Solutions**

### Troubleshooting Guide

Issue	Cause	Solution
204 No Content	No new messages available	Not an error - keep polling
404 Topic Not Found	Topic not registered	Call /topics/register first
Data Lost on Restart	In-memory storage by design	Add disk persistence if needed
Consumer Conflicts	Duplicate consumer IDs	Use uniqueconsumer-id per consumer
Low Throughput	Single-process limitations	Add partitions, batching, or workers

### **How to Extend the System**

**Future Enhancement Opportunities** 

#### Performance & Scale

- Partitions Multiple shards per topic
- Batching Produce/consume multiple messages
- Backpressure Max topic size limits
- Long-polling Reduce polling overhead

### **Enterprise Features**

- Durability SQLite or file persistence
- Consumer Groups Load balancing
- Auth & ACLs Security controls
- Offset Commits At-least-once semantics

## **Backpressure, Limits & Safety**

Production-Ready Message Broker Protection

1 Rate Limiting

Implement token bucket algorithm per IP/topic to protect broker from overwhelming traffic. Prevents resource exhaustion and ensures fair access for all clients.

2 Payload Size Validation

Enforce maximum payload size checks on PublishRequest to prevent memory issues and ensure consistent performance across the system.

**3** Queue Management

response.

Set queue limits per topic with configurable strategies: drop oldest messages or reject new ones with 429 Too Many Requests

## **Backpressure, Limits & Safety**

Production-Ready Message Broker Protection

4 Idempotency Keys

Accept message\_id from producers and maintain a recent ID cache for deduplication. Prevents duplicate message processing and ensures exactly-once semantics.

**5** Dead-Letter Queue (DLQ)

Automatically move messages to topic.DLQ when consumers fail to commit after N attempts or timeout threshold. Enables manual inspection and prevents message loss.

**✓** Implementation Priority

These safety mechanisms are **critical for production readiness** and should be implemented before scaling to handle high-volume traffic.



#### **Core Achievement**

A **lightweight, maintainable message broker** system with clear separation of concerns, built on modern Python async principles.

### **Key Takeaways**

- √ Simple yet functional message broker architecture
- √ Async FastAPI for high-performance HTTP endpoints
- ✓ Independent offset tracking for multiple consumers
- √ Type-safe with Pydantic, developer-friendly with Swagger
- √ Foundation for learning distributed systems concepts

## **Thank You**

Questions?

FastAPI Message Broker
Built with Python, FastAPI & Pydantic