

## Log files docker

## Flight-service

## Bookings-service

## Api-gateway

# Eureka-server

# Email sending using SMTP

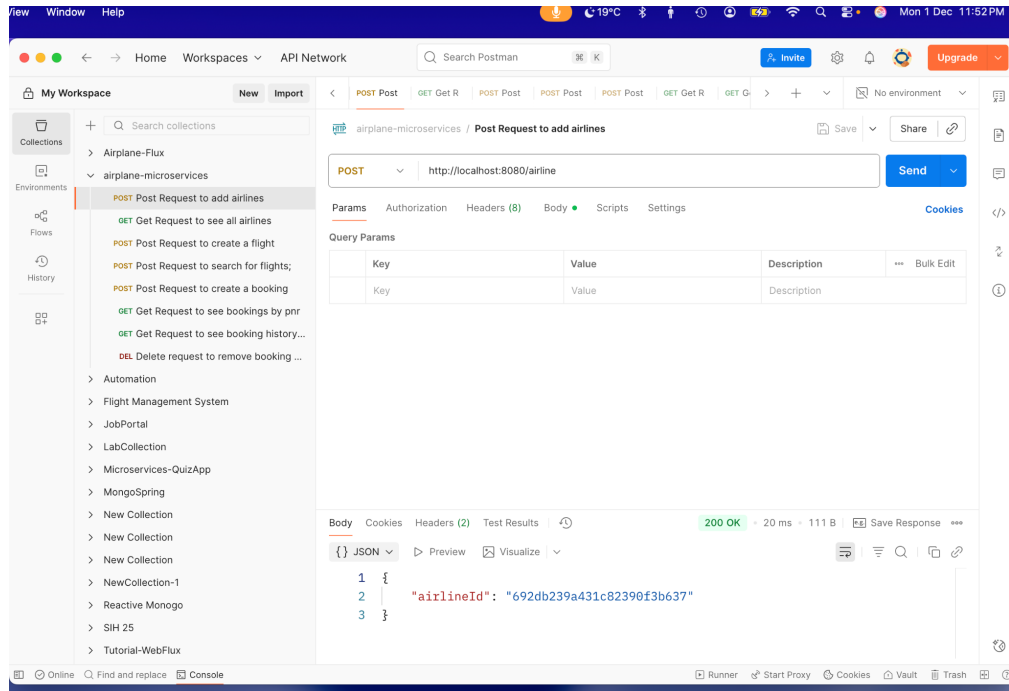
 nsvsujay@gmail.com  
to me ▾  
  
Dear Sujay NSVSU,  
  
Your flight booking has been confirmed!  
  
Booking Details:  
=====

PNR: PNR09D91A93  
Flight: SpiceJet-5  
From: Mumbai  
To: Goa  
Departure: 2025-12-23T07:00  
Number of Seats: 2  
Seat Numbers: A1, A2  
Total Price: ₹5000.00

Thank you for booking with us!

Best Regards,  
Flight Booking Team

## Postman Testing



The screenshot shows the Postman application interface. On the left, the 'My Workspace' sidebar lists various collections and environments. The main workspace displays a POST request to 'airplane-microservices / Post Request to add airlines'. The request URL is `http://localhost:8080/airline`. The 'Params' tab shows a single parameter named 'Key' with value 'Value'. The 'Body' tab contains a JSON response object with one key-value pair: `"airlineId": "692db239a431c82390f3b637"`. The status bar at the bottom indicates a 200 OK response with a 20 ms duration and 111 B size.

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'My Workspace' containing collections like 'Airplane-Flux' and 'airplane-microservices'. The main area shows a 'GET Request to see all airlines' for the 'airplane-microservices' collection. The request URL is `http://localhost:8080/airline`. The 'Headers' tab shows '(6)' and the 'Body' tab is selected. The response status is '200 OK' with a response time of 68 ms and a size of 750 B. The response body is JSON, showing a single airline entry:

```
18     "updatedAt": "2025-12-01T20:50:16.445"
19   },
20 {
21   "id": "692db239a431c82390f3b637",
22   "airlineName": "Air India",
23   "airlineCode": "AI",
24   "contactEmail": "feedback@airindia.in",
25   "contactPhone": "+91-1800180140",
26   "createdAt": "2025-12-01T20:50:25.446",
27   "updatedAt": "2025-12-01T20:50:25.446"
```

This screenshot shows a 'POST Request to create a flight' for the 'airplane-microservices' collection. The request URL is `http://localhost:8080/flight/airline/inventory`. The 'Headers' tab shows '(8)' and the 'Body' tab is selected, with the 'raw' option chosen. The response status is '200 OK' with a response time of 19 ms and a size of 110 B. The response body is JSON, showing a flight ID:

```
1 {
2   "airlineId": "692db239a431c82390f3b637",
3   "airlineName": "SpiceJet",
4   "flightNumber": "SG-789",
5   "fromPlace": "Mumbai",
6   "toPlace": "Goa",
7   "departureDateTime": "2025-12-22T07:00:00",
8   "arrivalDateTime": "2025-12-22T08:30:00",
9   "price": 2500.00,
10  "totalSeats": 150,
11  "availableSeats": 150,
12  "tripType": "ROUND_TRIP"
13 }
```

Below the response, there's a preview of the JSON object:

```
1 {
2   "flightId": "692db239a431c82390f3b63a"
3 }
```

The screenshot shows the Postman application interface. On the left, the sidebar displays 'My Workspace' with various collections like 'airplane-Flux' and 'airplane-microservices'. The main workspace shows a POST request to 'http://localhost:8080/flight/search'. The request body is empty. The response status is 200 OK, with a response time of 38 ms and a size of 859 B. The response body is a JSON object:

```
{"id": "692db27ca431c82390f3b638", "airlineId": "692db21ba431c82390f3b635", "airlineName": "SpiceJet", "flightNumber": "SG-123", "fromPlace": "Bangalore", "toPlace": "Hyderabad", "pnrs": "PNR41BCE254"}
```

The screenshot shows the Postman application interface. On the left, the sidebar displays 'My Workspace' with various collections like 'airplane-Flux' and 'airplane-microservices'. The main workspace shows a POST request to 'http://localhost:8080/flight/booking/692db27ca431c82390f3b638'. The request body is empty. The response status is 200 OK, with a response time of 358 ms and a size of 92 B. The response body is a JSON object:

```
{ "pnr": "PNR41BCE254"}
```

View Window Help

Home Workspaces API Network

My Workspace

Collections Environments Flows History

Search collections

airplane-microservices

- POST Post Request to add airlines
- GET Get Request to see all airlines
- POST Post Request to create a flight
- POST Post Request to search for flights;
- POST Post Request to create a booking
- GET Get Request to see bookings by pnr
- GET Get Request to see booking history...
- DEL Delete request to remove booking ...

Automation Flight Management System JobPortal LabCollection Microservices-QuizApp MongoSpring New Collection New Collection New Collection NewCollection-1 Reactive Monogo SIH 25 Tutorial-WebFlux

airplane-microservices / Get Request to see bookings by pnr

GET http://localhost:8080/flight/ticket/PNR41BCE254

Params Authorization Headers (6) Body Scripts Settings Cookies

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (2) Test Results 200 OK 538 ms 525 B Save Response

{ JSON Preview Visualize }

```
1 {
2   "id": "692db32d944a4a19cbad6583",
3   "pnr": "PNR41BCE254",
4   "flightId": "692db27ca431c82390f3b638",
5   "email": "sujaynsv@gmail.com",
```

Runner Start Proxy Cookies Vault Trash

View Window Help

Home Workspaces API Network

My Workspace

Collections Environments Flows History

Search collections

airplane-microservices

- POST Post Request to add airlines
- GET Get Request to see all airlines
- POST Post Request to create a flight
- POST Post Request to search for flights;
- POST Post Request to create a booking
- GET Get Request to see bookings by pnr
- GET Get Request to see booking history...
- DEL Delete request to remove booking ...

Automation Flight Management System JobPortal LabCollection Microservices-QuizApp MongoSpring New Collection New Collection New Collection NewCollection-1 Reactive Monogo SIH 25 Tutorial-WebFlux

airplane-microservices / Get Request to see booking history by email

GET http://localhost:8080/flight/booking/history/sujaynsv@gmail.com

Params Authorization Headers (6) Body Scripts Settings Cookies

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (2) Test Results 200 OK 38 ms 7.19 KB Save Response

{ JSON Preview Visualize }

```
1 [
2   {
3     "id": "692bece151ac072a900341b2",
4     "pnr": "PNR02A16765",
5     "flightId": "692be9b7ad55ad0f23fcf017",
```

Runner Start Proxy Cookies Vault Trash

Screenshot of the Postman application interface showing a DELETE request to remove a flight booking.

**Left Sidebar (My Workspace):**

- Collections:
  - airplane-microservices
    - POST Request to add airlines
    - GET Get Request to see all airlines
    - POST Request to create a flight
    - POST Post Request to search for flights;
    - POST Post Request to create a booking
    - GET Get Request to see bookings by pnr
    - GET Get Request to see booking history...
    - DEL Delete request to remove booking ...
  - Automation
  - Flight Management System
  - JobPortal
  - LabCollection
  - Microservices-QuizApp
  - MongoSpring
  - New Collection
  - New Collection
  - New Collection
  - NewCollection-1
  - Reactive Monogo
  - SIH 25
  - Tutorial-WebFlux
- Environments
- Flows
- History
- API Network

**Request Details:**

Method: **DELETE** | URL: <http://localhost:8080/flight/booking/cancel/PNR41BCE254>

**Params:** Authorization, Headers (6), Body, Scripts, Settings

**Query Params:**

Key	Value	Description	Bulk Edit
Key	Value	Description	

**Response:**

Status: 200 OK | Time: 32 ms | Size: 38 B | Save Response

Body (Raw): 1

Headers (1):

- Content-Type: application/json

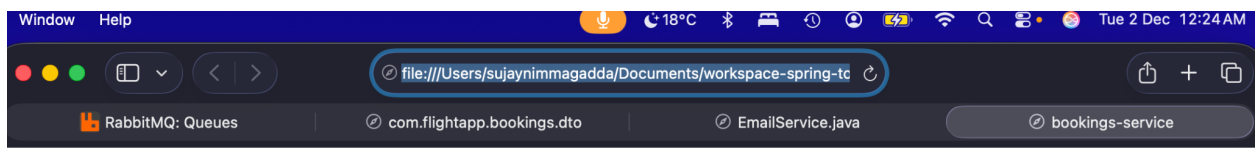
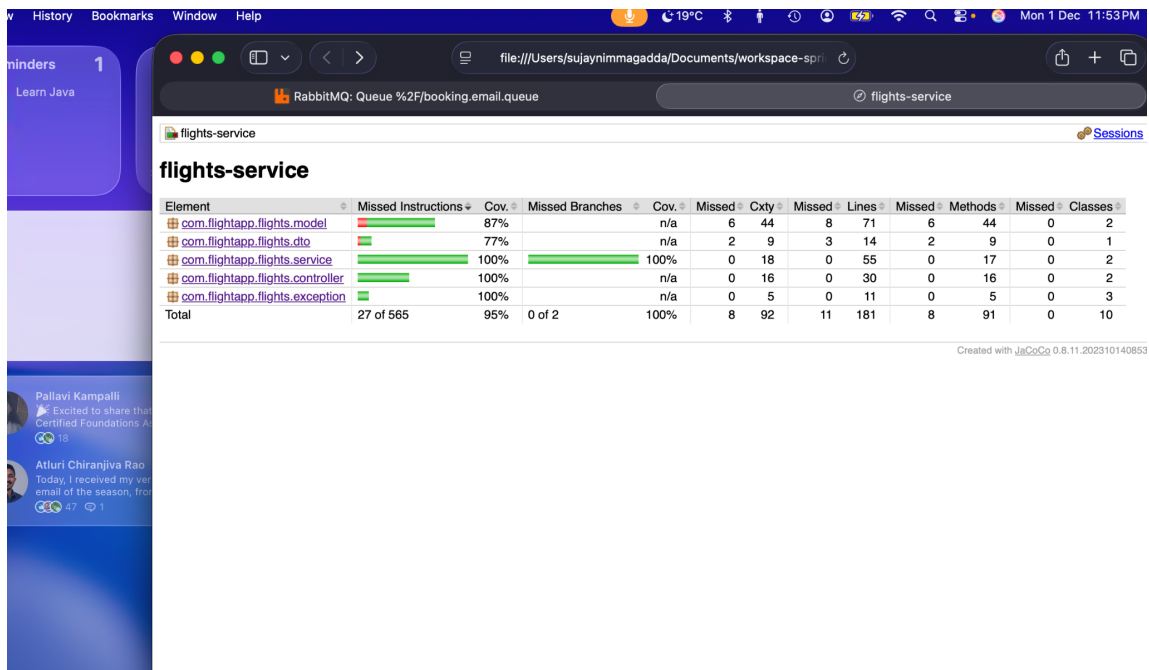
Test Results:

- 1

Bottom Navigation:

- Online
- Find and replace
- Console
- Runner
- Start Proxy
- Cookies
- Vault
- Trash

# Jacoco Report



Created with JaCoCo 0.8.11.202310140853

# RabbitMq

The screenshot shows the RabbitMQ Management Interface running on a Mac OS X system. The browser window title is "RabbitMQ: Queue %2F/booking.email.queue". The interface version is "RabbitMQ 4.2.1 Erlang 28.2". The "Queues and Streams" tab is selected. The "Overview" section displays metrics for the last minute: Queued messages (23), Ready (23), Unacked (0), and Total (23). Below this is a chart of message rates over the last minute, with all categories at 0.00/s. The "Details" section shows the queue configuration: arguments (x-queue-type: classic), durable (true), queue storage version (2), state (idle), consumers (0), and consumer capacity (0%).

The screenshot shows the RabbitMQ Management Interface running on a Mac OS X system. The browser window title is "RabbitMQ: Queues". The interface version is "RabbitMQ 4.2.1 Erlang 28.2". The "Queues and Streams" tab is selected. The "All queues (1)" section lists the "booking.email.queue" queue. The queue details table includes columns for Virtual host, Name, Type, Features, State, Ready, Unacked, Total, incoming, deliver / get, and ack. The queue has a virtual host of "/", a name of "booking.email.queue", a type of "classic", features of "D Args", and a state of "running". It has 23 ready messages and 0 unacked messages, with 0.00/s incoming and 0.00/s deliver / get. At the bottom, there is a link to "Add a new queue".

Window Help

localhost

RabbitMQ: Queue %2F/booking.email.queue com.flightapp.bookings.dto

Refreshed 2025-12-02 00:25:36 Refresh every 5 seconds

Virtual host All

Cluster rabbit@Sais-MacBook-Air-2 User guest Log out

RabbitMQ™ RabbitMQ 4.2.1 Erlang 28.2

Overview Connections Channels Exchanges Queues and Streams Admin

Warning: getting messages from a queue is a destructive action. ?

Ack Mode: Nack message requeue true

Encoding: Auto string / base64 ?

Messages: 1

Get Message(s)

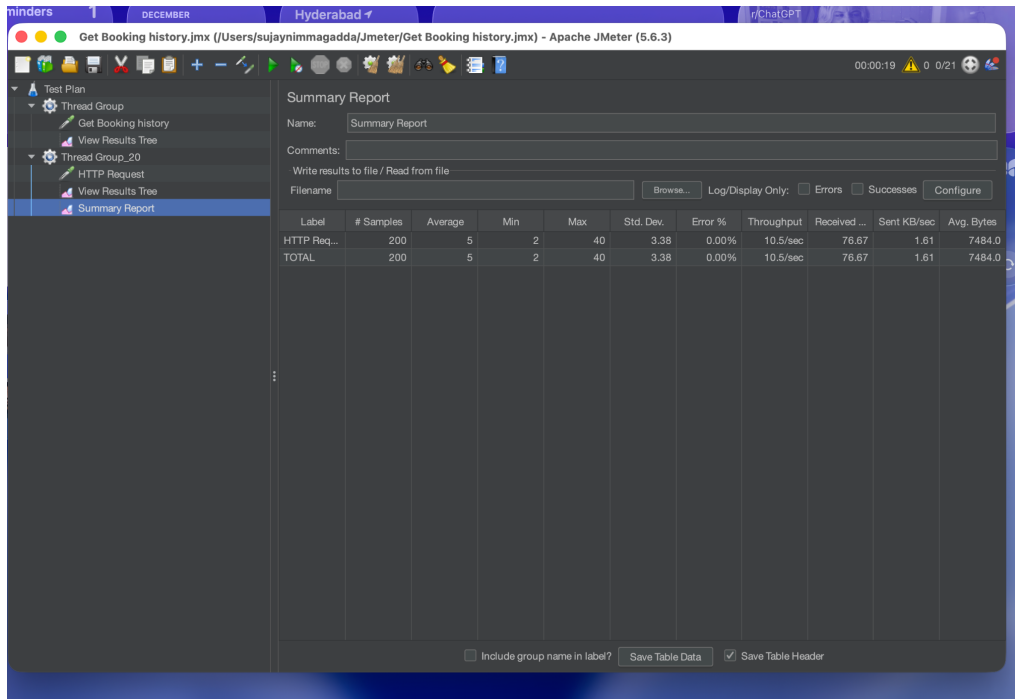
Message 1

The server reported 22 messages remaining.

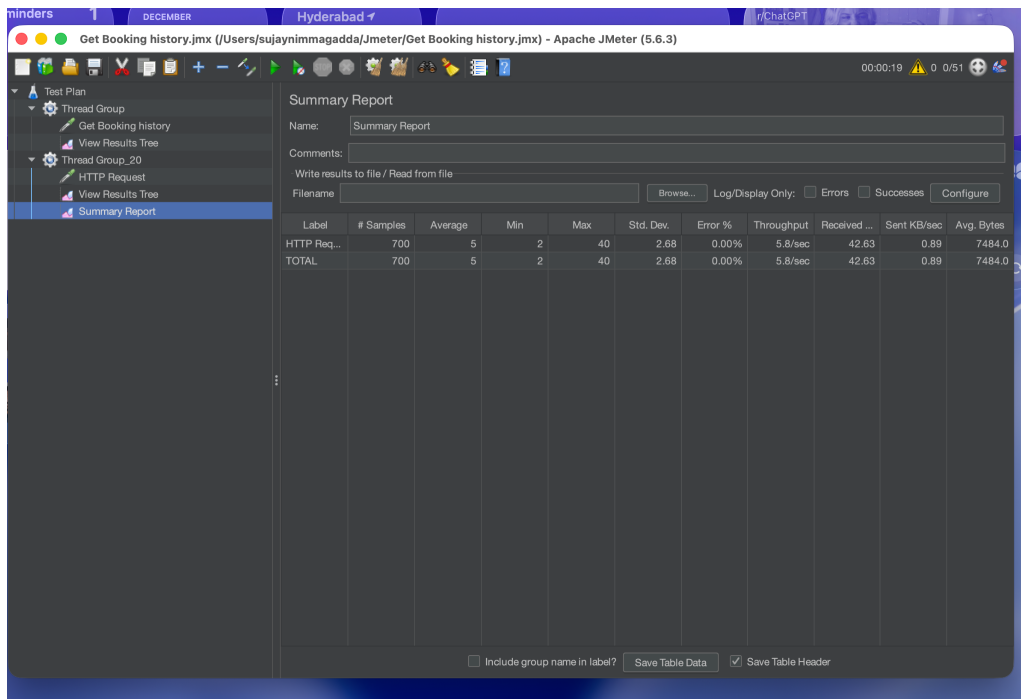
Exchange	(AMQP default)
Routing Key	booking.email.queue
Redelivered	•
Properties	priority: 0 delivery_mode: 2 headers: __TypeId__: com.flightapp.bookings.dto.EmailNotification content_encoding: UTF-8 content_type: application/json
Payload	427 bytes Encoding: string {"to": "sujaynsv@gmail.com", "subject": "Flight Booking Confirmation - PNR: PNR1E35A21C", "body": "Dear Test 2,\n\nYour flight booking"} ...

▶ Move messages  
▶ Delete

# Jmeter



20 requests



50 requests

# SonarQube

