

**CHUBB®**

## **WEEK-7 ASSIGNMENT**

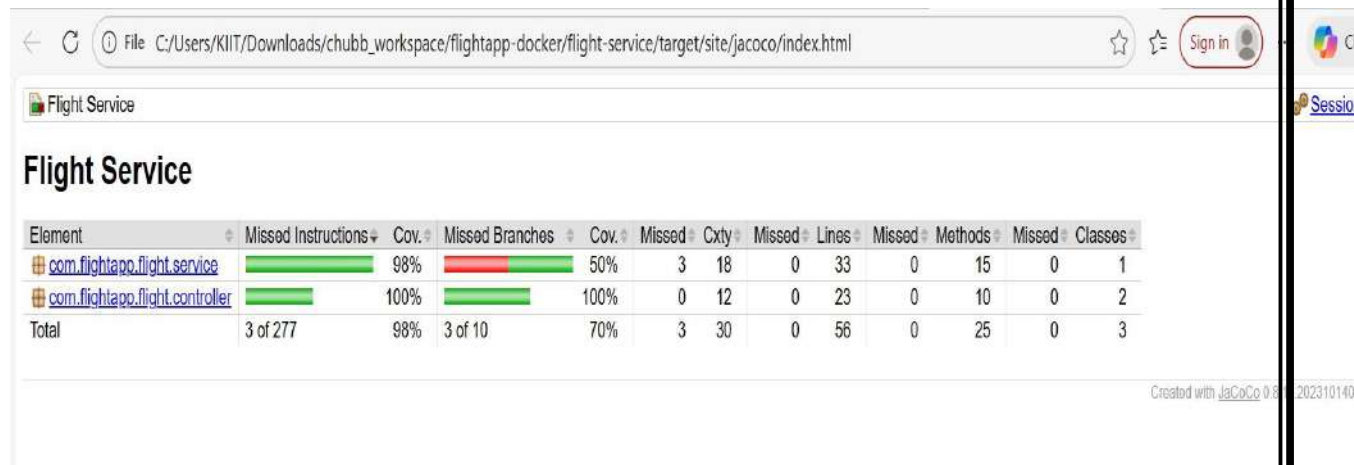
-Riddhima Bhanja  
Kalinga Institute of Industrial Technology  
Bhubaneswar(Java Track)

# INDEX

Content	Page No.
<b>1. JACOCO Code Coverage Report</b>	1
<b>2. SonarQube Report &amp; Issues</b>	3
<b>3. System Architecture, ER Diagram</b>	5
<b>4. JMeter &amp; RabbitMQ dashboard</b>	6
— JMeter Result Tree	6
— JMeter Summary Report	6
— Apache JMETER Dashboard	7
<b>5. Logs</b>	9
— RabbitMQ Dashboard	9
— Eureka server, Booking Service	10
— Flight Service, API Gateway, Notification service	10
<b>6. MongoDB Screenshots</b>	11
<b>7. Postman Screenshots</b>	11
— Circuit Breaker, Message broker	11
— — JWT security through API Gateway	12
— — Status,Events	12
— — Health Checks	13
— — API Gateway Health	13
— — Booking Service Health	13
— — Eureka Server Health	14
— — Flight Service Health	14
— Add Flight	15
— Book Flight, get flight by PNR, get flight by ID	15
— Cancel Booking, FALBACK CASE	15
— Get Booking by PNR	16
— Get Booking History	16
<b>8. Email</b>	17
— With PDF	17
— Without PDF	17
— Fallback Case	17
<b>9. Eureka Dashboard, MySQL Workbench</b>	17

# **JACOCO REPORTS**

## **FLIGHT SERVICE: 98% COVERAGE**



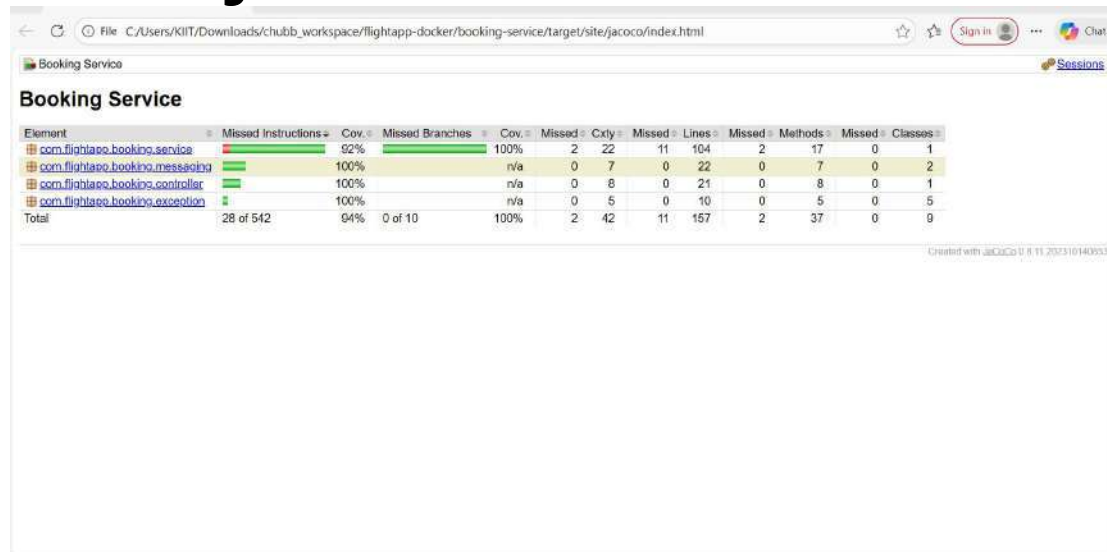
A screenshot of a web-based JaCoCo coverage report for the Flight Service. The title bar shows the file path: C:/Users/KIIT/Downloads/chubb\_workspace/flightapp-docker/flight-service/target/site/jacoco/index.html. The main content area is titled "Flight Service". Below it is a table showing coverage details:

Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
com.flighthao.flight.service	98%	98%	50%	50%	3	18	0	33	0	15	0	1
com.flighthao.flight.controller	100%	100%	100%	100%	0	12	0	23	0	10	0	2
Total	3 of 277	98%	3 of 10	70%	3	30	0	56	0	25	0	3

At the bottom right of the report, it says "Created with JaCoCo 0.8.11 202310140953" and the date "202310140953".

## **BOOKING SERVICE**

### **94% coverage**

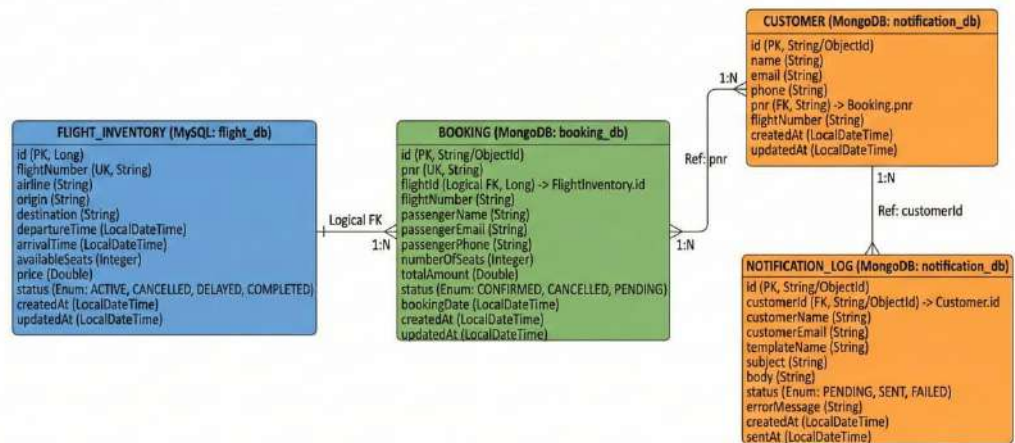


A screenshot of a web-based JaCoCo coverage report for the Booking Service. The title bar shows the file path: C:/Users/KIIT/Downloads/chubb\_workspace/flightapp-docker/booking-service/target/site/jacoco/index.html. The main content area is titled "Booking Service". Below it is a table showing coverage details:

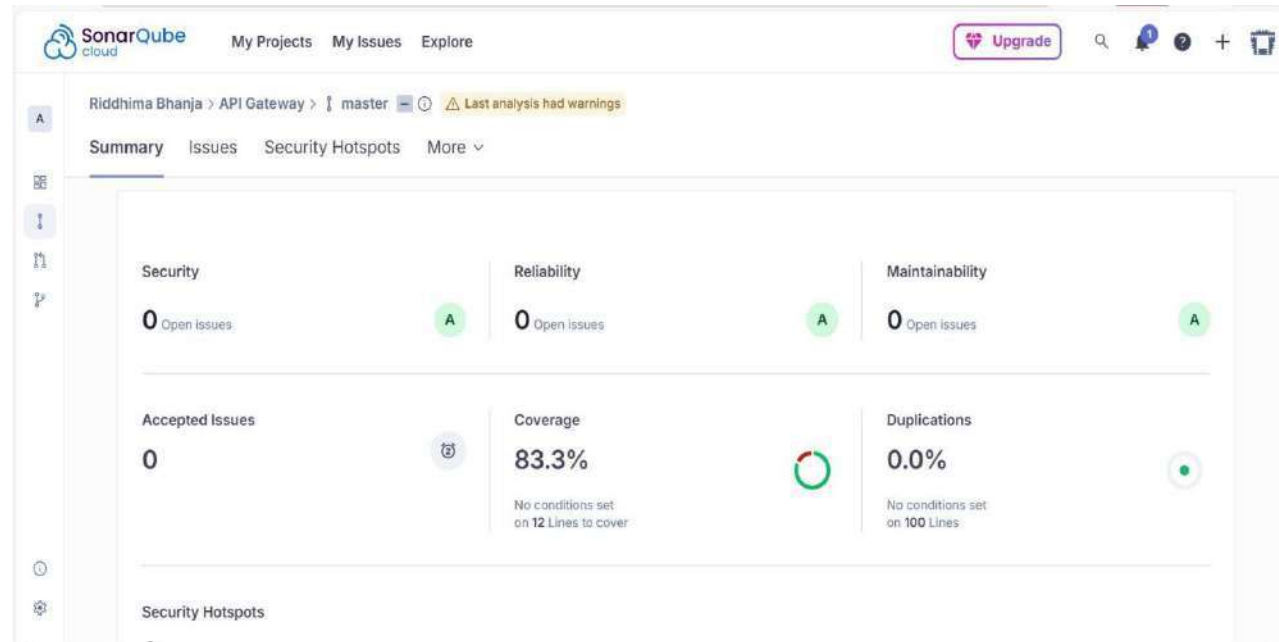
Element	Missed Instructions	Cov.	Missed Branches	Cov.	Missed	Cxty	Missed	Lines	Missed	Methods	Missed	Classes
com.flighthao.booking.service	92%	92%	100%	100%	2	22	11	104	2	17	0	1
com.flighthao.booking.messaging	100%	100%	n/a	n/a	0	7	0	22	0	7	0	2
com.flighthao.booking.controller	100%	100%	n/a	n/a	0	8	0	21	0	8	0	1
com.flighthao.booking.exception	100%	100%	n/a	n/a	0	5	0	10	0	5	0	5
Total	28 of 512	94%	0 of 10	100%	2	42	11	157	2	37	0	9

At the bottom right of the report, it says "Created with JaCoCo 0.8.11 202310140953" and the date "202310140953".

## ER DIAGRAM



## 1. SonarQUBE Code Coverage



## 2. SonarQube Issues

Before fixing:

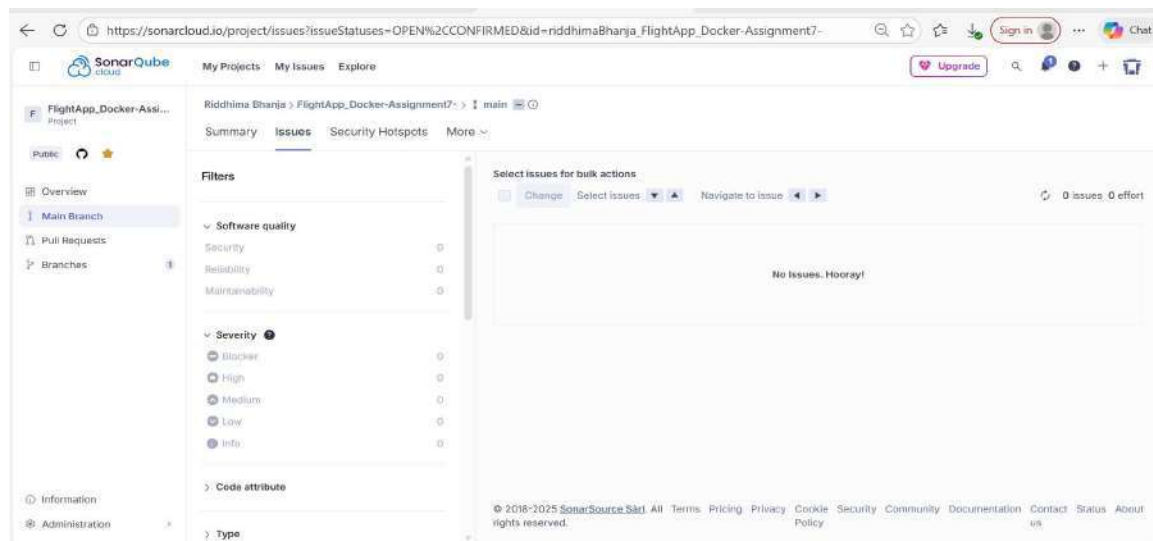
The screenshot shows the SonarQube Issues page for the 'docker' project. The URL is [https://sonarcloud.io/project/issues?issueStatuses=OPEN%2CCONFIRMED&id=riddhimaBhanja\\_docker](https://sonarcloud.io/project/issues?issueStatuses=OPEN%2CCONFIRMED&id=riddhimaBhanja_docker). The page displays a list of 32 issues across four categories: Security (1), Reliability (4), Maintainability (29), and Info (0). The 'Issues' tab is selected. A sidebar on the left shows project navigation (Overview, Main Branch, Pull Requests, Branches) and general information (Information, Administration).

Category	Count
Security	1
Reliability	4
Maintainability	29
Info	0

The screenshot shows the SonarQube Overall Summary page for the 'docker' project. The URL is [https://sonarcloud.io/summary/overall?id=riddhimaBhanja\\_docker&branch=main](https://sonarcloud.io/summary/overall?id=riddhimaBhanja_docker&branch=main). The page provides an overview of the project's quality metrics: Security (1 open issue, E), Reliability (4 open issues, C), Maintainability (29 open issues, A), Accepted Issues (0), Coverage (0.7%, coverage not yet set up), and Duplications (0.7%). The 'Summary' tab is selected. The left sidebar includes links for Overview, Main Branch, Pull Requests, Branches, Information, and Administration.

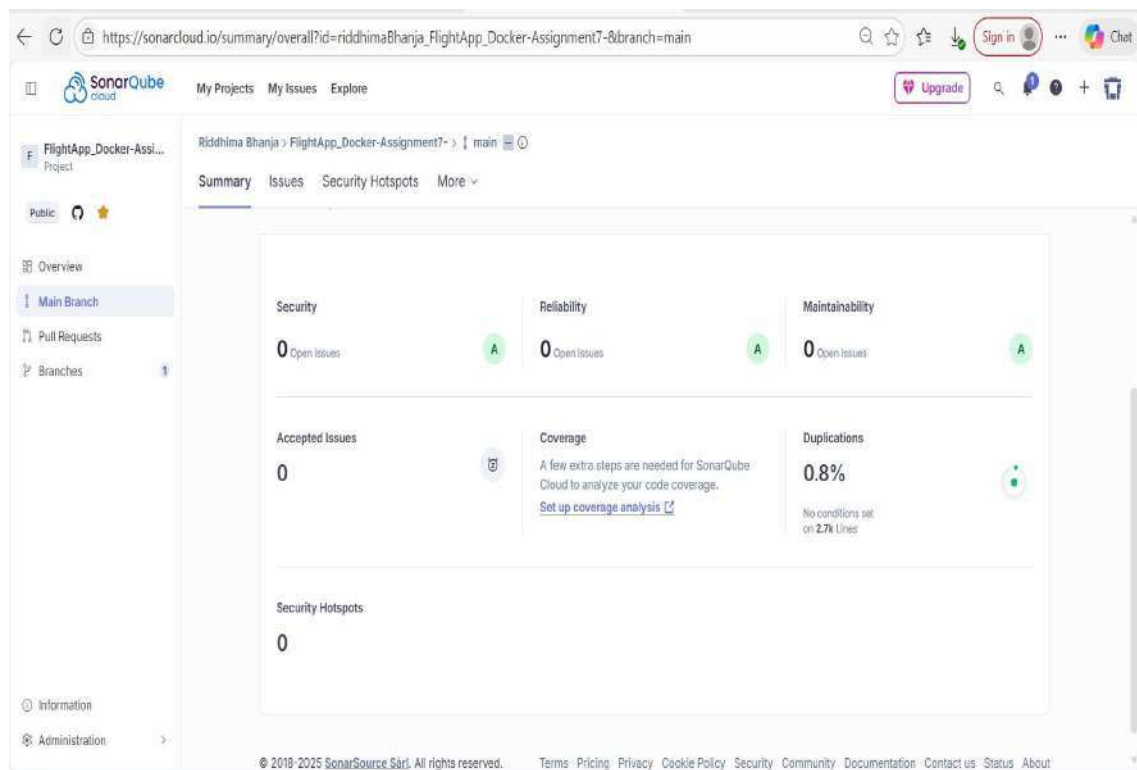
Metric	Value	Grade
Open issues	1	E
Open issues	4	C
Open issues	29	A
Accepted Issues	0	B
Coverage	0.7%	N/A
Duplications	0.7%	N/A

## After fixing:



The screenshot shows the SonarCloud Issues page for the project "FlightApp\_Docker-Assigned7". The URL is [https://sonarcloud.io/project/issues?issueStatuses=OPEN%2CCONFIRMED&id=riddhimaBhanja\\_FlightApp\\_Docker-Assigned7-](https://sonarcloud.io/project/issues?issueStatuses=OPEN%2CCONFIRMED&id=riddhimaBhanja_FlightApp_Docker-Assigned7-). The page displays a summary of issues with the following details:

- Filters:** Software quality, Severity (Blocked: 0, High: 0, Medium: 0, Low: 0, Info: 0), Code attribute, Type.
- Issues:** No issues. Hooray!
- Bottom navigation:** © 2018-2025 SonarSource Sàrl All Terms Pricing Privacy Cookie Security Community Documentation Contact us Status About us



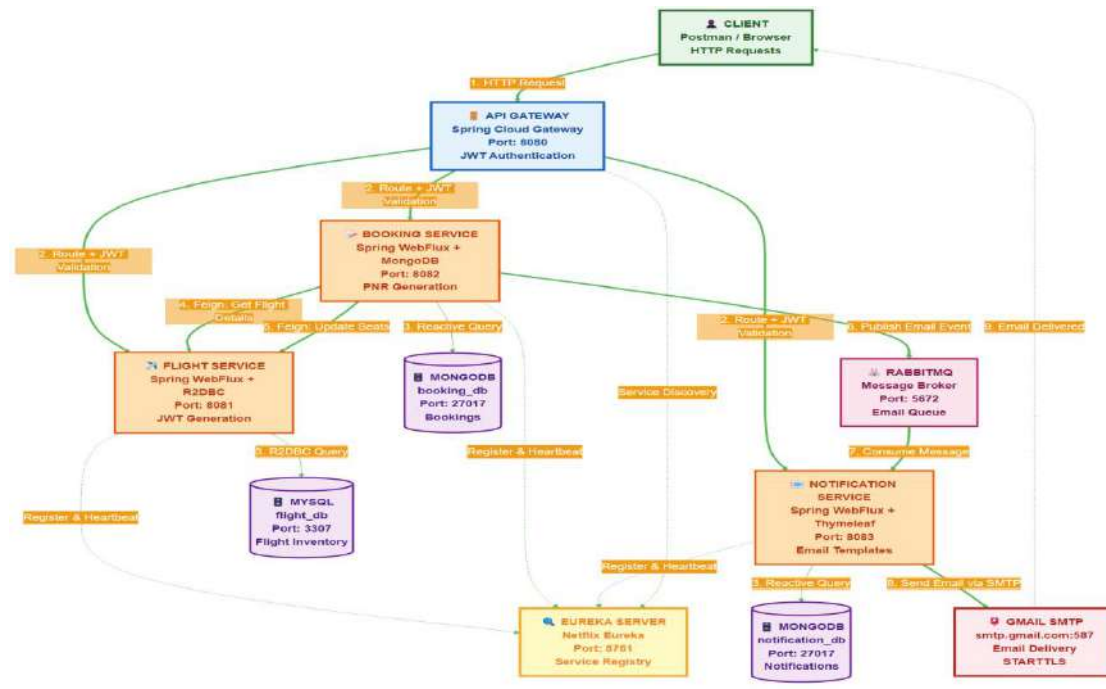
The screenshot shows the SonarCloud Overall Summary page for the project "FlightApp\_Docker-Assigned7". The URL is [https://sonarcloud.io/summary/overall?id=riddhimaBhanja\\_FlightApp\\_Docker-Assigned7-&branch=main](https://sonarcloud.io/summary/overall?id=riddhimaBhanja_FlightApp_Docker-Assigned7-&branch=main). The page displays a summary of project health with the following metrics:

Category	Value	Grade
Security	0 Open issues	A
Reliability	0 Open issues	A
Maintainability	0 Open issues	A
Accepted Issues	0	B
Coverage	A few extra steps are needed for SonarQube Cloud to analyze your code coverage. <a href="#">Set up coverage analysis</a>	N/A
Duplications	0.8%	B

**Security Hotspots:** 0

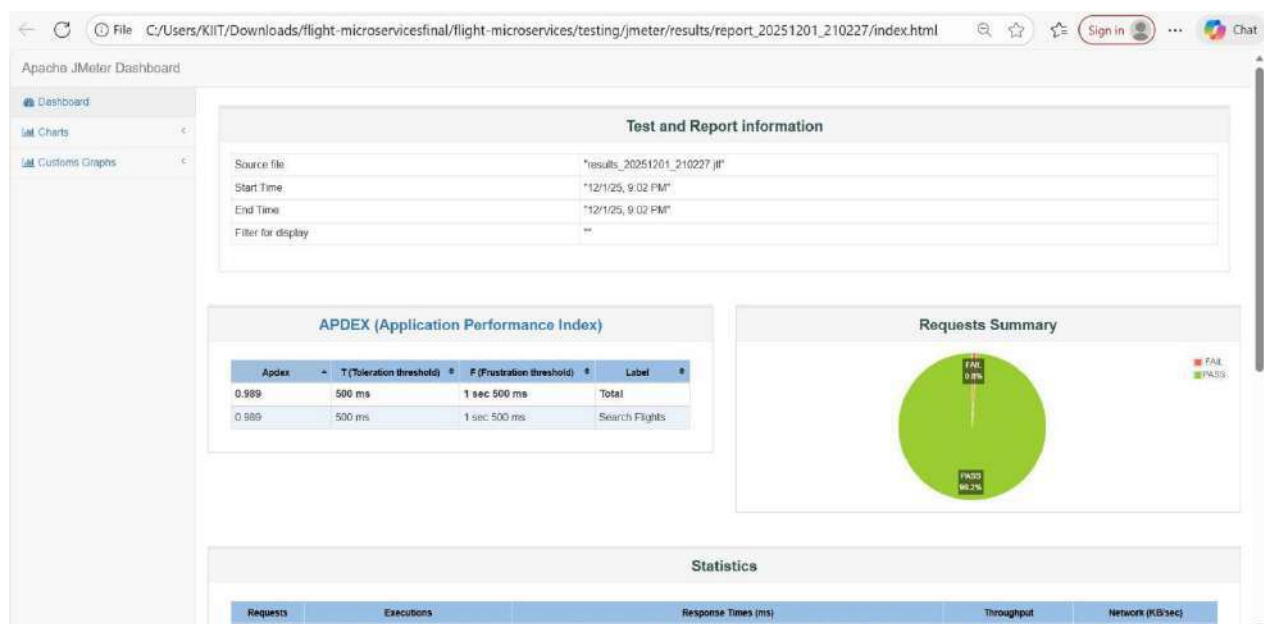
**Bottom navigation:** © 2018-2025 SonarSource Sàrl All rights reserved. Terms Pricing Privacy Cookie Policy Security Community Documentation Contact us Status About

### 3. System Architecture



### 4. Jmeter

- Apache Jmeter Dashboard



**Statistics**

Label	#Samples	Executions				Response Times (ms)						Throughput		Network (KB/sec)	
		#AL	Error %	Average	Min	Max	Median	50th pct	60th pct	80th pct	Transactions	Received	Sent		
Total	600	4	0.80%	45.39	9	1264	16.00	88.90	127.80	969.02	50.97	22.16	13.69		
Search Flights	500	4	0.80%	45.39	9	1264	16.00	88.90	127.80	969.02	50.97	22.16	13.59		

**Errors**

Type of error	Number of errors	% in errors	% in all samples
405/Method Not Allowed	4	100.00%	0.80%

**Top 5 Errors by sampler**

Sample	#Samples	#Errors	Error	#Errors	Error	#Errors	Error	#Errors	Error	#Errors	Error
Total	600	4	405/Method Not Allowed	4							
Search Flights	500	4	405/Method Not Allowed	4							

## LOGS SCREENSHOTS

## DASHBOARD

**docker.desktop PERSONAL**

**flightapp-docker** C:\Users\XITI\Downloads\chubb\_workspace\flightapp-docker

**Containers**

- mysql • mysql:8.0 3307:3306 C
- rabbitmq • rabbitmq:3.1 15672:5672 Show all port
- mongodb • mongo:7.0 27017:27017
- mailhog • mailhog/mail 1025:1025 C Show all port
- flight-s... • flightapp-doi 8081:8081 C
- booking... • flightapp-doi 8082:8082 C
- api-gate... • flightapp-doi 8083:8080 C
- eureka... • flightapp-doi 8761:8761 C
- notificat... • flightapp-doi 8762:8762 C

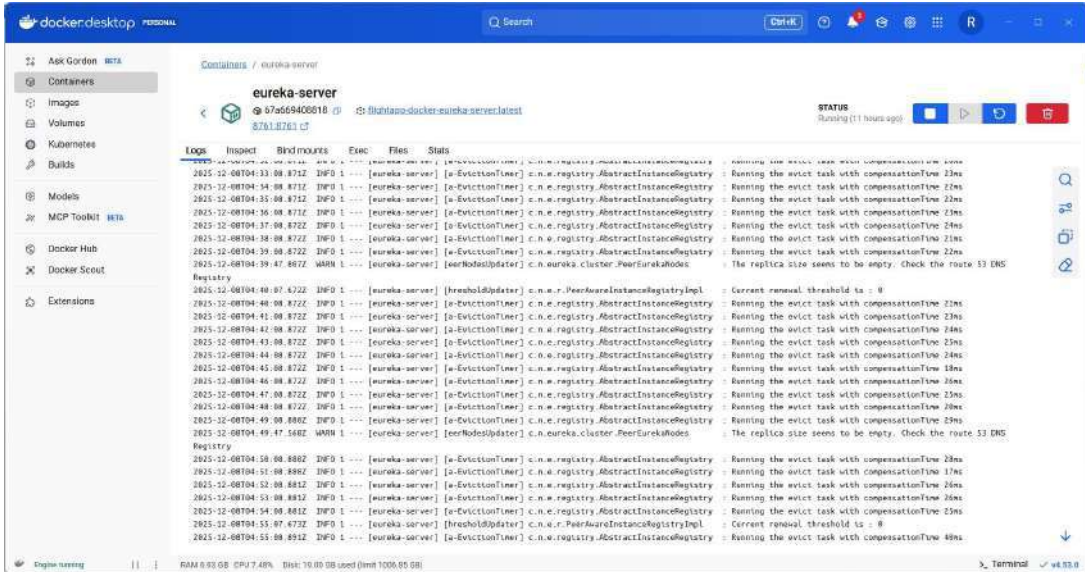
**View configurations** **Ctrl+K** **Search** **Engine running** **RAM 7.21 GB CPU 5.84%** **Disk: 19.0 GB used (limit 1006.85 GB)** **Terminal v4.53.0**

```

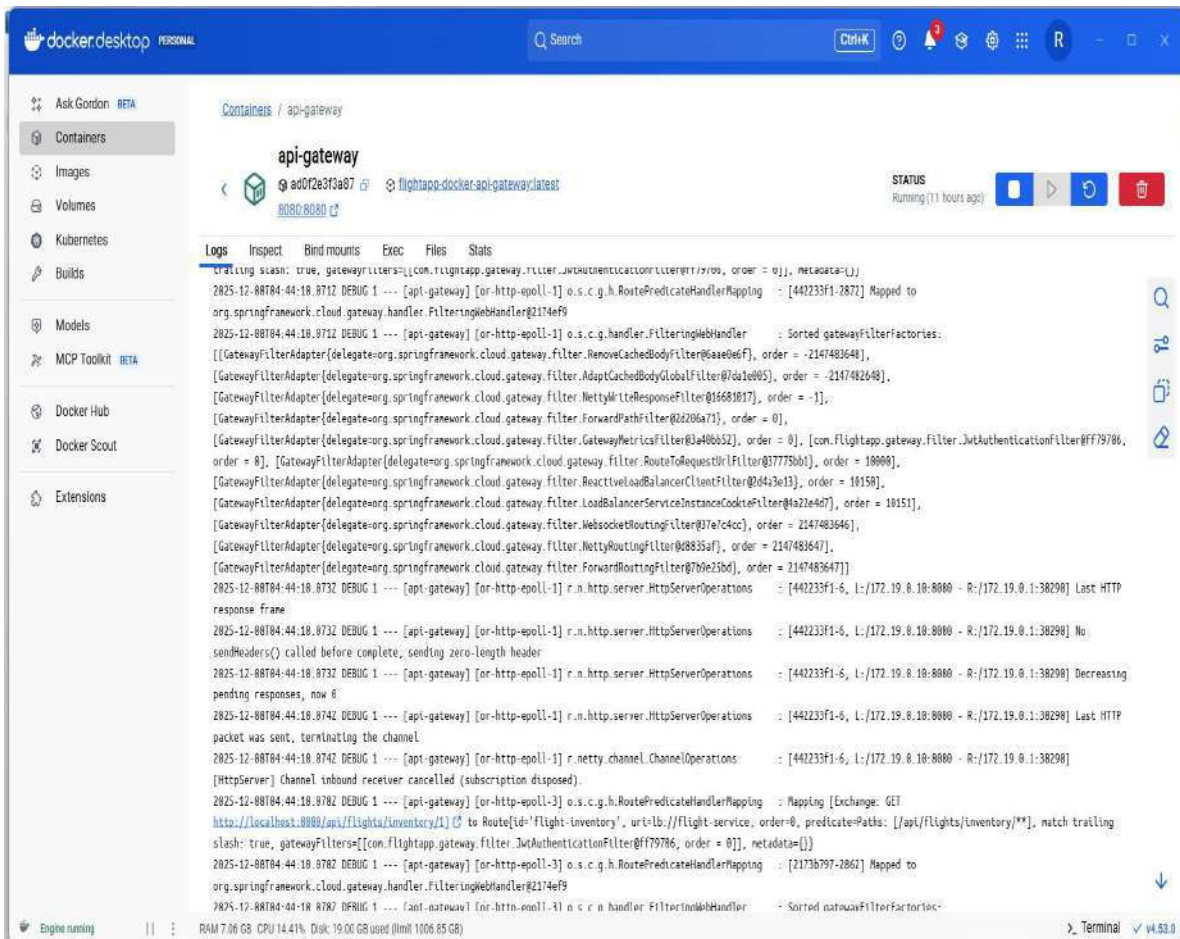
"ctx": "conn35088", "msg": "client metadata", "attr": {"remote": "127.8.0.1:43872", "client": "conn35088", "negotiatedCompressors": [], "doc": {"application": {"name": "mongosh 2.3.9"}, "driver": {"name": "nodejs|mongosh", "version": "16.19.0(2.5.9)"}, "platform": "Node.js v28.19.5, LE", "os": {"name": "linux", "architecture": "x64", "version": "3.18.8-327.22.2.el7.x86_64", "type": "Linux"}, "env": {"container": {"runtime": "Docker"}}, "t": {"$date": "2023-12-08T04:51:51.463+00:00"}, "s": "I", "c": "ACCESS", "id": 18483900, "ctx": "conn35088", "msg": "Connection not authenticating", "attr": {"client": "127.8.0.1:43872", "doc": {"application": {"name": "mongosh 2.3.9"}, "driver": {"name": "nodejs|mongosh", "version": "16.19.0(2.5.9)"}, "platform": "Node.js v28.19.5, LE", "os": {"name": "linux", "architecture": "x64", "version": "3.18.8-327.22.2.el7.x86_64", "type": "Linux"}, "env": {"container": {"runtime": "Docker"}}, "t": {"$date": "2023-12-08T04:51:51.463+00:00"}, "s": "I", "c": "NETWORK", "id": 6788700, "ctx": "conn35088", "msg": "Received first command on ingress connection since session start or auth handshake", "attr": {"elapsedNanos": 0}}, "t": {"$date": "2023-12-08T04:51:51.463+00:00"}, "s": "I", "c": "NETWORK", "id": 22944, "ctx": "conn35088", "msg": "Connection ended", "attr": {"remote": "127.8.0.1:43872", "isLoadBalanced": false, "outId": {"$uuid": "4a6ff64d-ec02-4372-a3d3-15a8121bd72b"}, "connectionId": 35088, "connectionCount": 10}}, "t": {"$date": "2023-12-08T04:51:51.463+00:00"}, "s": "I", "c": "NETWORK", "id": 22944, "ctx": "conn35077", "msg": "Connection ended", "attr": {"remote": "127.8.0.1:43844", "isLoadBalanced": false, "outId": {"$uuid": "50324352-49c4-42f2-bd1c-a121cb7cf4d"}, "connectionId": 35087, "connectionCount": 9}}, "t": {"$date": "2023-12-08T04:51:51.463+00:00"}, "s": "I", "c": "NETWORK", "id": 22944, "ctx": "conn35079", "msg": "Connection ended", "attr": {"remote": "127.8.0.1:43839", "isLoadBalanced": false, "outId": {"$uuid": "7af299f8-6489-4b2e-866e-7a14842b93c"}, "connectionId": 35086, "connectionCount": 7}}, "t": {"$date": "2023-12-08T04:51:51.463+00:00"}, "s": "I", "c": "NETWORK", "id": 22944, "ctx": "conn35078", "msg": "Connection ended", "attr": {"remote": "127.8.0.1:43840", "isLoadBalanced": false, "outId": {"$uuid": "77963f9f-6d10-4bc9-9ed1-8bb7a7c365a9"}, "connectionId": 35087, "connectionCount": 6}}

```

## **EUREKA SERVER LOGS**



## **API GATEWAY**



## BOOKING SERVICE LOGS

The screenshot shows the Docker Desktop interface with the 'Containers' tab selected. A single container named 'booking-service' is listed, showing it is running (11 hours ago). The container ID is 'bb0290d948'. The logs tab is active, displaying the following log output:

```
2025-12-07T18:23:11.386Z INFO 1 --- [booking-service] [main] c.f.booking.BookingServiceApplication : Starting BookingServiceApplication v1.0.0 using Java 17.0.17 with PID 1 (/app/app.jar started by root in /app)
2025-12-07T18:23:11.407Z DEBUG 1 --- [booking-service] [main] c.f.booking.BookingServiceApplication : Running with Spring Boot v3.2.0, Spring v6.1.1
2025-12-07T18:23:11.410Z INFO 1 --- [booking-service] [main] c.f.booking.BookingServiceApplication : The following 1 profile is active: "docker"
2025-12-07T18:23:20.469Z INFO 1 --- [booking-service] [main] s.d.r.c.RepositoryConfigurationDelegate : Bootstrapping Spring Data Reactive MongoDB repositories in DEFAULT mode
2025-12-07T18:23:21.275Z INFO 1 --- [booking-service] [main] o.s.d.r.c.RepositoryConfigurationDelegate : Finished Spring Data repository scanning in 777 ms. Found 1 reactive MongoDB repository interface
2025-12-07T18:23:24.546Z INFO 1 --- [booking-service] [main] o.s.cloud.context.scope.GenericScope : BeanFactory id=d9e190bf-8e75-3cm3-a4a6-d134a3c3d0c3
2025-12-07T18:23:26.845Z WARN 1 --- [booking-service] [main] trationDelegate$BeanPostProcessorChecker : Bean [org.springframework.cloud.client.loadbalancer.LoadBalancerAutoConfiguration$RetryInterceptorAutoConfiguration] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying). Is this bean getting eagerly injected into a currently created BeanPostProcessor [lbRestClientPostProcessor]? Check the corresponding BeanPostProcessor declaration and its dependencies.
2025-12-07T18:23:26.918Z WARN 1 --- [booking-service] [main] trationDelegate$BeanPostProcessorChecker : Bean [org.springframework.cloud.loadbalancer.config.BlockingLoadBalancerClientAutoConfiguration] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying). Is this bean getting eagerly injected into a currently created BeanPostProcessor [lbRestClientPostProcessor]? Check the corresponding BeanPostProcessor declaration and its dependencies.
2025-12-07T18:23:26.952Z WARN 1 --- [booking-service] [main] trationDelegate$BeanPostProcessorChecker : Bean [org.springframework.cloud.loadbalancer.config.LoadBalancedClientAutoConfiguration$LoadBalancerInterceptorConfig] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying). Is this bean getting eagerly injected into a currently created BeanPostProcessor [lbRestClientPostProcessor]? Check the corresponding BeanPostProcessor declaration and its dependencies.
2025-12-07T18:23:26.952Z WARN 1 --- [booking-service] [main] trationDelegate$BeanPostProcessorChecker : Bean [org.springframework.cloud.loadbalancer.config.LoadBalancedClientAutoConfiguration$LoadBalancerInterceptorConfig] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying). Is this bean getting eagerly injected into a currently created BeanPostProcessor [lbRestClientPostProcessor]? Check the corresponding BeanPostProcessor declaration and its dependencies.
```

At the bottom, the status bar shows: Engine running, RAM 7.11 GB, CPU 5.22%, Disk 10.00 GB used (limit 1000.85 GB), Terminal, and a timestamp of 9:53 AM.

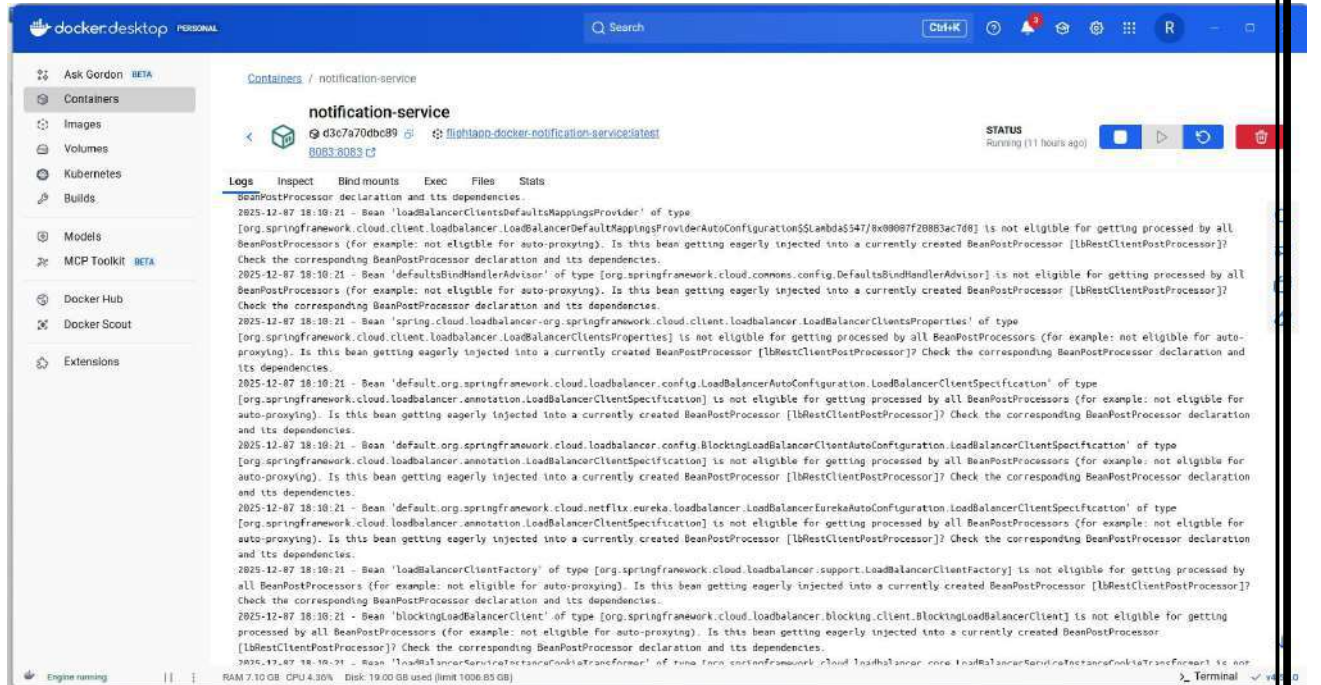
## FLIGHT SERVICE LOGS

The screenshot shows the Docker Desktop interface with the 'Containers' tab selected. A single container named 'flight-service' is listed, showing it is running (11 hours ago). The container ID is 'e308362f1635'. The logs tab is active, displaying the following log output:

```
2025-12-07T18:22:13.232Z INFO 1 --- [flight-service] [main] c.f.flight.FlightServiceApplication : Starting FlightServiceApplication v1.0.0 using Java 17.0.17 with PID 1 (/app/app.jar started by root in /app)
2025-12-07T18:22:13.227Z DEBUG 1 --- [flight-service] [main] c.f.flight.FlightServiceApplication : Running with Spring Boot v3.2.0, Spring v6.1.1
2025-12-07T18:22:13.237Z INFO 1 --- [flight-service] [main] c.f.flight.FlightServiceApplication : The following 1 profile is active: "docker"
2025-12-07T18:22:14.157Z INFO 1 --- [flight-service] [main] s.d.r.c.RepositoryConfigurationDelegate : Bootstrapping Spring Data R2DBC repositories in DEFAULT mode
2025-12-07T18:22:15.161Z INFO 1 --- [flight-service] [main] s.d.r.c.RepositoryConfigurationDelegate : Finished Spring Data repository scanning in 968 ms. Found 1 R2DBC repository interface
2025-12-07T18:22:17.664Z INFO 1 --- [flight-service] [main] o.s.cloud.context.scope.GenericScope : BeanFactory id=8a81cb67-6d0b-36d4-9721-54aa694d5d23
2025-12-07T18:22:30.365Z WARN 1 --- [flight-service] [main] trationDelegate$BeanPostProcessorChecker : Bean [org.springframework.cloud.client.loadbalancer.LoadBalancerAutoConfiguration$LoadBalancerInterceptorConfig] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying). Is this bean getting eagerly injected into a currently created BeanPostProcessor [lbRestClientPostProcessor]? Check the corresponding BeanPostProcessor declaration and its dependencies.
2025-12-07T18:22:30.461Z WARN 1 --- [flight-service] [main] trationDelegate$BeanPostProcessorChecker : Bean [org.springframework.cloud.loadbalancer.config.BlockingLoadBalancerClientAutoConfiguration] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying). Is this bean getting eagerly injected into a currently created BeanPostProcessor [lbRestClientPostProcessor]? Check the corresponding BeanPostProcessor declaration and its dependencies.
2025-12-07T18:22:30.461Z WARN 1 --- [flight-service] [main] trationDelegate$BeanPostProcessorChecker : Bean [org.springframework.cloud.loadbalancer.config.LoadBalancedClientAutoConfiguration$LoadBalancerInterceptorConfig] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying). Is this bean getting eagerly injected into a currently created BeanPostProcessor [lbRestClientPostProcessor]? Check the corresponding BeanPostProcessor declaration and its dependencies.
```

At the bottom, the status bar shows: Engine running, RAM 6.92 GB, CPU 6.70%, Disk 10.00 GB used (limit 1000.85 GB), Terminal, and a timestamp of 9:53 AM.

## NOTIFICATION SERVICE LOGS

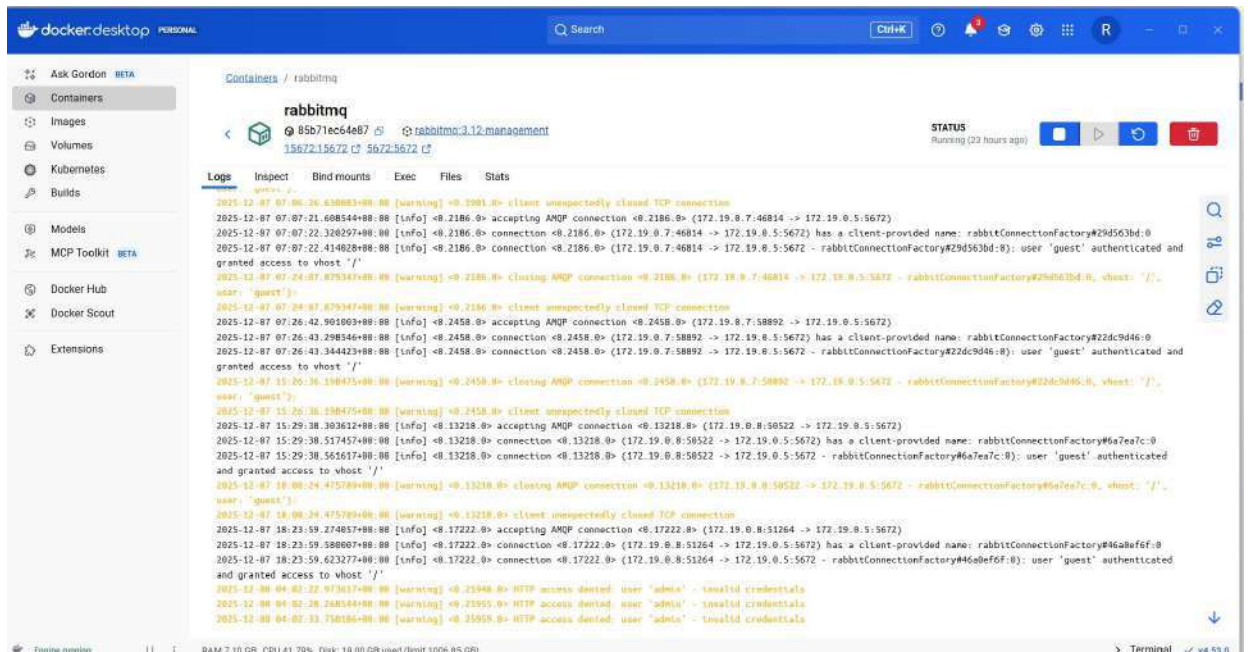


Docker Desktop interface showing the logs for the 'notification-service' container. The container status is 'Running (11 hours ago)'. The log output shows multiple instances of the same warning message:

```
2025-12-07 18:10:21 - Bean 'loadBalancerClientsDefaultMappingsProvider' of type [org.springframework.cloud.client.loadbalancer.LoadBalancerDefaultMappingsProvider] is not eligible for getting processed by all BeanPostProcessors (for example: not eligible for auto-proxying). Is this bean getting eagerly injected into a currently created BeanPostProcessor [lbRestClientPostProcessor]? Check the corresponding BeanPostProcessor declaration and its dependencies.
```

This pattern repeats for several other beans, such as 'defaultBindHandlerAdvisor', 'spring.cloud.loadbalancer.org.springframework.cloud.client.loadbalancer.LoadBalancerClientsProperties', and 'blockingLoadBalancerClientAutoConfiguration.loadBalancerClientSpecification'.

## RabbitMQ logs



Docker Desktop interface showing the logs for the 'rabbitmq' container. The container status is 'Running (22 hours ago)'. The log output shows numerous warnings related to AMQP connections being closed unexpectedly:

```
2025-12-07 07:06:26.630003+00:00 [warning] <0.1901.0> client unexpectedly closed TCP connection
```

```
2025-12-07 07:07:21.608544+00:00 [info] <0.2186.0> accepting AMQP connection <0.2186.0> (172.19.0.7:46814 -> 172.19.0.5:5672)
```

```
2025-12-07 07:07:22.328297+00:00 [info] <0.2186.0> connection <0.2186.0> (172.19.0.7:46814 -> 172.19.0.5:5672) has a client-provided name: rabbitConnectionFactory#29d563bd:0
```

```
2025-12-07 07:07:22.414826+00:00 [info] <0.2186.0> connection <0.2186.0> (172.19.0.7:46814 -> 172.19.0.5:5672 - rabbitConnectionFactory#29d563bd:0); user 'guest' authenticated and granted access to vhost '/'
```

```
2025-12-07 07:07:24.873347+00:00 [warning] <0.2186.0> Closing AMQP connection <0.2186.0> (172.19.0.7:46814 -> 172.19.0.5:5672 - rabbitConnectionFactory#29d563bd:0, client: '/', user: 'guest')
```

```
2025-12-07 07:07:26.42.298346+00:00 [info] <0.2458.0> accepting AMQP connection <0.2458.0> (172.19.0.7:58892 -> 172.19.0.5:5672)
```

```
2025-12-07 07:07:26.43.344423+00:00 [info] <0.2458.0> connection <0.2458.0> (172.19.0.7:58892 -> 172.19.0.5:5672 - rabbitConnectionFactory#22dc9d46:0)
```

```
2025-12-07 07:07:26.43.344423+00:00 [info] <0.2458.0> connection <0.2458.0> (172.19.0.7:58892 -> 172.19.0.5:5672 - rabbitConnectionFactory#22dc9d46:0); user 'guest' authenticated and granted access to vhost '/'
```

```
2025-12-07 07:07:26.36.100473+00:00 [warning] <0.2458.0> closing AMQP connection <0.2458.0> (172.19.0.7:58892 -> 172.19.0.5:5672 - rabbitConnectionFactory#22dc9d46:0, client: '/', user: 'guest')
```

```
2025-12-07 07:07:26.36.100473+00:00 [warning] <0.2458.0> client unexpectedly closed TCP connection
```

```
2025-12-07 15:29:38.303612+00:00 [info] <0.13218.0> accepting AMQP connection <0.13218.0> (172.19.0.8:50522 -> 172.19.0.5:5672)
```

```
2025-12-07 15:29:38.557457+00:00 [info] <0.13218.0> connection <0.13218.0> (172.19.0.8:50522 -> 172.19.0.5:5672) has a client-provided name: rabbitConnectionFactory#6a7ea7c:0
```

```
2025-12-07 15:29:38.565617+00:00 [info] <0.13218.0> connection <0.13218.0> (172.19.0.8:50522 -> 172.19.0.5:5672 - rabbitConnectionFactory#6a7ea7c:0); user 'guest' authenticated and granted access to vhost '/'
```

```
2025-12-07 15:29:38.565617+00:00 [warning] <0.13218.0> closing AMQP connection <0.13218.0> (172.19.0.8:50522 -> 172.19.0.5:5672 - rabbitConnectionFactory#6a7ea7c:0, client: '/', user: 'guest')
```

```
2025-12-07 15:29:38.475709+00:00 [warning] <0.13218.0> client unexpectedly closed TCP connection
```

```
2025-12-07 18:23:59.274857+00:00 [info] <0.17222.0> accepting AMQP connection <0.17222.0> (172.19.0.8:51264 -> 172.19.0.5:5672)
```

```
2025-12-07 18:23:59.358807+00:00 [info] <0.17222.0> connection <0.17222.0> (172.19.0.8:51264 -> 172.19.0.5:5672) has a client-provided name: rabbitConnectionFactory#46a8ef6f:0
```

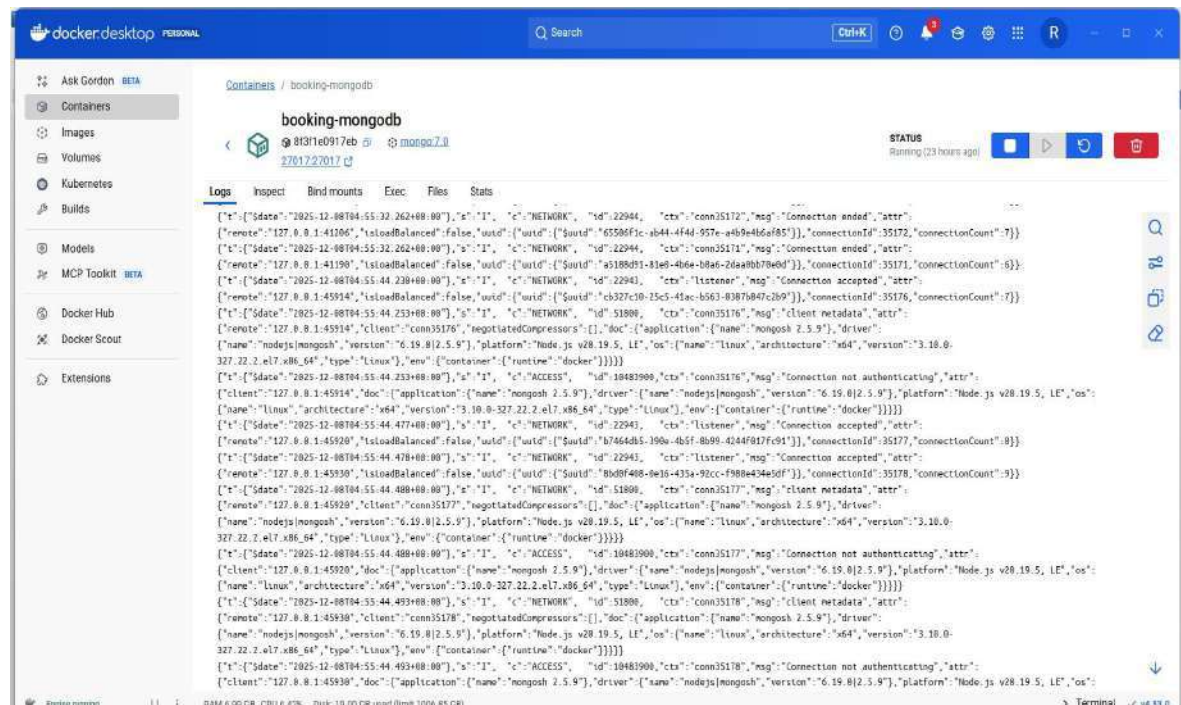
```
2025-12-07 18:23:59.623274+00:00 [info] <0.17222.0> connection <0.17222.0> (172.19.0.8:51264 -> 172.19.0.5:5672 - rabbitConnectionFactory#46a8ef6f:0); user 'guest' authenticated and granted access to vhost '/'
```

```
2025-12-08 04:03:32.973037+00:00 [warning] <0.25348.0> HTTP access denied: user 'admin' - invalid credentials
```

```
2025-12-08 04:03:32.260534+00:00 [warning] <0.25955.0> HTTP access denied: user 'admin' - invalid credentials
```

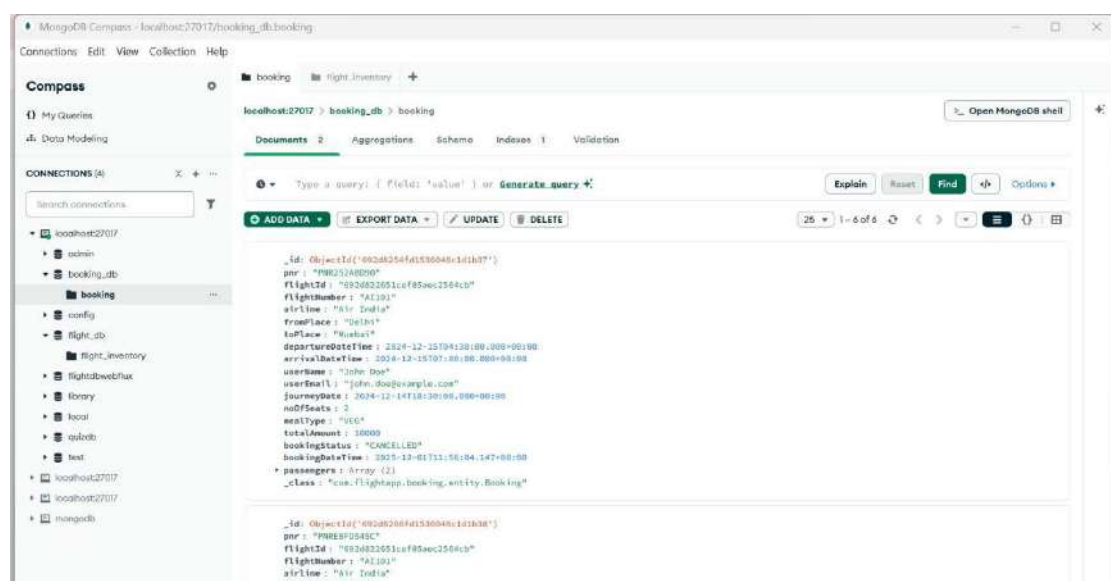
```
2025-12-08 04:03:33.750186+00:00 [warning] <0.25955.0> HTTP access denied: user 'admin' - invalid credentials
```

## Mongodb logs

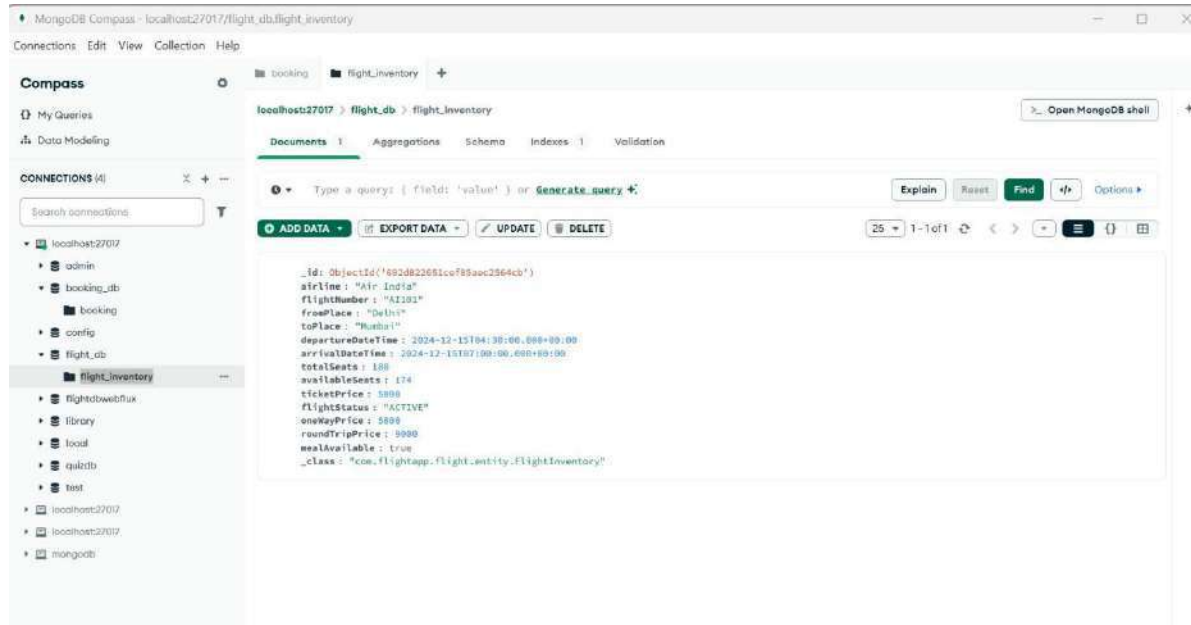


## 5. Mongodb screenshots

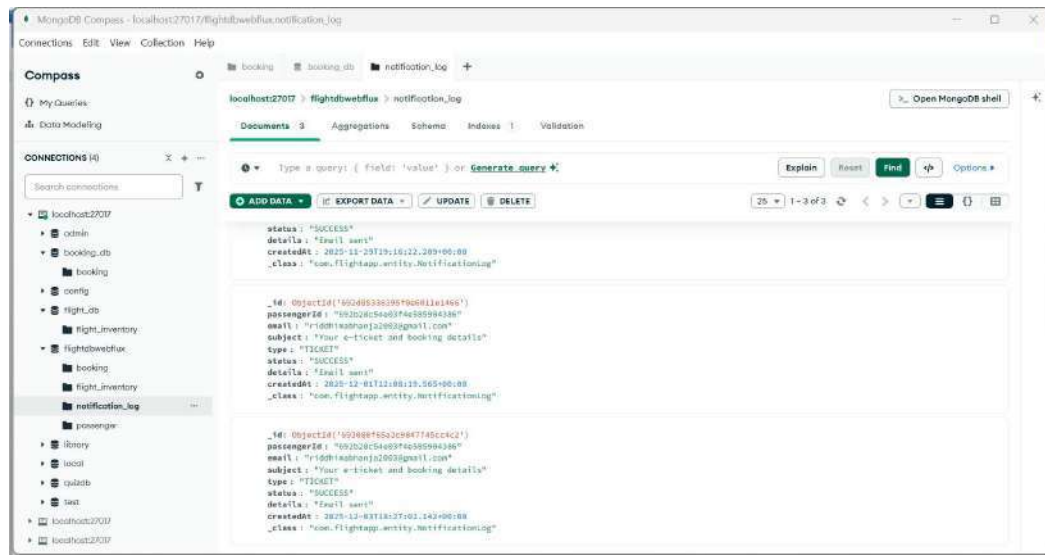
- #### • Booking db



- Flight db



- Notification logs



## 5. Email

- Welcome Email

mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/ FMfcgzQdzcdBBWCgDpKlmXdpkcXIMQX

Gmail Search mail

Compose

Inbox 96

Starred

Snoozed

Sent

Drafts

Purchases

More

Labels

ridhimabhanja2003@gmail.com to me Sun, Dec 11, 11:59 PM (10 hours ago)

Welcome Test

Welcome Aboard!

Dear Test User,

Welcome to our Flight Booking Service! We're excited to have you with us.

Your Customer ID: CUST789

With our service, you can:

- Search and book flights to destinations worldwide
- Manage your bookings easily
- Receive instant email confirmations
- Access 24/7 customer support

Start exploring our flight options and book your next journey today!

Best regards,  
Flight Booking Team

© 2025 Right Booking Service. All rights reserved.

- Confirm Booking Email

mail.google.com/mail/u/0/?tab=rm&ogbl#inbox/ FMfcgzQdzcdBBWCZcwNRSnLJIVQKgjv

Gmail Search mail

Compose

Inbox 96

Starred

Snoozed

Sent

Drafts

Purchases

More

Labels

riddhimabhanja2003@gmail.com to me Sun, Dec 11, 11:59 PM (10 hours ago)

Flight Booking Confirmation - PNR12345678

Flight Booking Confirmed!

Dear ridhimabhanja,

Your flight booking has been successfully confirmed. Below are your booking details:

**Booking Information**

PNR: PNR12345678  
Flight Number: AI101  
Number of Seats: 2  
Total Amount: Rs. 10000  
Booking Date: 2025-12-07

**Important Notes:**

- Please arrive at the airport at least 2 hours before departure
- Carry a valid photo ID for check-in
- Check-in opens 2 hours before departure

Thank you for choosing our service!

Best regards,  
Flight Booking Team

- Flight cancel email

**Flight Booking Cancelled**

riddhimabhanja2003@gmail.com  
to john.doe.

Dear John Doe,

Your flight booking has been cancelled.

Booking Details:

PNR: PNRA45010076  
Flight: AI101  
Route: Delhi to Mumbai  
Departure: 2024-12-15T10:00  
Total Amount: \$1000.00

Thank you for choosing our service!

Best regards,  
Flight Booking Team

## RabbitMQ email-queue dashboard

**Queues and Streams**

**Queue email.queue**

Ready: 1      Started: 1      Total: 1

Message rates [last 5 minutes]

	Rate/s
Publish (from broker)	0.00/s
Deliver (to broker)	0.00/s
Received (from broker)	0.00/s
Get (from broker)	0.00/s

Details

Feature	Value	Description	Status	Usage	Message count	Total	Ready	Started	In memory	Persistent	Transient	Read/Out
Delivery policy					1	1	0	0	0	0	0	0
Effective policy definition												

Actions

- Consumers (1)
- Exchange (2)
- Push/Get message
- Get messages
- Reve messages
- Delete
- Purge
- Kestrel Metrics (Advanced)

HTTP API · Documentation · Tutorials · New releases · Commercial editor · Commercial support · Discourse · Discord · Slack · Plugins · GitHub

## RabbitMQ overview dashboard

The screenshot shows the RabbitMQ management interface's Overview dashboard. It includes sections for Queued messages, Message delivery status, and Broker metrics. There are tabs for Connections, Exchanges, Queues, and Admin, along with a Chat feature at the top right.

## 6. Postman screenshots

### Obtain JWT TOKEN

The screenshot shows a POST request in Postman to `http://localhost:8080/api/auth/login`. The request body contains the JSON `{"username": "admin", "password": "password"}`. The response is a 200 OK status with a JSON object containing a token and a success message.

```
POST http://localhost:8080/api/auth/login
{
  "username": "admin",
  "password": "password"
}
{
  "token": "eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJhZG1pbjIiLCImIhdCI6MTc2NTEzNDM5MiwzXhw1joxNzY1MjInNzkyE0.8FY9CwGdFuU0bU000zZVvk0LuhcCdUhvJhm1k3FRVXrtoz6tBWEAID4nWsc4t01VzhKnVTQJFufbk1_87w",
  "username": "admin",
  "message": "Login successful"
}
```

## Unauthorized access

The screenshot shows the Postman interface with the following details:

- Workspace:** riddhima bhanja's Workspace
- Collection:** flightService API(docker)
- Request:** GET /api/flights/search
- Body:** Raw JSON (shown in the code block below)
- Status:** 401 Unauthorized
- Headers:** Authorization (empty)

```
1 {
2   "origin": "DEL",
3   "destination": "BOM",
4   "travelDate": "2025-12-15"
5 }
```

## Same endpoint with auth bearer token

The screenshot shows the Postman interface with the following details:

- Workspace:** riddhima bhanja's Workspace
- Collection:** flightService API(docker)
- Request:** POST /api/flights/search
- Authorization:** Bearer Token (Token field is filled with a redacted value)
- Status:** 200 OK
- Headers:** Authorization (set to Bearer [REDACTED])
- Body:** JSON (shown in the code block below)

```
3 {
4   "id": 1,
5   "flightNumber": "AI101",
6   "airline": "Air India",
7   "origin": "DEL",
8   "destination": "BOM",
9   "departureTime": "2025-12-15T08:00:00",
10  "arrivalTime": "2025-12-15T10:30:00",
11  "availableSeats": 134,
12  "price": 5000.0,
13  "status": "ACTIVE",
14  "createdAt": "2025-12-07T06:02:42",
15 }
```

- Circuit Breaker

### Events:

The screenshot shows the Postman interface with a collection named "riddhima bhanja's Workspace". The "circuit breaker" collection is selected. A GET request is made to `http://localhost:8080/actuator/circuitbreakerevents`. The response status is 200 OK, and the response body is a JSON object containing two entries for circuit breaker events. The first entry is for the "bookingServiceCircuitBreaker" and the second is for the "flightServiceCircuitBreaker". Both entries include details like creation time, error message, duration in ms, and state transition.

```
1 {
2   "circuitBreakerEvents": [
3     {
4       "circuitBreakerName": "bookingServiceCircuitBreaker",
5       "type": "ERROR",
6       "creationTime": "2025-12-01T21:55:37.209614580+05:30[Asia/Calcutta]",
7       "errorMessage": "java.util.concurrent.TimeoutException: Did not observe any item or terminal signal within 1000ms in 'circuitBreaker' (and no fallback has been configured)",
8       "durationInMs": 1069,
9       "stateTransition": null
10    },
11    {
12      "circuitBreakerName": "flightServiceCircuitBreaker",
13      "type": "ERROR",
14      "creationTime": "2025-12-01T21:55:45.179704400+05:30[Asia/Calcutta]",
15      "errorMessage": "java.util.concurrent.TimeoutException: Did not observe any item or terminal signal within 1000ms in 'circuitBreaker' (and no fallback has been configured)"
16    }
17 }
```

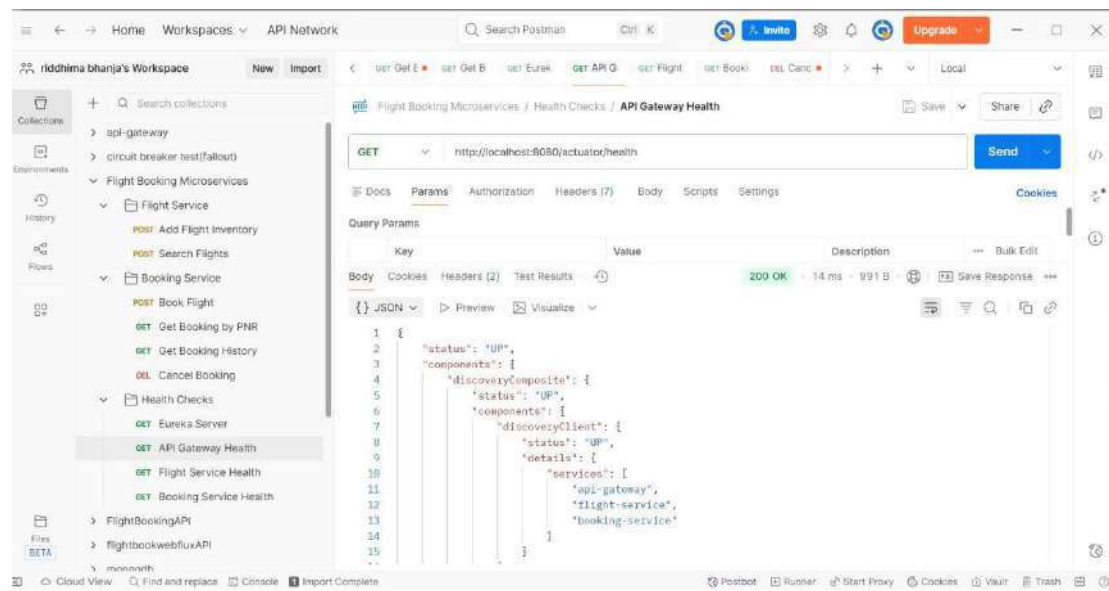
### Status:

The screenshot shows the Postman interface with the same collection structure. A GET request is made to `http://localhost:8080/actuator/circuitbreakers`. The response status is 200 OK, and the response body is a JSON object containing information about the "bookingServiceCircuitBreaker" and "flightServiceCircuitBreaker". The "bookingServiceCircuitBreaker" has failure rate and slow call rate thresholds set to 1.0%, and failure rate threshold set to 50.0%. The "flightServiceCircuitBreaker" has failure rate and slow call rate thresholds set to 100.0%, and failure rate threshold set to 10.0%. Both breakers are currently in a "CLOSED" state.

```
1 {
2   "circuitBreakers": [
3     {
4       "circuitBreakerName": "bookingServiceCircuitBreaker",
5       "failureRate": "1.0%",
6       "slowCallRate": "1.0%",
7       "failureRateThreshold": "50.0%",
8       "slowCallRateThreshold": "100.0%",
9       "bufferedCalls": 3,
10      "failedCalls": 1,
11      "slowCalls": 0,
12      "slowFailedCalls": 0,
13      "notPermittedCalls": 0,
14      "state": "CLOSED"
15    },
16    {
17      "circuitBreakerName": "flightServiceCircuitBreaker",
18      "failureRate": "100.0%",
19      "slowCallRate": "10.0%",
20      "failureRateThreshold": "10.0%",
21      "slowCallRateThreshold": "100.0%",
22      "bufferedCalls": 0,
23      "failedCalls": 0,
24      "slowCalls": 0,
25      "slowFailedCalls": 0,
26      "notPermittedCalls": 0,
27      "state": "CLOSED"
28    }
29  ]
30 }
```

- Health Check

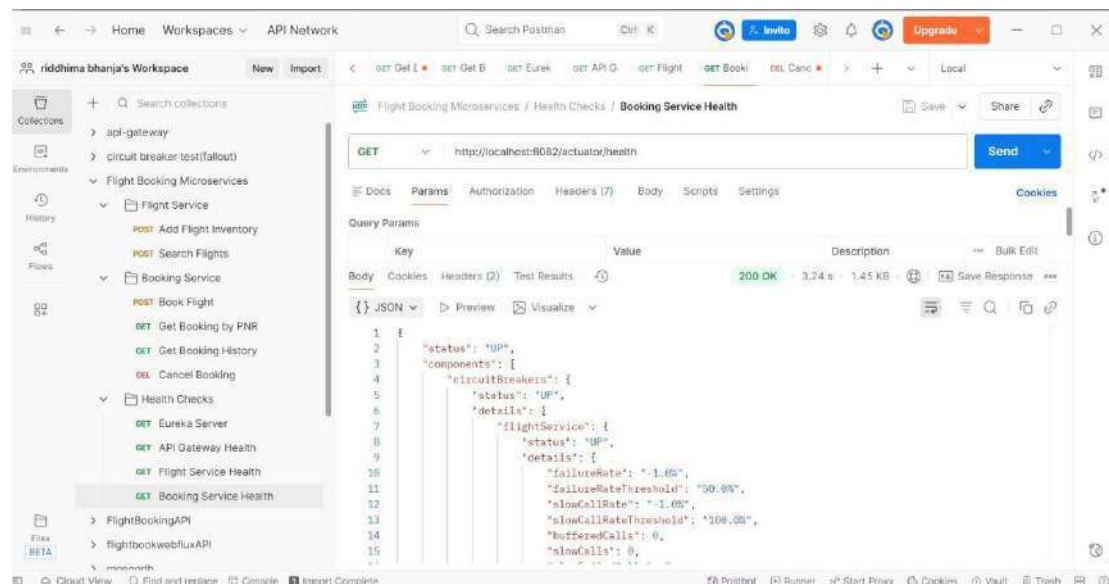
### API gateway health:



The screenshot shows the Postman application interface. The left sidebar displays a collection named "riddhima bhanja's Workspace" containing various API endpoints for "Flight Booking Microservices". The main panel shows a GET request to "http://localhost:8080/actuator/health". The response status is 200 OK, and the JSON body contains the following data:

```
1 {  
2   "status": "UP",  
3   "components": [  
4     "discoveryComposite": {  
5       "status": "UP",  
6       "components": [  
7         "discoveryClient": {  
8           "status": "UP",  
9           "details": {  
10             "services": [  
11               "api-gateway",  
12               "flight-service",  
13               "booking-service"  
14             ]  
15           ]  
16         }  
17       }  
18     }  
19   ]  
20 }
```

### Booking Service Health:



The screenshot shows the Postman application interface. The left sidebar displays a collection named "riddhima bhanja's Workspace" containing various API endpoints for "Flight Booking Microservices". The main panel shows a GET request to "http://localhost:8082/actuator/health". The response status is 200 OK, and the JSON body contains the following data:

```
1 {  
2   "status": "UP",  
3   "components": [  
4     "circuitBreakers": {  
5       "status": "UP",  
6       "details": {  
7         "flightService": {  
8           "status": "UP",  
9           "details": {  
10             "failureRate": ".1.0%",  
11             "failureRateThreshold": "50.0%",  
12             "slowCallRate": ".1.0%",  
13             "slowCallRateThreshold": "100.0%",  
14             "shuffledCalls": 0,  
15             "slowCalls": 0,  
16           }  
17         }  
18       }  
19     ]  
20 }
```

## Eureka server:

The screenshot shows the Postman application interface. On the left, the sidebar displays a collection named "riddhima bhanja's Workspace" containing various API endpoints for "Flight Booking Microservices". A specific endpoint, "GET Eureka Server", is highlighted. The main workspace shows a "GET" request to "http://localhost:8761/". The response status is "200 OK" with a response time of 24 ms and a size of 5.47 KB. The response body is displayed as HTML, showing the Eureka server's health check page with meta tags and a link to "eureka.css".

## Flight Service Health:

The screenshot shows the Postman application interface. On the left, the sidebar displays a collection named "riddhima bhanja's Workspace" containing various API endpoints for "Flight Booking Microservices". A specific endpoint, "GET Flight Service Health", is highlighted. The main workspace shows a "GET" request to "http://localhost:8081/actuator/health". The response status is "200 OK" with a response time of 35 ms and a size of 1.03 KB. The response body is displayed as JSON, showing the flight service's health status and its components, including the discovery composite and its sub-components like the API gateway, flight service, and booking service.

## ADD FLIGHT

The screenshot shows the Postman interface with the following details:

- Collection:** riddhima bhanja's Workspace
- Environment:** Flight Booking Microservices
- Request Type:** POST
- URL:** http://localhost:8080/api/v1/flight/inventory
- Body (JSON):**

```
1 {
2   "airline": "Air India",
3   "flightNumber": "AI101",
4   "fromPlace": "Delhi",
5   "toPlace": "Mumbai",
6   "departureDateTime": "2024-12-15T10:00:00",
```

- Response:** 201 Created

## BOOK FLIGHT

The screenshot shows the Postman interface with the following details:

- Collection:** riddhima bhanja's Workspace
- Environment:** Flight Booking Microservices
- Request Type:** POST
- URL:** http://localhost:8080/api/v1/booking/book/:flightId
- Params:** flightId
- Path Variables:** flightId
- Response:** 200 OK

## SEARCH FLIGHTS

The screenshot shows the Postman interface with the following details:

- Collection:** riddhima bhanja's Workspace
- Request Type:** POST
- URL:** http://localhost:8080/api/v1/flight/search
- Method:** Search Flights
- Response Status:** 200 OK
- Response Body (JSON):**

```
1 "id": "692d822651ce185aec2564cb",
2   "airline": "Air India",
3   "flightNumber": "AT101",
4   "fromPlace": "Delhi",
5   "toPlace": "Mumbai",
6   "departureDateTime": "2024-12-15T10:00:00",
7   "arrivalDateTime": "2024-12-15T12:30:00",
8   "totalSeats": 180,
9   "availableSeats": 180,
10  "ticketPrice": 5000.0,
11  "flightStatus": "ACTIVE",
12  "oneWayPrice": 5000.0,
13  "roundTripPrice": 9000.0,
```

## CANCEL BOOKING

The screenshot shows the Postman interface with the following details:

- Collection:** riddhima bhanja's Workspace
- Request Type:** DELETE
- URL:** http://localhost:8080/api/v1/booking/cancel/{pnr}
- Method:** DEL Canc
- Response Status:** 200 OK
- Response Body (JSON):**

```
1 {
2   "pnr": "PNR45016076",
3   "flightId": "692d822651ce185aec2564cb",
4   "flightNumber": "AT101",
5   "airline": "Air India",
6   "fromPlace": "Delhi",
7   "toPlace": "Mumbai",
8   "departureDateTime": "2024-12-15T10:00:00",
9   "arrivalDateTime": "2024-12-15T12:30:00",
10  "userName": "John Doe",
11  "userEmail": "john.doe@example.com",
12  "journeyDate": "2024-12-15",
13  "noOfSeats": 2,
14  "mealType": "VEG",
15  "totalAmount": 10000.0,
```

## GET BOOKING BY PNR

The screenshot shows the Postman interface with a successful API call to `http://localhost:8080/api/v1/booking/pnr`. The response body is a JSON object:

```
1: {  
2:   "pnr": "PNR252ABD90",  
3:   "flightId": "692d822651ce185aee2564cb",  
4:   "flightNumber": "AT101",  
5:   "airline": "Air India",  
6:   "fromPlace": "Delhi",  
7:   "toPlace": "Mumbai",  
8:   "departureDateTime": "2024-12-15T08:00:00",  
9:   "arrivalDateTime": "2024-12-15T12:30:00",  
10:  "passenger": "John Doe"
```

## GET BOOKING HISTORY

The screenshot shows the Postman interface with a successful API call to `http://localhost:8080/api/v1/booking/history/:email`. The response body is a JSON object:

```
11: {  
12:   "userName": "John Doe",  
13:   "userEmail": "john.doe@example.com",  
14:   "journeyDate": "2024-12-15",  
15:   "adultSeats": 2,  
16:   "mealType": "VEG",  
17:   "totalAmount": 10000.0,  
18:   "bookingStatus": "CANCELLED",  
19:   "bookingDateTime": "2025-12-01T12:26:04.147",  
20:   "passenger": [
```

## **FALLBACK case**

The screenshot shows the Postman interface with the following details:

- Collection:** riddhima bhanja's Workspace
- Request:** POST /api/bookings/book
- Body (JSON):**

```
1 {  
2   "flightId": 1,  
3   "passengerName": "riddhima",  
4   "passengerEmail": "riddhimabhanja2003@example.com",  
5   "passengerPhone": "9876543210",  
6 }  
7  
8 }
```

- Response:** 201 Created - 5.53 s - 365 B - [Save Response](#)
- Body (JSON):**

```
1 {  
2   "pnr": null,  
3   "flightNumber": null,  
4   "passengerName": null,  
5   "numberOfSeats": null,  
6   "totalAmount": null,  
7   "status": "FAILED",  
8   "bookingDate": null,  
9   "message": "Service temporarily unavailable. Please try again later.",  
10 }  
11  
12 }
```

## **SEND EMAIL**

The screenshot shows the Postman interface with the following details:

- Collection:** riddhima bhanja's Workspace
- Request:** POST /api/notifications/send
- Body (JSON):**

```
1 {  
2   "subject": "Welcome Test",  
3   "templatedData": {  
4     "customerName": "Test User",  
5     "customerId": "CUST789"  
6   },  
7 }  
8  
9 }
```

- Response:** 201 Created - 4.54 s - 288 B - [Save Response](#)
- Body (JSON):**

```
1 {  
2   "notificationId": "6935c6a955627f03b8b65198",  
3   "customerId": "CUST789",  
4   "customerEmail": "riddhimabhanja2003@gmail.com",  
5   "status": "SENT",  
6   "message": "Email sent successfully",  
7   "timestamp": "2025-12-07T18:25:49.718726912",  
8 }  
9  
10 }
```

## GET BY ID

The screenshot shows the Postman interface with the following details:

- Workspace:** riddhima bhanja's Workspace
- Collection:** notification service(docker)
- Request Type:** GET
- URL:** <http://localhost:8083/api/notifications/6935e9a61ee8f9036919f375>
- Headers:** (7 items listed)
- Body:** (Empty JSON object)
- Response:** 200 OK (85 ms, 2.51 KB)  
The response body is a JSON object containing a single key-value pair:

```
status": "SENT",
```

## BOOKING CONFIRMATION EMAIL

The screenshot shows the Postman interface with the following details:

- Workspace:** riddhima bhanja's Workspace
- Collection:** notification service(docker)
- Request Type:** POST
- URL:** <http://localhost:8083/api/notifications/send>
- Headers:** (10 items listed)
- Body:** (Raw JSON)  
The body contains a JSON object with the following fields:

```
"templateName": "booking-confirmation",  
"subject": "Flight Booking Confirmation - PNR12345678",  
"templateData": {  
    "customerName": "riddhima bhanja",  
    "pnrt": "PNR12345678",  
    "flightNumber": "AI101",  
    ...  
}
```
- Response:** 201 Created (6.01 s, 288 B)  
The response body is a JSON object containing a single key-value pair:

```
"notificationId": "6935e67f55627f03b8b65197",  
"customerId": "CUST123",  
"customerEmail": "riddhimbhanja2003@gmail.com",  
"status": "SENT",  
"message": "Email sent successfully",  
"timestamp": "2025-12-07T18:25:07.687277843"
```

## GET ALL NOTIFICATION

The screenshot shows the Postman interface with the following details:

- Collection:** notification service(docker)
- Request Type:** GET
- URL:** <http://localhost:8083/api/notifications/all>
- Response Status:** 200 OK
- Response Body (JSON):**

```
{ "id": "69359bdcb6bb290bb8712", "customerId": "CUST123", "customerName": "riddhima bhanja", "customerEmail": "riddhimbhanja2003@example.com", "templateName": "booking-confirmation", "subject": "Booking Confirmation", "body": "<!DOCTYPE html><html><head><meta charset=\"UTF-8\"></head><meta name=\"viewport\" content=\"width=device-width, initial-scale=1.0\"><title>Booking Confirmation</title><style>body { font-family: Arial, sans-serif; line-height: 1.6; color: #333; max-width: 600px; margin: 0 auto; padding: 20px; } .header { background-color: #4CAF50; color: white; padding: 20px; text-align: center; border-radius: 50%; } .content { color: #007BFF; background-color: #f0f0f0; }
```

## GET CUSTOMER NOTIFICATION

The screenshot shows the Postman interface with the following details:

- Collection:** notification service(docker)
- Request Type:** GET
- URL:** <http://localhost:8083/api/notifications/customer/CUST123>
- Response Status:** 200 OK
- Response Body (JSON):**

```
{ "status": "FAILED", "errorMessage": "Failed to send email", "createdAt": "2025-12-07T15:11:04.1", "sentAt": null }
```

## CREATE BOOKING

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Collections' (api-gateway, BookingService API(docker)), 'Environments' (with a selected 'POST create booking'), 'History', 'Flows', and 'Files (BETA)'. The main area shows a 'BookingService API(docker) / create booking' collection. A specific POST request for 'create booking' is selected, with its URL being `http://localhost:8080/api/bookings/book`. The 'Headers' tab is active, showing a Content-Type header set to 'application/json'. The 'Body' tab shows a JSON response with the following content:

```
1. {  
2.     "pnr": "PNR7051E600",  
3.     "flightNumber": "AI181",  
4.     "passengerName": "riddhima",  
5.     "numberOfSeats": 2,  
6.     "totalAmount": 10000.0,  
7.     "status": "CONFIRMED",  
8.     "bookingDate": "2025-12-07T11:02:44.541433336",  
9.     "message": "Booking created successfully"  
10. }
```

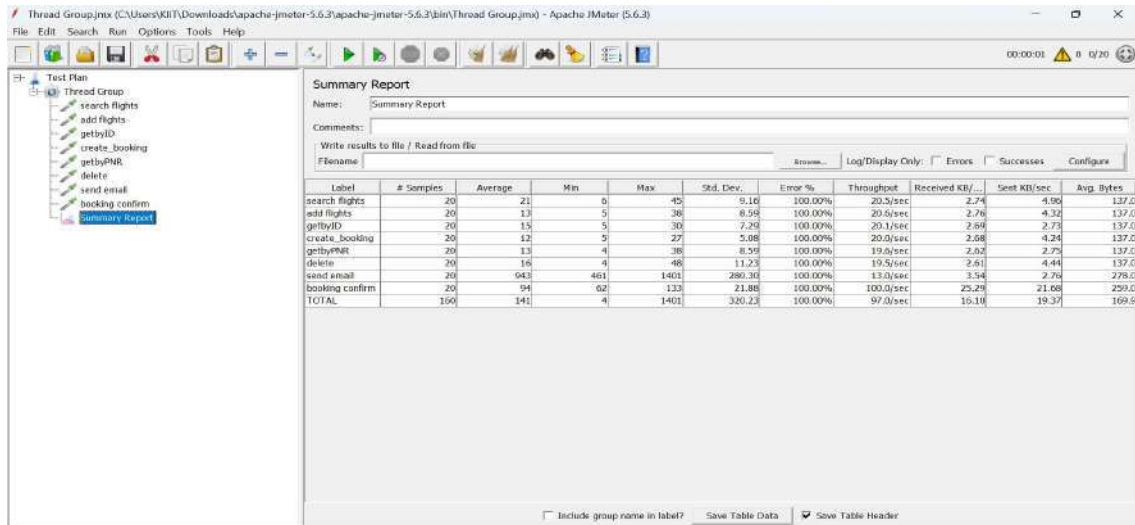
The status bar at the bottom indicates a '201 Created' response with a duration of '1.99 s' and a size of '385 B'. Other tabs like 'Cookies', 'Headers (5)', 'Test Results', and 'Visualize' are also visible.

- Jmeter result tree

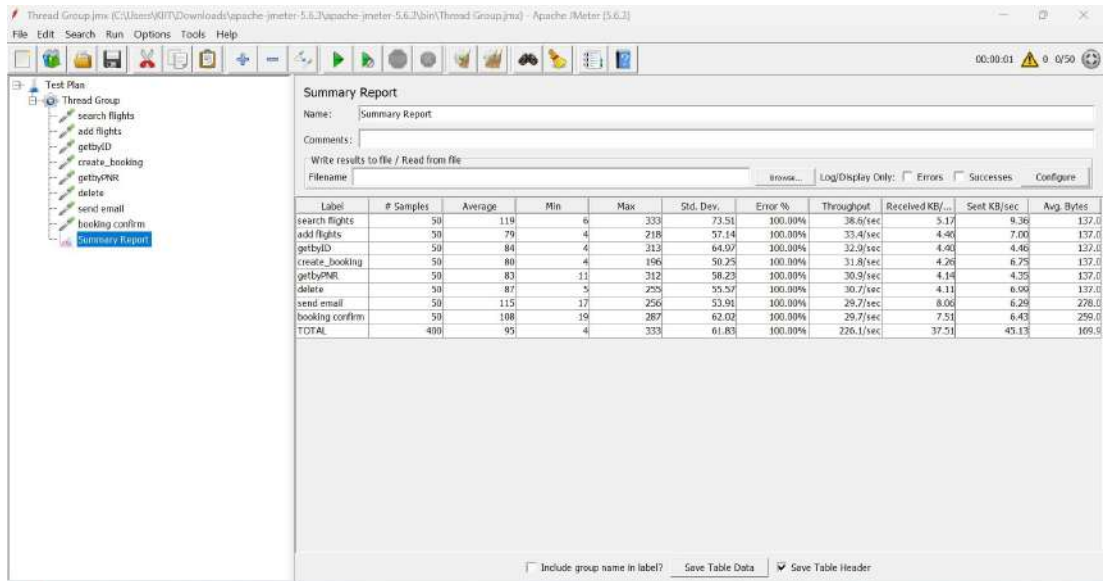
The screenshot shows the Apache JMeter interface with a 'Flight Microservices Load Test' plan. The 'View Results Tree' listener is active, displaying a tree structure under the 'Search Flights' sampler. The tree has many nodes labeled 'Search Flights'. At the bottom, there are buttons for 'Row' and 'Parsed' data. The top right corner shows '00:00:09' and '0/50' errors.

## • Jmeter Summary report

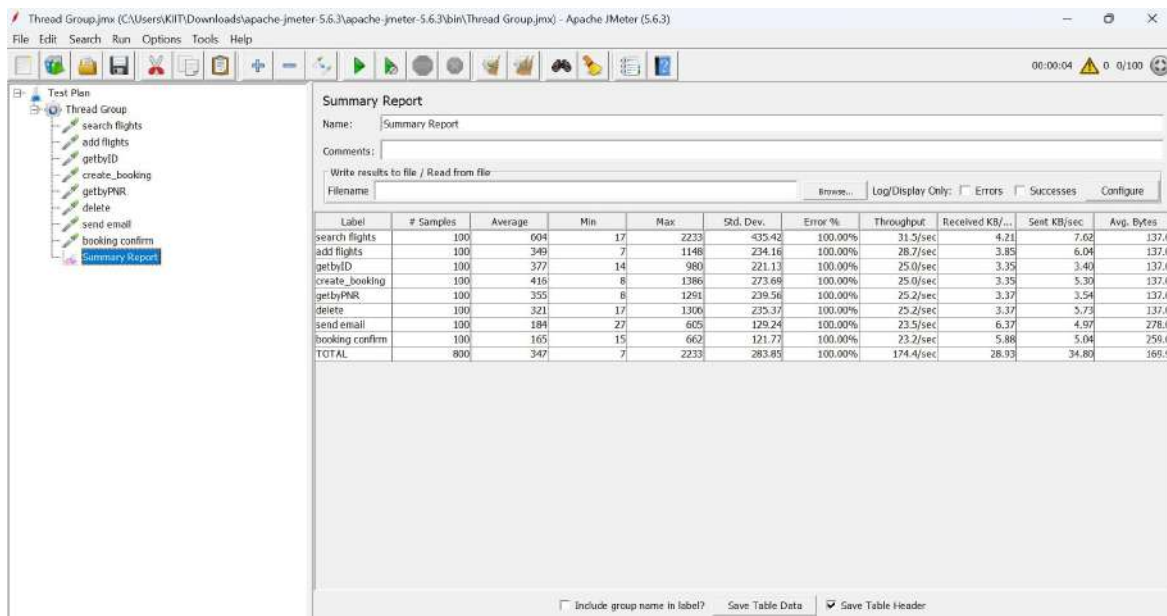
### 20 Requests



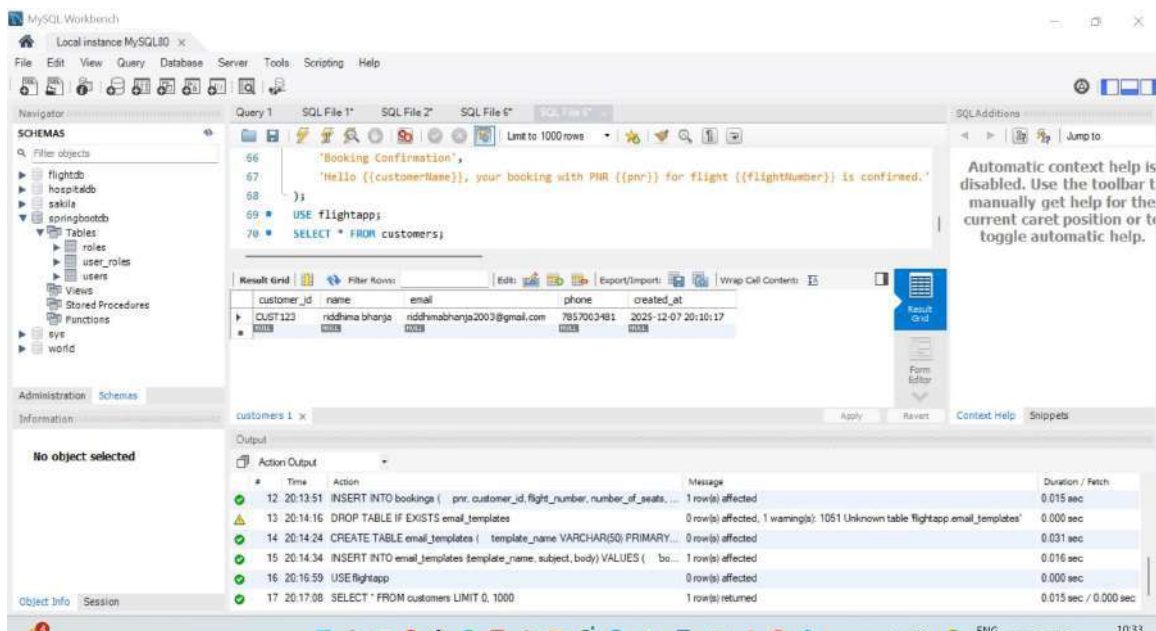
### 50 Requests



## 100 Requests



## MySQL Workbench



# EUREKA DASHBOARD

The screenshot shows the Spring Eureka dashboard interface at [localhost:8761](http://localhost:8761). The top navigation bar includes links for Home, Last 1000 since startup, Sign in, and Chat.

**System Status**

Environment	NAME	Current time	2025-12-07T16:36:21+0000
Data center	default	Uptime	00:21
		Lease expression enabled	true
		Replies threshold	0
		Replies (last min)	8

**THE SELF PRESERVATION MODE IS TURNED OFF. THIS MAY NOT PROTECT INSTANCE EXPIRY IN CASE OF NETWORK/OTHER PROBLEMS.**

**DS Replicas**

Instances currently registered with Eureka																				
<table border="1"><thead><tr><th>Application</th><th>AMIs</th><th>Availability Zones</th><th>Status</th></tr></thead><tbody><tr><td>API-GATEWAY</td><td>n/a (1)</td><td>(1)</td><td>UP [1] - <a href="#">api-gateway-02e81720d705071c804a38c3542dcf</a></td></tr><tr><td>BOOKING-SERVICE</td><td>n/a (1)</td><td>(1)</td><td>UP [1] - <a href="#">booking-service-05d4224751192a21ef0a662016a443</a></td></tr><tr><td>FLIGHT-SERVICE</td><td>n/a (1)</td><td>(1)</td><td>UP [1] - <a href="#">flight-service-553179cc535e15391cf9040a7a01ce</a></td></tr><tr><td>NOTIFICATION-SERVICE</td><td>n/a (1)</td><td>(1)</td><td>UP [1] - <a href="#">notification-service-9083</a></td></tr></tbody></table>	Application	AMIs	Availability Zones	Status	API-GATEWAY	n/a (1)	(1)	UP [1] - <a href="#">api-gateway-02e81720d705071c804a38c3542dcf</a>	BOOKING-SERVICE	n/a (1)	(1)	UP [1] - <a href="#">booking-service-05d4224751192a21ef0a662016a443</a>	FLIGHT-SERVICE	n/a (1)	(1)	UP [1] - <a href="#">flight-service-553179cc535e15391cf9040a7a01ce</a>	NOTIFICATION-SERVICE	n/a (1)	(1)	UP [1] - <a href="#">notification-service-9083</a>
Application	AMIs	Availability Zones	Status																	
API-GATEWAY	n/a (1)	(1)	UP [1] - <a href="#">api-gateway-02e81720d705071c804a38c3542dcf</a>																	
BOOKING-SERVICE	n/a (1)	(1)	UP [1] - <a href="#">booking-service-05d4224751192a21ef0a662016a443</a>																	
FLIGHT-SERVICE	n/a (1)	(1)	UP [1] - <a href="#">flight-service-553179cc535e15391cf9040a7a01ce</a>																	
NOTIFICATION-SERVICE	n/a (1)	(1)	UP [1] - <a href="#">notification-service-9083</a>																	

**General Info**

Name	Value
total-available-memory	87mb
number-of-cpus	8
current-memory-usage	53mb (60%)
server-up-time	00:21
registered-replicas	
unavailable-replicas	
available-replicas	

**Instance Info**