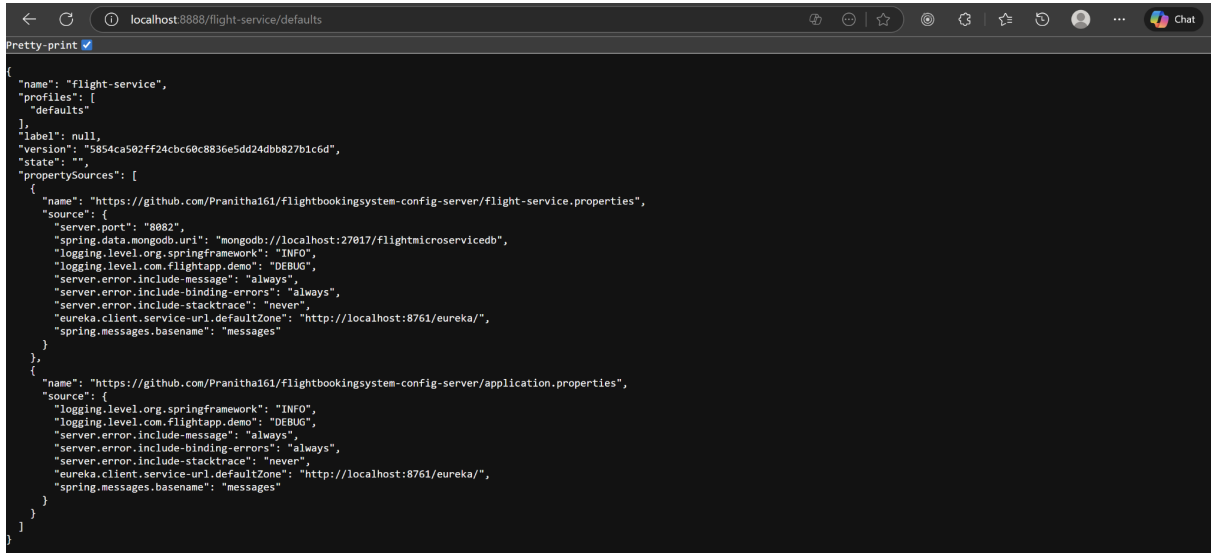
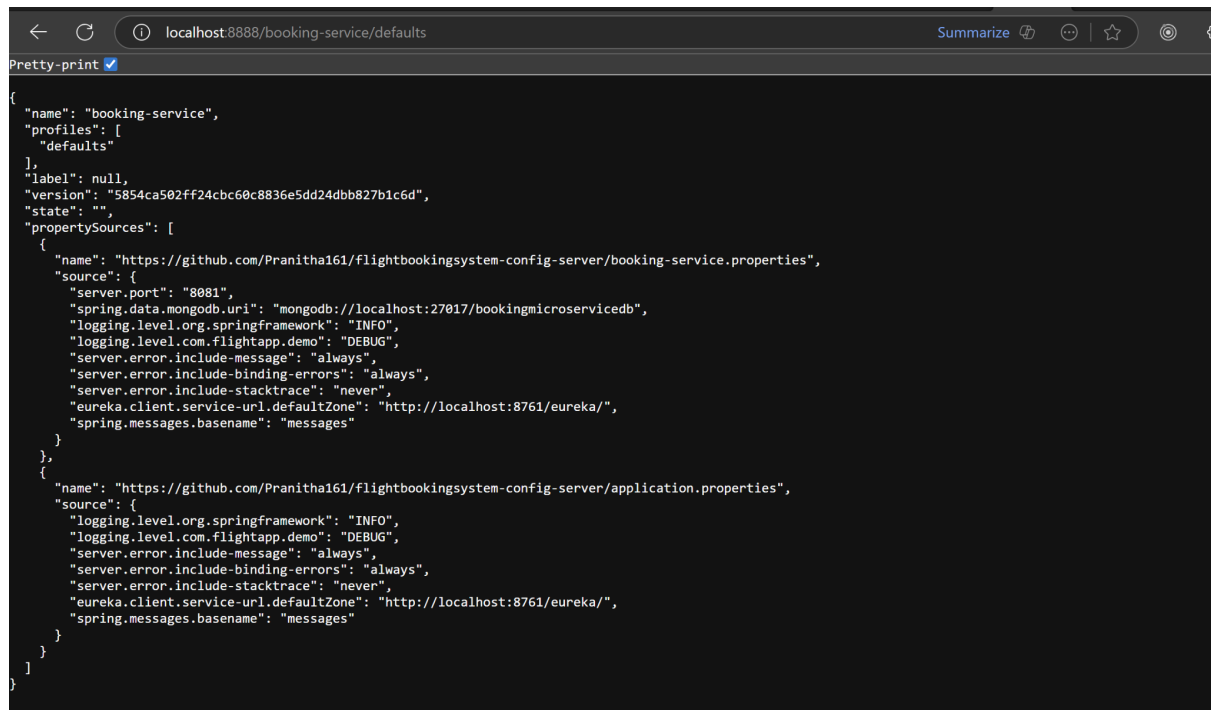


DEFAULT-PROPERTIES



A screenshot of a web browser window titled "localhost:8888/flight-service/defaults". The page displays a JSON object representing the configuration for the flight-service. The JSON structure includes fields for name, profiles, label, version, state, and propertySources. The propertySources section contains two entries, each pointing to a GitHub URL for the flightbookingsystem-config-server repository. The first entry is for "flight-service" and the second is for "application.properties". Both entries specify a port of 8882 and a MongoDB connection string to "localhost:27017/Flightmicroservicedb". Logging levels and error handling configurations are also defined.

```
{
  "name": "flight-service",
  "profiles": [
    "defaults"
  ],
  "label": null,
  "version": "5854ca502ff24cbc60c8836e5dd24dbb827b1c6d",
  "state": "",
  "propertySources": [
    {
      "name": "https://github.com/Pranitha161/flightbookingsystem-config-server/flight-service.properties",
      "source": {
        "server.port": "8882",
        "spring.data.mongodb.uri": "mongodb://localhost:27017/Flightmicroservicedb",
        "logging.level.org.springframework": "INFO",
        "logging.level.com.flighthapp.demo": "DEBUG",
        "server.error.include-message": "always",
        "server.error.include-binding-errors": "always",
        "server.error.include-stacktrace": "never",
        "eureka.client.service-url.defaultZone": "http://localhost:8761/eureka/",
        "spring.messages.basename": "messages"
      }
    },
    {
      "name": "https://github.com/Pranitha161/flightbookingsystem-config-server/application.properties",
      "source": {
        "logging.level.org.springframework": "INFO",
        "logging.level.com.flighthapp.demo": "DEBUG",
        "server.error.include-message": "always",
        "server.error.include-binding-errors": "always",
        "server.error.include-stacktrace": "never",
        "eureka.client.service-url.defaultZone": "http://localhost:8761/eureka/",
        "spring.messages.basename": "messages"
      }
    }
  ]
}
```



A screenshot of a web browser window titled "localhost:8888/booking-service/defaults". The page displays a JSON object representing the configuration for the booking-service. The JSON structure includes fields for name, profiles, label, version, state, and propertySources. The propertySources section contains two entries, each pointing to a GitHub URL for the flightbookingsystem-config-server repository. The first entry is for "booking-service" and the second is for "application.properties". Both entries specify a port of 8081 and a MongoDB connection string to "localhost:27017/bookingmicroservicedb". Logging levels and error handling configurations are also defined.

```
{
  "name": "booking-service",
  "profiles": [
    "defaults"
  ],
  "label": null,
  "version": "5854ca502ff24cbc60c8836e5dd24dbb827b1c6d",
  "state": "",
  "propertySources": [
    {
      "name": "https://github.com/Pranitha161/flightbookingsystem-config-server/booking-service.properties",
      "source": {
        "server.port": "8081",
        "spring.data.mongodb.uri": "mongodb://localhost:27017/bookingmicroservicedb",
        "logging.level.org.springframework": "INFO",
        "logging.level.com.flighthapp.demo": "DEBUG",
        "server.error.include-message": "always",
        "server.error.include-binding-errors": "always",
        "server.error.include-stacktrace": "never",
        "eureka.client.service-url.defaultZone": "http://localhost:8761/eureka/",
        "spring.messages.basename": "messages"
      }
    },
    {
      "name": "https://github.com/Pranitha161/flightbookingsystem-config-server/application.properties",
      "source": {
        "logging.level.org.springframework": "INFO",
        "logging.level.com.flighthapp.demo": "DEBUG",
        "server.error.include-message": "always",
        "server.error.include-binding-errors": "always",
        "server.error.include-stacktrace": "never",
        "eureka.client.service-url.defaultZone": "http://localhost:8761/eureka/",
        "spring.messages.basename": "messages"
      }
    }
  ]
}
```

CLOSED-STATE

```
◀ C ⚠ Not secure | pranitha:8081/actuator/circuitbreakers
Pretty-print 
```

```
{  
  "circuitBreakers": {  
    "questionServiceCircuitBreaker": {  
      "failureRate": "-1.0%",  
      "slowCallRate": "-1.0%",  
      "failureRateThreshold": "50.0%",  
      "slowCallRateThreshold": "100.0%",  
      "bufferedCalls": 0,  
      "failedCalls": 0,  
      "slowCalls": 0,  
      "slowFailedCalls": 0,  
      "notPermittedCalls": 0,  
      "state": "CLOSED"  
    }  
  }  
}
```

OPEN-STATE

```
◀ C ⚠ Not secure | pranitha:8081/actuator/circuitbreakers
Pretty-print 
```

```
{  
  "circuitBreakers": {  
    "flightServiceCircuitBreaker": {  
      "failureRate": "90.0%",  
      "slowCallRate": "0.0%",  
      "failureRateThreshold": "50.0%",  
      "slowCallRateThreshold": "100.0%",  
      "bufferedCalls": 10,  
      "failedCalls": 9,  
      "slowCalls": 0,  
      "slowFailedCalls": 0,  
      "notPermittedCalls": 2,  
      "state": "OPEN"  
    }  
  }  
}
```

HALF-OPEN STATE

The screenshot shows a browser window with the URL `pranitha:8081/actuator/circuitbreakers`. The page title is "Not secure". A "Pretty-print" checkbox is checked. The JSON response is as follows:

```
{  
  "circuitBreakers": {  
    "flightServiceCircuitBreaker": {  
      "failureRate": "-1.0%",  
      "slowCallRate": "-1.0%",  
      "failureRateThreshold": "50.0%",  
      "slowCallRateThreshold": "100.0%",  
      "bufferedCalls": 1,  
      "failedCalls": 1,  
      "slowCalls": 0,  
      "slowFailedCalls": 0,  
      "notPermittedCalls": 0,  
      "state": "HALF_OPEN"  
    }  
  }  
}
```