

DOKUMENTASI FOODBLESS API



Dibuat Oleh FoodBless Team

**Tahun Pengerjaan Proyek FoodBless
(2024)**

Daftar Isi

Dokumentasi FoodBless API.....	4
Customer Endpoints.....	4
Create Customer	4
Update Customer	5
Login User	7
Get User Details	8
Admin Endpoints.....	9
Create Admin	9
Get All Customer	10
Get All User Customer.....	10
Get All User Seller	11
Seller Endpoints	12
Create Seller	12
Update Seller.....	14
Get Seller Details.....	16
Get All Sellers Data.....	17
City Endpoints	18
Get All Cities	18
Get Cities by Province ID	18
Get City by ID	19
Province Endpoints	20
Get All Provinces	20
Get Province by ID.....	21
Food Endpoints	22
Get All Foods	22
Get Food by ID	24
Get Food by Seller ID.....	25
Create Food.....	25
Update Food	27
Delete Food.....	29
Order Endpoints.....	29
Create Order	29

Get All Orders.....	30
Get Orders by Seller ID.....	31
Get Orders by Customer ID	32
Get Orders by Food ID.....	33
Get Orders by Order ID	34
Check New Orders.....	35
Update Order to Diproses.....	35
Update Order to Selesai.....	37
Update Order to Dibatalkan.....	38
Comment Endpoints	39
Create Comment.....	39
Get All Comments	40
Get Comments by Seller ID	41

Dokumentasi FoodBless API

Dokumentasi ini memberikan detail tentang berbagai **Endpoint** yang tersedia dalam sistem untuk mengelola pelanggan, admin, penjual, kota, provinsi, makanan, pesanan, dan komentar. Semua **Endpoint** diakses melalui:

BASE URL: <https://api.foodbless.site>

Customer Endpoints

Create Customer

- Endpoint: /createCustomer
- Method: POST
- Body: form-data
 - username
 - email
 - password
 - confirmPassword
 - role
 - photo
 - name
 - nomorWA
 - address
 - city_id
 - city_province_id

- Contoh:

Foodblees / Development / createCustomer

POST http://localhost:4000/createCustomer

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies

☐ none ☒ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

Key	Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/> username	Text afsa			
<input checked="" type="checkbox"/> email	Text afsa2@gmail.com			
<input checked="" type="checkbox"/> password	Text 123123			
<input checked="" type="checkbox"/> confirmPassword	Text 123123			
<input checked="" type="checkbox"/> role	Text customer			
<input checked="" type="checkbox"/> photo	File Screenshot_6.png			
<input checked="" type="checkbox"/> name	Text ferdian afza			
<input checked="" type="checkbox"/> nomorWA	Text 082127015766			
<input checked="" type="checkbox"/> address	Text bandung			
<input checked="" type="checkbox"/> city_id	Text 1			
<input checked="" type="checkbox"/> city_province_id	Text 1			

Activate Windows

- Response:

Body Cookies Headers (7) Test Results

Pretty Raw Preview Visualize JSON

```

1 {
2   "status": 200,
3   "message": "Berhasil Membuat Akun Customer"
4 }
```

Update Customer

- Endpoint: /updateCustomer
- Method: PUT
- Headers: Authorization (JWT token)
- Body: form-data
 - user_id
 - id_cust
 - username
 - email

- password
 - name
 - nomorWA
 - address
 - city_id
 - city_province_id
 - photo
- Contoh:

Foodblees / Development / updateCustomer

PUT http://localhost:4000/updateCustomer

Params Authorization Headers (9) **Body** Pre-request Script Tests Settings Cookies

☐ none ☒ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

	Key	Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/>	user_id	Text Pf3Cfof-I7s03HDY			
<input checked="" type="checkbox"/>	id_cust	Text X6Yi6FpPDUPQ7yBP			
<input checked="" type="checkbox"/>	username	Text FERDIAN HIDAYAT			
<input checked="" type="checkbox"/>	email	Text afsaafza@gmail.com			
<input checked="" type="checkbox"/>	password	Text 123123			
<input checked="" type="checkbox"/>	name	Text korkor			
<input checked="" type="checkbox"/>	nomorWA	Text 082115759568			
<input checked="" type="checkbox"/>	address	Text margaasih			
<input checked="" type="checkbox"/>	city_id	Text 1			
<input checked="" type="checkbox"/>	city_province_id	Text 1			
<input checked="" type="checkbox"/>	photo	File Select Files			

Activate Windows

- Response:

Body Cookies Headers (8) Test Results

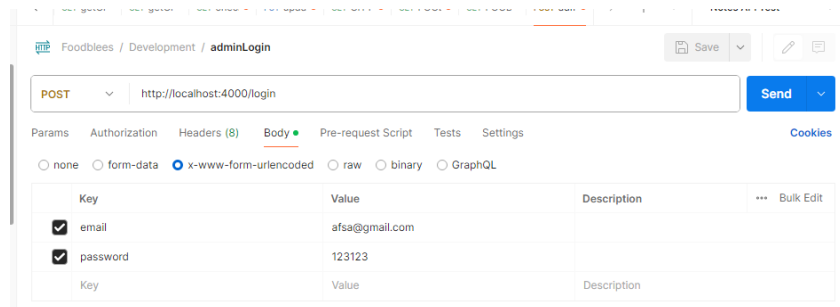
Pretty Raw Preview Visualize JSON

```

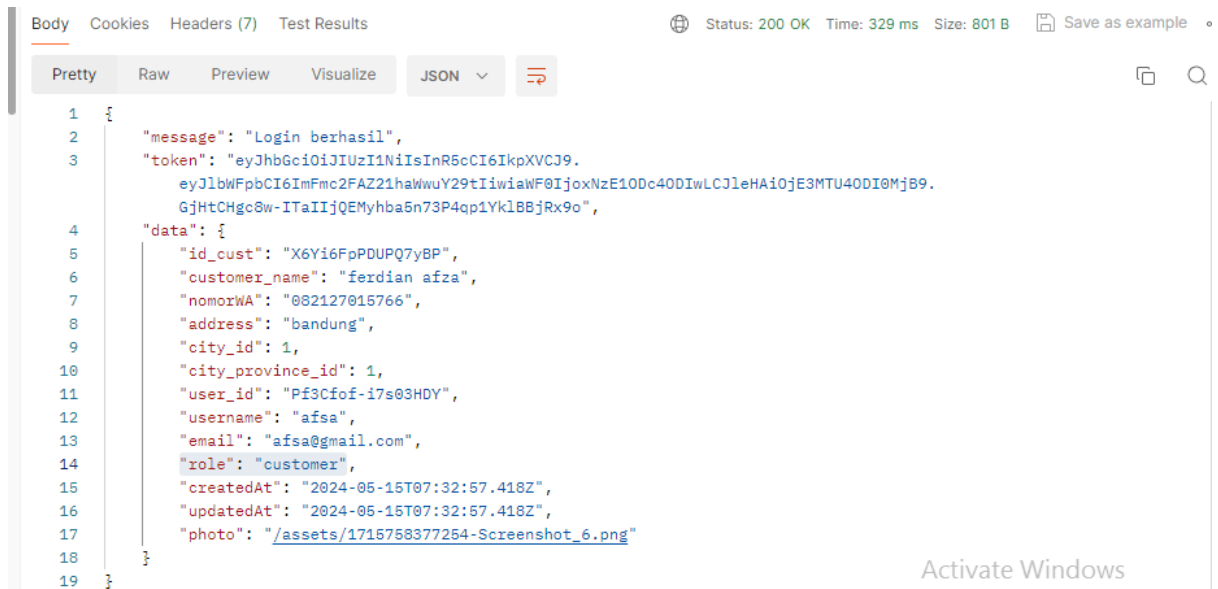
1 {
2   "status": 200,
3   "message": "Data customer berhasil diperbarui"
4 }
```

Login User

- Endpoint: /login
- Method: POST
- Body: x-www-form-urlencoded
 - email
 - password
- Contoh:

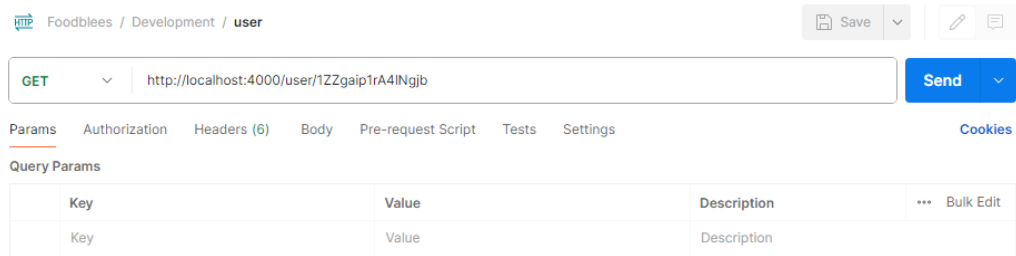


- Response:

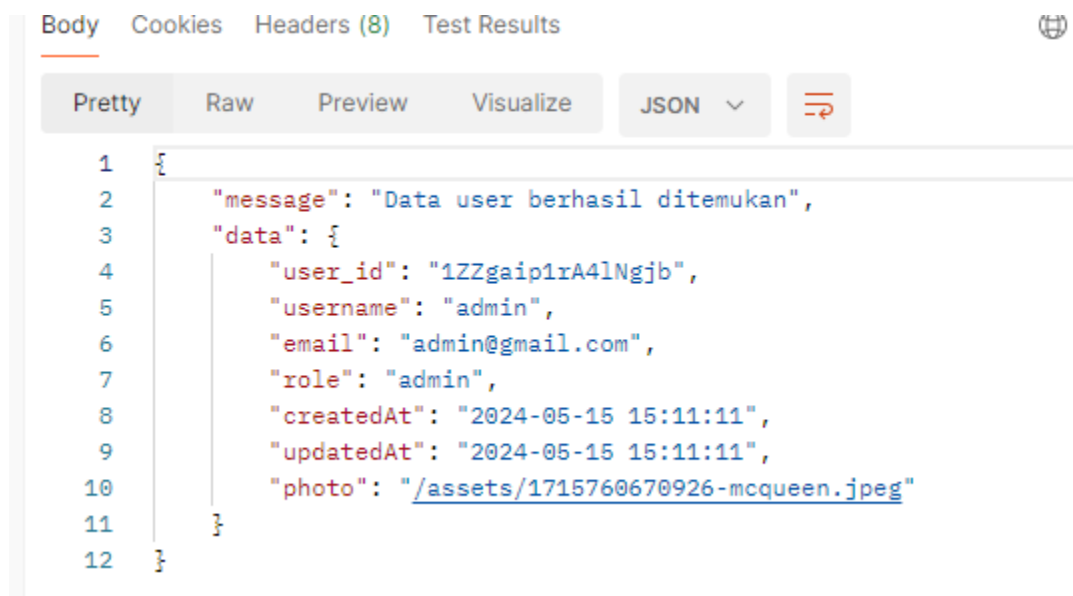


Get User Details

- Endpoint: /user/:id
- Method: GET
- Params:
 - id (user ID)
- Contoh:



- Response:



Admin Endpoints

Create Admin

- Endpoint: /createAdmin
- Method: POST
- Body: form-data
 - username
 - email
 - password
 - confirmPassword
 - role
 - photo
- Contoh:

The screenshot shows a REST client interface for a POST request to `http://localhost:4000/createAdmin`. The body is configured as form-data with the following fields:

Key	Value	Description
username	admin	
email	admin@gmail.com	
password	123123	
confirmPassword	123123	
role	admin	
photo	mcqueen.jpeg	

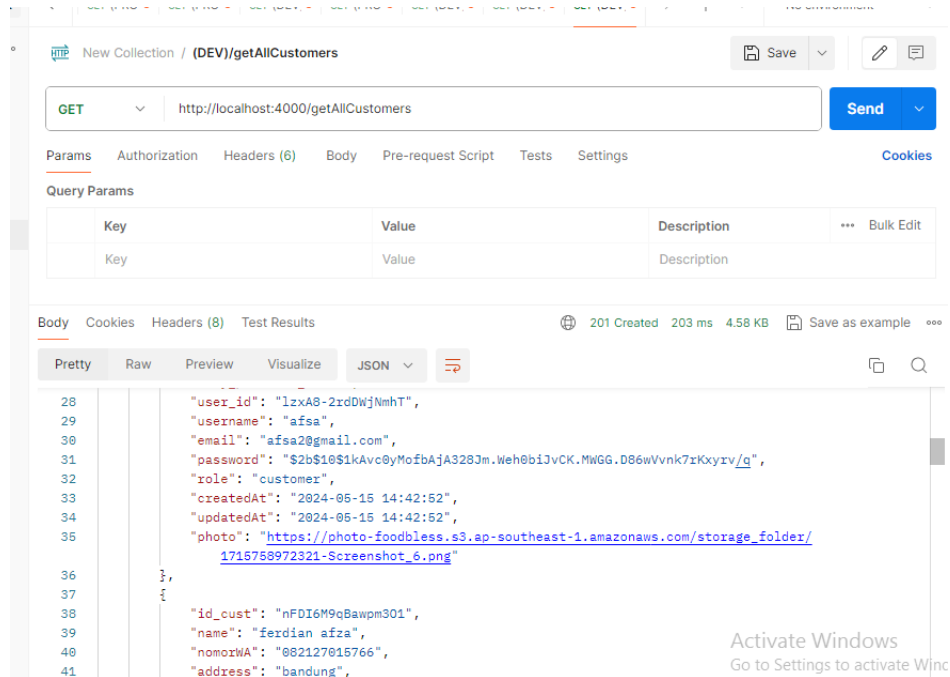
- Response:

The screenshot shows the response body in JSON format:

```
1 {  
2   "status": 200,  
3   "message": "Berhasil Membuat Akun Admin"  
4 }
```

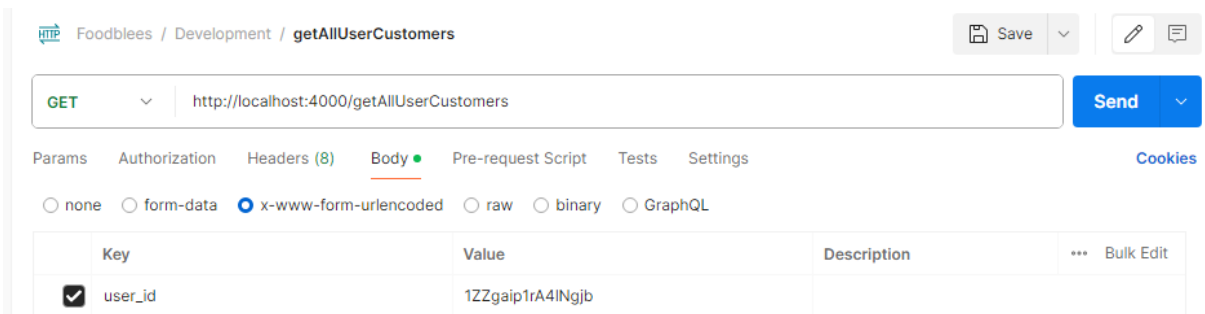
Get All Customer

- Endpoint: /getAllCustomers
- Method: GET
- Contoh:



Get All User Customer

- Endpoint: /getAllUserCustomers
- Method: GET
- Body: form-data
 - user_id
- Contoh:



- Response:

```

2    "status": 200,
3    "message": "Berhasil Mengambil Semua Data Customer",
4    "customers": [
5      {
6        "id_cust": "X6Yi6FpPDUPQ7y8P",
7        "customer_name": "ferdian afza",
8        "nomorWA": "082127015766",
9        "address": "bandung",
10       "city_id": 1,
11       "city_province_id": 1,
12       "user_id": "Pf3Cfof-i7s03HDY",
13       "username": "afsa",
14       "email": "afsa@gmail.com",
15       "password": "$2b$10$yHw0ENTXbR63ppRd1uFA1.46R9waqVSB2NLTKRdaP7feQmXJdVdKq",
16       "role": "customer",
17       "createdAt": "2024-05-15T07:32:57.418Z",
18       "updatedAt": "2024-05-15T07:32:57.418Z",
19       "photo": "/assets/1715758377254-Screenshot 6.png"

```

Get All User Seller

- Endpoint: /getAllUserSellers
- Method: GET
- Body: form-data
 - user_id
- Contoh:

Foodblees / Development / getAllUserSellers

GET http://localhost:4000/getAllUserSellers

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies

☐ none ☐ form-data ☒ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

Key	Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/> user_id	1ZZgaip1rA4INGjb			

- Response:

```
36     "updatedAt": "2024-05-15 15:47:18",
37     "photo": "/assets/1715762838672-mcqueen.jpeg"
38   },
39   {
40     "id_seller": "1RB4146MGMwNYmU0",
41     "seller_name": "kornelius",
42     "desc": "toko kue donat",
43     "nomorWA": "082115759568",
44     "address": "bandung",
45     "city_id": 1,
46     "city_province_id": 1,
47     "user_id": "8Jof8yVwdC2zPJPD",
48     "username": "seller",
49     "email": "seller@gmail.com",
50     "password": "$2b$10$ScU3.6/1yJr9zV1tBnZ.dEuFnScA2aex2g9.XAxFzU1B91BV.5akg6",
51     "role": "seller",
52     "createdAt": "2024-05-16 15:42:24",
53     "updatedAt": "2024-05-16 15:42:24",
54     "photo": "/assets/mEWpsZUVHgZrP_Iy.jpeg"
55   }
56 ]
57 }
```

Activate Windows
Go to Settings to activate Windows.

Seller Endpoints

Create Seller

- Endpoint: /createSeller
- Method: POST
- Body: form-data
 - username
 - email
 - password
 - confirmPassword
 - role
 - photo
 - name
 - desc

- nomorWA
 - address
 - city_id
 - city_province_id
- Contoh:

HTTP Foodblees / Development / createSeller

POST http://localhost:4000/createSeller Send

Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies

☐ none ☒ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

	Key		Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/>	username	Text	kornel			
<input checked="" type="checkbox"/>	email	Text	kornel@gmail.com			
<input checked="" type="checkbox"/>	password	Text	123123			
<input checked="" type="checkbox"/>	confirmPassword	Text	123123			
<input checked="" type="checkbox"/>	role	Text	seller			
<input checked="" type="checkbox"/>	photo	File	mcqueen.jpeg			
<input checked="" type="checkbox"/>	name	Text	kornelius			
<input checked="" type="checkbox"/>	desc	Text	toko kue donat			
<input checked="" type="checkbox"/>	nomorWA	Text	082115759568			
<input checked="" type="checkbox"/>	address	Text	bandung			
<input checked="" type="checkbox"/>	city_id	Text	1			

Activate Windows

- Response:

Body Cookies Headers (7) Test Results

Pretty Raw Preview Visualize JSON

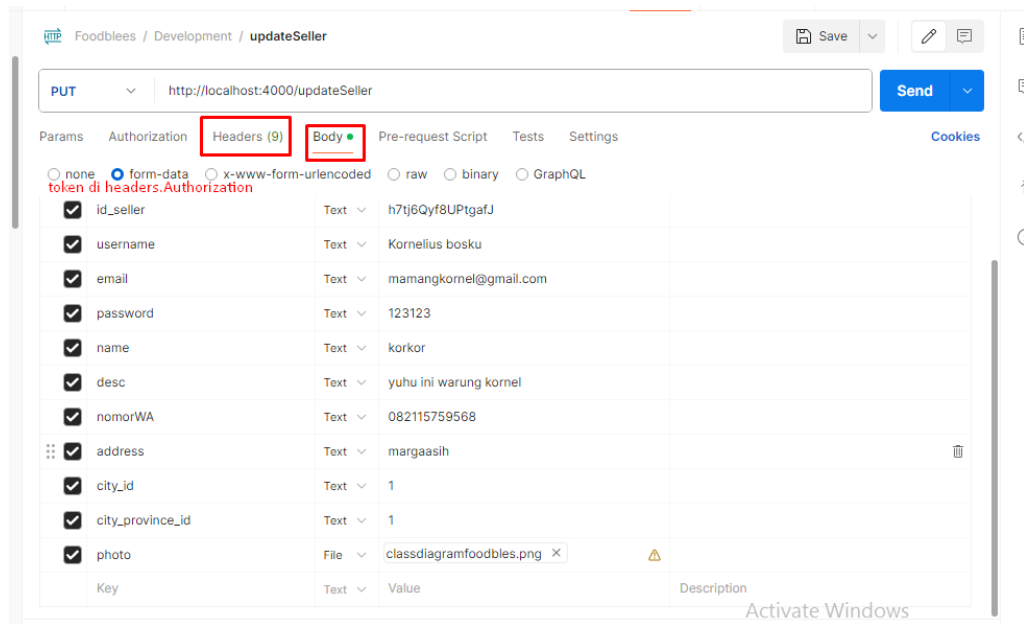
```

1 {
2   "status": 200,
3   "message": "Berhasil Membuat Akun Seller"
4 }

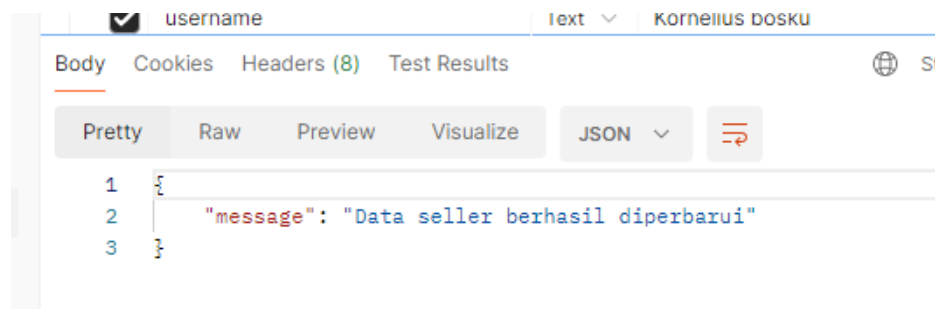
```

Update Seller

- Endpoint: /updateSeller
- Method: PUT
- Headers: Authorization (JWT token)
- Body: form-data
 - user_id
 - id_seller
 - username
 - email
 - password
 - name
 - desc
 - nomorWA
 - address
 - city_id
 - city_province_id
 - photo
- Contoh:

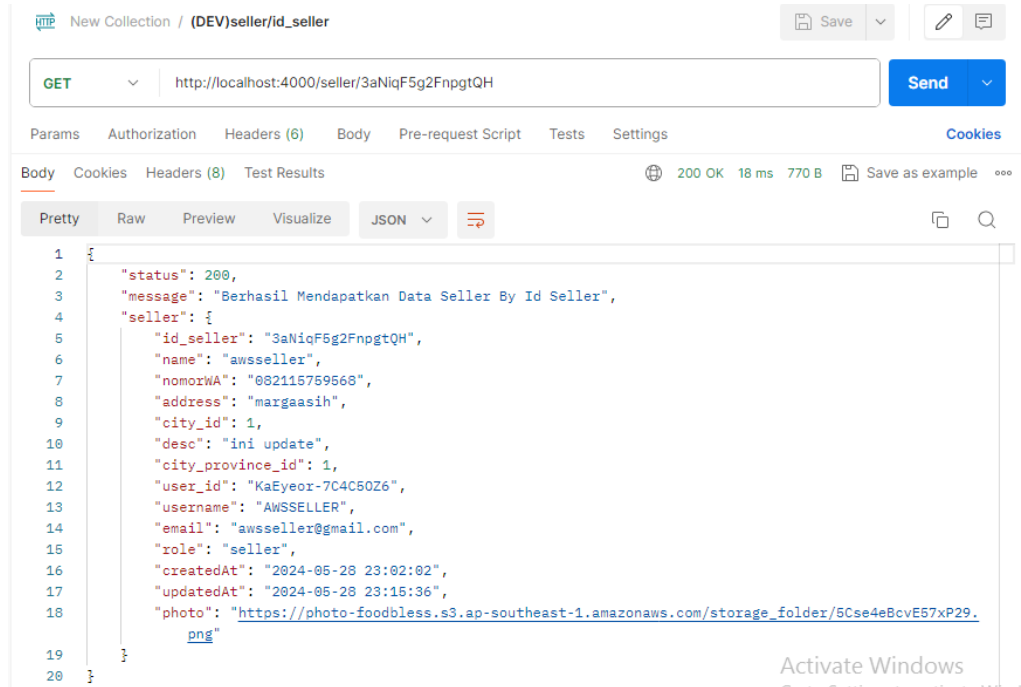


- Response:



Get Seller Details

- Endpoint: /seller/\${id_seller}
- Method: GET
- Contoh:



Get All Sellers Data

- Endpoint: /getAllSellers
- Method: GET
- Contoh:

The screenshot shows a REST client interface with a new collection named "(DEV)/getAllSellers". The request is a GET method to the URL "http://localhost:4000/getAllSellers". The response is a JSON object with the following structure:

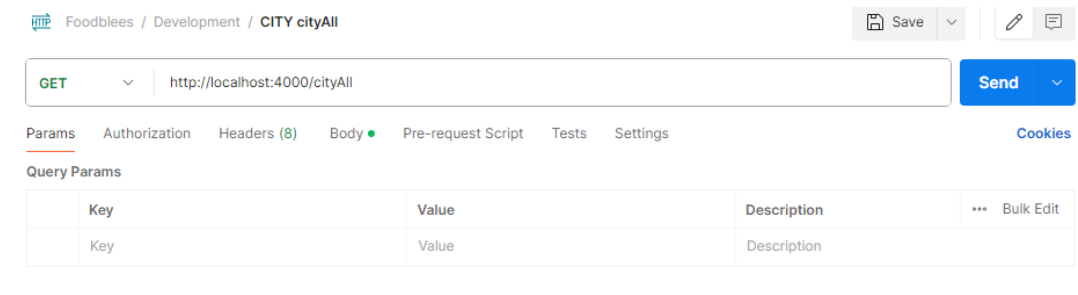
```
{
  "status": 200,
  "message": "Berhasil Mengambil Semua Data Seller",
  "customers": [
    {
      "id_seller": "h7tj6Qyf8UPtgafJ",
      "name": "korkor",
      "desc": "yuhu ini warung kornel",
      "nomorWA": "082115759568",
      "address": "margaasih",
      "city_id": 1,
      "city_province_id": 1,
      "user_id": "1d_yWGu8E9rG9moU",
      "username": "Kornelius bosku",
      "email": "mamangkornel@gmail.com",
    }
  ]
}
```

The interface also shows tabs for Params, Authorization, Headers (6), Body, Pre-request Script, Tests, Settings, and Cookies. The response status is 201 Created, with a response time of 174 ms and a size of 2.29 KB. The response is displayed in the Pretty view.

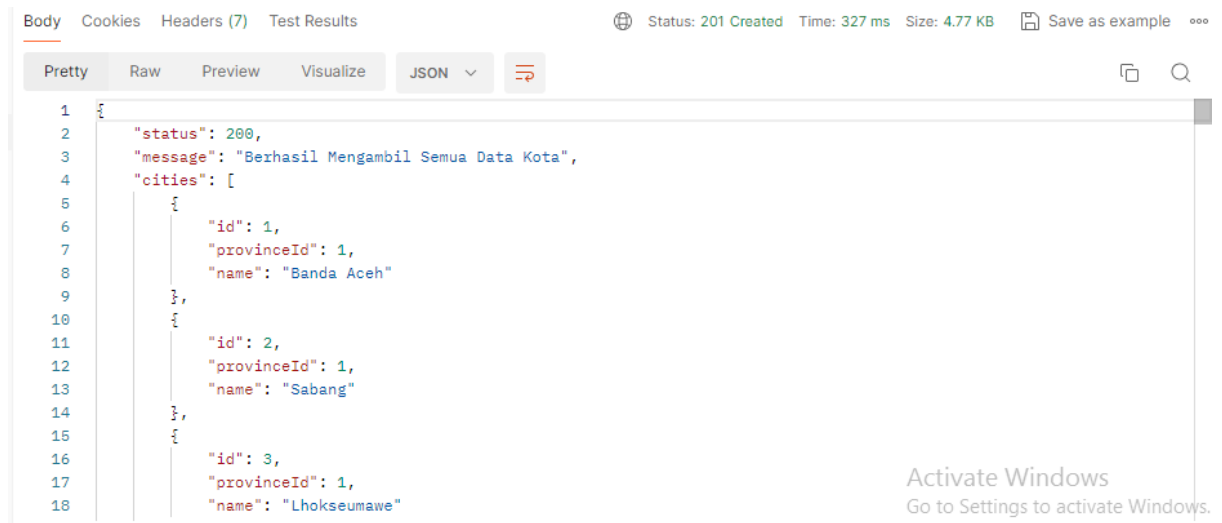
City Endpoints

Get All Cities

- Endpoint: /cityAll
- Method: GET
- Contoh:

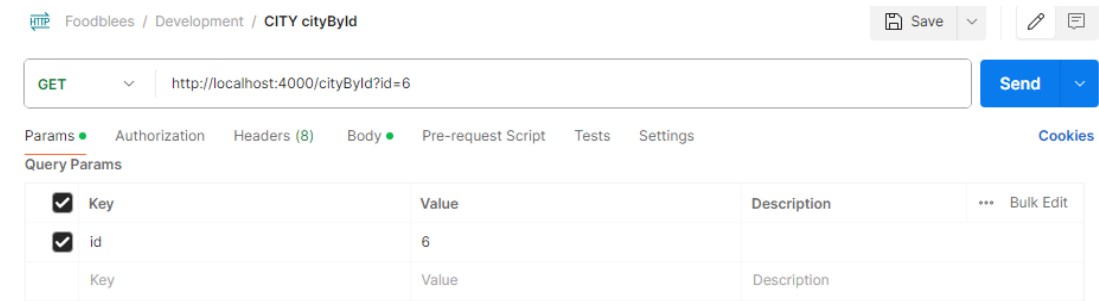


- Response:

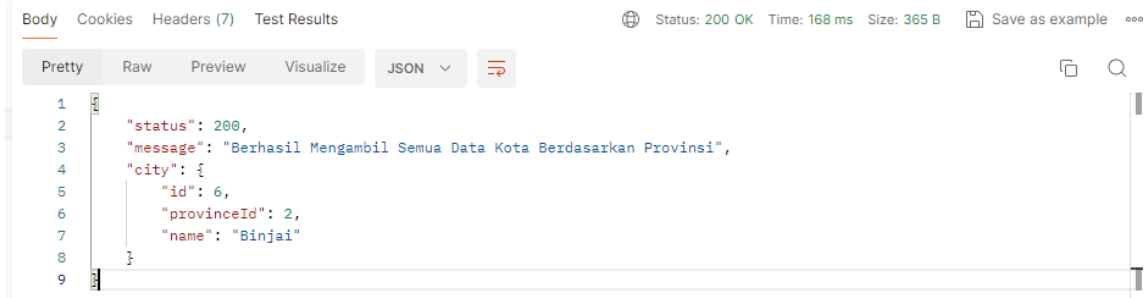


Get Cities by Province ID

- Endpoint: /cityByProvinceId
- Method: GET
- Params: Query params
 - `provinceId`
- Contoh:



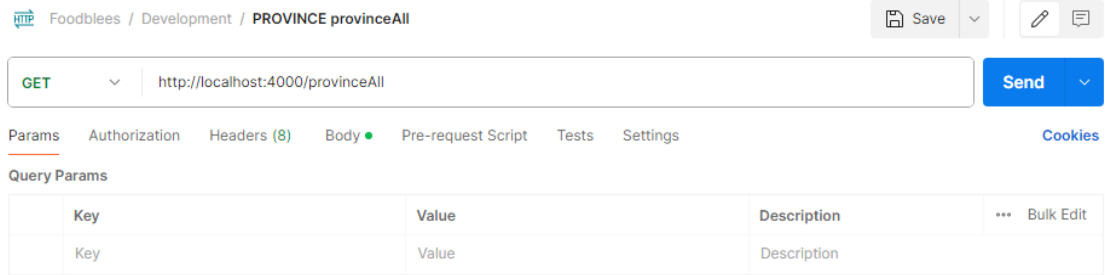
- Response:



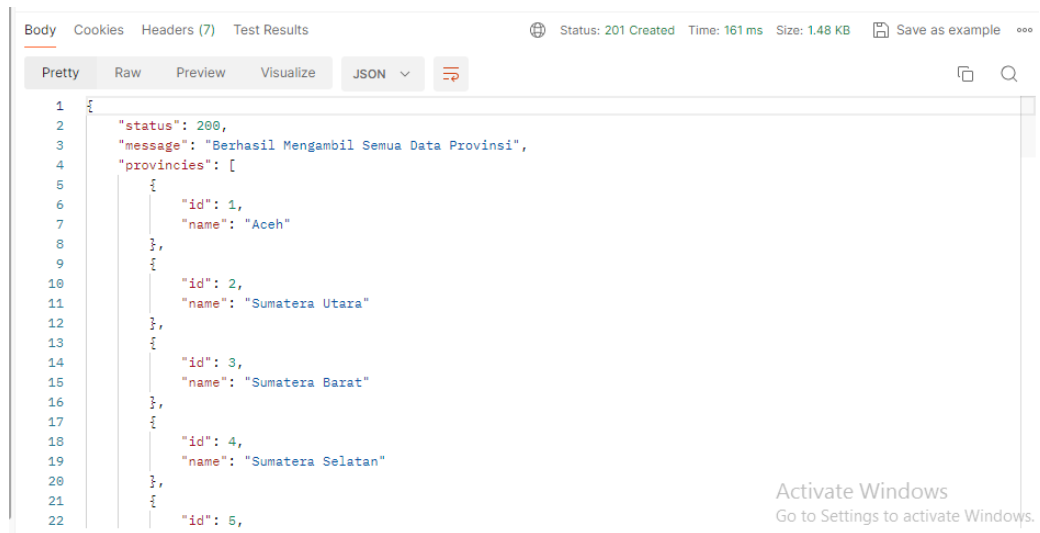
Province Endpoints

Get All Provinces

- Endpoint: /provinceAll
- Method: GET
- Contoh:



- Response:



Get Province by ID

- Endpoint: `/provinceById`
- Method: `GET`
- Params: Query params
 - `id`

- Contoh:

Foodblees / Development / PROVINCE provinceById

GET http://localhost:4000/provinceById?id=2

Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies

Query Params

<input checked="" type="checkbox"/>	Key	Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/>	id	2			
	Key	Value	Description		

- Response:

```

1  {
2    "status": 200,
3    "message": "Berhasil Mengambil Data Provinsi Berdasarkan Id",
4    "province": {
5      "id": 2,
6      "name": "Sumatera Utara"
7    }
8  }

```

Food Endpoints

Get All Foods

- Endpoint: /foods
- Method: GET
- Contoh:

GET http://localhost:4000/foods Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (8) Test Results 201 Created 28 ms 3.86 KB Save as example

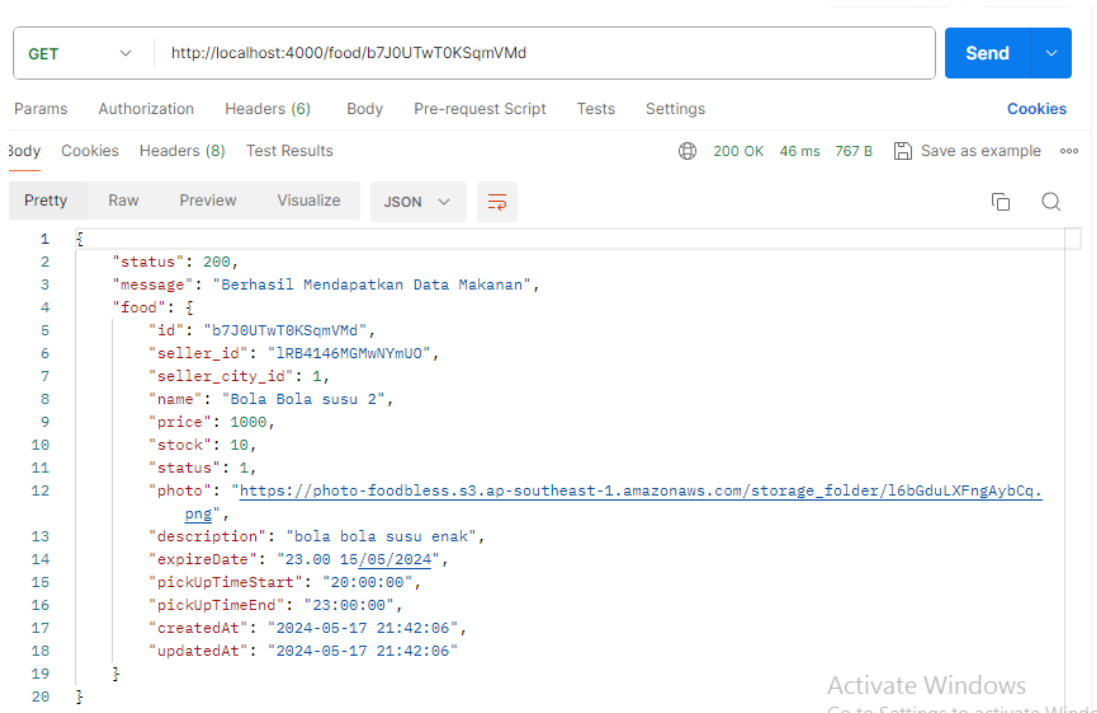
Pretty Raw Preview Visualize JSON

```
1 {
2   "status": 200,
3   "message": "Berhasil Mengambil Semua Data Makanan",
4   "foods": [
5     {
6       "id": "a6fWAXvBBCH0xQa1",
7       "seller_id": "ug7M7mFqhagndXeN",
8       "seller_city_id": 1,
9       "name": "kuah soto",
10      "price": 5000,
11      "stock": 5,
12      "status": 1,
13      "photo": "https://photo-foodbless.s3.ap-southeast-1.amazonaws.com/storage_folder/
14        1715778679740-mcqueen.jpeg",
15      "description": "kauh soto enak",
16      "expireDate": "23.00 15/05/2024",
17      "pickUpTimeStart": "00:00:00",
18      "pickUpTimeEnd": "00:00:00",
19      "createdAt": "2024-05-15 20:11:19",
20      "updatedAt": "2024-05-15 20:11:19",
21      "seller_name": "kornelius"
22    }
23  ],
24 }
```

Activate Windows
Go to Settings to activate Windows

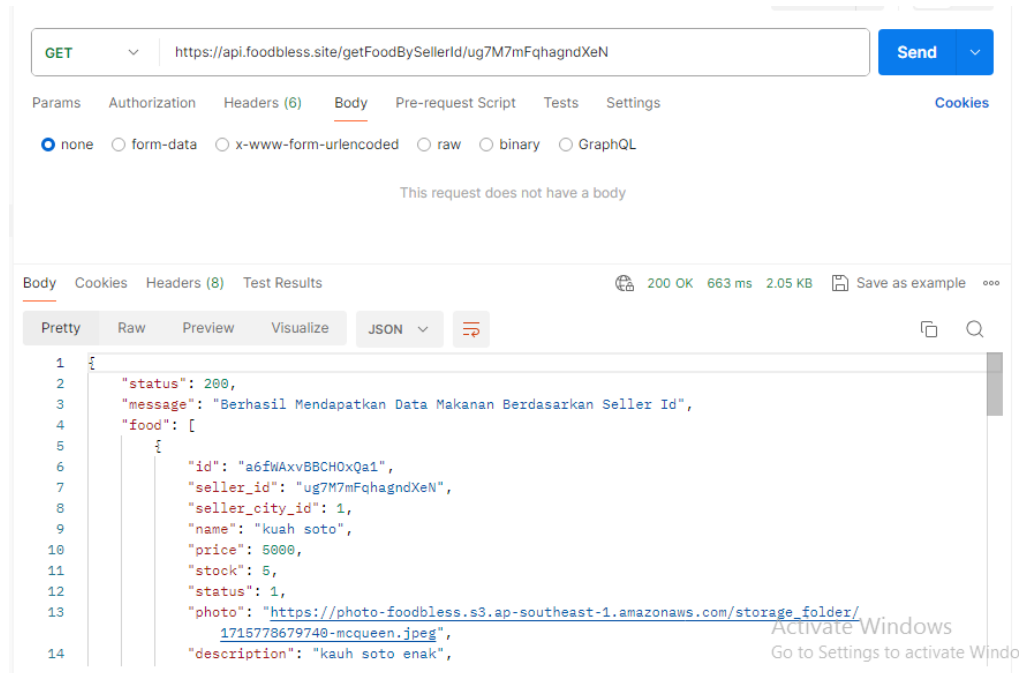
Get Food by ID

- Endpoint: /food/{id}
- Method: GET
- id disimpan di param /{ } setelah /food misal /food/id1
- Contoh:



Get Food by Seller ID

- Endpoint: /getFoodBySellerId/{id seller}
- Method: GET
- Contoh:



Create Food

- Endpoint: /createFood
- Method: POST
- Headers: Authorization (di isi token yang didapat saat seller login)
- Body: form-data
 - sellerId
 - seller_city_id

- name
 - price
 - stock
 - description
 - expireDate
 - photo
 - pickUpTimeStart
 - pickUpTimeEnd
- Contoh:

POST ▼ http://localhost:4000/createFood Send ▼

Params ● Authorization Headers (9) Body ● Pre-request Script Tests Settings Cookies

☐ none ☒ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

<input checked="" type="checkbox"/>	name	Text ▼	Teh Tarik	
<input checked="" type="checkbox"/>	price	Text ▼	10000	
<input checked="" type="checkbox"/>	stock	Text ▼	5	
<input checked="" type="checkbox"/>	photo	File ▼	classdiagramfoodbles.png ×	⚠
	Key	Text ▼	Value	Description

Body Cookies Headers (7) Test Results 🌐 Status: 201 Created Time: 4.18 s Size: 296 B 📄 Save as example ⋮

Foodbles / Development / FOOD createFood

POST http://localhost:4000/createFood

Params Authorization Headers (9) **Body** Pre-request Script Tests Settings Cookies

☐ none ☒ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

Key	Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/> seller_id	Text IRB4146MGMwNYmUO			
<input checked="" type="checkbox"/> seller_city_id	Text 1			
<input checked="" type="checkbox"/> name	Text Teh Susu			
<input checked="" type="checkbox"/> price	Text 1000			
<input checked="" type="checkbox"/> stock	Text 10			
<input checked="" type="checkbox"/> description	Text Teh susu			
<input checked="" type="checkbox"/> expireDate	Text 23.00 15/05/2024			
<input checked="" type="checkbox"/> photo	File Screenshot_6.png			
<input checked="" type="checkbox"/> pickUpTimeStart	Text 20:00:00			
<input checked="" type="checkbox"/> pickUpTimeEnd	Text 23:00:00			
Key	Text Value	Description		

- Response:

Body Cookies Headers (7) Test Results

Status: 201 Created Time: 240 ms Size: 296 B Save as example

Pretty Raw Preview Visualize JSON

```

1 {
2   "status": 200,
3   "message": "Berhasil Membuat Data Makanan"
4 }

```

Update Food

- Endpoint: /updateFood
- Method: PUT
- Headers: Authorization (di isi token yang didapat saat seller login)
- Body: form-data
 - id (food ID)
 - sellerId
 - name

- price
- stock
- status
- description
- expireDate
- photo
- pickUpTimeStart
- pickUpTimeEnd
- Contoh:

Foodbles / Development / FOOD updateFood

PUT http://localhost:4000/updateFood Save Send

Params Authorization Headers (9) **Body** Pre-request Script Tests Settings Cookies

☐ none ☒ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

	Key	Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/>	id	Text 7AcFOLe96mzqpDDQ			
<input checked="" type="checkbox"/>	seller_id	Text IRB4146MGMwNYmUO			
<input checked="" type="checkbox"/>	name	Text susu teh			
<input checked="" type="checkbox"/>	price	Text 50000			
<input checked="" type="checkbox"/>	stock	Text 10			
<input checked="" type="checkbox"/>	status	Text 1			
<input checked="" type="checkbox"/>	description	Text enak bos			
<input checked="" type="checkbox"/>	expireDate	Text 23.20 15/05/2024			
<input checked="" type="checkbox"/>	photo	File mcqueen.jpeg			
<input checked="" type="checkbox"/>	pickUpTimeStart	Text 21:00:00			
<input checked="" type="checkbox"/>	pickUpTimeEnd	Text 23:30:00			

Activate Windows

- Response:

Body Cookies Headers (7) Test Results Status: 201 Created Time: 359 ms Size: 301 B Save as example

Pretty Raw Preview Visualize JSON

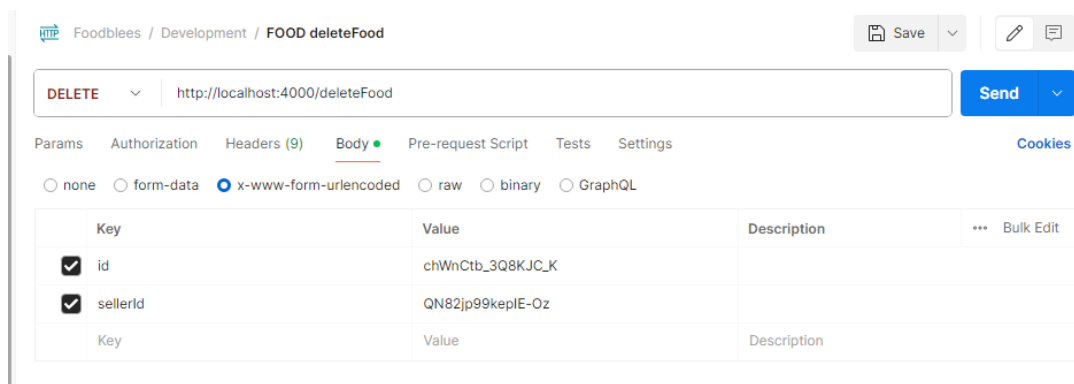
```

1 {
2   "status": 200,
3   "message": "Berhasil meperbaharui Data Makanan"
4 }

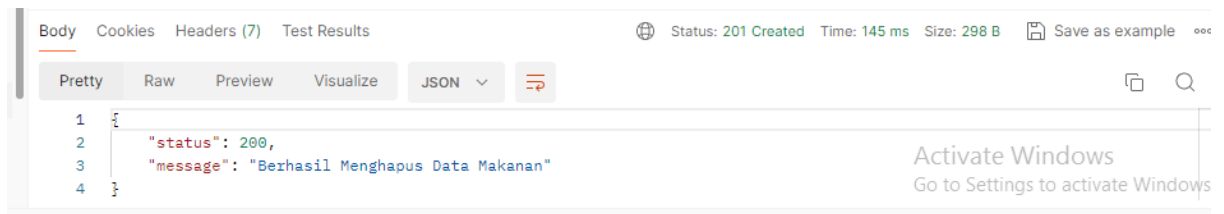
```

Delete Food

- Endpoint: /deleteFood
- Method: DELETE
- Headers: Authorization (di isi token yang didapat saat seller login)
- Body: x-www-form-urlencoded
 - id
 - sellerId
- Contoh:



- Response:

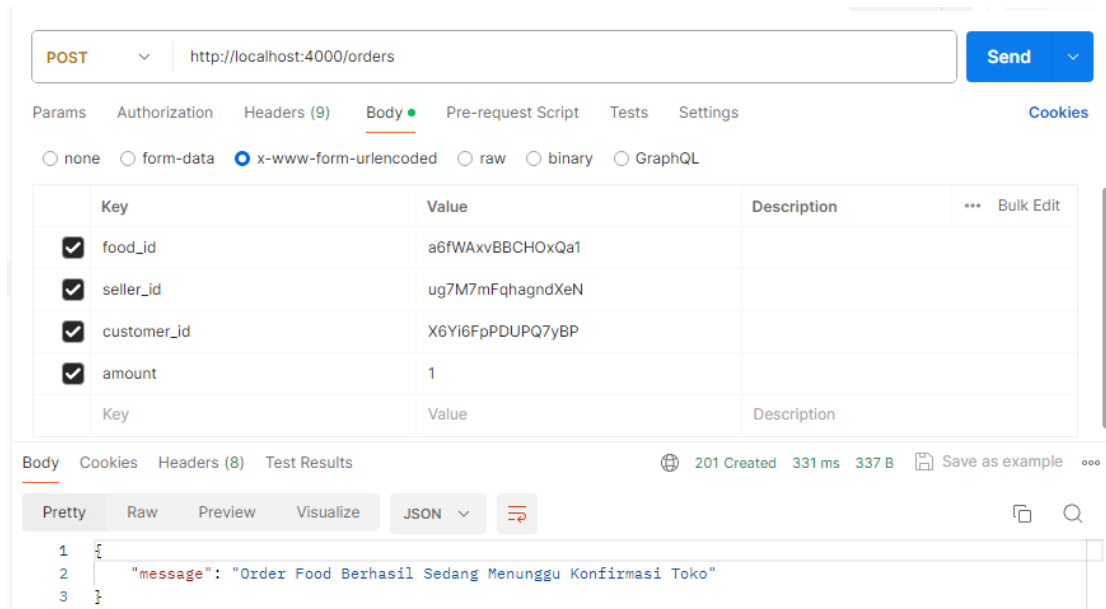


Order Endpoints

Create Order

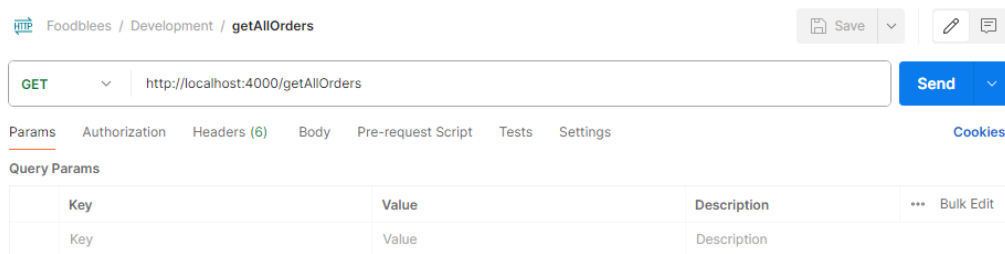
- Endpoint: /orders
- Method: Post
- Headers: Authorization (token)

- Body: x-www-form-urlencoded
 - food_id
 - seller_id
 - customer_id
 - amount
- Contoh:

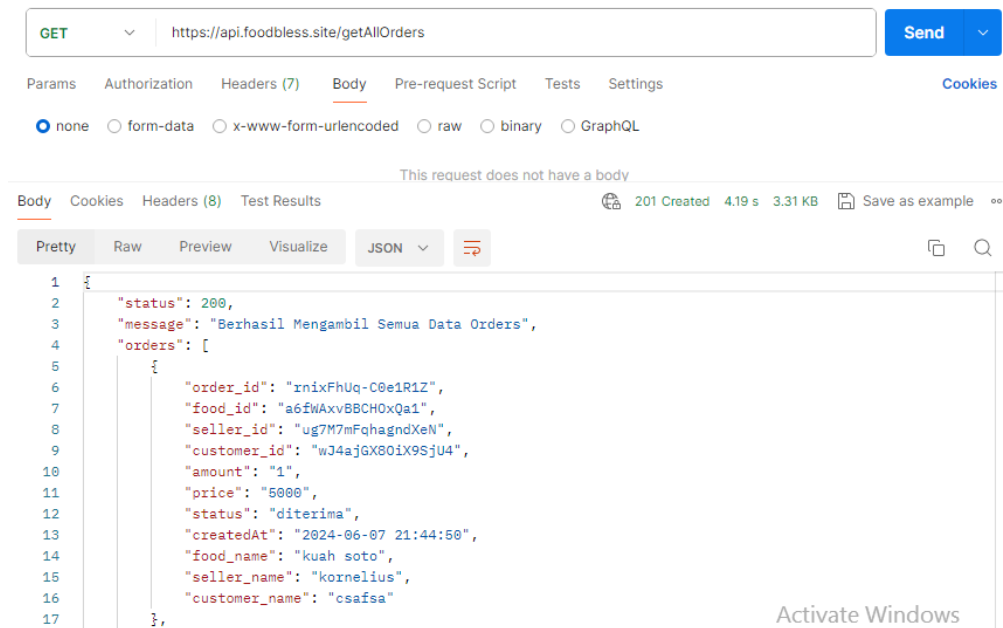


Get All Orders

- Endpoint: `/getAllOrders`
- Method: GET
- Contoh:

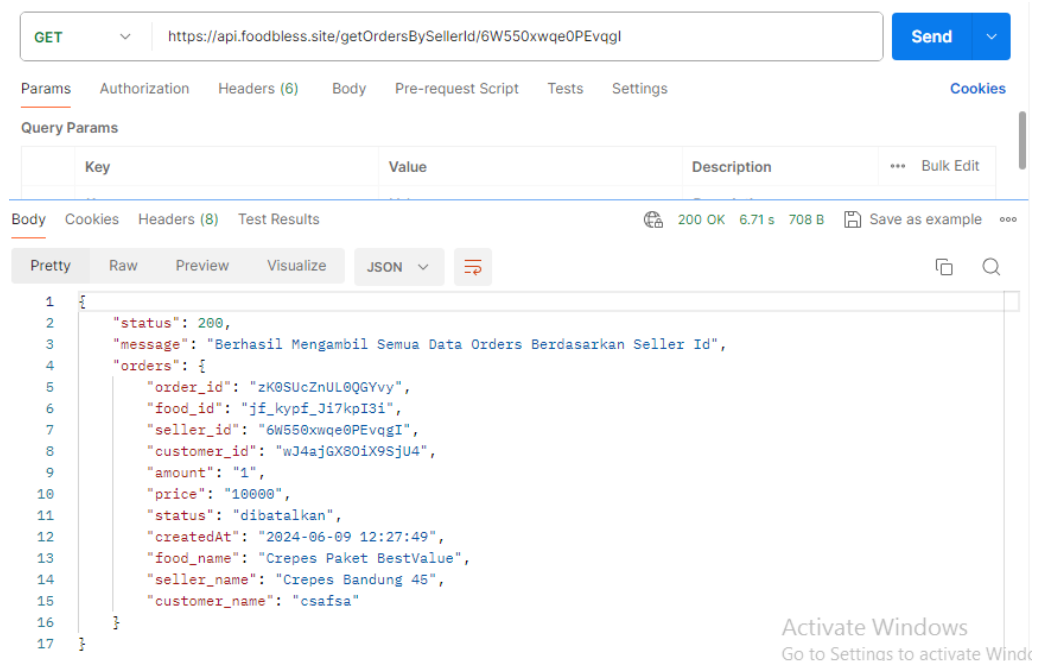


- Response:



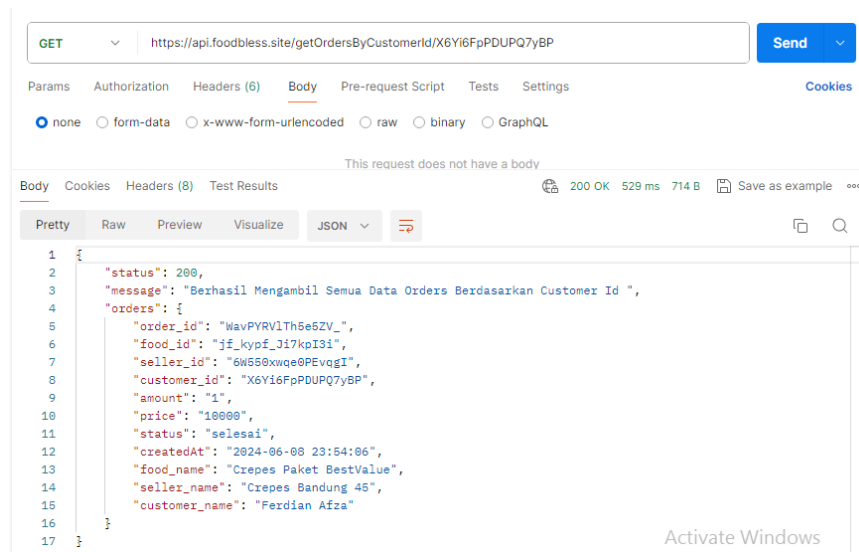
Get Orders by Seller ID

- Endpoint: /getOrdersBySellerId/:seller_id
- Method: GET
- Langsung di inject setelah getOrdersBySellerId/{isi seller id}
- Contoh:



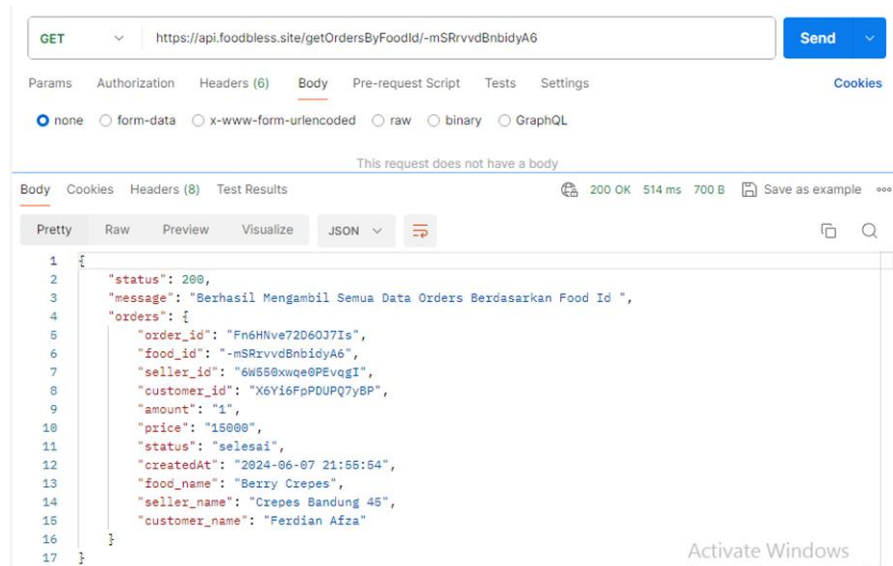
Get Orders by Customer ID

- Endpoint: /getOrdersByCustomerId/customer_id
- Method: GET
- Langsung di interpolate setelah url getOrdersByCustomerId/{customer_id}
- Contoh:



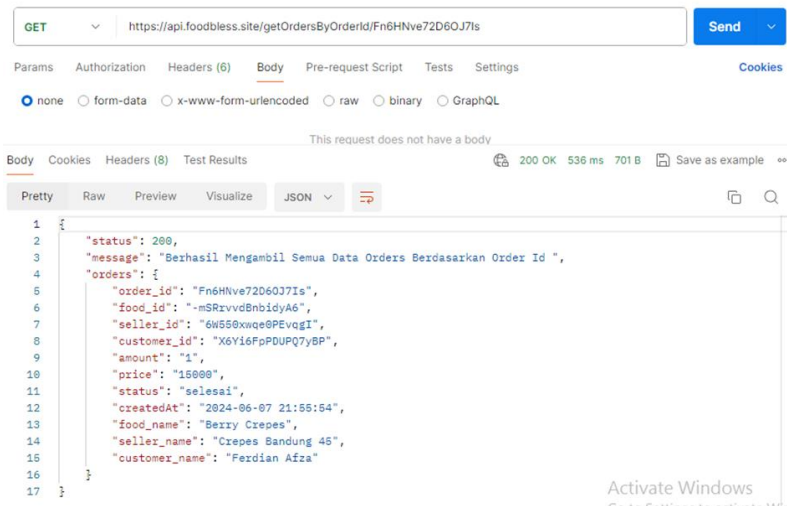
Get Orders by Food ID

- Endpoint: /getOrdersByFoodId/food_id
- Method: GET
- Langsung di interpolate setelah url /getOrdersByFoodId/{food_id}
- Contoh:



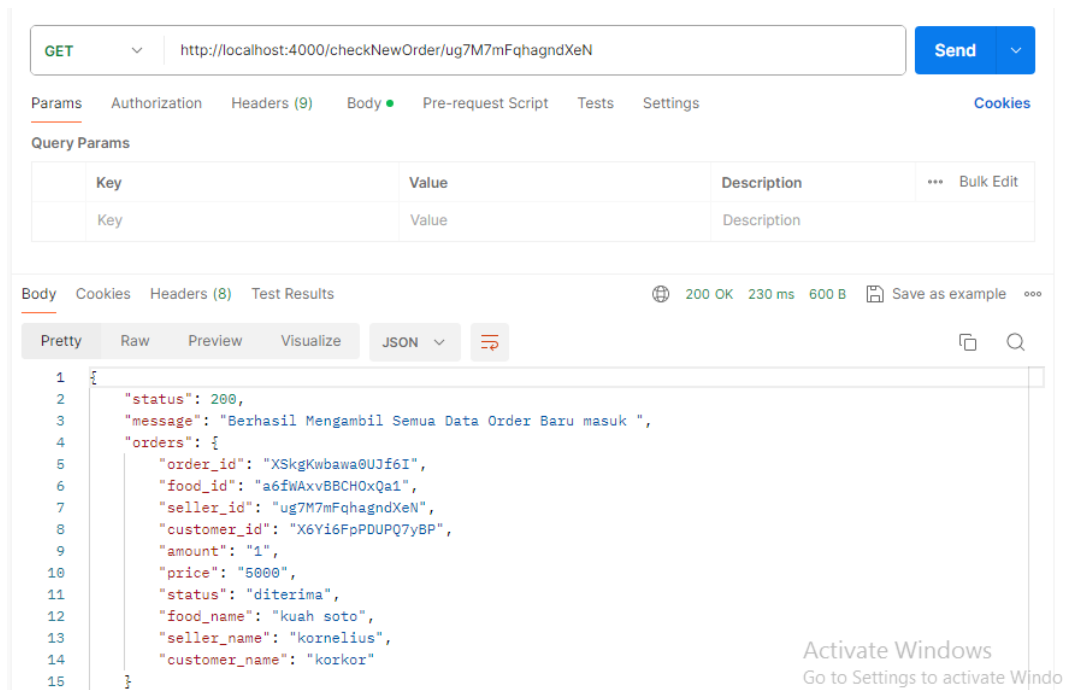
Get Orders by Order ID

- Endpoint: /getOrdersById/order_id
- Method: GET
- Langsung di interpolate setelah url /getOrdersById/{order_id}
- Contoh:



Check New Orders

- Endpoint: /checkNewOrder/seller_id
- Method: GET
- Langsung di interpolate setelah url /checkNewOrder/{seller_id}
- Contoh:



Update Order to Diproses

- Endpoint: /updateOrderToDiproses
- Method: PUT
- Body: x-www-form-urlencoded
 - seller_id
 - order_id
- Contoh:

PUT ⌵ http://localhost:4000/updateOrderToDiproses Send ⌵

Params Authorization Headers (9) **Body** Pre-request Script Tests Settings Cookies

☐ none ☐ form-data ☒ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

	Key	Value	Description	⋮ Bulk Edit
<input checked="" type="checkbox"/>	seller_id	ug7M7mFqhagndXeN		
<input checked="" type="checkbox"/>	order_id	4mwDO3IEpUh5pHvi		
	Key	Value	Description	

- **Response:**

Body Cookies Headers (7) Test Results 🌐 Status: 201 Created Time: 132 ms Siz

Pretty Raw Preview Visualize JSON ⌵ ⌵

```

1  {
2    "message": "Data Orders Berhasil diperbaharui sekarang status nya sedang diproses"
3  }

```

Update Order to Selesai

- Endpoint: /updateOrderToSelesai
- Method: PUT
- Body: x-www-form-urlencoded
 - seller_id
 - order_id
- Contoh:

The screenshot shows a REST client interface for a PUT request to `http://localhost:4000/updateOrderToSelesai`. The body is set to `x-www-form-urlencoded`. The body data is as follows:

Key	Value	Description
<input checked="" type="checkbox"/> seller_id	ug7M7mFqhagndXeN	
<input checked="" type="checkbox"/> order_id	4mwDO3IEpUh5pHvi	
Key	Value	Description

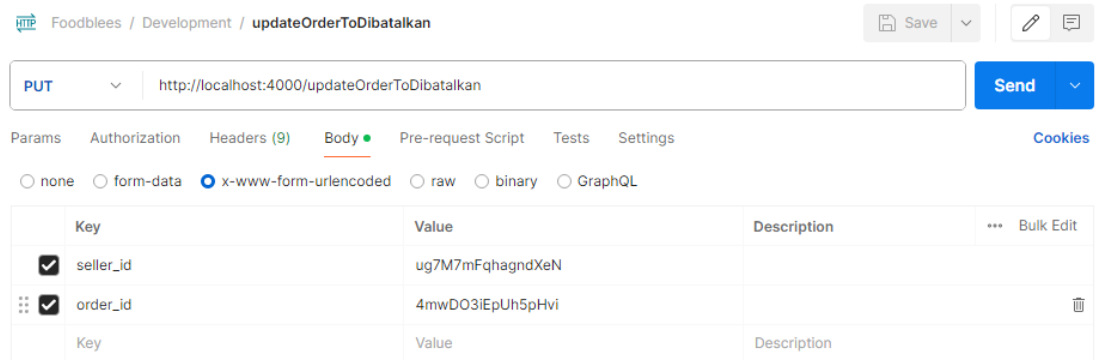
- Response:

The screenshot shows the response of the PUT request, which is a JSON object with a `message` field. The response is displayed in the 'Body' tab of the REST client interface.

```
1 {  
2   "message": "Data Orders Berhasil diperbaharui sekarang status nya selesai"  
3 }
```

Update Order to Dibatalkan

- Endpoint: /updateOrderToDibatalkan
- Method: PUT
- Body: x-www-form-urlencoded
 - seller_id
 - order_id
- Contoh:



Foodblees / Development / updateOrderToDibatalkan

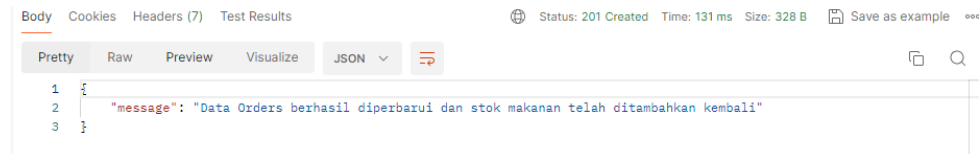
PUT http://localhost:4000/updateOrderToDibatalkan

Params Authorization Headers (9) Body Pre-request Script Tests Settings Cookies

☐ none ☐ form-data ☒ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

	Key	Value	Description	...	Bulk Edit
<input checked="" type="checkbox"/>	seller_id	ug7M7mFqhagndXeN			
<input checked="" type="checkbox"/>	order_id	4mwDO3IEpUh5pHvi			
	Key	Value	Description		

- Response:



Body Cookies Headers (7) Test Results Status: 201 Created Time: 131 ms Size: 328 B Save as example

Pretty Raw Preview Visualize JSON

```
1 {  
2   "message": "Data Orders berhasil diperbarui dan stok makanan telah ditambahkan kembali"  
3 }
```

Comment Endpoints

Create Comment

- Endpoint: /createComment
- Method: POST
- Body: x-www-form-urlencoded
 - id_seller
 - id_cust
 - description

- Contoh:

The screenshot shows a REST client interface with the following details:

- URL: `http://localhost:4000/createComment`
- Method: `POST`
- Body Type: `x-www-form-urlencoded` (selected)
- Body Data:

Key	Value	Description
<input checked="" type="checkbox"/> id_seller	h7tj6Qyf8UPtgafJ	
<input checked="" type="checkbox"/> id_cust	X6Yi6FpPDUPQ7yBP	
<input checked="" type="checkbox"/> description	enak banget makanan nya	

- Response:

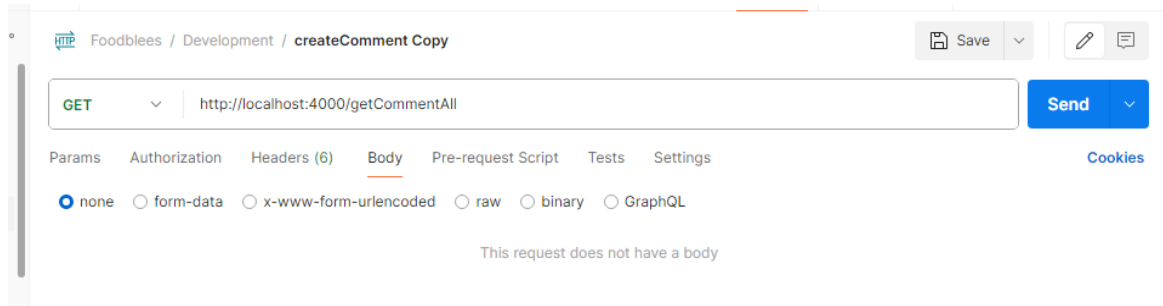
The screenshot shows the response of the POST request with the following details:

- Status: `201 Created`
- Response Body:

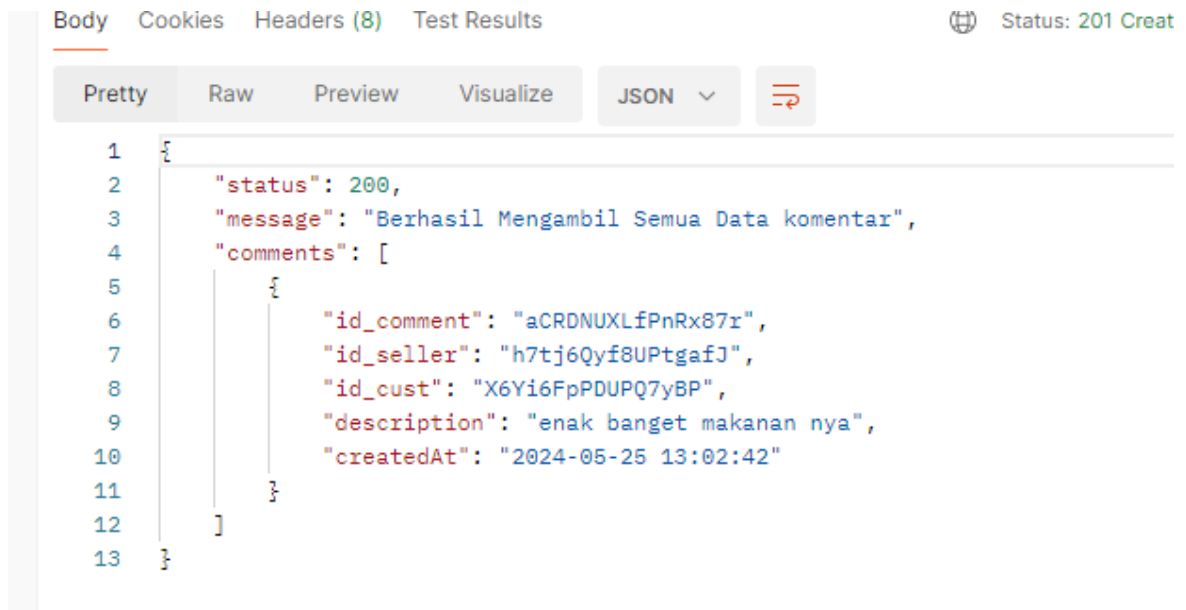
```
1 {
2   "status": 200,
3   "message": "Berhasil menambahkan komentar"
4 }
```

Get All Comments

- Endpoint: /getCommentAll
- Method: GET
- Contoh:

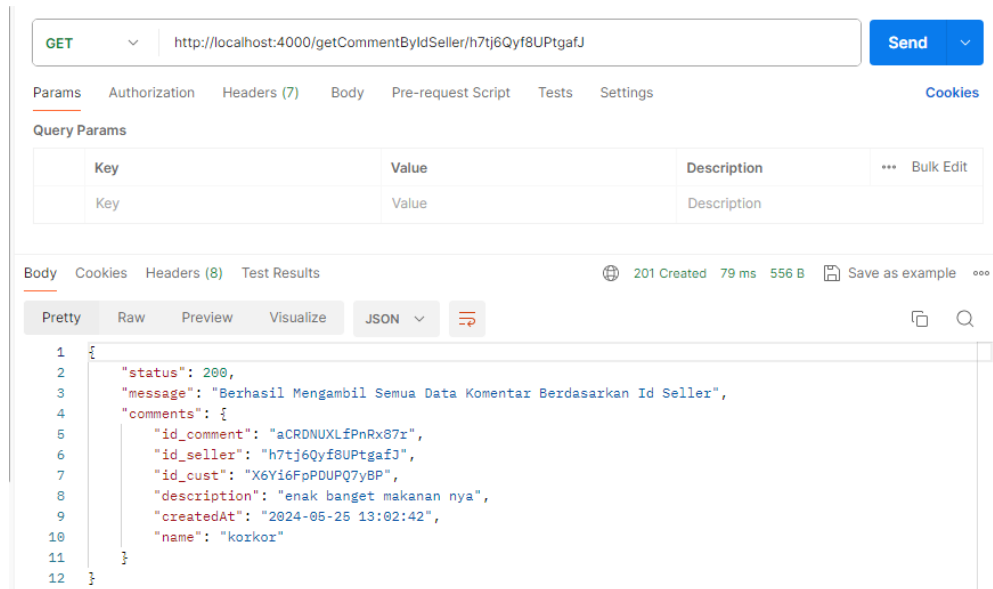


- Response:



Get Comments by Seller ID

- Endpoint: /getCommentByIdSeller/id_seller
- Method: GET
- interpolate setelah url /getCommentByIdSeller/{id_seller}
- Contoh:



The screenshot displays a REST client interface with a GET request to `http://localhost:4000/getCommentByIdSeller/h7tj6Qyf8UPtgafJ`. The response is a JSON object with the following structure:

```
1 {
2   "status": 200,
3   "message": "Berhasil Mengambil Semua Data Komentar Berdasarkan Id Seller",
4   "comments": {
5     "id_comment": "aCRDNUXLfPnRx87r",
6     "id_seller": "h7tj6Qyf8UPtgafJ",
7     "id_cust": "X6Yi6FpPDUPQ7yBP",
8     "description": "enak banget makanan nya",
9     "createdAt": "2024-05-25 13:02:42",
10    "name": "kozkoz"
11  }
12 }
```