# **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 Data     | 10 |
| Get All Seller Data       | 11 |
| Seller Endpoints          | 12 |
| Create Seller             | 12 |
| Update Seller             | 14 |
| City Endpoints            | 15 |
| Get All Cities            | 15 |
| Get Cities by Province ID | 16 |
| Get City by ID            | 17 |
| Province Endpoints        | 18 |
| Get All Provinces         | 18 |
| Get Province by ID        | 19 |
| Food Endpoints            | 20 |
| Get All Foods             | 20 |
| Get Food by ID            | 20 |
| Get Food by Seller ID     | 21 |
| Create Food               | 22 |
| Update Food               | 24 |
| Delete Food               | 25 |
| Order Endpoints           | 26 |
| Get All Orders            | 26 |
| Get Orders by Seller ID   | 26 |
| Get Orders by Customer ID | 27 |
| Get Orders by Food ID     | 28 |

| Get  | t Orders by Order ID     | 29 |
|------|--------------------------|----|
| Che  | eck New Orders           | 30 |
| Upo  | date Order to Diproses   | 30 |
| Upo  | date Order to Selesai    | 32 |
| Upo  | date Order to Dibatalkan | 33 |
| Comn | nent Endpoints           | 34 |
| Cre  | eate Comment             | 34 |
| Get  | t All Comments           | 35 |
| Get  | t Comments by Seller ID  | 36 |

### **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: <a href="https://api.foodbless.site">https://api.foodbless.site</a>

# **Customer Endpoints**

**Create Customer** 

• Endpoint: /createCustomer

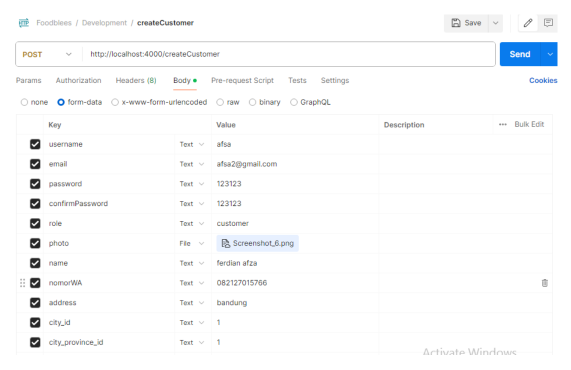
Method: POST

• Body: form-data

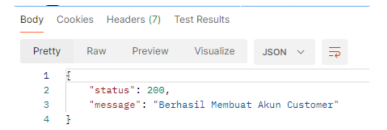
username

- email
- password
- confirmPassword
- role
- photo
- name
- nomorWA
- address
- city\_id
- city\_province\_id

#### • Contoh:



#### • Response:



# **Update Customer**

• Endpoint: /updateCustomer

Method: PUT

• Headers: Authorization (JWT token)

• Body: form-data

• user\_id

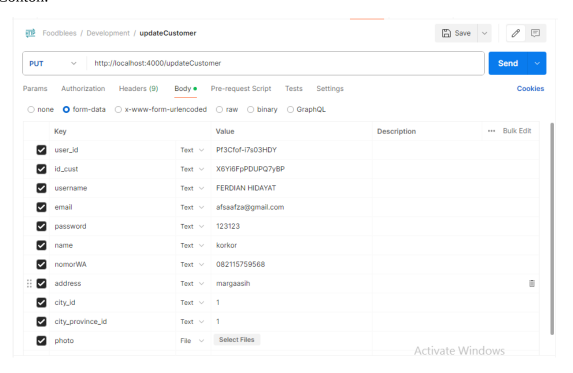
• id\_cust

username

email

- password
- name
- nomorWA
- address
- city\_id
- city\_province\_id
- photo

#### • Contoh:



### Response:

```
Pretty Raw Preview Visualize JSON V

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

# Login User

• Endpoint: /login

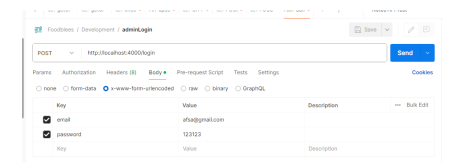
· Method: POST

• Body: x-www-form-urlencoded

email

password

• Contoh:



```
Status: 200 OK Time: 329 ms Size: 801 B 🖺 Save as example 🔹
Body Cookies Headers (7) Test Results
                                                                                                                                 © Q
  Pretty
                                Visualize
        £
             "message": "Login berhasil",
    2
            "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.
                 eyJlbWFpbCI6ImFmc2FAZ21haWwuY29tIiwiaWF0IjoxNzE10Dc40DIwLCJleHAi0jE3MTU40DI0MjB9.
                 GjHtCHgc8w-ITaIIjQEMyhba5n73P4qp1YklBBjRx9o",
             "data": {
                "id_cust": "X6Yi6FpPDUPQ7yBP",
    5
                 "customer_name": "ferdian afza",
    6
                 "nomorWA": "082127015766",
    8
                 "address": "bandung",
                 "city_id": 1,
   9
   10
                 "city_province_id": 1,
                 "user_id": "Pf3Cfof-i7s03HDY",
   11
                "username": "afsa",
"email": "afsa@gmail.com",
   12
   13
                 "role": "customer",
                 "createdAt": "2024-05-15T07:32:57.418Z",
"updatedAt": "2024-05-15T07:32:57.418Z",
   15
   16
   17
                 "photo": "/assets/1715758377254-Screenshot_6.png"
   18
   19
```

### Get User Details

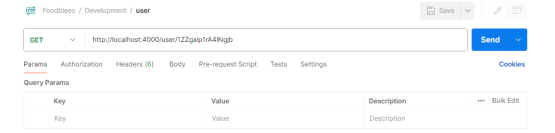
• Endpoint: /user/:id

• Method: GET

Params:

• id (user ID)

• Contoh:



```
Cookies Headers (8) Test Results
                                                                       \oplus
Pretty
         Raw
                             Visualize
                  Preview
                                          JSON V
 1
          "message": "Data user berhasil ditemukan",
 2
          "data": {
 3
              "user_id": "1ZZgaip1rA4lNgjb",
 4
              "username": "admin",
 5
              "email": "admin@gmail.com",
 6
 7
              "role": "admin",
              "createdAt": "2024-05-15 15:11:11",
 8
 9
              "updatedAt": "2024-05-15 15:11:11",
              "photo": "/assets/1715760670926-mcqueen.jpeg"
10
11
12
     3
```

# **Admin Endpoints**

### Create Admin

• Endpoint: /createAdmin

• Method: POST

• Body: form-data

username

email

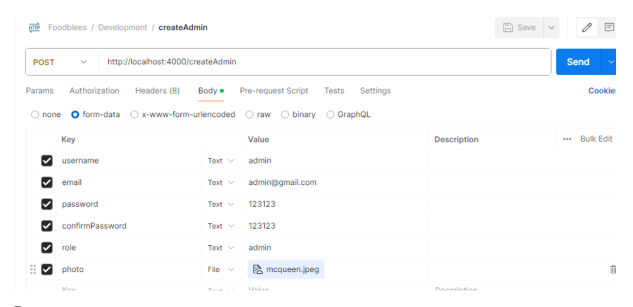
password

confirmPassword

role

• photo

#### • Contoh:



### Response:

```
Body Cookies Headers (7) Test Results

Pretty Raw Preview Visualize JSON > 

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

### Get All Customer Data

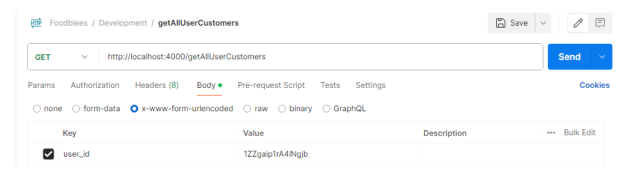
• Endpoint: /getAllUserCustomers

• Method: GET

• Body: form-data

• user\_id

• Contoh:



```
DOUY COURIES HEADERS (7) TEST RESULTS
                                                                    (H) Status: 200 Ok Tillie: 293 IIIS SIZE: 1.93 kb □ Save a5 example ***
 Pretty
                             Visualize
                                                                                                                        □ Q
            "status": 200,
            "message": "Berhasil Mengambil Semua Data Customer",
   3
   4
            "customers": [
                   "id_cust": "X6Yi6FpPDUPQ7yBP",
   6
                   "customer_name": "ferdian afza",
                   "nomorWA": "082127015766",
   8
                   "address": "bandung",
   9
                   "city_id": 1,
  10
  11
                   "city_province_id": 1,
                    "user_id": "Pf3Cfof-i7s03HDY",
  12
  13
                   "username": "afsa",
  14
                    "email": "afsa@gmail.com",
                    "password": "$2b$10$yHWOENTXbR63ppRd1uFA1.46R9waqVSB2NLTkRdaP7feQmXJdVdKq",
  15
                   "role": "customer",
  16
  17
                    "createdAt": "2024-05-15T07:32:57.418Z",
                                                                                                Activate Windows
                    "updatedAt": "2024-05-15T07:32:57.418Z",
  18
                                                                                                Go to Settings to activate Windows.
                   "nhoto" • "/assets/1715758377254-Screenshot 6 nng"
```

### Get All Seller Data

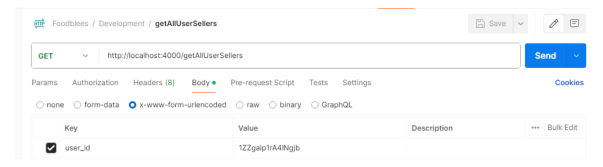
• Endpoint: /getAllUserSellers

Method: GET

• Body: form-data

• user\_id

#### • Contoh:



```
36
                 "updatedAt": "2024-05-15 15:47:18",
37
                 "photo": "/assets/1715762838672-mcqueen.jpeg"
38
            3,
39
40
                "id seller": "lRB4146MGMwNYmU0",
                "seller_name": "kornelius",
41
42
                 "desc": "toko kue donat",
43
                 "nomorWA": "082115759568",
                "address": "bandung",
44
45
                 "city_id": 1,
46
                 "city_province_id": 1,
                 "user_id": "8Jof8yVwdC2zPJPD",
47
                 "username": "seller",
48
49
                 "email": "seller@gmail.com",
                 "password": "$2b$10$cU3.6/1yJr9zV1tBnZ.dEuFnScA2aex2g9.XAxFzU1B91BV.5akg6",
50
51
                 "role": "seller",
52
                "createdAt": "2024-05-16 15:42:24",
                 "updatedAt": "2024-05-16 15:42:24",
53
                 "photo": "/assets/mEWpsZUVHgzrP_Iy.jpeg"
54
55
56
57
```

# **Seller Endpoints**

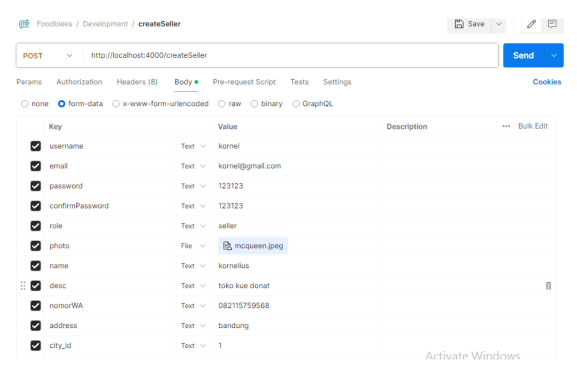
### Create Seller

• Endpoint: /createSeller

• Method: POST

• Body: form-data

- username
- email
- password
- confirmPassword
- role
- photo
- name
- desc
- nomorWA
- address
- city\_id
- city\_province\_id
- Contoh:



```
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

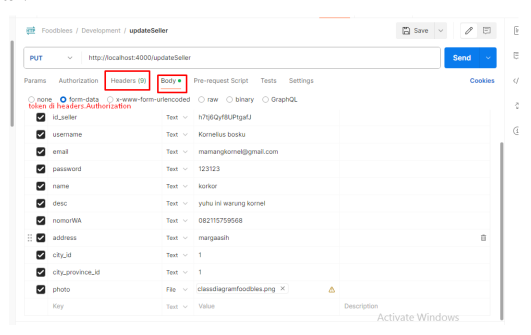
username

email

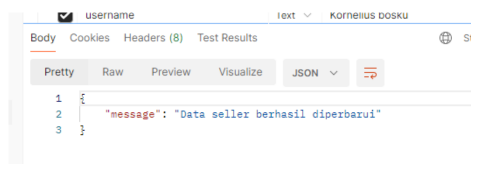
password

name

- desc
- nomorWA
- address
- city\_id
- city\_province\_id
- photo
- Contoh:



• Response:



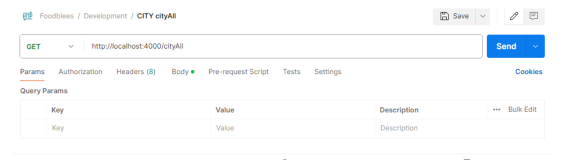
# **City Endpoints**

### Get All Cities

• Endpoint: /cityAll

• Method: GET

• Contoh:



Response:

```
Body Cookies Headers (7) Test Results
                                                                Status: 201 Created Time: 327 ms Size: 4.77 KB 🖺 Save as example 👓
 Pretty
                                                                                                                       □ Q
                   Preview
                              Visualize
   2
            "status": 200,
            "message": "Berhasil Mengambil Semua Data Kota",
   3
            "cities": [
   5
                   "provinceId": 1,
                    "name": "Banda Aceh"
   8
   9
   10
  11
                    "id": 2,
                    "provinceId": 1,
  12
  13
                    "name": "Sabang"
  14
  15
                   "id": 3,
  16
                                                                                                Activate Windows
  17
                    "provinceId": 1,
                    "name": "Lhokseumawe"
                                                                                                Go to Settings to activate Windows.
  18
```

# Get Cities by Province ID

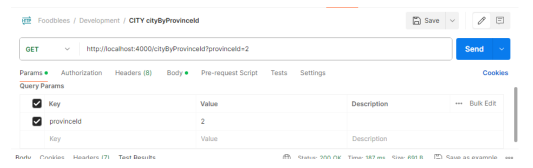
• Endpoint: /cityByProvinceId

• Method: GET

• Params: Query params

provinceId

• Contoh:



Response:

```
"status": 200,
"message": "Berhasil Mengambil Semua Data Kota Berdasarkan Provinsi", "cities": [
        "id": 6,
        "provinceId": 2,
        "name": "Binjai"
   },
       "id": 7,
        "provinceId": 2,
        "name": "Gunungsitoli"
        "id": 8,
        "provinceId": 2,
        "name": "Medan"
    3,
                                                                                      Activate Windows
        "id": 9,
                                                                                      Go to Settings to activate Window:
        "provinceId": 2,
```

# Get City by ID

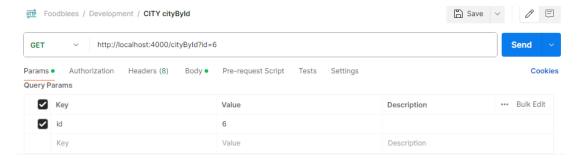
• Endpoint: /cityById

• Method: GET

• Params: Query params

• id

• Contoh:



```
Body Cookies Headers (7) Test Results

© Status: 200 OK Time: 168 ms Size: 365 B

Save as example ***

Pretty Raw Preview Visualize JSON > 

**status**: 200,

"message**: "Berhasil Mengambil Semua Data Kota Berdasarkan Provinsi**,

tion**

tion**: "Eind**: 6,

"provinceId**: 2,

"name**: "Binjai**

**Binjai**

**Binj
```

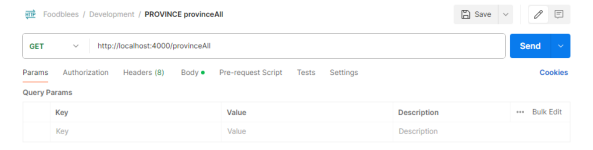
# **Province Endpoints**

### Get All Provinces

• Endpoint: /provinceAll

• Method: GET

• Contoh:



```
Body Cookies Headers (7) Test Results
                                                                      Status: 201 Created Time: 161 ms Size: 1.48 KB 🖺 Save as example 👓
            Raw Preview Visualize JSON V
                                                                                                                                  © Q
             "status": 200,
"message": "Berhasil Mengambil Semua Data Provinsi",
             "provincies": [
                     "id": 1,
"name": "Aceh"
                3,
                     "id": 2,
"name": "Sumatera Utara"
   11
12
13
                     "id": 3,
"name": "Sumatera Barat"
   16
17
18
                     "id": 4,
"name": "Sumatera Selatan"
   19
   21
                                                                                                         Go to Settings to activate Windows.
   22
                     "id": 5,
```

# Get Province by ID

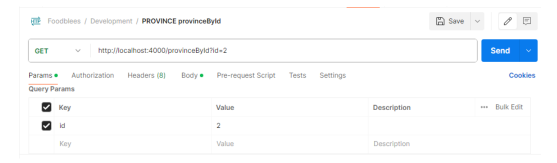
• Endpoint: /provinceById

Method: GET

• Params: Query params

• id

• Contoh:



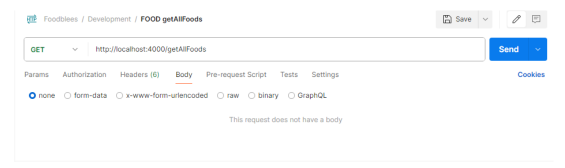
# **Food Endpoints**

### Get All Foods

• Endpoint: /getAllFoods

• Method: GET

• Contoh:



• Response:

# Get Food by ID

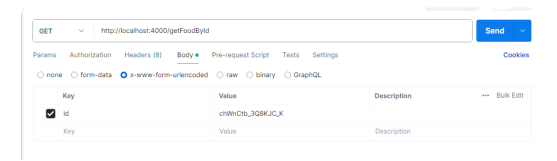
• Endpoint: /getFoodById

• Method: GET

• Body: x-www-form-urlencoded

• id

• Contoh:



Response:

```
Visualize JSON V 👼
Pretty
                Preview
                                                                                                                 © a
 2
          "status": 200,
          "message": "Berhasil Mendapatkan Data Makanan",
 3
         "food": {
    "id": "chWnCtb_3Q8KJC_K",
 4
 5
 6
             "sellerId": "QN82jp99kepIE-0z",
             "name": "barang ferdian",
             "price": 10000,
             "stock": 5,
                                                                                           Activate Windows
 10
             "photo": "/assets/1715333234555-ER Foodbless Revisi.png"
 11
                                                                                           Go to Settings to activate Windo
```

### Get Food by Seller ID

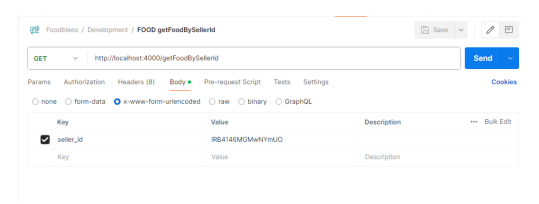
Endpoint: /getFoodBySellerId

Method: GET

• Body: x-www-form-urlencoded

• seller\_id

• Contoh:



```
"status": 200,
                "message": "Berhasil Mendapatkan Data Makanan Berdasarkan Seller Id",
"food": [
                              "id": "dA_MSO-9g6qlTzKd",
                               "seller_id": "lRB4146MGMwNYmUO",
                               "seller_city_id": 1,
                             seller_city_10: 1,
"name": "Donat Madu susu",
"price": 3000,
"stock": 10,
"status": 1,
"photo": "/assets/m47HjZGihAiGwNCk.png",
"description": "kauh soto enak",
"expireDate": "23.00 15/05/2024",
10
11
12
13
14
15
                              expiredate: 23.00 16/09/2024, "pickUpTimeStart": "20:00:00", "pickUpTimeEnd": "23:00:00", "createdAt": "2024-05-17 21:39:15", "updatedAt": "2024-05-17 21:39:15"
16
17
19
20
21
                               "id": "KRKfGBCd9NtsIMeI",
                                                                                                                                                                         Go to Settings to activate Windows.
22
```

### Create Food

• Endpoint: /createFood

Method: POST

• Headers: Authorization (JWT token)

• Body: form-data

• sellerId

seller\_city\_id

name

• price

stock

description

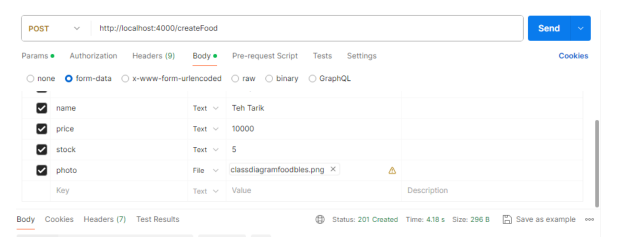
expireDate

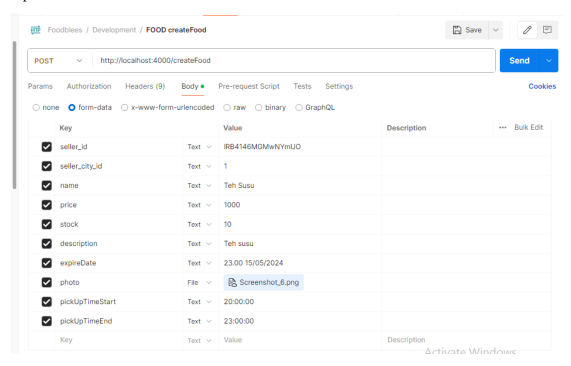
photo

pickUpTimeStart

### • pickUpTimeEnd

#### • Contoh:





# Update Food

• Endpoint: /updateFood

Method: PUT

• Headers: Authorization (JWT token)

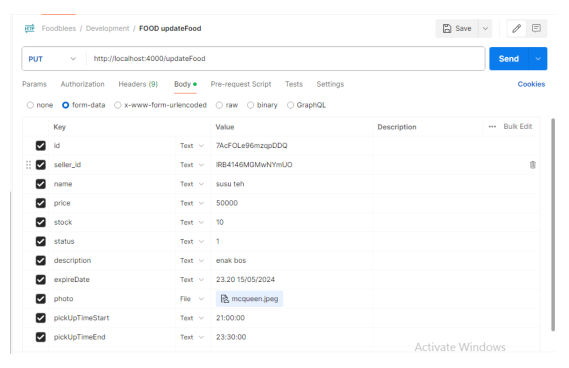
• Body: form-data

• id (food ID)

sellerId

- name
- price
- stock
- status
- description
- expireDate
- photo
- pickUpTimeStart
- pickUpTimeEnd

#### • Contoh:



• Response:

#### Delete Food

• Endpoint: /deleteFood

• Method: DELETE

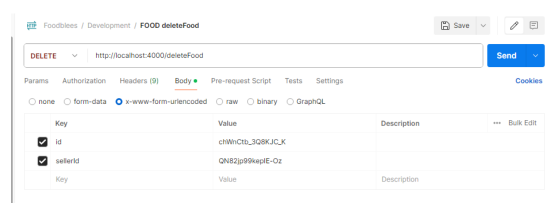
• Headers: Authorization (JWT token)

• Body: x-www-form-urlencoded

id

• sellerId

• Contoh:





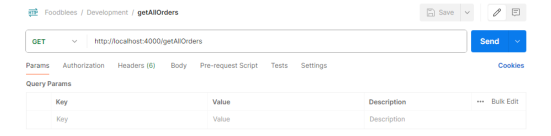
# **Order Endpoints**

#### Get All Orders

• Endpoint: /getAllOrders

• Method: GET

• Contoh:



• Response:

```
"status": 200,
          "message": "Berhasil Mengambil Semua Data Orders",
 4
          "orders": [
                  "order_id": "4mwDO3iEpUh5pHvi",
"food_id": "nJb5IudXbn72sP8n",
                  "seller_id": "ug7M7mFqhagndXeN",
                  "customer_id": "nFDI6M9qBawpm301",
                  "amount": "1",
"price": "3000",
10
11
                   "status": "dibatalkan",
12
13
                  "food_name": "Donat Madu susu",
                   "seller_name": "kornelius",
                   "customer_name": "ferdian afza"
15
16
                                                                                                        Go to Settings to activate Window
```

### Get Orders by Seller ID

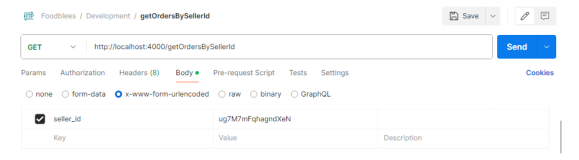
• Endpoint: /getOrdersBySellerId

• Method: GET

• Body: x-www-form-urlencoded

• seller\_id

• Contoh:



• Response:

```
Body Cookies Headers (7) Test Results
  Pretty
          Raw Preview
                           Visualize
                                       JSON V
                                                                                                                 © Q
           "status": 200,
           "message": "Berhasil Mengambil Semua Data Orders Berdasarkan Seller Id",
           "orders": {
               "order_id": "4mwD03iEpUh5pHvi",
"food_id": "nJb5IudXbn72sP8n",
   5
              "seller_id": "ug7M7mFqhagndXeN",
               "customer_id": "nFDI6M9qBawpm301",
              "amount": "1",
"price": "3000",
  10
               "status": "dibatalkan",
  12
               "food_name": "Donat Madu susu",
  13
               "seller_name": "kornelius",
  14
               "customer_name": "ferdian afza"
  15
                                                                                           Go to Settings to activate Windows.
  16
```

### Get Orders by Customer ID

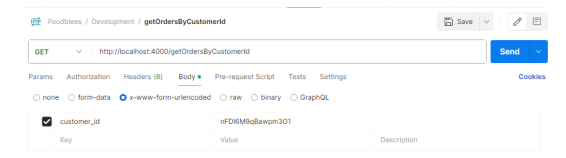
• Endpoint: /getOrdersByCustomerId

Method: GET

• Body: x-www-form-urlencoded

• customer\_id

• Contoh:



• Response:

```
Body Cookies Headers (7) Test Results
                                                                    🖨 Status: 200 OK Time: 28 ms Size: 596 B 🖺 Save as example 👓
  Pretty
           Raw Preview Visualize
                                        JSON V
                                                                                                                     □ Q
   1
           "status": 200,
           "message": "Berhasil Mengambil Semua Data Orders Berdasarkan Customer Id ",
           "orders": {
               "order_id": "4mwDO3iEpUh5pHvi",
               "food_id": "nJb5IudXbn72sP8n",
               "seller_id": "ug7M7mFqhagndXeN",
               "customer_id": "nFDI6M9qBawpm301",
               "amount": "1",
  10
               "price": "3000",
  11
               "status": "dibatalkan",
  12
               "food_name": "Donat Madu susu",
               "seller_name": "kornelius",
  13
                "customer_name": "ferdian afza"
  14
  15
  16
                                                                                              Go to Settings to activate Windows
```

# Get Orders by Food ID

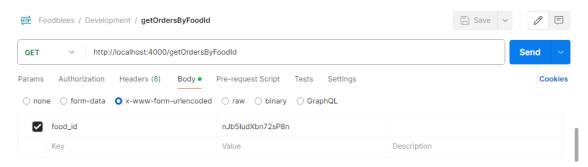
Endpoint: /getOrdersByFoodId

Method: GET

• Body: x-www-form-urlencoded

• food\_id

• Contoh:



• Response:

### Get Orders by Order ID

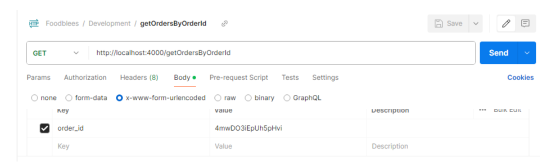
Endpoint: /getOrdersByOrderId

Method: GET

Body: x-www-form-urlencoded

• order\_id

• Contoh:



```
Pretty
                Preview
                           Visualize
                                                                                                                    6 Q
 1
         "message": "Berhasil Mengambil Semua Data Orders Berdasarkan Order Id ",
             "order_id": "4mwDO3iEpUh5pHvi",
             "food_id": "nJb5IudXbn72sP8n",
             "seller_id": "ug7M7mFqhagndXeN",
             "customer_id": "nFDI6M9qBawpm301",
             "amount": "1",
10
             "price": "3000",
11
             "status": "dibatalkan",
12
             "food_name": "Donat Madu susu",
13
             "seller_name": "kornelius",
              "customer_name": "ferdian afza"
                                                                                             Go to Settings to activate Window
```

### **Check New Orders**

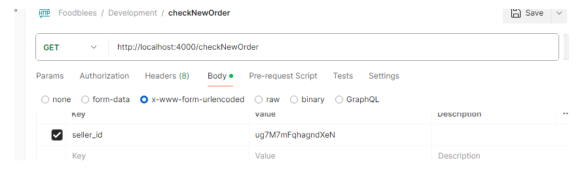
• Endpoint: /checkNewOrder

Method: GET

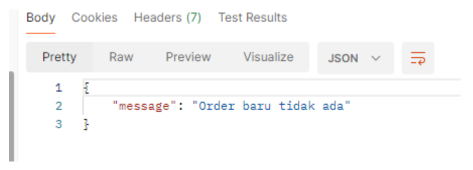
• Body: x-www-form-urlencoded

• seller\_id

• Contoh:



• Response:



# Update Order to Diproses

• Endpoint: /updateOrderToDiproses

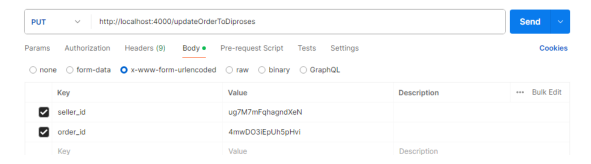
• Method: PUT

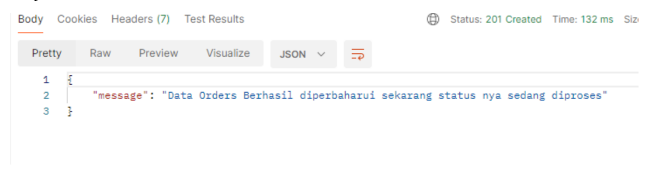
• Body: x-www-form-urlencoded

• seller\_id

• order\_id

### • Contoh:





# Update Order to Selesai

• Endpoint: /updateOrderToSelesai

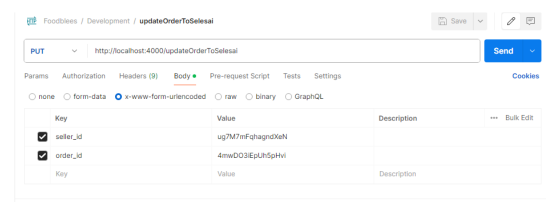
• Method: PUT

• Body: x-www-form-urlencoded

• seller\_id

• order\_id

#### • Contoh:



# Update Order to Dibatalkan

• Endpoint: /updateOrderToDibatalkan

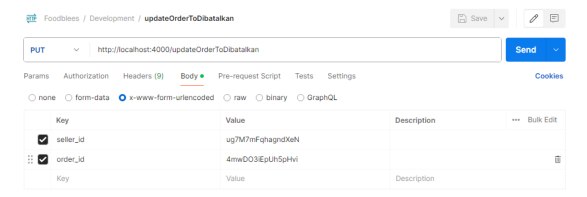
Method: PUT

• Body: x-www-form-urlencoded

• seller\_id

• order\_id

• Contoh:



# **Comment Endpoints**

### **Create Comment**

• Endpoint: /createComment

Method: POST

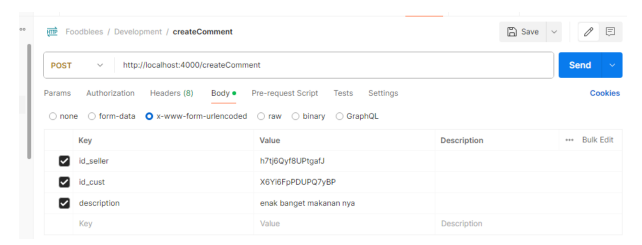
• Body: x-www-form-urlencoded

id\_seller

• id\_cust

description

#### • Contoh:



Response:

```
Body Cookies Headers (8) Test Results

Pretty Raw Preview Visualize JSON 

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

### Get All Comments

• Endpoint: /getCommentAll

Method: GET

• Contoh:

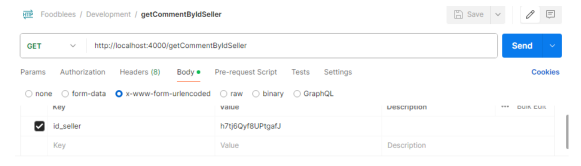


Response:

```
Body Cookies Headers (8) Test Results
                                                                     (#) Status: 201 Creat
  Pretty
            Raw
                    Preview
                               Visualize
    1
    2
            "status": 200,
            "message": "Berhasil Mengambil Semua Data komentar",
    3
    4
            "comments": [
    5
    6
                    "id_comment": "aCRDNUXLfPnRx87r",
    7
                    "id_seller": "h7tj6Qyf8UPtgafJ",
                    "id_cust": "X6Yi6FpPDUPQ7yBP",
    8
                     "description": "enak banget makanan nya",
    9
                    "createdAt": "2024-05-25 13:02:42"
   10
   11
   12
   13
```

# Get Comments by Seller ID

- Endpoint: /getCommentByIdSeller
- · Method: GET
- Body: x-www-form-urlencoded
  - id\_seller
- Contoh:



```
Body Cookies Headers (8) Test Results
                                                                   (E) Status: 201 Created Time: 204 ms
  Pretty
                                           JSON V
           Raw
                   Preview
                              Visualize
   1
    2
            "status": 200,
            "message": "Berhasil Mengambil Semua Data Komentar Berdasarkan Id Seller",
    3
            "comments": {
    4
                "id_comment": "aCRDNUXLfPnRx87r",
    5
                "id_seller": "h7tj6Qyf8UPtgafJ",
    6
                "id_cust": "X6Yi6FpPDUPQ7yBP",
   7
   8
               "description": "enak banget makanan nya",
   9
               "createdAt": "2024-05-25 13:02:42"
   10
   11
```