# **Abrahao**

## **Orders**

### Rodizio

1 - Rodizio - Produto Principal com erro

```
Método:* POST *URL: {{url_base}}/debugOrder
```

# Corpo da Requisição:

```
"id": "{{$randomUUID}}}",
"date": "2023-10-19 09:46:16",
"table": "0",
"card": "666",
"waiter": "1",
"square": "",
"items": [
   "id": "{{rodizioId}}",
   "code": "{{rodizioCode}}",
   "name": "Produto Principal",
    "quantity": "1",
   "price": "40.00",
   "options": [],
   "notes": [],
   "extra_fields": null
   "id": "{{$randomUUID}}",
   "code": "RODIZIO@9100502002",
   "name": "Pizza A Moda G",
    "quantitv": "1",
    "price": "0.00",
    "options": [],
    "notes": [
     "teste de OBS Digitada"
    "extra fields": null,
    "main item id": "{{rodizioId}}}".
    "main_item_code": "{{rodizioCode}}"
```

#### Rodizio - completo

```
Método:* POST *URL: {{url_base}}/debugOrder
```

```
"code": "RODIZIO@9100502000",
"name": "PIZZA A MODA M",
"quantitv": "2",
"price": "0.00",
"options": [
   "id": "{{$randomUUID}}}",
   "option id": "",
   "code": "01|06",
   "name": "ADD BACON",
    "quantity": "1",
    "price": "3.00",
    "notes": [
     "MOLHO PICANTE"
   1,
    "extra_fields": null
1.
"notes": [],
"extra fields": null,
"main item id": "{{rodizioId}}}".
"main_item_code": "{{rodizioCode}}"
"id": "{{$randomUUID}}}",
"code": "RODIZIO@9100502002",
"name": "Pizza A Moda G",
"quantity": "1",
"price": "0.00",
"options": [],
"notes": [
 "teste de OBS Digitada"
"extra fields": null,
"main item id": "{{rodizioId}}}",
"main_item_code": "{{rodizioCode}}"
"id": "{{$randomUUID}}}",
"code": "RODIZIO@9100502000",
"name": "PIZZA A MODA M",
"quantity": "5",
"price": "0.00",
"options": [
   "id": "{{$randomUUID}}}",
    "option id": "",
    "code": "01|06",
   "name": "+ BACON",
   "quantity": "1",
    "price": "3.00",
    "notes": [],
    "extra_fields": null
 }
1,
"notes": [],
"extra fields": null,
"main item id": "{{rodizioId}}",
"main_item_code": "{{rodizioCode}}"
"id": "{{$randomUUID}}}",
"code": "RODIZIO@9100502000",
"name": "PIZZA A MODA M",
"quantity": "2",
"price": "0.00",
"options": [
   "id": "{{$randomUUID}}}",
   "option id": "",
    "code": "01|01",
```

```
"name": "CORTE TRADICIONAL",
    "quantitv": "1",
    "price": "0",
    "notes": fl,
    "extra_fields": null
    }
    l.
    "notes": fl,
    "extra fields": null,
    "main item id": "{{rodizioId}}",
    "main_item_code": "{{rodizioCode}}"
    }
}
```

### Rodizio - completo c/ obs repetida

Método:\* POST \*URL: {{url\_base}}/debugOrder

```
"id": "{{$randomUUID}}}",
"date": "2023-10-19 09:46:16",
"table": "0",
"card": "666",
"waiter": "1",
"square": "",
"items": [
   "id": "{{$randomUUID}}}",
   "code": "RODIZIO@9100502002",
   "name": "Pizza A Moda G",
   "guantity": "1",
    "price": "0.00",
    "options": [],
    "notes": [
     "teste de OBS Digitada"
    "extra fields": null,
    "main item id": "{{rodizioId}}}".
    "main_item_code": "{{rodizioCode}}"
   "id": "{{$randomUUID}}}",
    "code": "RODIZIO@9100502000",
    "name": "PIZZA A MODA M",
    "quantitv": "2",
    "price": "0.00",
    "options": [
       "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "9101501000",
       "name": "ADD BACON",
        "quantity": "1",
        "price": "3.00",
       "notes": [
         "MOLHO PICANTE"
        "extra fields": null
    1,
    "notes": [],
    "extra fields": null,
    "main item id": "{{rodizioId}}",
    "main_item_code": "{{rodizioCode}}"
```

```
"id": "{{$randomUUID}}}",
  "code": "RODIZIO@9100502000",
 "name": "PIZZA A MODA M",
 "quantitv": "2",
  "price": "0.00",
  "options": [
     "id": "{{$randomUUID}}}",
     "option id": "",
     "code": "01|06",
     "name": "+ BACON",
     "quantity": "1",
     "price": "3.00",
     "notes": [],
     "extra_fields": null
   }
 1.
 "notes": [],
 "extra fields": null,
 "main item id": "{{rodizioId}}}",
 "main item code": "{{rodizioCode}}"
 "id": "{{$randomUUID}}}",
 "code": "RODIZIO@9100502000",
 "name": "PIZZA A MODA M",
 "quantity": "2",
 "price": "0.00",
 "options": [
     "id": "{{$randomUUID}}}",
     "option id": "",
     "code": "01|01",
     "name": "CORTE TRADICIONAL",
     "quantity": "1",
     "price": "0",
     "notes": [],
     "extra_fields": null
 1,
 "notes": [],
 "extra fields": null,
 "main item id": "{{rodizioId}}",
 "main_item_code": "{{rodizioCode}}"
},
 "id": "{{$randomUUID}}}",
 "code": "RODIZIO@9100502002",
 "name": "Pizza A Moda G",
 "quantity": "1",
 "price": "0.00",
  "options": [
   {
     "id": "{{$randomUUID}}}",
     "option id": "",
     "code": "01|01",
     "name": "CORTE TRADICIONAL",
     "quantity": "1",
     "price": "0",
     "notes": [],
     "extra fields": null
 1,
 "notes": [
   "teste de OBS Digitada"
 1.
 "extra fields": null,
 "main item id": "{{rodizioId}}",
 "main_item_code": "{{rodizioCode}}"
```

```
1
}
```

#### Rodizio - produtos preço zero c/ sub-item

```
Método:* POST *URL: {{url_base}}/debugOrder
```

# Corpo da Requisição:

```
"id": "{{$randomUUID}}}",
"date": "2023-11-29 18:00:45",
"table": "0",
"card": "666",
"waiter": "1",
"square": "",
"items": [
   "id": "{{$randomUUID}}}",
    "code": "RODIZIO@9100502000",
    "name": "PIZZA A MODA M",
    "quantity": "2",
    "price": "0.00",
    "options": [
       "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "9101501000",
       "name": "ADD BACON",
        "quantity": "1",
        "price": "3.00",
        "notes": [
         "MOLHO PICANTE"
       1,
        "extra_fields": null
    1,
    "notes": [],
    "extra fields": null,
    "main item id": "{{rodizioId}}}".
    "main item code": "{{rodizioCode}}"
```

### Rodizio - produtos preço zero c/ acréscimo

```
Método:* POST *URL: {{url_base}}/debugOrder
```

```
"id": "{{$randomUUID}}",
    "option id": "",
    "code": "01|06",
    "name": "+ BACON",
    "guantitv": "1",
    "price": "3.00",
    "notes": [1,
    "extra_fields": null
    }
    l,
    "notes": [1,
    "extra fields": null.
    "main item id": "{{rodizioId}}",
    "main_item_code": "{{rodizioCode}}"
}
```

#### Rodizio - produtos preço zero c/ obs

Método:\* POST \*URL: {{url\_base}}/debugOrder

# Corpo da Requisição:

```
"id": "{{$randomUUID}}}",
"date": "2023-11-29 18:00:45",
"table": "0",
"card": "666",
"waiter": "1",
"square": "",
"items": [
    "id": "{{$randomUUID}}}",
    "code": "RODIZIO@9100502000",
    "name": "PIZZA A MODA M",
    "quantitv": "2",
    "price": "0.00",
    "options": [
       "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "01|01",
       "name": "CORTE TRADICIONAL",
        "quantity": "1",
        "price": "0",
        "notes": [],
        "extra_fields": null
    1.
    "notes": [],
    "extra fields": null.
    "main item id": "{{rodizioId}}}".
    "main_item_code": "{{rodizioCode}}"
```

### Rodizio - produtos preço zero

Método:\* POST \*URL: {{url\_base}}/debugOrder

```
{
    "id": "{{$randomUUID}}",
    "date": "2023-11-29 18:00:45",
```

# **Pedido Simples**

#### Pedido com Acrescimo - sub-item

This HTTP POST request is used to debug an order. The request should be sent to {{url\_base}}/debugOrder with a JSON payload in the raw request body. The payload should include an empty "id", "date", "table", "waiter", and "square" fields, along with an array of "items" containing details such as "id", "code", "name", "quantity", "price", "options", and "notes".

### **Request Body**

- id (string)
- date (string)
- table (string)
- card (null)
- waiter (string)
- square (string)
- items (array)
  - ∘ id (string)
  - ocode (string)
  - name (string)
  - quantity (string)
  - price (string)
  - options (array)
    - id (string)
    - option\_id (string)
    - code (string)
    - name (string)
    - quantity (string)
    - price (string)
    - notes (array)
    - extra\_fields (null)
  - ∘ notes (array)
  - extra\_fields (null)

### Response

- Status: 200
- Content-Type: application/json
- success (boolean)
- message (string)
- result (array)

#### **Example Response**

```
"success": true,
"message": "",
"result": []
}
```

Método:\* POST \*URL: {{url\_base}}/debugOrder

### Corpo da Requisição:

```
"id": "{{$randomUUID}}}",
"date": "2023-10-19 09:40:54",
"table": "0",
"card": "{{$randomInt}}",
"waiter": "1",
"square": "",
"items": [
   "id": "{{$randomUUID}}}",
    "code": "9000100102",
    "name": "MOX - BURGER 120GR",
    "quantity": "1",
    "price": "25.90",
    "options": [
       "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "9101501000",
       "name": "+ BACON",
       "guantity": "1",
       "price": "0.01",
       "notes": [],
       "extra_fields": null
      },
       "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "9101501001",
       "name": "+ OUEIJO",
       "guantity": "1",
       "price": "3",
       "notes": [],
       "extra_fields": null
     }
    "notes": [],
    "extra_fields": null
```

# Exemplo de Resposta:

```
{
  "success": true,
  "message": "Pedido integrado \\o/",
  "result": []
}
```

#### Pedido com Acrescimo - Obs

This HTTP POST request is used to debug an order. The request should be sent to {{url\_base}}/debugOrder with a JSON payload in the raw request body. The payload should include an empty "id", "date", "table", "waiter", and "square" fields, along with an array of "items" containing details such as "id", "code", "name", "quantity", "price", "options", and "notes".

## **Request Body**

- id (string)
- date (string)
- table (string)
- card (null)
- waiter (string)
- square (string)
- items (array)
  - ∘ id (string)
  - · code (string)
  - name (string)
  - quantity (string)
  - price (string)
  - options (array)
    - id (string)
    - option\_id (string)
    - code (string)
    - name (string)
    - quantity (string)
    - price (string)
    - notes (array)
    - extra\_fields (null)
  - o notes (array)
  - extra\_fields (null)

### Response

- Status: 200
- Content-Type: application/json
- success (boolean)
- message (string)
- result (array)

#### **Example Response**

```
"success": true,
"message": "",
"result": []
```

Método:\* POST \*URL: {{url\_base}}/debugOrder

```
"id": "{{$randomUUID}}}",
"date": "2023-10-19 09:40:54",
"table": "0",
"card": "{{$randomInt}}",
"waiter": "1",
"square": "",
"items": [
    "id": "{{$randomUUID}}}",
```

```
"code": "9000100102",
"name": "MOX - BURGER 120GR",
"quantitv": "1",
"price": "25.90",
"options": [
   "id": "{{$randomUUID}}}",
   "option id": "",
   "code": "01|06",
   "name": "+ BACON",
   "quantity": "1",
   "price": "0.01",
   "notes": [],
   "extra_fields": null
 },
   "id": "{{$randomUUID}}}",
   "option id": "",
   "code": "01|07",
   "name": "+ OUEIJO",
   "guantity": "1",
   "price": "3",
   "notes": [],
   "extra_fields": null
 }
1,
"notes": [
 "obs digitada"
"extra_fields": null
```

### Exemplo de Resposta:

```
{
  "success": true,
  "message": "Pedido integrado \\o/",
  "result": []
}
```

#### **Pedido com Obs**

This HTTP POST request is used to debug an order. The request should be sent to {{url\_base}}/debugOrder with a JSON payload in the raw request body. The payload should include an empty "id", "date", "table", "waiter", and "square" fields, along with an array of "items" containing details such as "id", "code", "name", "quantity", "price", "options", and "notes".

### **Request Body**

- id (string)
- date (string)
- table (string)
- card (null)
- waiter (string)
- square (string)
- items (array)
  - id (string)
    - · id (string)
    - · code (string)
    - o name (string)
    - quantity (string)price (string)
    - options (array)
      - id (string)
        - option\_id (string)

- code (string)
- name (string)
- quantity (string)
- price (string)
- notes (array)
- extra\_fields (null)
- o notes (array)
- extra\_fields (null)

## Response

- Status: 200
- Content-Type: application/json
- success (boolean)
- message (string)
- result (array)

#### **Example Response**

```
{
    "success": true,
    "message": "",
    "result": []
}
```

Método:\* POST \*URL: {{url\_base}}/debugOrder

```
"id": "{{$randomUUID}}}",
"date": "2023-10-19 09:40:54",
"table": "0",
"card": "{{$randomInt}}",
"waiter": "1",
"square": "",
"items": [
    "id": "{{$randomUUID}}}",
    "code": "9051001000",
    "name": "SUCO DE MANGA 500ML",
    "quantity": "1",
    "price": "5.5",
    "options": [
        "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "01|04",
        "name": "COM GELO",
        "quantity": "1",
       "price": "0",
       "notes": [],
       "extra_fields": null
      },
       "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "01|05",
        "name": "SEM ACUCAR",
        "quantity": "1",
        "price": "0",
       "notes": [],
       "extra_fields": null
     }
    "notes": [],
```

# Exemplo de Resposta:

```
{
  "success": true,
  "message": "Pedido integrado \\o/",
  "result": []
}
```

### **Pedido Simples Completo**

This HTTP POST request is used to debug an order. The request should be sent to {{url\_base}}/debugOrder with a JSON payload in the raw request body. The payload should include an empty "id", "date", "table", "waiter", and "square" fields, along with an array of "items" containing details such as "id", "code", "name", "quantity", "price", "options", and "notes".

## **Request Body**

- id (string)
- date (string)
- table (string)
- card (null)
- waiter (string)
- square (string)
- items (array)
  - ∘ id (string)
  - · code (string)
  - name (string)
  - quantity (string)
  - price (string)
  - options (array)
    - id (string)
    - option\_id (string)
    - code (string)
    - name (string)
    - quantity (string)
    - price (string)
    - notes (array)
    - extra\_fields (null)
  - ∘ notes (array)
  - ∘ extra\_fields (null)

### Response

- Status: 200
- Content-Type: application/json
- success (boolean)
- message (string)
- result (array)

### **Example Response**

```
"success": true,
"message": "",
"result": []
}
```

Método:\* POST \*URL: {{url\_base}}/debugOrder

```
"id": "{{$randomUUID}}}".
"date": "2023-10-19 09:40:54",
"table": "0",
"card": "{{$randomInt}}",
"waiter": "1",
"square": "",
"items": [
   "id": "{{$randomUUID}}}",
   "code": "9051001000",
    "name": "SUCO DE MANGA 500ML",
    "quantity": "1",
    "price": "5.5",
    "options": [
       "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "01|04",
       "name": "COM GELO",
        "quantity": "1",
       "price": "0",
       "notes": [],
       "extra_fields": null
      },
       "id": "{{$randomUUID}}}",
       "option id": "",
       "code": "01|05",
        "name": "SEM ACUCAR",
        "quantity": "1",
       "price": "0",
       "notes": [],
       "extra_fields": null
     }
    "notes": [],
    "extra fields": null
   "id": "{{$randomUUID}}}",
    "code": "9000100102",
    "name": "MOX - BURGER 120GR",
    "quantity": "1",
    "price": "25.90",
    "options": [
       "id": "{{$randomUUID}}}",
       "option id": "",
        "code": "01|06",
        "name": "+ BACON",
        "quantity": "1",
       "price": "0.01",
       "notes": [],
        "extra_fields": null
      },
       "id": "{{$randomUUID}}}",
       "option id": "",
        "code": "01|07",
        "name": "+ OUEIJO",
        "quantity": "1",
        "price": "3",
        "notes": [],
        "extra_fields": null
```

```
"notes": [],
"extra_fields": null
"id": "{{$randomUUID}}}",
"code": "9000100102",
"name": "MOX - BURGER 120GR",
"quantitv": "1",
"price": "25.90",
"options": [
   "id": "{{$randomUUID}}}",
   "option id": "",
   "code": "9101501000",
   "name": "+ BACON",
   "quantity": "1",
   "price": "0.01",
   "notes": [],
   "extra_fields": null
   "id": "{{$randomUUID}}}",
   "option id": "",
   "code": "9101501001",
   "name": "+ OUEIJO",
   "quantity": "1",
   "price": "3",
   "notes": [],
   "extra_fields": null
"notes": [],
"extra_fields": null
```

# **Exemplo de Resposta:**

```
"success": true,
"message": "Pedido integrado \\o/",
"result": []
}
```

#### **Pedido Simples**

Método:\* POST \*URL: {{url\_base}}/debugOrder

```
"options": [],
    "notes": [].
    "extra_fields": null
    }
]
```

#### Pedido teste

Método:\* POST \*URL: {{url\_base}}/debugOrder

# Corpo da Requisição:

```
"id": "{{$randomUUID}}}",
"date": "2024-03-11 17:13:36",
"table": "0",
"card": "{{$randomInt}}",
"waiter": "0",
"square": null,
"people": 7,
"items": [
    "id": "{{$randomUUID}}}",
    "code": "9000100100",
    "name": "Producto",
   "quantity": "1",
    "price": "12.00",
    "options": [],
    "notes": [],
    "extra_fields": null
```

### Pedido teste MA

Método:\* POST \*URL: {{url\_base}}/debugOrder

```
"id": "{{$randomUUID}}}",
"date": "2024-03-11 17:13:36",
"table": "0",
"card": "{{$randomInt}}",
"waiter": "0",
"square": null,
"people": 7,
"items": [
   "id": "{{$randomUUID}}",
   "code": "9000100100",
   "name": "Producto",
   "quantity": "1",
   "price": "12.00",
   "options": [],
   "notes": [],
    "extra_fields": null
```

#### **Services**

#### Order

This endpoint sends an HTTP GET request to the specified URL with the path "/start". It does not require any request parameters. Upon a successful request, the response will include a JSON object with the keys "success", "message", and "result". The "success" key indicates the success status of the request, "message" provides any additional information, and "result" contains an array of results. An example response for this request is {"success":true,"message":"","result":[]}.

### Exemplo de Resposta:

```
"success": true,
"message": "",
"result": []
}
```

#### **Products**

This endpoint makes an HTTP GET request to the specified URL to send products. The response will include a boolean "success" indicator, a "message" string, and a "result" array. The "success" field indicates whether the request was successful, the "message" provides any additional information, and the "result" array contains the list of products sent.

```
Método:* GET *URL: {{url_base}}/sendProducts
```

### Exemplo de Resposta:

```
"success": true,
"message": "",
"result": []
}
```

#### Cancel

This endpoint makes an HTTP GET request to retrieve a list of canceled products. The response will include a boolean "success" indicator, a "message" string, and a "result" array containing the canceled products. If successful, the "success" field will be true, and the "result" array will contain the details of the canceled products. If there are no canceled products, the "result" array will be empty.

```
Método:* GET *URL: {{url_base}}/CanceledProducts
```

### Exemplo de Resposta:

```
"success": true,
   "message": "",
   "result": []
}
```

## **Sync**

This endpoint allows you to synchronize orders. When you make a GET request to /orderSynchronization, the server will respond with a JSON object containing the keys: "success", "message", and "result". The "success" key indicates whether the request was successful, "message" provides any additional information, and "result" contains an array of synchronized orders. Here are some examples of responses for this request:

### Example 1:

```
{
   "success": true,
   "message": "",
   "result": []
}
```

Método:\* GET \*URL: {{url\_base}}/orderSynchronization

# Exemplo de Resposta:

```
"success": true,
"message": "",
"result": []
}
```

# **Version**

This endpoint sends an HTTP GET request to the base URL. The response will have a status code of 200 and a content type of application/json. The response body will include the keys "version", "revision", "date", and "connection". The "version", "revision", and "date" values are empty strings, and the "connection" value is a boolean indicating the connection status.

Método:\* GET \*URL: {{url\_base}}/

# **Exemplo de Resposta:**

```
"version": "0.8.0",
  "revision": "8",
  "date": "07/12/2023 11:00",
  "connection": true
}
```