# **Table Of Content**

GETTING STARTED	2
AUTHENTICATION	3
CUSTOMERS	4
PUSH ORDER	5
ORDER STATUS	7
COMMON RESPONSES	8

# Getting Started

# **Description**

Approved users of the Beecomm Content API can consume resources relevant to their registered customers.

#### **Environment**

The Beecomm API base URL is: https://biapp.beecomm.co.il:8094

# Authentication

# **Description**

In order to start communication with our API you'll first need to authenticate with us, you'll need to acquire an access\_token using client\_id and client\_secret.

#### **Get Authorized**



/v2/oauth/token

# **Request Body**

```
{
   "client_id": "client_id_provided_by_Beecomm",
   "client_secret": "client_secret_provided_by_Beecomm"
}
```

body format: x-www-form-urlencoded

STATUS	BODY
/200	<pre>{     "result": true,     "message": "authenticated successfully",     "access_token": _token_ }</pre>

# Customers

#### **Description**

Returns a list of authorized customers with their beecomm\_id, you should use the customerld you obtained from this end-point for any customerld reference in this document.

#### **Get Customers**



# /api/v2/services/orderCenter/customers

#### Headers

KEY	VALUE
access_token	_token_

# Push Order

#### **Description**

This end-point will handle orders and will route them to the relevant pos.

#### pushOrder



# /api/v2/services/orderCenter/pushOrder

#### Headers

KEY	VALUE
Content-Type	application/json
access_token	_token_

#### **Request Body**

```
{
   "branchId": "string",
   "orderInfo": {
            "orderType": int,
            "firstName": "string",
            "lastName": "string",
            "phone": "string",
            "remarks": "string",
            "discountSum": "string",
            "outerCompId": int,
            "outerCompOrderId": "string",
            "items":[{
                  "netId": int,
                  "itemName": "string",
                  "quantity": int,
                  "price": decimal,
                  "unitPrice": decimal,
                  "remarks": "string",
                  "belongTo" : "string",
                  "billRemarks": "string",
                  "subItems": [],
                  "toppings": []
} ],
(continue on the next page)
```

#### Request Body(Cont.)

```
"payments":[{
        "paymentType": int,
        "paymentSum": decimal,
        "paymentName": "string",
        "creditCard": "string",
       "creditCardTokef": "string",
        "creditCardCvv": "string",
        "creditCardHolderID": "string",
       "paymentRemark": "string"
 } ],
 "deliveryInfo": {
       "deliveryCost": decimal,
        "deliveryRemarks": "string",
       "city": "string",
       "street": "string",
       "homeNum": "string",
        "apartment": "string",
        "floor": "string",
       "companyName": "string"
 },
 "dinners": int,
 "arrivalTime": "string",
 "email": "string"
```

```
STATUS BODY

/200

{
    "result": true,
    "message": "order accepted",
    "orderCenterId": objectId
    }
```

# Order Status

# Description

Returns a final confirmation together with the pos order\_id.

#### **Order Status**



# /api/v2/services/orderCenter/getOrderStatus

#### Headers

KEY	VALUE
Content-Type	application/json
access_token	_token_

# **Request Body**

```
{
   "orderCenterId": "Id from pushOrder end-point",
}
```

STATUS	BODY
/200	<pre>{   "result": bool,   "posOrderId":int }</pre>

# Common Responses

```
STATUS
          BODY
/401
               "result": false,
               "message": "UnAuthorized"
/401
               "result": false,
               "message": "Authentication failed"
/401
               "result": false,
               "message":"token expired, please refresh
          your token"
/401
             "result": false,
             "message": "Invalid User or user
          deactivated. contact the api administrator"
/400
               "result": false,
               "message": "bad request"
/400
                "result": false,
               "message": "there is no customer with
          Id: custumer id"
/400
             "result": false,
             "message": "all fields are required and
          date format should be YYYY-MM-DD"}
```

```
// STATUS BODY

/200

{
    "result": true,
    "message":"no results"
}
```