Yojee API Integration Intro Guide

March 2021



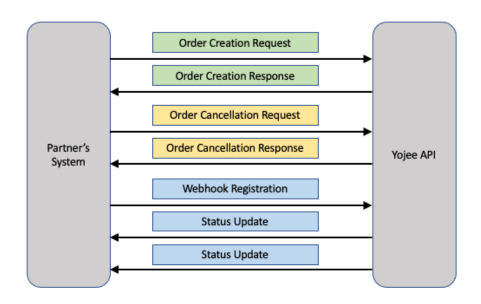
Table of Contents

Table of Contents	1
Overview	4
Basic information on APIs	5
Base URL	5
Mandatory Parameters	5
Multi-leg Order Creation	6
Request Headers	6
Request Body	6
Main	6
ltem	7
Step	7
ItemStep	8
Sample Request Body Payload	8
Responses	10
Sample Success Response	10
Same Failure Response	11
Order Cancellation	12
Request Headers	12
Request Body	12
Responses	12
Sample Success Response	12
Same Failure Response	13
Webhooks	14
Events Supported	14
Request Headers	15
Request Body	15
Responses	16
Sample Success Response	16
Same Failure Response	16
Webhook Payload Samples	17
Request Body	17
Event: order.created	17
Event: order_item.cancelled	18
Event: task.accepted (Pickup)	19
Event: task.accepted (Drop-off)	19

Event: driver.arrived	20
Event: driver.departed	20
Event: task.completed	21
Event: task.failed	21
Delivery Headers	23
Verifying Signatures	23
Responding to a Webhook	25
Best Practice	25

Overview

The following diagram details the data flow between an external system and Yojee.



The three primary RESTFul API calls related to this project are:

- Multi-leg Order Creation
 (https://umbrella.yojee.com/api/swagger/index.html#/[Dispatcher]%20Order/ApiWeb_V3_Dispatcher_OrderController_create_multi_leg)
- Cancel Order
 (https://umbrella.yojee.com/api/swagger/index.html#/[Dispatcher]%20Order/ApiWeb_V3_Dispatcher_OrderController_cancel_order)
- Create Webhook
 (https://umbrella.yojee.com/api/swagger/index.html#/[Dispatcher]%20Webhook/ApiWeb_V3_Dispatcher_WebhookController_create)

Basic information on APIs

Base URL

Notice that the above URLs to the API information starts with https://umbrella.yojee.com. This is the base URL for the PRODUCTION API For development and testing purposes, please use https://umbrella-staging.yojee.com. In this document we will use [BASEURL] to represent the base URL

Mandatory Parameters

Most of the API calls will require the following parameters in the header:

Parameter	Туре
company_slug	string
access_token	string

Obtain this information from the Yojee team working with you. In this document we will use [SLUG] and [TOKEN] to represent the company_slug and access_token respectively.

Multi-leg Order Creation

This API call will create an order in Yojee.

POST [BASEURL]/api/v3/dispatcher/orders_multi_leg

Request Headers

Parameter	Required?	Description
company_slug	Y	Dispatcher company slug
access_token	Υ	Access token
Content-Type	Υ	Use 'application/json'

Request Body

Main

Parameter	Required?	Description
items	Υ	An array of items to be transported in this order. See Item below for the item object definition
steps	Υ	An array of steps (pickup/dropoff) for the order. See Step below for the step object definition
item_steps	Y	An array defining the sequence for the steps for the items to be transported. See ItemStep below for the item_step object definition
sender_id	Υ	The id of the sender for this order
sender_type	Υ	For MAIO integration this is 'organisation'
placed_by_user_profile_id	N	Only in cases where there are Corporate Users created under Corporate Sender
external_id	N	For entering any tracking number from MAIO

container_no N

Item

Parameter	Required?	Description
description	N	
height	N	
length	N	
width	N	
weight	N	
volume	N	
volumetric _weight	N	
payload_type	Υ	Item Type defined in Yojee Dispatcher
service_type	Υ	Service Type define in Yojee Dispatcher
service_type_id	Υ	Service Type ID of Service Type
info	N	

Step

Parameter	Required?	Description
position	Y	Start from 0 and increment 1 for each step
address	Υ	Pickup/Dropoff Address
address2	N	
country	Υ	
state	N	
postal_code	N	
contact_company	N	
contact_name	N	

contact_phone	N	The phone number if SMS notification is required. The corresponding notification setting also needs to be enabled in Yojee Dispatcher
contact_email	N	The email address if email notification is required. The corresponding notification setting also needs to be enabled in Yojee Dispatcher
from_time	Υ	Start of time slot for this step
to_time	Υ	End of time slot for this step
lat	N	If lat/Ing for the location is not provided, Yojee will attempt to geocode using the address
Ing	Z	If lat/Ing for the location is not provided, Yojee will attempt to geocode using the address

ItemStep

Parameter	Required?	Description
order_step_id	Υ	
item_id	Υ	
step_group	Υ	
step_sequence	Υ	
type	Υ	'pickup' or 'dropoff'

Sample Request Body Payload

```
"volume": 36926037,
    "volumetric weight": 7385.2074,
    "payload type": "package",
    "service type": "region2",
    "service type id": 325,
    "external customer id": null,
    "external customer id2": null,
    "external customer id3": null,
    "info": null
 }
],
"steps": [
    "position": "0",
    "address": "Outram Road, Singapore General Hospital, Singapore",
    "address2": null,
    "country": "Singapore",
    "state": "",
    "postal code": "169608",
    "contact company": null,
    "contact name": null,
    "contact phone": "+65",
    "contact email": null,
    "from time": "2020-12-28T17:00:00.000Z",
    "to time": "2020-12-29T17:00:00.000Z",
    "lat": 1.279677,
    "lng": 103.835984
  },
    "position": "1",
    "address": "Singapore Zoo, Singapore",
    "address2": null,
    "country": "Singapore",
    "state": "",
    "postal code": "729826",
    "contact company": null,
    "contact name": null,
    "contact phone": "+65",
    "contact email": null,
    "from time": "2021-01-01T17:00:00.000Z",
    "to time": "2021-01-04T17:30:00.000Z",
    "lat": 1.4043485,
    "lng": 103.793023
 }
],
"item steps": [
    "order step id": 0,
    "item id": 0,
    "step group": 1,
    "step sequence": 1,
```

```
"type": "pickup"
},
{
    "order_step_id": 1,
    "item_id": 0,
    "step_group": 1,
    "step_sequence": 2,
    "type": "dropoff"
}
],

"sender_id": 1437,
    "sender_type": "organisation",
    "placed_by_user_profile_id": "1437",
    "external_id": null,
    "container_no": null
}
```

Responses

HTTP Response Code	Description
200	Order creation is successful
422	Order creation failed. Reason is included in the payload

Sample Success Response

```
"data": {
   "cancelled at": null,
    "container no": null,
   "display price": null,
    "external id": null,
    "id": 245215,
   "inserted at": "2021-01-13T17:09:52.218457Z",
    "number": "O-1NEBOHTXJFVW",
    "order items": [
        {
            "cod price": null,
            "id": 268096,
            "tracking number": "YOJ-7HSZ5YYUJP1A"
        }
    ],
    "paid": false,
    "placed by user_profile_id": 1437,
```

```
"price": null,
    "sender_id": 1437,
    "status": "created"
},
    "message": "Order created!"
}
```

Same Failure Response

HTTP Response Code: 422

```
{
    "data": {
        "00000": [
            "item_steps is referring the items or steps which doesn't exist or
        steps or items has extra entries that item_steps is not referring to"
        ]
    }
}
```

Order Cancellation

This API call will cancel an order in Yojee.

POST	[BASEURL]/api/v3/dispatcher/orders/cancel
------	---

Request Headers

Parameter	Required?	Description
company_slug	Y	Dispatcher company slug
access_token	Υ	Access token
Content-Type	Υ	Use 'application/json'

Request Body

Parameter	Required?	Description
order_number	Υ	The Yojee order number to cancel
external_id	N	An external ID for the order entered during Order Creation. This can be the tracking number from MAIO

Responses

HTTP Response Code	Description
200	Order cancellation is successful
422	Order cancellation failed. Reason is included in the payload

Sample Success Response

```
{
    "message": "Order canceled."
}
```

Same Failure Response

HTTP Response Code: 422

```
{
    "data": {
        "BK0510": [
            "Order not found"
        ]
    }
}
```

Webhooks

Webhook URLs can be registered with Yojee and the Yojee system will make HTTP calls to the URL with the relevant payload when a status update of the Order is triggered.

Events Supported

Events currently being supported are:

Event Name	Description
sender.created	When a Sender is created
order.created	When an Order is created
task.accepted	When a task (assigned to a driver - pickup / drop-off) is accepted
task.completed	When a task (assigned to a driver - pickup / drop-off) is completed
task.failed	When a task (assigned to a driver - pickup / drop-off) is reported
task.reassigned	When a task (assigned to a driver & not accepted yet) is reassigned
task.transferred	When a task is transferred to an upstream / downstream partner
order_item.cancelled	When an Order Item is cancelled
driver.arrived	When a driver has arrived at the pickup / drop-off destination point
driver.departed	When a driver has departed from the pickup / drop-off destination point
order.transfer.rejected	When a transferred Order is rejected by the downstream partner

To register a webook,

POST	[BASEURL]/api/v3/dispatcher/webhooks
------	--------------------------------------

Request Headers

Parameter	Required?	Description
company_slug	Υ	Dispatcher company slug
access_token	Υ	Access token

Request Body

Note: Send the following as form data in the POST request body

Parameter	Required?	Description
url	Y	The endpoint to register the webhook with
events[]	Y	The event to register the webhook with. For multiple events, repeat with another events[] parameter

To illustrate the params needed please take the following cURL command as reference, remember to replace the [BASEURL], [SLUG] and [TOKEN]. [WEBHOOK_URL] will be the URL where you will receive the webhook HTTP POST calls. Note that you can choose the events you want to register for and it is not mandatory to register for all events.

```
curl --location --request POST '[BASEURL]/api/v3/dispatcher/webhooks' \
    --header 'COMPANY_SLUG: [SLUG]' \
    --header 'ACCESS_TOKEN: [TOKEN]' \
    --form 'url="[WEBHOOK_URL]"' \
    --form 'events[]="sender.created"' \
    --form 'events[]="task.accepted"' \
    --form 'events[]="task.reassigned"' \
    --form 'events[]="task.transferred"' \
    --form 'events[]="task.completed"' \
    --form 'events[]="driver.arrived"' \
    --form 'events[]="driver.arrived"' \
    --form 'events[]="order.created"' \
    --form 'events[]="order.created"' \
    --form 'events[]="order.transfer.rejected"'
```

Responses

HTTP Response Code Description	
200	Webhook registration is successful
422	Webhook registration failed. Reason is included in the payload

Sample Success Response

```
"data": {
    "company id": 1,
    "events": [
        "sender.created",
        "task.accepted",
        "task.reassigned"
        "task.transferred",
        "task.completed",
        "task.failed",
        "driver.arrived",
        "driver.departed",
        "order.created",
        "order item.cancelled",
        "order.transfer.rejected"
   ],
    "id": 125,
    "inserted_at": "2021-01-13T07:59:08.542587",
   "secret token": "OQGAM5JKCXYRYPIQ6MLI5KRTQJ6OUZL6",
    "status": "active",
    "updated at": "2021-01-13T07:59:08.542587",
    "url": "https://kcyyojee.free.beeceptor.com"
"message": "Webhook was created."
```

Same Failure Response

HTTP Response Code: 422

```
{
    "data": {
        "EC401": [
            "url can't be blank"
        ]
    }
}
```

Webhook Payload Samples

When the respective event is triggered, a HTTP POST will be called to the registered Webhook URL with the following sample payloads.

Request Body

This is the format of the HTTP Post request body your system will receive in the webhook call

Parameter	Description
id	Unique identifier for the event
event_type	Event type triggered
company_slug	Company slug the event belongs to
webhook_id	The id of the webhook that has subscribed to this event
created_at	Time at which the event was created. Measured in seconds since the Unix epoch
data	Object containing the data associated with the event. For a different event type the data is different. See sample payloads below for examples

Event: order.created

```
"id": 14411,
      "inserted at": "2019-11-13T03:36:19.473411Z",
      "item": {
        "description": null,
        "global tracking number": "Y-V6QYRPCGCU9B",
        "height": "50",
        "id": 14279,
        "length": "50",
        "payload type": "package",
        "quantity": null,
        "volume": "125000",
        "volumetric weight": "25",
        "weight": "30",
        "width": "50"
      },
      "service type": "next day",
      "status": "created",
      "tracking number": "YOJ-ZWRW1ZBWF5MZ",
      "transfer info": null
    }
 ],
  "price": null,
  "sender": {
   "id": 745,
   "name": null,
    "organisation name": "Nikola Test Company",
    "type": "organisation"
 },
 "status": "accepted"
},
"event type": "order.created",
"id": "72574e3c-77e1-445f-805a-5c246d4dda55",
"webhook id": 96,
"yojee instance": "https://umbrella-dev.yojee.com"
```

Event: order_item.cancelled

```
"company_slug": "yojee",
  "created_at": 1573616529,
  "data": {
    "event_time": "2019-11-13T03:40:44.802915Z",
    "external_customer_id": null,
    "external_customer_id2": null,
    "external_customer_id3": null,
    "tracking_number": "YOJ-ZWRW1ZBWF5MZ"
    },
    "event_type": "order_item.cancelled",
    "id": "1c0d2750-b75b-4831-b7d2-2c79a1ef36ce",
```

```
"webhook_id": 96,
  "yojee_instance": "https://umbrella-dev.yojee.com"
}
```

Event: task.accepted (Pickup)

```
"company slug": "yojee",
"created at": 1573618207,
"data": {
  "driver": {
    "id": 683,
   "name": "Nikola Test Driver"
  "event time": "2019-11-13T04:08:36.848982Z",
  "id": 35852,
  "inserted at": "2019-11-13T04:02:50.850823Z",
  "order item": {
    "external customer id": null,
   "external customer id2": null,
   "external customer id3": null,
   "tracking number": "YOJ-VBBS9LFIOBG9"
  "task type": "pickup"
"event type": "task.accepted",
"id": "4f8d2be4-1306-465e-8651-1e0d5b86c8e6",
"webhook id": 96,
"yojee instance": "https://umbrella-dev.yojee.com"
```

Event: task.accepted (Drop-off)

```
"company_slug": "yojee",
    "created_at": 1573618207,
    "data": {
        "driver": {
            "id": 683,
            "name": "Nikola Test Driver"
        },
        "event_time": "2019-11-13T04:08:36.848982Z",
        "id": 35851,
        "inserted_at": "2019-11-13T04:02:50.850823Z",
        "order_item": {
            "external_customer_id": null,
            "external_customer_id2": null,
            "external_customer_id3": null,
            "tracking_number": "YOJ-VBBS9LFIOBG9"
```

```
},
  "task_type": "dropoff"
},
  "event_type": "task.accepted",
  "id": "16f40019-424e-4a29-baa2-a7886c661921",
  "webhook_id": 96,
  "yojee_instance": "https://umbrella-dev.yojee.com"
}
```

Event: driver.arrived

```
"company slug": "yojee",
"created at": 1573618472,
"data": {
 "driver": {
   "id": 683,
    "name": "Test Driver"
  "event time": "2019-11-13T04:12:47.529000Z",
  "id": 35852,
  "inserted at": "2019-11-13T04:02:50.850823Z",
  "order item": {
   "external customer id": null,
    "external customer id2": null,
    "external_customer_id3": null,
   "tracking number": "YOJ-VBBS9LFIOBG9"
 "task type": "pickup"
},
"event type": "driver.arrived",
"id": "6e450fe1-973c-4056-b588-11b433095718",
"webhook id": 96,
"yojee instance": "https://umbrella-dev.yojee.com"
```

Event: driver.departed

```
"company_slug": "yojee",
"created_at": 1573618776,
"data": {
    "driver": {
        "id": 683,
        "name": "Nikola Test Driver"
        },
        "event_time": "2019-11-13T04:18:11.016000Z",
        "id": 35852,
        "inserted_at": "2019-11-13T04:02:50.850823Z",
```

```
"order_item": {
    "external_customer_id": null,
    "external_customer_id2": null,
    "external_customer_id3": null,
    "tracking_number": "YOJ-VBBS9LFIOBG9"
    },
    "task_type": "pickup"
},
    "event_type": "driver.departed",
    "id": "f17246f9-35ab-44c6-96c8-0061cb1dcf08",
    "webhook_id": 96,
    "yojee_instance": "https://umbrella-dev.yojee.com"
}
```

Event: task.completed

```
"company slug": "yojee",
 "created at": 1573619045,
 "data": {
   "driver": {
     "id": 683,
     "name": "Nikola Test Driver"
   "event time": "2019-11-13T04:22:18.000000Z",
   "id": 35851,
   "inserted at": "2019-11-13T04:02:50.850823Z",
   "order item": {
      "external customer id": null,
     "external_customer_id2": null,
     "external customer id3": null,
      "tracking number": "YOJ-VBBS9LFIOBG9"
   },
   "pod url":
"https://umbrella-dev.yojee.com/api/v3/public/pods/order item/YOJ-VBBS9LFIOBG9
   "task type": "dropoff"
 "event type": "task.completed",
 "id": "4b067931-b83b-45f4-92ff-85c908a6f417",
 "webhook id": 96,
 "yojee instance": "https://umbrella-dev.yojee.com"
```

Event: task.failed

```
{
    "company_slug": "yojee",
    "created_at": 1573619526,
```

```
"data": {
 "driver": {
   "id": 683,
   "name": "Nikola Test Driver"
  } ,
  "event time": "2019-11-13T04:31:09.000000Z",
  "id": 35854,
  "inserted at": "2019-11-13T04:29:51.353982Z",
  "order item": {
   "external customer id": null,
    "external customer id2": null,
    "external_customer_id3": null,
   "tracking number": "YOJ-MDMSLHECUDWP"
  "task type": "pickup"
},
"event type": "task.failed",
"id": "730d3078-7c55-4afe-a90d-890f64545a9b",
"webhook id": 96,
"yojee instance": "https://umbrella-dev.yojee.com"
```

Delivery Headers

HTTP POST payloads that are delivered to your webhook's configured URL endpoint will contain a header.

Header	Description
yojee-signature	The HMAC hex digest of the response body. The HMAC hex digest is generated using the SHA256 hash function and the secret as the HMAC key.
yojee-request-timestamp	Timestamp used as input for verifying signature

Verifying Signatures

Yojee signs the webhook events it sends to your endpoints. We do so by including a signature using a hash-based message authentication code (HMAC) with SHA-256 in each event's **yojee-signature** header. This allows you to validate that the events were sent by Yojee, not by a third party.

Note: Before you can verify signatures, you need to retrieve your endpoint's **secret** from us. Each secret is unique to the endpoint to which it corresponds.

The following are the steps to verify the signature:

- 1. Retrieve **yojee-signature** and **yojee-request-timestamp** from header
- Prepare signed payload string
 Concatenate: yojee-request-timestamp (as string), the character '.', and the
 JSON request body
- Determine Expected Signature
 Compute an HMAC with the SHA256 hash function. Use the endpoint's signing secret as the key, and use the prepared signed payload string as the message.
- 4. Compare signatures

Compare the signature in the HTTP Header to the Expected Signature. If the signatures match, compute the difference between the current timestamp and the received timestamp to decide if the difference is within the tolerance of your system.

Responding to a Webhook

To acknowledge receipt of a webhook, your endpoint should return a **2xx HTTP status code**. All response codes outside this range, including **3xx codes**, will indicate to Yojee that you did not receive the webhook.

We will attempt to deliver your webhooks for up to five times with an exponential back off, according to the following table:

Retry	Seconds
1	120
2	360
3	840
4	1800
5	3720

Best Practice

If your webhook script performs complex logic, or makes network calls, it's possible that the script would time out before Yojee sees its complete execution. For that reason, you might want to have your webhook endpoint immediately acknowledge receipt by returning a **2xx HTTP status code**, and then perform the rest of its duties.