

NinjaAPI

Overview

Paths

POST /api/v1/order/publish **Publish Order**

Responses

Code	Description	Links
200	OK <i>Content</i>	No Links

GET /api/v1/order/complete/{order_id} **Complete Order**

Parameters

Type	Name	Description	Schema
path	order_id <i>required</i>		integer

Responses

Code	Description	Links
200	OK <i>Content</i>	No Links
409	Conflict <i>Content</i>	No Links

GET /api/v1/order/list **List Orders**

Parameters

Type	Name	Description	Schema
query	per_page <i>required</i>		integer
query	page <i>required</i>		integer

Responses

Code	Description	Links
200	OK <i>Content</i>	No Links

GET /api/v1/restaurants List Restaurants

Parameters

Type	Name	Description	Schema
query	per_page <i>required</i>		integer
query	page <i>required</i>		integer

Responses

Code	Description	Links
200	OK <i>Content</i>	No Links

application/json

GET /api/v1/users List Users

Parameters

Type	Name	Description	Schema
query	per_page <i>required</i>		integer
query	page <i>required</i>		integer

Responses

Code	Description	Links
200	OK <i>Content</i>	No Links

GET /api/v1/foods List Foods

Parameters

Type	Name	Description	Schema
query	per_page <i>required</i>		integer
query	page <i>required</i>		integer

Responses

Code	Description	Links
200	OK <i>Content</i>	No Links

Components

Schemas

SuccessMessage

Title: SuccessMessage

Properties

Name	Description	Schema
success <i>required</i>	Title: Success	string

OrderRequestSchema

Title: OrderRequestSchema

Properties

Name	Description	Schema
restaurant <i>required</i>	Title: Restaurant	integer
deliver_to <i>required</i>	Title: Deliver To	integer
foods <i>required</i>	Title: Foods	< integer > array

ConflictMessage

Title: ConflictMessage

Properties

Name	Description	Schema
conflict <i>required</i>	Title: Conflict	string

application/json Restaurant

Title: Restaurant

Properties

Name	Description	Schema
id <i>optional</i>	Title: Id	integer
name <i>required</i>	Maximum Length: 100 Title: Name	string

CustomUser

Title: CustomUser

Properties

Name	Description	Schema
id <i>optional</i>	Title: Id	integer
first_name <i>required</i>	Maximum Length: 100 Title: First Name	string

Name	Description	Schema
last_name <i>required</i>	Maximum Length: 100 Title: Last Name	string
email <i>required</i>	Maximum Length: 254 Title: Email	string
address <i>required</i>	Maximum Length: 100 Title: Address	string

FoodCategory

Title: FoodCategory

Properties

Name	Description	Schema
id <i>optional</i>	Title: Id	integer
name <i>required</i>	Maximum Length: 100 Title: Name	string

FoodSchema

Title: FoodSchema

Properties

Name	Description	Schema
name <i>required</i>	Title: Name	string
price <i>required</i>	Title: Price	number
description <i>required</i>	Title: Description	string
restaurant <i>required</i>		Restaurant
food_category <i>required</i>		FoodCategory

OrderSchema

Title: OrderSchema

Properties

Name	Description	Schema
id <i>required</i>	Title: Id	integer
restaurant <i>required</i>		Restaurant
deliver_to <i>required</i>		CustomUser
foods <i>required</i>	Title: Foods	< FoodSchema > array
status <i>required</i>	Title: Status	integer

OrderResponseSchema

Title: OrderResponseSchema

Properties

Name	Description	Schema
per_page <i>required</i>	Title: Per Page	integer
page <i>required</i>	Title: Page	integer
orders <i>required</i>	Title: Orders	< OrderSchema > array

RestaurantResponseSchema

Title: RestaurantResponseSchema

Properties

Name	Description	Schema
per_page <i>required</i>	Title: Per Page	integer
page <i>required</i>	Title: Page	integer

Name	Description	Schema
restaurants <i>required</i>	Title: Restaurants	< Restaurant > array

CustomUserResponseSchema

Title: CustomUserResponseSchema

Properties

Name	Description	Schema
per_page <i>required</i>	Title: Per Page	integer
page <i>required</i>	Title: Page	integer
users <i>required</i>	Title: Users	< CustomUser > array

FoodResponseSchema

Title: FoodResponseSchema

Properties

Name	Description	Schema
per_page <i>required</i>	Title: Per Page	integer
page <i>required</i>	Title: Page	integer
foods <i>required</i>	Title: Foods	< FoodSchema > array