

# AppPayment

---

Halo 🙌 Selamat Datang di Repository Payment Gateway Saya. AppPayment adalah sebuah implementasi dan integrasi payment gateway yang dibangun menggunakan Laravel 9 dalam bentuk API.

Creator: Mohammad Arfan Maulana

API ini tidak hanya mencakup payment gateway checkout dan pembayaran saja, namun juga mencakup pengelolaan event (membuat, mengupdate, menghapus, melihat daftar event), dan juga kelola transaksi (membatalkan, melihat daftar transaksi)

## Tools yang digunakan dalam pengembangan

Tools	Version
Composer	2.1.14
Midtrans core API (Payment gateway)	-
Laravel	9.11
PHP	8.0.2
Laravel Sanctum (Authentication)	2.15
Laragon	5.0
Postman	-

## Instalasi

---

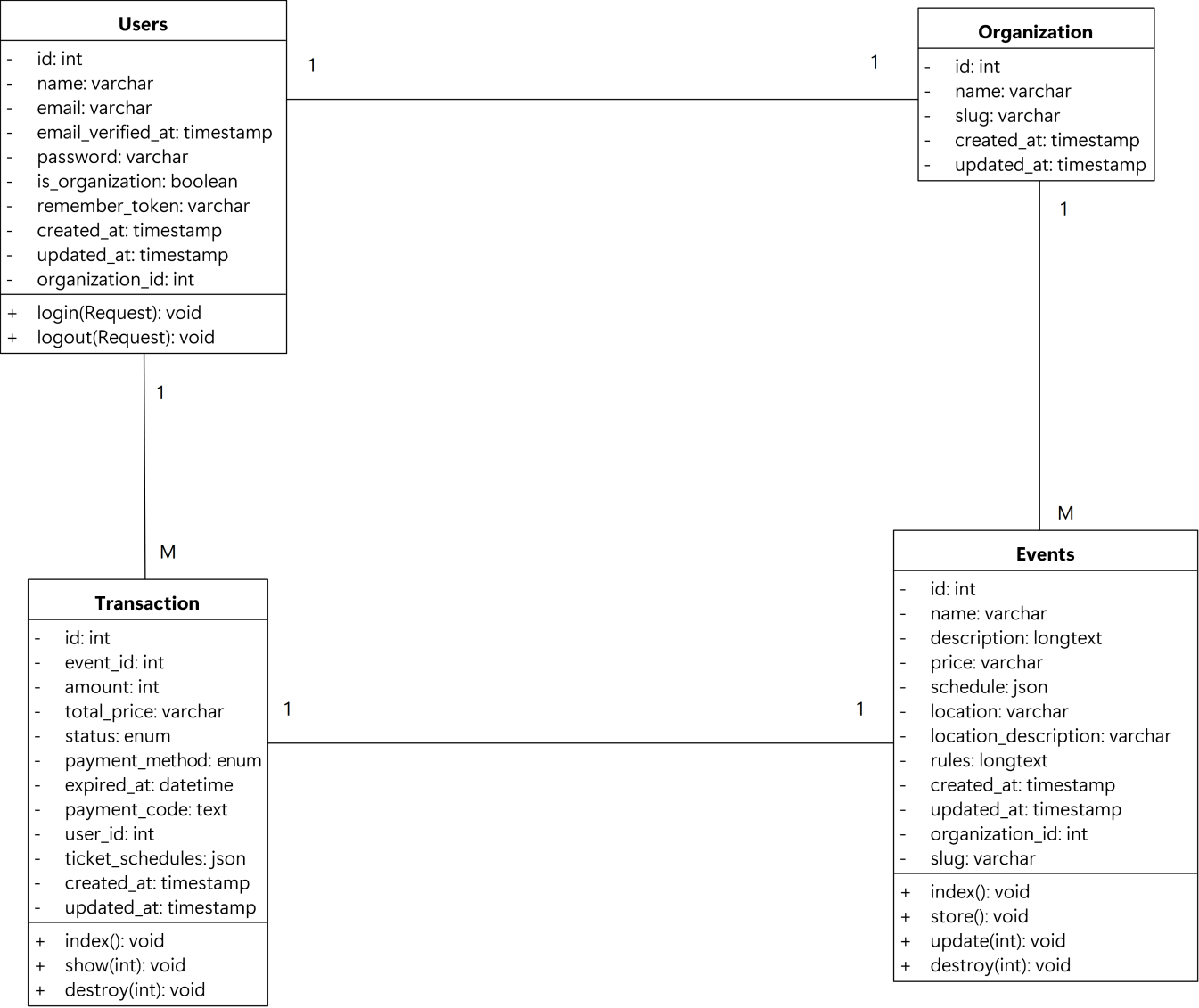
- Klon Repository ini
- Ekstrak file yang telah didownload
- Jalankan terminal, dan arahkan terminal ke direktori ekstrak file menggunakan `cd pathtodirectory`
- Dalam terminal jalankan `composer install`
- Ubah nama file `.env.example` file ke `.env`
- Edit file `.env` pada `DB_CONNECTION`, `DB_HOST`, `DB_PORT`, `DB_USERNAME`, `DB_PASSWORD` sesuaikan dengan konfigurasi database anda
- Didalam terminal jalankan `php artisan migrate`
- Lalu jalankan `php artisan db:seed` untuk mengisi database dengan data default
- Selanjutnya, dalam terminal jalankan `php artisan serve`

Selesai, API berjalan pada localhost:8000/api

## Struktur Basis Data

---

### Class Diagram



PhpMyAdmin Designer

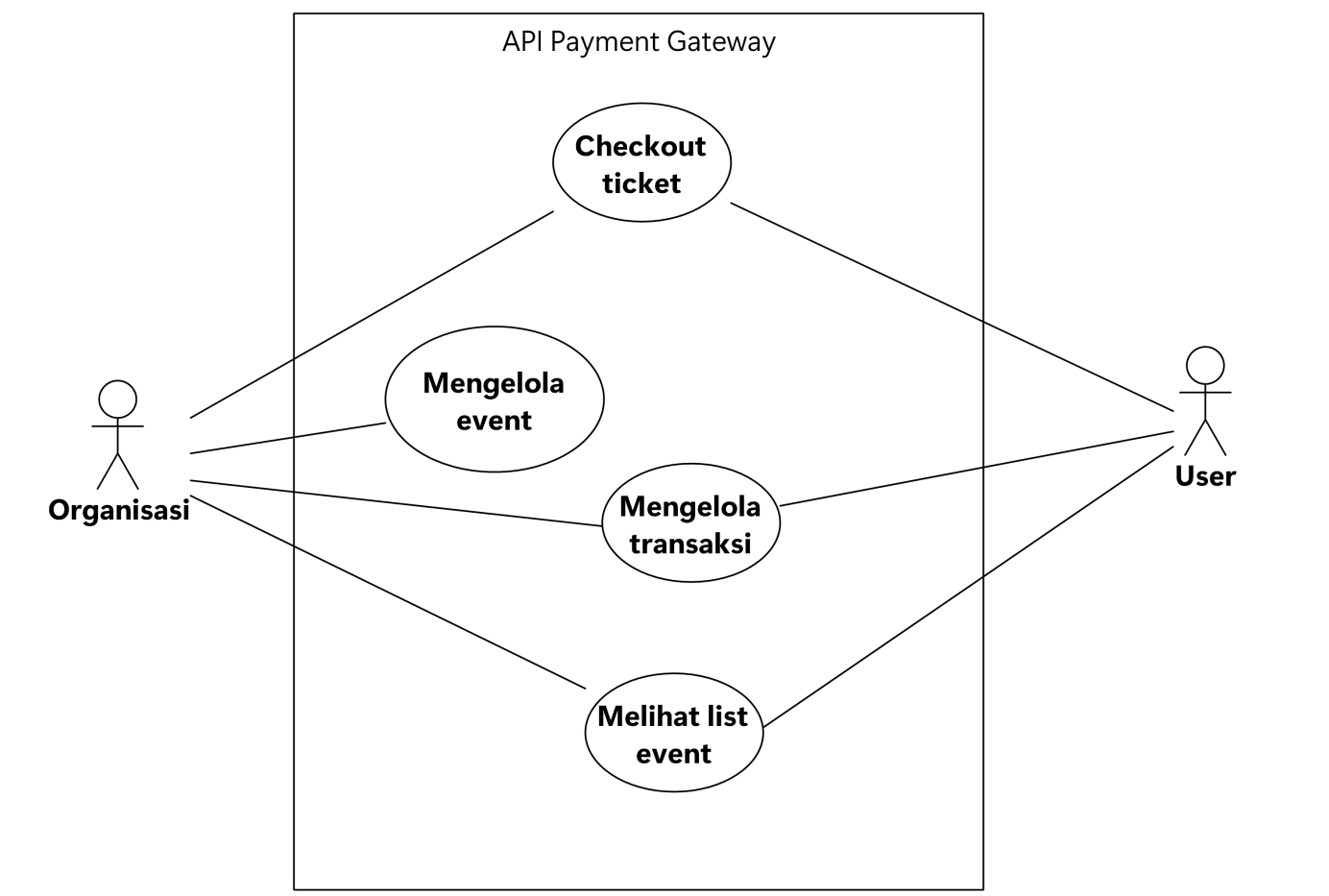


Ada dua tipe user pada API ini, diantaranya

- Pembeda dari dua user tersebut ada pada atribut **organization\_id** dan **is\_organization** pada tabel *users*.

Pada user organisasi, atribut *is\_organization* mengandung value true atau nilai 1, dan memiliki relasi dengan entitas **Organization**, dihubungkan dengan *foreign key organization\_id*

3 / 24



Kredensial

Berikut adalah email dan password default untuk melakukan login pada API

Email	Password	Role
user@test.com	test123	User biasa
kemendikbud@test.com	test123	User organisasi

Login

Sebelum menggunakan fitur lain, diharuskan login terlebih dahulu

Type	Endpoint
POST	localhost:8000/api/login

Request Format (Body)

Name	Description
email	required
password	required

## Sample Response

Berikut adalah contoh response yang akan didapatkan jika login berhasil, silahkan simpan *access\_token* pada header, untuk tipe authorization pilih *Bearer*. Token tersebut digunakan untuk mengakses fitur yang membutuhkan login.

```
{
  "status": "success",
  "message": "Login successfully",
  "errors": null,
  "content": {
    "status_code": 200,
    "access_token": "2|pyzsEI59uRqnKFe0NxVMJK9BZH2CnfnSNyy5uUNy",
    "token_type": "Bearer"
  }
}
```

## Contoh

Berikut screenshot contoh request login menggunakan aplikasi postman

The screenshot displays a Postman interface for a POST request to `localhost:8000/api/login`. The request body is `x-www-form-urlencoded` with the following data:

KEY	VALUE	DESCRIPTION
email	kemendikbud@test.com	
password	test123	

The response is shown in JSON format, indicating a successful login:

```
{
  "status": "success",
  "message": "Login successfully",
  "errors": null,
  "content": {
    "status_code": 200,
    "access_token": "2|pyzsEI59uRqnKFe0NxVMJK9BZH2CnfnSNyy5uUNy",
    "token_type": "Bearer"
  }
}
```

Response details: Status: 200 OK, Time: 6.20 s, Size: 484 B.

## Logout

Setelah selesai melakukan aktivitas, user dapat melakukan logout

Type	Endpoint
POST	localhost:8000/api/logout

## Headers

Key	Value
Authorization	Bearer tokendisini

## Sample Response

Berikut adalah contoh response yang akan didapatkan jika logout berhasil, token yang digunakan sebelumnya tidak akan lagi berfungsi.

```
{
  "status": "success",
  "message": "Logout successfully",
  "errors": null,
  "content": null
}
```

## Example

Berikut screenshot contoh request logout menggunakan aplikasi postman

localhost:8000/api/logout

POST localhost:8000/api/logout

Headers (9)

KEY	VALUE	DESCRIPTION
Authorization	Bearer 2 pyzsEI59uRqnKFe0NxVMJK9BZH2Cn...	
Cookie	Cookie_1=value	
Postman-Token	<calculated when request is sent>	
Content-Length	0	

Body

```
{
  "status": "success",
  "message": "Logout successfully",
  "errors": null,
  "content": null
}
```

Status: 200 OK Time: 923 ms Size: 388 B

## Mendapatkan Daftar Event

User dapat melihat event apa saja yang terdapat pada sistem, berikut adalah cara mendapatkan daftar event, daftar event dilimit default 10 item menggunakan pagination

**Type    Endpoint**

GET    localhost:8000/api/events

## Headers

**Key                    Value**

Authorization    Bearer tokendisini

## Sample Response

Berikut adalah contoh response yang akan didapatkan jika request berhasil

```
{
  "data": [
    {
      "id": 4,
      "name": "Pemanfaatan Data Mining pada Revolusi Industri 4.0",
      "description": "Memanfaatkan secara maksimal prosedur data mining",
      "price": "Rp. 50.000",
      "schedule": "[\"11-06-2022\", \"12-06-2022\"]",
      "location": "Tangerang Selatan",
      "location_description": "Depan Pasar Ciputat",
      "rules": "Mengenakan Masker dan faceshield",
      "organization": {
        "id": 1,
        "name": "Kemendikbud RI",
        "slug": "kemendikbud-ri",
        "created_at": "14-06-2022"
      }
    }
  ],
  "links": {
    "first": "http://localhost:8000/api/events?page=1",
    "last": "http://localhost:8000/api/events?page=1",
    "prev": null,
    "next": null
  },
  "meta": {
    "current_page": 1,
    "from": 1,
    "last_page": 1,
    "links": [
      {
        "url": null,
        "label": "&laquo; Previous",
        "active": false
      },
      {
        "url": "http://localhost:8000/api/events?page=1",
        "label": "1",

```

```

        "active": true
      },
      {
        "url": null,
        "label": "Next &raquo;",
        "active": false
      }
    ],
    "path": "http://localhost:8000/api/events",
    "per_page": 10,
    "to": 2,
    "total": 2
  },
  "success": true,
  "total": 2,
  "code": 206
}

```

## Example

Berikut screenshot contoh request daftar event menggunakan aplikasi postman

The screenshot shows a Postman interface for a GET request to `localhost:8000/api/events`. The **Headers** tab is selected, displaying two headers: `Authorization` with a Bearer token and `Cookie` with `Cookie_1=value`. The **Body** tab shows the JSON response, which includes a list of events under the `"data"` key. The response status is `200 OK` with a time of `741 ms` and a size of `1.8 KB`.

KEY	VALUE	DESCRIPTION
Authorization	Bearer 1 UE3Dza4pVPagvbmTeVbaoA6OTYAk1...	
Cookie	Cookie_1=value	

```

1 {
2   "data": [
3     {
4       "id": 3,
5       "name": "Iste quos pariatur reprehenderit doloribus voluptas.",
6       "description": "Quo repellendus quisquam ut ut voluptatibus impedit. Vitae rem modi quos et sunt eaque. Et quos voluptatem est.",
7       "price": "Rp. 311.440",
8       "schedule": "\\[\\\\"1995-05-23\\\\"\\,\\\\"1985-12-20\\\\"\\]\\",

```

## Membuat Event

Jika user yang digunakan adalah tipe **user organisasi**, user dapat membuat event baru, berikut adalah cara dan format membuat event baru

Type	Endpoint
------	----------



Type	Endpoint
POST	localhost:8000/api/events

### Request Format (Body)

Name	Description
name	required, min 3
description	required, min 5
price	required, numeric
schedule[]	required
location	required
location_description	required
rules	required

### Headers

Key	Value
Authorization	Bearer tokendisini

### Sample Response

Berikut adalah contoh response yang akan didapatkan jika event berhasil dibuat

```
{
  "data": {
    "id": 4,
    "name": "Contoh nama event",
    "description": "deskripsi panjang event",
    "price": "Rp. 40.000",
    "schedule": "[\"11-06-2022\", \"12-07-2022\"]",
    "location": "Tangerang Selatan",
    "location_description": "Depan Pasar Ciputat",
    "rules": "Mengenakan Masker",
    "organization": {
      "id": 1,
      "name": "Kemendikbud RI",
      "slug": "kemendikbud-ri",
      "created_at": "14-06-2022"
    }
  },
  "success": true,
  "total": 2,
  "code": 206
}
```

## Example

Berikut screenshot contoh request membuat event menggunakan aplikasi postman

The first screenshot shows a POST request to `localhost:8000/api/events` with the following body data:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> name	Pemanfaatan Data Mining pada Revolusi Indust...	
<input checked="" type="checkbox"/> description	Memfaatkan secara maksimal prosedur data...	
<input checked="" type="checkbox"/> price	40000	
<input checked="" type="checkbox"/> schedule[]	11-06-2022	
<input checked="" type="checkbox"/> schedule[]	12-07-2022	
<input checked="" type="checkbox"/> location	Tangerang Selatan	
<input checked="" type="checkbox"/> location_description	Depan Pasar Ciputat	
<input checked="" type="checkbox"/> rules	Mengenakan Masker	
Key	Value	Description

The second screenshot shows the same POST request with the following headers:

Key	Value	Description
<input checked="" type="checkbox"/> Authorization ⓘ	Bearer 1 UE3Dza4pVPagvbmTeVbaoA6OTYAk1...	
<input checked="" type="checkbox"/> Cookie ⓘ	Cookie_1=value	
<input checked="" type="checkbox"/> Postman-Token ⓘ	<calculated when request is sent>	
<input checked="" type="checkbox"/> Content-Type ⓘ	application/x-www-form-urlencoded	
<input checked="" type="checkbox"/> Content-Length ⓘ	<calculated when request is sent>	
<input checked="" type="checkbox"/> Host ⓘ	<calculated when request is sent>	
<input checked="" type="checkbox"/> User-Agent ⓘ	PostmanRuntime/7.29.0	
<input checked="" type="checkbox"/> Accept ⓘ	*/*	
<input checked="" type="checkbox"/> Accept-Encoding ⓘ	gzip, deflate, br	
<input checked="" type="checkbox"/> Connection ⓘ	keep-alive	
Key	Value	Description

## Mengupdate Event

Jika user yang digunakan adalah tipe **user organisasi**, user dapat mengedit event, berikut adalah cara dan format mengedit event. Event yang akan diedit haruslah memiliki atribut `organization_id` yang sama dengan

user.

Type	Endpoint
PUT	localhost:8000/api/events/{eventid}

### Request Format (Body)

Name	Description
name	required, min 3
description	required, min 5
price	required, numeric
schedule[]	required
location	required
location_description	required
rules	required

### Headers

Key	Value
Authorization	Bearer tokendisini

### Sample Response

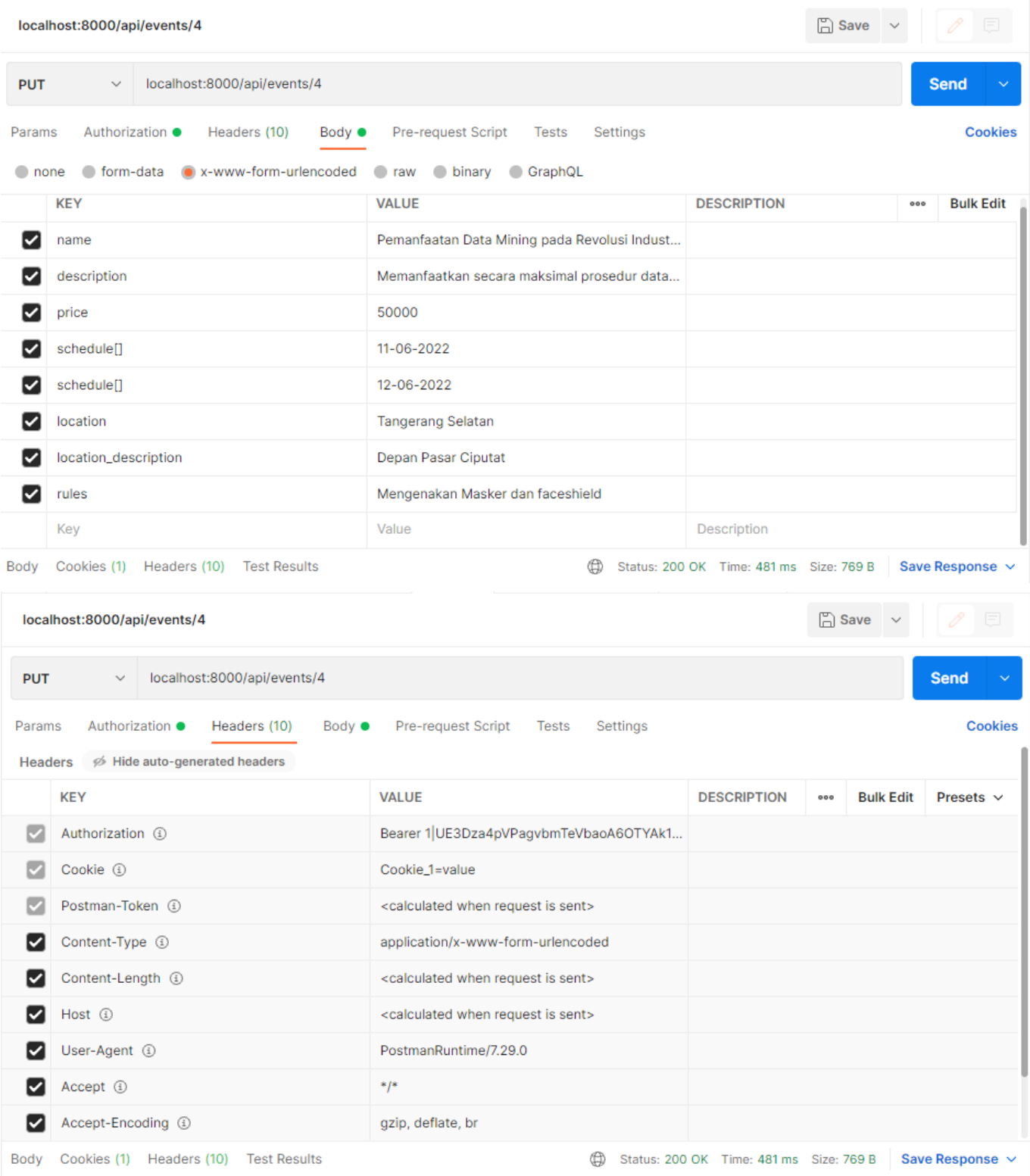
Berikut adalah contoh response yang akan didapatkan jika event berhasil diupdate.

```
{
  "data": {
    "id": 4,
    "name": "Contoh nama event",
    "description": "Memanfaatkan secara maksimal prosedur data mining",
    "price": "Rp. 50.000",
    "schedule": "[\"11-06-2022\", \"12-06-2022\"]",
    "location": "Tangerang Selatan",
    "location_description": "Depan Pasar Ciputat",
    "rules": "Mengenakan Masker dan faceshield",
    "organization": {
      "id": 1,
      "name": "Kemendikbud RI",
      "slug": "kemendikbud-ri",
      "created_at": "14-06-2022"
    }
  },
  "success": true,
  "total": 2,
```

```
"code": 206
}
```

Example

Berikut screenshot contoh request mengedit event menggunakan aplikasi postman



Menghapus Event

Jika user yang digunakan adalah tipe **user organisasi**, user dapat menghapus event, berikut adalah cara dan format mengedit event. Event yang akan dihapus haruslah memiliki atribut *organization\_id* yang sama dengan user.

Type	Endpoint
DELETE	localhost:8000/api/events/{eventid}

Headers

Key	Value
Authorization	Bearer tokendisini

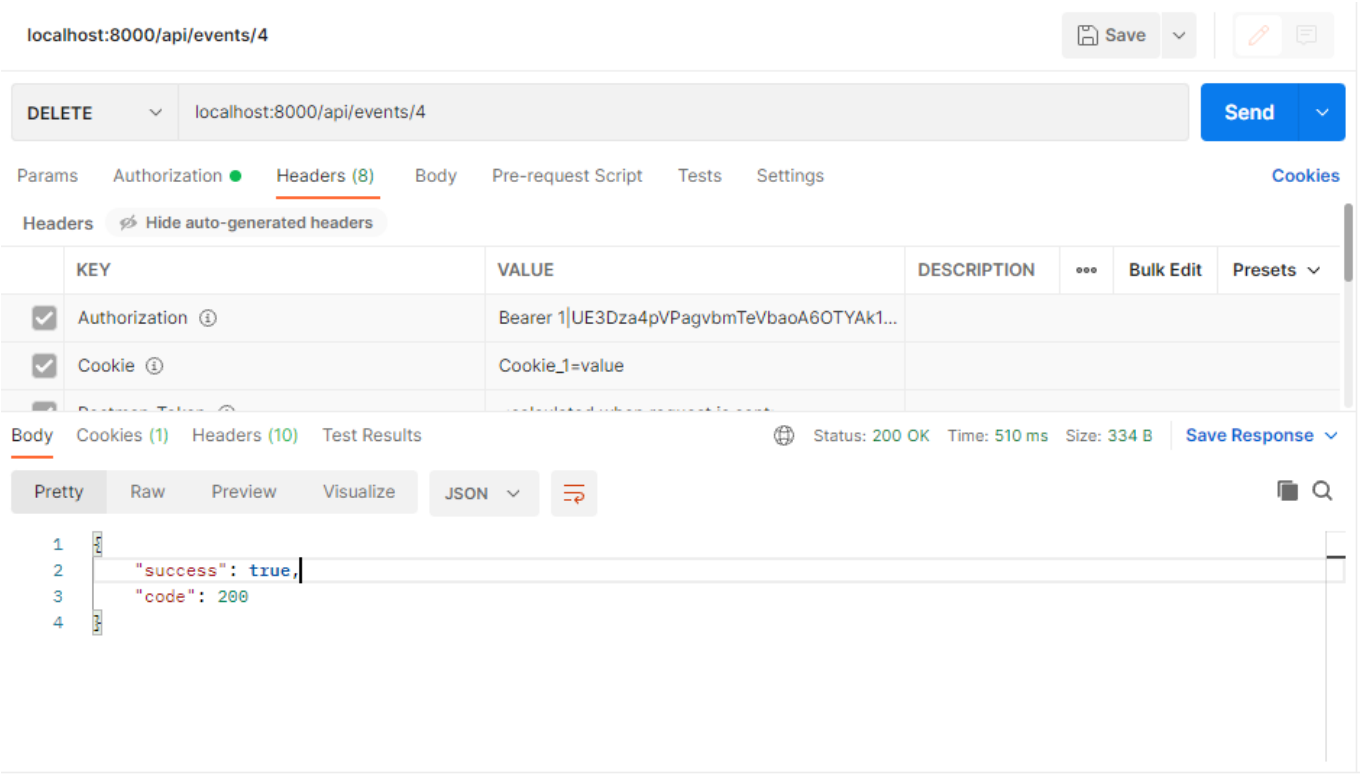
Sample Response

Berikut adalah contoh response yang akan didapatkan jika event berhasil dihapus.

```
{
  "success": true,
  "code": 200
}
```

Example

Berikut adalah contoh response menghapus event menggunakan aplikasi postman.



# Checkout Event

Berikut adalah bagian checkout tiket event

Type	Endpoint
POST	localhost:8000/api/checkout

### Request Format (Body)

Pada event\_id diharuskan sesuai dengan id event yang ada.

Name	Description
event_id	required, numeric, exists
amount	required, numeric
payment_method	required, enum:bni,bca,bri,indomaret,alfamart,gopay
ticket_schedules[]	required

### Headers

Key	Value
Authorization	Bearer tokendisini

### Sample Response

Berikut adalah contoh response yang akan didapatkan jika checkout tiket berhasil.

```
{
  "data": {
    "id": "order-6-3-1655451787",
    "event_id": "3",
    "amount": "1",
    "total_price": 311440,
    "status": "pending",
    "payment_method": "indomaret",
    "payment_code": "926537065370",
    "expired_at": "18-06-2022 07:43",
    "ticket_schedule": [
      "11-06-2022"
    ],
    "event": {
      "id": 3,
      "name": "Iste quos pariaturs reprehenderit doloribus voluptas.",
      "description": "Quo repellendus quisquam ut ut voluptatibus impedit. Vitae rem modi quos et sunt eaque. Et quos voluptatem est.",
      "price": "Rp. 311.440",
      "schedule": "[\\"1995-05-23\\",\\"1985-12-20\\"]",
      "location": "Reidview",
      "location_description": "Voluptatem doloremque.",
      "rules": "Consequatur voluptates iusto quo rerum molestiae. Dolorum
```

```

sit libero voluptatem ipsum. Corrupti voluptatem ut dolores fugiat dolorum
reiciendis quia.",
    "organization": {
      "id": 1,
      "name": "Kemendikbud RI",
      "slug": "kemendikbud-ri",
      "created_at": "14-06-2022"
    }
  },
  "success": true,
  "total": 6,
  "code": 206
}

```

Setelah berhasil checkout, transaksi akan terbuat namun pembayaran masih dalam status **pending**

## Example

Berikut adalah contoh response checkout menggunakan aplikasi postman.

The screenshot shows a Postman interface for a POST request to `localhost:8000/api/checkout`. The request body is `x-www-form-urlencoded` with the following data:

Key	Value	Description
payment_method	indomaret	
ticket_schedules[]	11-06-2022	

The response is a JSON object with the following structure:

```

{
  "data": {
    "id": "order-6-3-1655451787",
    "event_id": "3",
    "amount": "1",
    "total_price": 311440,
    "status": "pending",
    "payment_method": "indomaret",
    "payment_code": "926537065370"
  }
}

```

## Verifikasi atau Konfirmasi Pembayaran

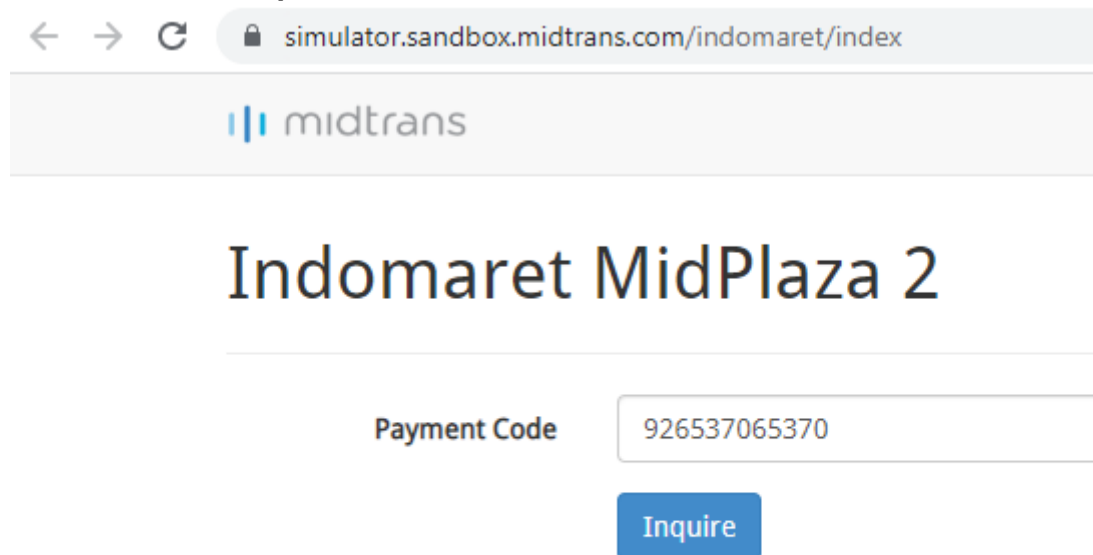
Sebelum melakukan konfirmasi atau verifikasi pembayaran ini, diharuskan terlebih dahulu untuk membayar atau menggunakan simulasi pembayaran yang disediakan oleh Midtrans sebagai berikut: (Sesuaikan dengan metode pembayarannya)

Nama	Link
------	------

Nama	Link
Indomaret simulator	<a href="https://simulator.sandbox.midtrans.com/indomaret/index">https://simulator.sandbox.midtrans.com/indomaret/index</a>
Alfamart simulator	<a href="https://simulator.sandbox.midtrans.com/alfamart/index">https://simulator.sandbox.midtrans.com/alfamart/index</a>
BCA Virtual Account simulator	<a href="https://simulator.sandbox.midtrans.com/bca/va/index">https://simulator.sandbox.midtrans.com/bca/va/index</a>
BNI Virtual Account simulator	<a href="https://simulator.sandbox.midtrans.com/bni/va/index">https://simulator.sandbox.midtrans.com/bni/va/index</a>
BRI Virtual Account simulator	<a href="https://simulator.sandbox.midtrans.com/bri/va/index">https://simulator.sandbox.midtrans.com/bri/va/index</a>

## Cara penggunaan simulator

1. Ikuti sesuai petunjuk yang tertera. Pada halaman simulator, dalam contoh ini saya menggunakan metode pembayaran Indomaret, pada kolom payment code masukkan payment code yang didapat saat checkout.
2. Lalu tekan tombol **Inquire**



← → ↻ [simulator.sandbox.midtrans.com/indomaret/index](https://simulator.sandbox.midtrans.com/indomaret/index)

|| midtrans


# Indomaret MidPlaza 2


Payment Code

**Inquire**



3. Setelah itu akan muncul detail tiket event yang dibeli, klik tombol **Pay**

▶  [simulator.sandbox.midtrans.com/indomaret/inquiry](https://simulator.sandbox.midtrans.com/indomaret/inquiry)



## Indomaret MidPlaza 2

Customer Name	kemendikbud ri null
Item Description	1x iste quos pariatur reprehenderit doloribus voluptas. @311440
Transaction Amount	311440.00
Expired At	2022-06-18 14:43:10
Message	payment created
Merchant ID	
Product ID	

Pay

4. Akan muncul message success transaction. lalu lakukan konfirmasi pembayaran pada API

Type	Endpoint
------	----------

POST	localhost:8000/api/payment/verify/{id}
------	--

Ket : **id** diisi dengan id yang didapat pada saat checkout, dalam format order-x-x-xxxxxx, contoh <localhost:8000/api/payment/verify/order-6-3-1655451787>

### Headers

Key	Value
Authorization	Bearer tokendisini

### Sample Response

Berikut adalah contoh response yang akan didapatkan jika verifikasi pembayaran sukses.

```
{
  "data": {
    "id": "order-6-3-1655451787",
    "event_id": 3,
    "amount": 1,
  }
}
```

```

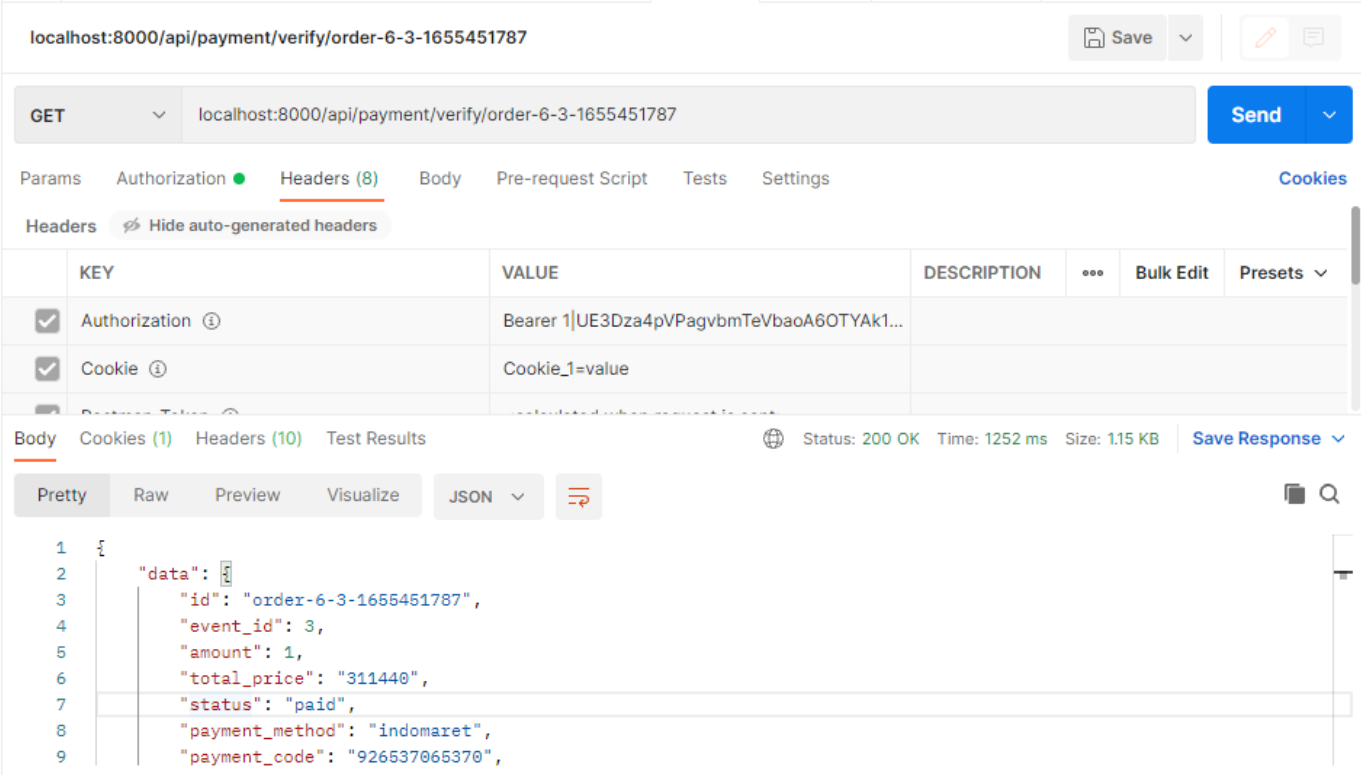
    "total_price": "311440",
    "status": "paid",
    "payment_method": "indomaret",
    "payment_code": "926537065370",
    "expired_at": "18-06-2022 07:43",
    "ticket_schedule": [
        "11-06-2022"
    ],
    "event": {
        "id": 3,
        "name": "Iste quos pariatum reprehenderit doloribus voluptas.",
        "description": "Quo repellendus quisquam ut ut voluptatibus impedit. Vitae rem modi quos et sunt eaque. Et quos voluptatem est.",
        "price": "Rp. 311.440",
        "schedule": "\"[\\\"1995-05-23\\\",\\\"1985-12-20\\\"]\"",
        "location": "Reidview",
        "location_description": "Voluptatem doloremque.",
        "rules": "Consequatur voluptates iusto quo rerum molestiae. Dolorum sit libero voluptatem ipsum. Corrupti voluptatem ut dolores fugiat dolorum reiciendis quia.",
        "organization": {
            "id": 1,
            "name": "Kemendikbud RI",
            "slug": "kemendikbud-ri",
            "created_at": "14-06-2022"
        }
    },
    "success": true,
    "total": 6,
    "code": 206
}

```

Dalam response tersebut, akan terlihat bahwa status akan berubah menjadi *paid* jika dalam kondisi sudah dibayar atau menggunakan simulator.

## Example

Berikut adalah contoh response verifikasi pembayaran menggunakan aplikasi postman.



# Melihat daftar transaksi

Fitur ini digunakan untuk melihat daftar transaksi user yang sedang login

Type	Endpoint
GET	localhost:8000/api/transaction

## Headers

Key	Value
Authorization	Bearer tokendisini

## Sample Response

Berikut adalah contoh response yang akan didapatkan jika daftar transaksi berhasil didapat.

```
{
  "data": [
    {
      "id": "order-2-3-1655202009",
      "event_id": 3,
      "amount": 3,
      "total_price": "934320",
      "status": "pending",
      "payment_method": "gopay",
      "payment_code": null,
      "expired_at": "15-06-2022 10:20",
    }
  ]
}
```

```

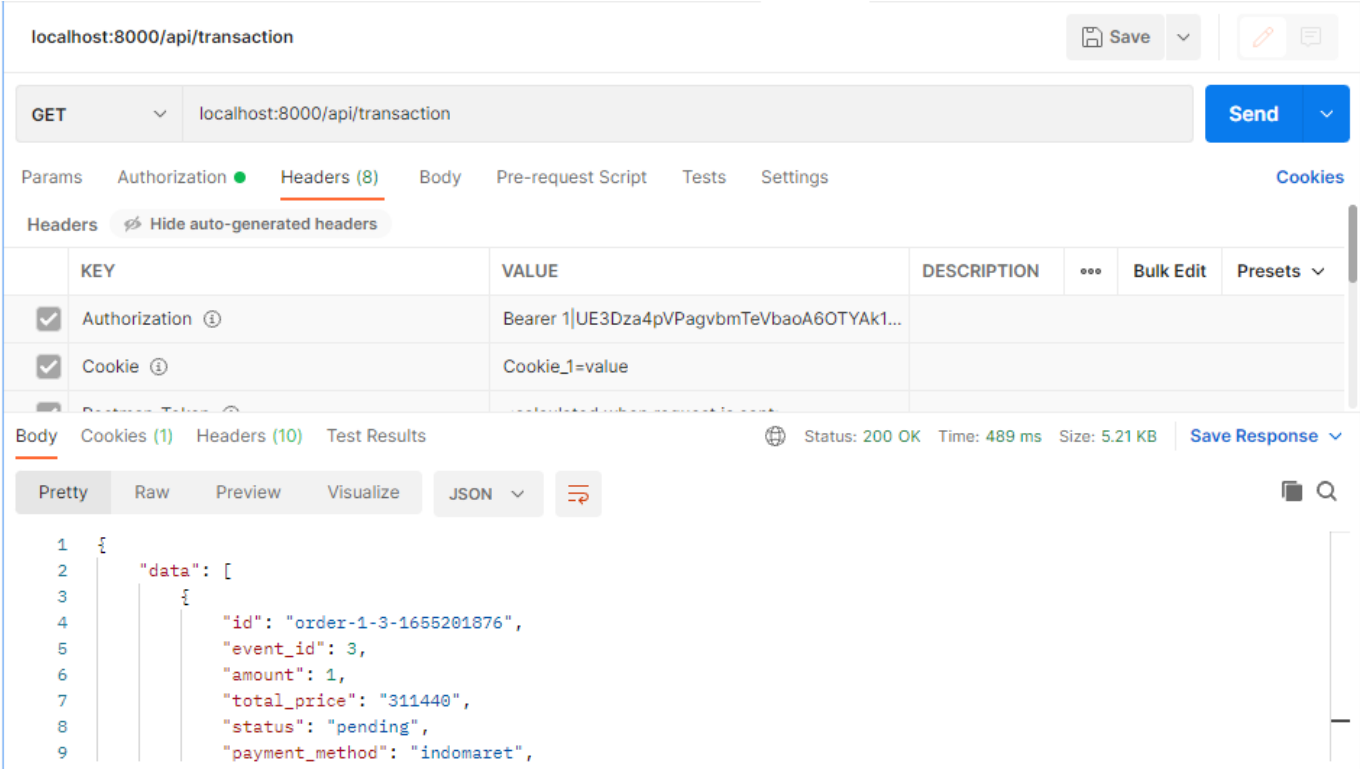
        "ticket_schedule": "\"[\\\\"1995-05-23\\\\" ,\\\\"1985-12-20\\\\" ]\\\"",
        "event": {
            "id": 3,
            "name": "Iste quos pariatu reprehenderit doloribus voluptas.",
            "description": "Quo repellendus quisquam ut ut voluptatibus
impedit. Vitae rem modi quos et sunt eaque. Et quos voluptatem est.",
            "price": "Rp. 311.440",
            "schedule": "\"[\\\\"1995-05-23\\\\" ,\\\\"1985-12-20\\\\" ]\\\"",
            "location": "Reidview",
            "location_description": "Voluptatem doloremque.",
            "rules": "Consequatur voluptates iusto quo rerum molestiae.
Dolorum sit libero voluptatem ipsum. Corrupti voluptatem ut dolores fugiat dolorum
reiciendis quia.",
            "organization": {
                "id": 1,
                "name": "Kemendikbud RI",
                "slug": "kemendikbud-ri",
                "created_at": "14-06-2022"
            }
        }
    },
    {
        "id": "order-6-3-1655451787",
        "event_id": 3,
        "amount": 1,
        "total_price": "311440",
        "status": "paid",
        "payment_method": "indomaret",
        "payment_code": "926537065370",
        "expired_at": "18-06-2022 07:43",
        "ticket_schedule": [
            "11-06-2022"
        ],
        "event": {
            "id": 3,
            "name": "Iste quos pariatu reprehenderit doloribus voluptas.",
            "description": "Quo repellendus quisquam ut ut voluptatibus
impedit. Vitae rem modi quos et sunt eaque. Et quos voluptatem est.",
            "price": "Rp. 311.440",
            "schedule": "\"[\\\\"1995-05-23\\\\" ,\\\\"1985-12-20\\\\" ]\\\"",
            "location": "Reidview",
            "location_description": "Voluptatem doloremque.",
            "rules": "Consequatur voluptates iusto quo rerum molestiae.
Dolorum sit libero voluptatem ipsum. Corrupti voluptatem ut dolores fugiat dolorum
reiciendis quia.",
            "organization": {
                "id": 1,
                "name": "Kemendikbud RI",
                "slug": "kemendikbud-ri",
                "created_at": "14-06-2022"
            }
        }
    }
}

```

```
    ]
  }
```

Example

Berikut adalah contoh response daftar transaksi menggunakan aplikasi postman.



# Melihat detail transaksi

User juga dapat melihat detail transaksi dengan id tertentu

Type	Endpoint
GET	localhost:8000/api/transaction/{id}

Keterangan : *id* diisi dengan id transaksi, dalam format order-x-x-xxxx, contoh `localhost:8000/api/transaction/order-6-3-1655451787`

Headers

Key	Value
Authorization	Bearer tokendisini

Sample Response

Berikut adalah contoh response yang akan didapatkan jika detail transaksi berhasil didapatkan.

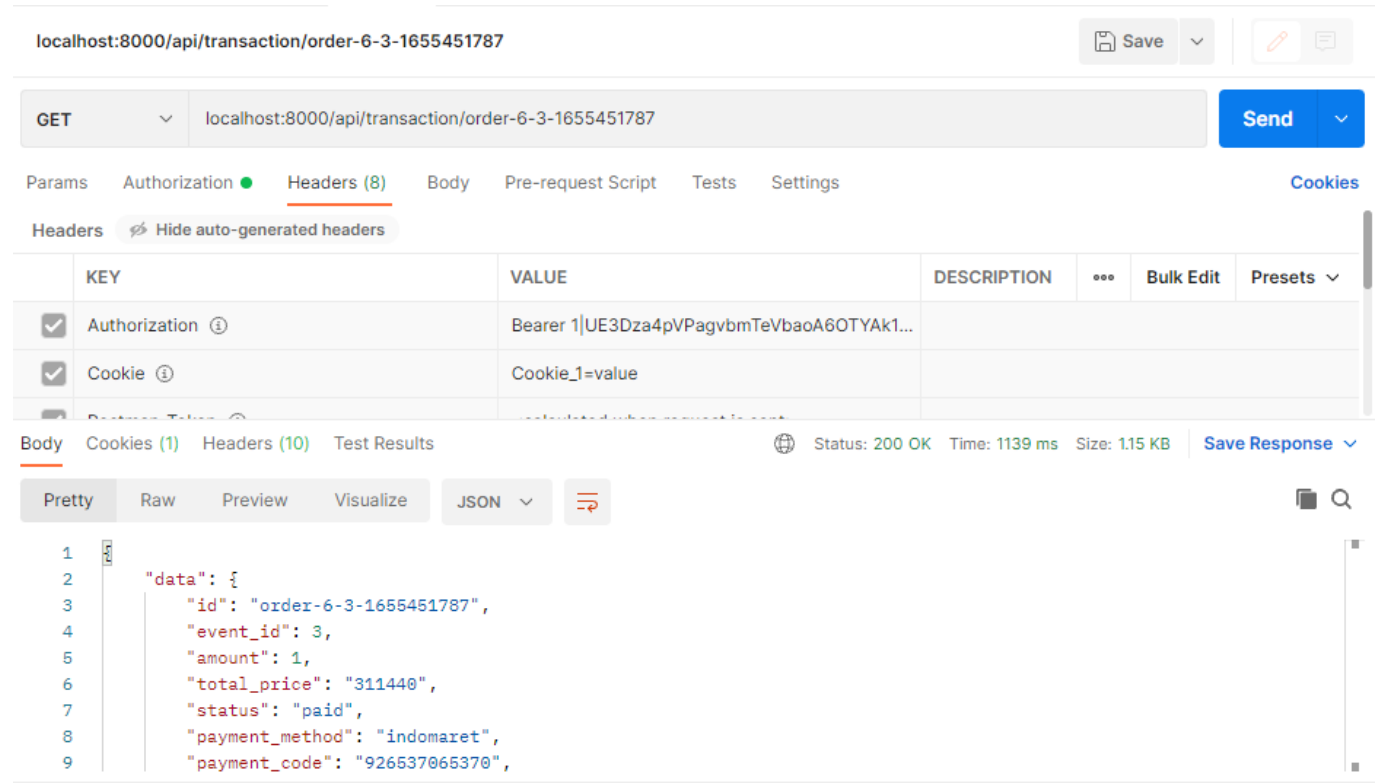
```

{
  "data": {
    "id": "order-6-3-1655451787",
    "event_id": 3,
    "amount": 1,
    "total_price": "311440",
    "status": "paid",
    "payment_method": "indomaret",
    "payment_code": "926537065370",
    "expired_at": "18-06-2022 07:43",
    "ticket_schedule": [
      "11-06-2022"
    ],
    "event": {
      "id": 3,
      "name": "Iste quos pariaturs reprehenderit doloribus voluptas.",
      "description": "Quo repellendus quisquam ut ut voluptatibus impedit. Vitae rem modi quos et sunt eaque. Et quos voluptatem est.",
      "price": "Rp. 311.440",
      "schedule": "[\\"1995-05-23\\",\\"1985-12-20\\"]",
      "location": "Reidview",
      "location_description": "Voluptatem doloremque.",
      "rules": "Consequatur voluptates iusto quo rerum molestiae. Dolorum sit libero voluptatem ipsum. Corrupti voluptatem ut dolores fugiat dolorum reiciendis quia.",
      "organization": {
        "id": 1,
        "name": "Kemendikbud RI",
        "slug": "kemendikbud-ri",
        "created_at": "14-06-2022"
      }
    }
  },
  "success": true,
  "total": 6,
  "code": 206
}

```

## Example

Berikut adalah contoh response detail transaksi menggunakan aplikasi postman.



# Membatalkan transaksi

Type	Endpoint
DELETE	localhost:8000/api/transaction/{id}

## Headers

Key	Value
Authorization	Bearer tokendisini

## Sample Response

Berikut adalah contoh response yang akan didapatkan jika transaksi berhasil dibatalkan.

```
{
  "data": {
    "id": "order-6-3-1655451787",
    "event_id": 3,
    "amount": 1,
    "total_price": "311440",
    "status": "cancelled",
    "payment_method": "indomaret",
    "payment_code": "926537065370",
    "expired_at": "18-06-2022 07:43",
    "ticket_schedule": [
      "11-06-2022"
    ],
  }
}
```

```

    "event": {
      "id": 3,
      "name": "Iste quos pariaturs reprehenderit doloribus voluptas.",
      "description": "Quo repellendus quisquam ut ut voluptatibus impedit. Vitae rem modi quos et sunt eaque. Et quos voluptatem est.",
      "price": "Rp. 311.440",
      "schedule": "\"[\\\"1995-05-23\\\"\",\\\"1985-12-20\\\"]\"",
      "location": "Reidview",
      "location_description": "Voluptatem doloremque.",
      "rules": "Consequatur voluptates iusto quo rerum molestiae. Dolorum sit libero voluptatem ipsum. Corrupti voluptatem ut dolores fugiat dolorum reiciendis quia.",
      "organization": {
        "id": 1,
        "name": "Kemendikbud RI",
        "slug": "kemendikbud-ri",
        "created_at": "14-06-2022"
      }
    },
    "success": true,
    "total": 6,
    "code": 206
  }
}

```

## Example

Berikut adalah contoh response membatalkan transaksi menggunakan aplikasi postman.

localhost:8000/api/transaction/order-6-3-1655451787

DELETE localhost:8000/api/transaction/order-6-3-1655451787 Send

Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies

Headers Hide auto-generated headers

	KEY	VALUE	DESCRIPTION	...	Bulk Edit	Presets
<input checked="" type="checkbox"/>	Authorization	Bearer 1 UE3Dza4pVPagvbmTeVbaoA6OTYAk1...				
<input checked="" type="checkbox"/>	Cookie	Cookie_1=value				

Body Cookies (1) Headers (10) Test Results

Status: 200 OK Time: 518 ms Size: 1.16 KB Save Response

Pretty Raw Preview Visualize JSON

```

1  {
2    "data": {
3      "id": "order-6-3-1655451787",
4      "event_id": 3,
5      "amount": 1,
6      "total_price": "311440",
7      "status": "cancelled",
8      "payment_method": "indomaret",
9      "payment_code": "926537065370",

```