# **Dokumentasi Pengujian API Tool Postman**

#### (Vigenesia Services)

	Versi	Tanggal	Pengarang	Nim	Kelas
1.	.0	10-21-2023	Ridho Suhaebi Arrowi	19211090	19.5B.04

#### API Vigenesia UP

#### **Home**

Selamat Datang DI Rest API Servis Data Dari Aplikasi Vigenesia (Visi Generasi Indoensia)

DI Bawah Link API Authentifikasi

- GET DATA USER defaulting to JSON
   PUT UNTUK Profile defaulting to JSON
   POST UNTUK PENDAFTARAN MEMBER defaulting to JSON
   POST UNTUK LOGIN defaulting to JSON

- DI Bawah Link API Motivasi 1. POST UNTUK motivasi - defaulting to JSON
- 2. PUT UNTUK Update motivasi defaulting to JSON
  3. GET UNTUK motivasi defaulting to JSON
  4. Delete UNTUK motivasi defaulting to JSON

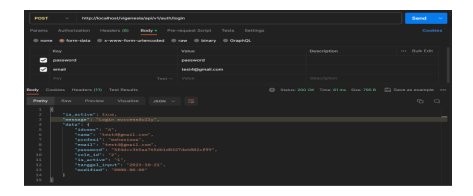
Page rendered in 0.0905 seconds. Codelgniter Version 3.1.2

## 1. Login

Metode	URL
POST	http://domain/vigenesia/api/v1/auth/login

Body	Key	Value
form-data	password email	password test4@gmail.com

```
Response
                Result
               {
200
                    "is_active": true,
                    "message": "Login successfully",
                    "data": {
                        "iduser": "4",
                        "nama": "test4@gmail.com",
                        "profesi": "mahasiswa",
                        "email": "test4@gmail.com",
                        "password": "5f4dcc3b5aa765d61d8327deb882cf99",
                        "role_id": "2",
                        "is_active": "1",
                        "tanggal_input": "2023-10-21",
                        "modified": "0000-00-00"
                   }
```



## 2. Register

Metode	URL
POST	http://domain/vigenesia/api/v1/auth/register

```
Body

raw

{
    "nama": "test4@gmail.com",
    "profesi": "mahasiswa",
    "email": "test4@gmail.com",
    "password": "password"
}
```

```
Response Result

200 {
    "is_active": true,
    "message": "The user successfully registered",
    "data": 4
}
```

```
Params Authorization Headers (8) Body * Pre-request Script Tests Settings Cockies

none form-data x-www-form-unlencoded raw binary GraphQL JSON 

Beautify

**Test 48gmail con*,

**Test 48gmail con*,
```

#### 3. GetAllUser

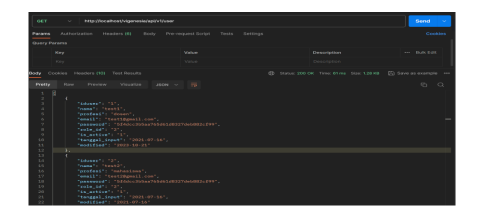
Metode	URL
GET	http://domain/vigenesia/api/v1/user

```
Response
             Result
200
             [
                 {
                     "iduser": "1",
                     "nama": "test1",
                     "profesi": "dosen",
                     "email": "test1@gmail.com",
                     "password": "5f4dcc3b5aa765d61d8327deb882cf99",
                     "role_id": "2",
                     "is_active": "1",
                     "tanggal_input": "2021-07-16",
                     "modified": "2023-10-21"
                 },
                     "iduser": "2",
                     "nama": "test2",
                     "profesi": "mahasiswa",
                     "email": "test2@gmail.com",
                     "password": "5f4dcc3b5aa765d61d8327deb882cf99",
                     "role_id": "2",
                     "is active": "1",
                     "tanggal_input": "2021-07-16",
                     "modified": "2021-07-16"
                 },
                     "iduser": "3",
                     "nama": "test3",
                     "profesi": "mahasiswa",
                     "email": "test3@gmail.com",
                     "password": "5f4dcc3b5aa765d61d8327deb882cf99",
                     "role_id": "2",
                     "is active": "1",
                     "tanggal_input": "2021-07-21",
```

```
"modified": "0000-00-00"

},

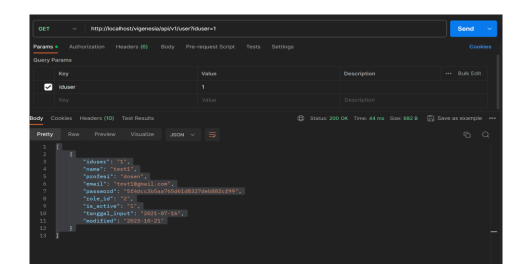
{
    "iduser": "4",
    "nama": "test4@gmail.com",
    "profesi": "mahasiswa",
    "email": "test4@gmail.com",
    "password": "5f4dcc3b5aa765d61d8327deb882cf99",
    "role_id": "2",
    "is_active": "1",
    "tanggal_input": "2023-10-21",
    "modified": "0000-00-00"
}
```



## 4. GetUserByld

Metode	URL
GET	http://domain/vigenesia/api/v1/user?iduser=1

```
Response
            Result
200
            [
                 {
                     "iduser": "1",
                     "nama": "test1",
                     "profesi": "dosen",
                     "email": "test1@gmail.com",
                     "password": "5f4dcc3b5aa765d61d8327deb882cf99",
                     "role_id": "2",
                     "is_active": "1",
                     "tanggal_input": "2021-07-16",
                     "modified": "2023-10-21"
                 }
            ]
```



#### 5. PutProfile

Metode	URL
PUT	http://domain/vigenesia/api/v1/putprofile

```
Body

raw

{
    "iduser": 4,
    "nama": "test4 edit",
    "profesi": "mahasiswa",
    "email": "test4@gmail.com",
    "password": "password"
}
```

```
Response Result

200 {
    "status": true,
    "message": "The user profile successfully updated"
}
```

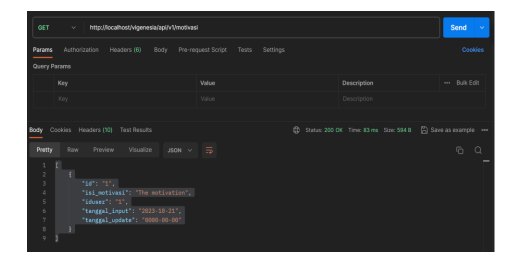
```
Put v http://localhost/vigenesia/api/v1/putprofile

Params * Authorization Headers (10) Body * Pre-request Script Tests Settings Cookies

none form-data * x-www-form-urlencoded raw binary raw profess raw binary status for the set of the set o
```

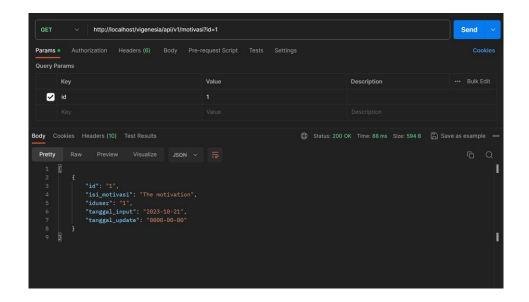
#### 6. GetAllMotivasi

Metode	URL
GET	http://domain/vigenesia/api/v1/motivasi



## 7. GetMotivasiByld

Metode	URL
GET	http://domain/vigenesia/api/v1/motivasi?id=1

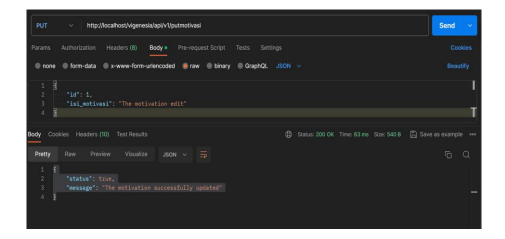


### 8. PutMotivasi

Metode	URL
PUT	http://domain/vigenesia/api/v1/putmotivasi

Body	JSON
raw	<pre>{     "id": 1,     "isi_motivasi": "The motivation edit" }</pre>

Response	Result
200	<pre>{     "status": true,     "message": "The motivation successfully updated" }</pre>

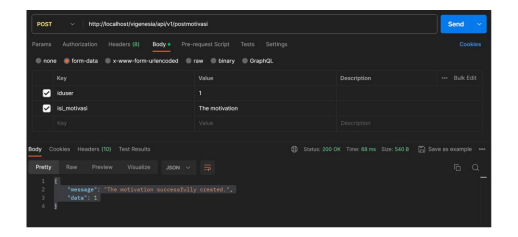


### 9. PostMotivasi

Metode	URL
POST	http://domain/vigenesia/api/v1/postmotivasi

Body	Key	Value
form-data	iduser isi_motivasi	1 The motivastion

Response	Result
200	<pre>{     "message": "The motivation successfully created.",     "data": 1 }</pre>



### 10. DeleteMotivasi

Metode	URL
POST	http://domain/vigenesia/api/v1/deletmotivasi

Body	Key	Value
x-www-form- urlencoded	id	1

Response	Result
200	<pre>{     "message": "The motivation successfully deleted.",     "data": "1" }</pre>

