

## CRUD Pelanggan

### Create

The screenshot shows the Postman application with a POST request to `http://localhost/rental2/public/api/simpan_pelanggan`. The request body is a JSON object with the following fields:

Key	Value	Description
<input type="checkbox"/> username	admin	
<input type="checkbox"/> password	123456	
<input type="checkbox"/> password_confirmation	123456	
<input type="checkbox"/> level	petugas	
<input type="checkbox"/> no_telp	081234567890	
<input checked="" type="checkbox"/> nama_pelanggan	ilham	
<input checked="" type="checkbox"/> no_ktp	765432456	
<input checked="" type="checkbox"/> alamat	malang	
<input checked="" type="checkbox"/> no_telp	081234567890	

The response is a JSON object with the following fields:

```
1 {
2   "status": 1,
3   "message": "Pelanggan Berhasil Ditambahkan"
4 }
```

Status: 200 OK, Time: 945 ms, Size: 407 B

### Read

The screenshot shows the Postman application with a GET request to `http://localhost/rental2/public/api/tampil_pelanggan`. The response is a JSON object with the following fields:

```
1 {
2   "count": 1,
3   "pelanggan": [
4     {
5       "id": 1,
6       "nama_pelanggan": "ilham",
7       "no_ktp": "765432456",
8       "alamat": "malang",
9       "no_telp": "081234567890"
10    }
11  ]
12 }
```

Status: 200 OK, Time: 637 ms, Size: 476 B

## Update

The screenshot shows the Postman application interface. The top bar includes the Postman logo, menu options (File, Edit, View, Help), and workspace controls (My Workspace, Invite). The left sidebar shows a list of API requests under the 'History' tab, with 'Save Responses' and 'Clear all' options. The main panel displays a PUT request to the URL `http://localhost/rental2/public/api/ubah_pelanggan/1`. The request body is a JSON object with the following data:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> nama_pelanggan	khalis	
<input checked="" type="checkbox"/> no_ktp	765432456	
<input checked="" type="checkbox"/> alamat	surabaya	
<input checked="" type="checkbox"/> no_telp	081234567890	

The response body is a JSON object:

```
{  "status": 1,  "message": "Pelanggan Berhasil Diubah"}
```

The status bar at the bottom shows 'Status: 200 OK', 'Time: 869 ms', and 'Size: 402 B'. The bottom right corner has buttons for 'Bootcamp', 'Build', 'Browse', and a help icon.

## Delete

The screenshot shows the Postman application interface. The top bar includes the Postman logo, menu options (File, Edit, View, Help), and workspace controls (My Workspace, Invite). The left sidebar shows a list of API requests under the 'History' tab, with 'Save Responses' and 'Clear all' options. The main panel displays a DELETE request to the URL `http://localhost/rental2/public/api/hapus_pelanggan/1`. The request body is a JSON object with the following data:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> nama_pelanggan	khalis	
<input checked="" type="checkbox"/> no_ktp	765432456	
<input checked="" type="checkbox"/> alamat	surabaya	
<input checked="" type="checkbox"/> no_telp	081234567890	

The response body is a JSON object:

```
{  "status": 1,  "message": "Pelanggan Berhasil Dihapus"}
```

The status bar at the bottom shows 'Status: 200 OK', 'Time: 703 ms', and 'Size: 403 B'. The bottom right corner has buttons for 'Bootcamp', 'Build', 'Browse', and a help icon.

## CRUD Jenis Mobil

### Create

The screenshot shows the Postman application with a POST request to `http://localhost/rental2/public/api/simpan_jenis`. The request body is a JSON object with the following data:

Key	Value	Description
<code>no_telp</code>	<code>081234567890</code>	
<code>nama_pelanggan</code>	<code>Ilham</code>	
<code>no_ktp</code>	<code>765432456</code>	
<code>alamat</code>	<code>malang</code>	
<code>no_telp</code>	<code>081234567890</code>	
<code>jenis_mobil</code>	<code>SUV</code>	

The response is a 200 OK status with the following JSON body:

```
1 {
2   "status": 1,
3   "message": "Jenis Mobil Berhasil Ditambahkan"
4 }
```

### Read

The screenshot shows the Postman application with a GET request to `http://localhost/rental2/public/api/tampil_jenis`. The response is a 200 OK status with the following JSON body:

```
1 {
2   "count": 1,
3   "jenismobil": [
4     {
5       "id": 1,
6       "jenis_mobil": "SUV"
7     }
8   ]
9 }
```

## Update

Postman interface showing an **UPDATE** request to `http://localhost:rental2/public/api/ubah_jenis/1`. The request body is `x-www-form-urlencoded` with the following fields:

KEY	VALUE	DESCRIPTION
<input type="checkbox"/> nama_pelanggan	khalis	
<input type="checkbox"/> no_ktp	765432456	
<input type="checkbox"/> alamat	surabaya	
<input type="checkbox"/> no_telp	081234567890	
<input checked="" type="checkbox"/> jenis_mobil	Van	
Key	Value	Description

The response is a JSON object:

```
1 {
2   "status": 1,
3   "message": "Jenis Mobil Berhasil Diubah"
4 }
```

## Delete

Postman interface showing a **DELETE** request to `http://localhost:rental2/public/api/hapus_jenis/1`. The response is a JSON object:

```
1 {
2   "status": 1,
3   "message": "Jenis Mobil Berhasil Dihapus"
4 }
```

## CRUD Mobil

### Create

The screenshot shows the Postman application with a POST request to `http://localhost:rental2/public/api/simpan_mobil`. The request body is a JSON object with the following fields:

Key	Value
<code>no_ktp</code>	<code>765432456</code>
<code>alamat</code>	<code>malang</code>
<code>no_telp</code>	<code>081234567890</code>
<code>jenis_mobil</code>	<code>SUV</code>
<code>id_jenis_mobil</code>	<code>2</code>
<code>plat_mobil</code>	<code>N 1234 S</code>
<code>biaya_sewa</code>	<code>100000</code>
<code>tahun_pembuatan</code>	<code>2017-04-14</code>

The response is a JSON object with the following fields:

```
1 {
2   "status": 1,
3   "message": "Mobil Berhasil Ditambahkan"
4 }
```

The status is 200 OK, time is 484 ms, and size is 403 B.

### Read

The screenshot shows the Postman application with a GET request to `http://localhost:rental2/public/api/tampil_mobil`. The response is a JSON object with the following fields:

```
1 {
2   "count": 1,
3   "mobil": [
4     {
5       "id": 2,
6       "id_jenis_mobil": 2,
7       "plat_mobil": "N 1234 S",
8       "biaya_sewa": 100000,
9       "tahun_pembuatan": "2017-04-14",
10      "jenis_mobil": "SUV"
11     }
12   ]
13 }
```

The status is 200 OK, time is 306 ms, and size is 497 B.

## Update

The screenshot shows the Postman application with a PUT request configured. The URL is `http://localhost/rental2/public/api/ubah_mobil/1`. The request is in the 'Headers' tab, showing an 'Authorization' header with a bearer token. The 'Body' tab is selected, displaying a JSON response: `{ "status": 1, "message": "Mobil Berhasil Diubah" }`. The status is 200 OK, time is 396 ms, and size is 398 B.

Postman

File Edit View Help

New Import Runner

My Workspace Invite

No Environment

History Collections APIs

Save Responses Clear all

Today

- PUT `http://localhost/rental2/public/api/ubah_mobil/1`
- PUT `http://localhost/rental2/public/api/ubah_mobil/1`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- POST `http://localhost/rental2/public/api/simpan_mobil`
- POST `http://localhost/rental2/public/api/simpan_mobil`
- POST `http://localhost/rental2/public/api/login`

Untitled Request

PUT `http://localhost/rental2/public/api/ubah_mobil/1` Send Save

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

Headers 9 hidden

KEY	VALUE	DESCRIPTION
Authorization	bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJ...	
Key	Value	Description

Body Cookies Headers (11) Test Results Status: 200 OK Time: 396 ms Size: 398 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "status": 1,
3   "message": "Mobil Berhasil Diubah"
4 }
```

## Delete

The screenshot shows the Postman application with a DELETE request configured. The URL is `http://localhost/rental2/public/api/hapus_mobil/1`. The request is in the 'Headers' tab, showing an 'Authorization' header with a bearer token. The 'Body' tab is selected, displaying a JSON response: `{ "status": 1, "message": "Jenis Mobil Berhasil Dihapus" }`. The status is 200 OK, time is 426 ms, and size is 405 B.

Postman

File Edit View Help

New Import Runner

My Workspace Invite

No Environment

History Collections APIs

Save Responses Clear all

Today

- DELETE `http://localhost/rental2/public/api/hapus_mobil/1`
- PUT `http://localhost/rental2/public/api/ubah_mobil/1`
- PUT `http://localhost/rental2/public/api/ubah_mobil/1`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- GET `http://localhost/rental2/public/api/tampil_mobil`
- POST `http://localhost/rental2/public/api/simpan_mobil`
- POST `http://localhost/rental2/public/api/simpan_mobil`

Untitled Request

DELETE `http://localhost/rental2/public/api/hapus_mobil/1` Send Save

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

Headers 9 hidden

KEY	VALUE	DESCRIPTION
Authorization	bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJpc3MiOiJ...	
Key	Value	Description

Body Cookies Headers (11) Test Results Status: 200 OK Time: 426 ms Size: 405 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "status": 1,
3   "message": "Jenis Mobil Berhasil Dihapus"
4 }
```