

Dokumentasi Postman

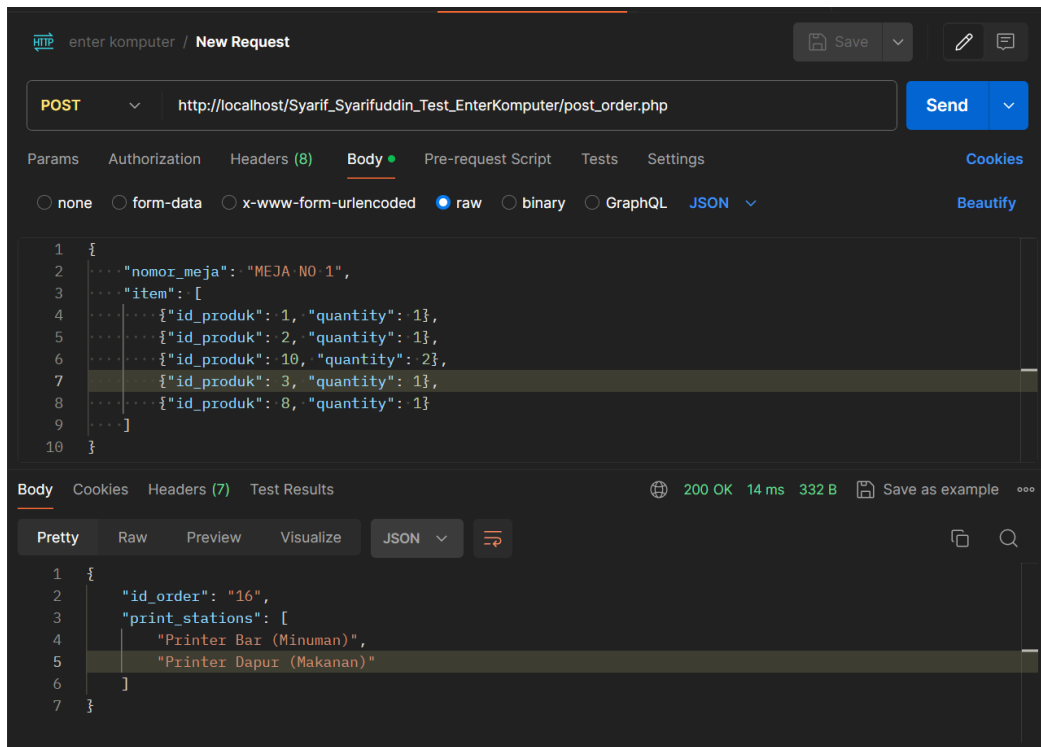
Nama: Syarif Syarifuddin
Tes ENTERKOMPUTER

1. Post Order:

- Untuk url endpoint:
http://localhost/Syarif_Syarifuddin_Test_EnterKomputer/post_order.php
saya menggunakan endpoint tersebut karena melakukan pengetesan menggunakan localhost.
- headers postman:
Content-Type: application/json
- body postman:
saya menggunakan inputan raw dan format JSON dengan data inputan:

```
{
  "nomor_meja": "MEJA NO 1",
  "item": [
    {"id_produk": 1, "quantity": 1},
    {"id_produk": 2, "quantity": 1},
    {"id_produk": 10, "quantity": 2},
    {"id_produk": 3, "quantity": 1},
    {"id_produk": 8, "quantity": 1}
  ]
}
```
- metode request saya menggunakan metode POST
- hasil:

```
{
  "id_order": "16",
  "print_stations": [
    "Printer Bar (Minuman)",
    "Printer Dapur (Makanan)"
  ]
}
```



2. Get Bill:

- Untuk url endpoint:
`http://localhost/Syarif_Syarifuddin_Test_EnterKomputer/bill_pembayaran.php?id_order=16`
 saya menggunakan endpoint tersebut karena melakukan pengtesan menggunakan localhost.
- headers postman:
 Content-Type: application/json
- metode request saya menggunakan metode GET
- hasil:


```

{
  "id_order": "16",
  "items": [
    {
      "nama_produk": "Jeruk",
      "quantity": 1,
      "price": "12000.00",
      "subtotal": "12000.00"
    },
    {
      "nama_produk": "Jeruk",
      "quantity": 1,
      "price": "10000.00",
      "subtotal": "10000.00"
    }
  ]
}

```

```

    {
      "nama_produk": "Nasi Goreng",
      "quantity": 2,
      "price": "15000.00",
      "subtotal": "30000.00"
    },
    {
      "nama_produk": "Teh",
      "quantity": 1,
      "price": "8000.00",
      "subtotal": "8000.00"
    },
    {
      "nama_produk": "Mie",
      "quantity": 1,
      "price": "15000.00",
      "subtotal": "15000.00"
    }
  ],
  "total": 75000
}

```

The screenshot shows a web browser window with a REST client interface. The address bar shows the URL: `http://localhost/Syarif_Syarifuddin_Test_EnterKomputer/bill_pembayaran.php?id_order=16`. The interface includes tabs for Params, Authorization, Headers (8), Body, Pre-request Script, Tests, and Settings. The Body tab is selected, showing a JSON response in Pretty format. The response is a 200 OK status with a response time of 41 ms and a body size of 678 B. The JSON data is as follows:

```

{
  "id_order": "16",
  "items": [
    {
      "nama_produk": "Jeruk",
      "quantity": 1,
      "price": "12000.00",
      "subtotal": "12000.00"
    },
    {
      "nama_produk": "Jeruk",
      "quantity": 1,
      "price": "10000.00",
      "subtotal": "10000.00"
    },
    {
      "nama_produk": "Nasi Goreng",
      "quantity": 2,
      "price": "15000.00",
      "subtotal": "30000.00"
    }
  ]
}

```

The bottom of the browser window shows a status bar with icons for Postbot, Runner, Start Proxy, Cookies, Vault, and Trash.