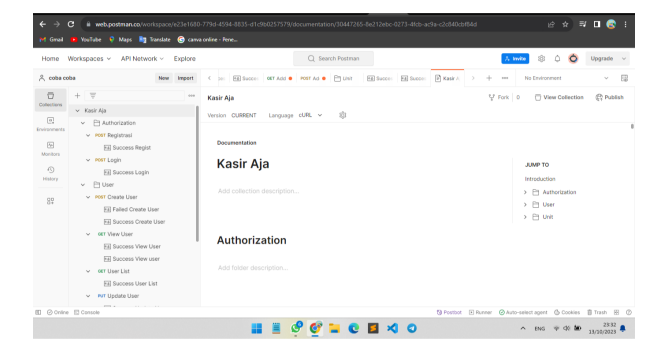
Nama: Zuhru Shofa Afia

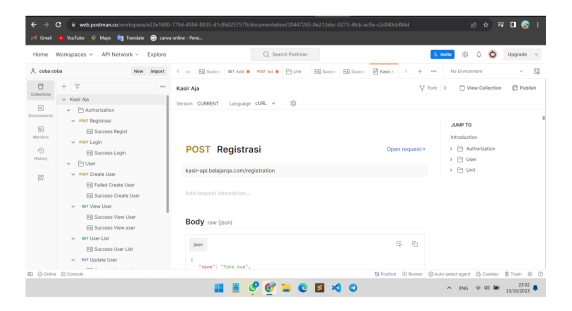
Kelas: B Proa Kominfo

Kelompok: 2

Buatlah postman documentation dari API sebuah aplikasi, berikut adalah API Documentation/API Contract aplikasi tersebut, <a href="https://resource.belajarga.com/api\_contract">https://resource.belajarga.com/api\_contract</a>



#### 1. Post- Registrasi



Body raw (json)

```
json

{
    "name": "Toko kue",
    "email": "testerQA@sample.com",
    "password": "123adsfadf@"
}
```

Example Success Regist >

Request

```
curl --location 'kasir-api.belajarqa.com/registration' \
--data-raw '{
    "name": "Toko kue",
    "email": "testerQA@sample.com",
    "password": "123adsfadf@"
}
```

2. Post-Login

# POST Login

Open request→

kasir-api.belajarqa.com/authentications

Add request description...

### **Query Params**

#### Body raw (json)

```
json

{
    "email": "testerQA@sample.com",
    "password": "123adsfadf@"
}
```

Example Success Login v

#### Request

```
curl --location 'kasir-api.belajarqa.com/authentications' \
--data-raw '{
    "email": "testerQA@sample.com",
    "password": "123adsfadf@"
}
```

#### Success Login

```
=
json
  "status": "success",
   "message": "Authentication berhasil ditambahkan",
       "accessToken": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6IjAwNTg5ZGUyLWE5MDktNGYyNy1hMzk1LTcxZjhj
      "refreshToken": "eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZCI6IjAwNTg5ZGUyLWE5MDktNGYyNy1hMzk1LTcxZjh
      "user": {
          "id": "00589de2-a909-4f27-a395-71f8cd1d6bef",
          "name": "Toko Tester",
          "role": "admin",
          "email": "testerQA@sample.com",
          "officeId": "fd06f6a0-5f2f-4149-983a-6fe52e04d4e3",
           "companyId": "565336a5-8a31-411a-86cc-c375b4372179",
          "company_name": "Toko Tester"
  3
```

### POST Create User

Open request→

kasir-api.belajarqa.com/users

Add request description...

#### Request Headers

Authorization

### Body raw (json)

```
json

{
   "name": "Leone77",
   "email": "Patrick.Hegmann45@hotmail.com",
   "password": "jiasda2321@"
}
```

### Example

Success Create User v

Request

```
curl --location 'kasir-api.belajarqa.com/users' \
--header 'Authorization: Bearer ' \
--data-raw '{
    "name": "Ardith.Hagenes",
    "email": "Robin.Deckow31@gmail.com",
    "password": "jiasda2321@"
}
```

# 

Open request→

kasir-api.belajarqa.com/users/

Add request description...

### **Request Headers**

Authorization

Response

Body Headers (13)

201 CREATED

```
{
    "status": "success",
    "message": "User berhasil ditambahkan",
    "data": {
        "userId": "07221c40-b6b1-4b66-bad9-ced9519f26cb",
        "name": "Jeanne58"
}
```

### Example

Success View User V

Request

```
cURL

curl --location 'kasir-api.belajarqa.com/users/' \
--header 'Authorization: Bearer '
```

#### Response

Body Headers (14)

200 OK

### GET User List

Open request→

kasir-api.belajarqa.com/users

Add request description...

### **Request Headers**

Authorization

Bearer

### Example

Success User List ∨

Request

```
cURL == Curl --location 'kasir-api.belajarqa.com/users' \
--header 'Authorization: Bearer '
```

Success User List

```
\times
```

```
=
                                                                                                              json
   "status": "success",
   "data": {
       "users": [
                "id": "df1ec745-6f91-4aa9-8a3c-74e9f06901e5",
                "name": "Victoria93",
                "email": "Maritza24@hotmail.com",
                "role": "kasir"
                "id": "4857bbce-c723-4533-aa2f-0b09a7a02853",
                "name": "Emma.Simonis68",
               "email": "Giuseppe_Nolan@hotmail.com",
"role": "kasir"
           3,
                "id": "7040c531-baf8-4828-99db-d05ff6ab085d",
                "name": "update-user",
                "email": "user@example.com",
"role": "kasir"
           3,
                "id": "9f1926c7-5f11-4368-b199-b7e2a9b090fc",
```

Open request→

# PUT Update User

kasir-api.belajarga.com/users/

Add request description...

### **Request Headers**

Authorization

Bearer

### Body raw (json)

```
igon

{
"name": "update-user",
"email": "user@example.com"
}
```

### Example

Success Update User \vee

#### Request

```
curl --location --request PUT 'kasir-api.belajarqa.com/users/' \
--header 'Authorization: Bearer ' \
--data-raw '{
"name": "Sebastian36",
"email": "Marlee_Koch@gmail.com"
}
```

```
Response

Body Headers (13)

json

{
    "status": "success",
    "message": "User berhasil diupdate",
    "data": {
         "name": "Emma.Simonis68"
    }
}
```

### DELETE Delete User

Open request→

kasir-api.belajarqa.com/users/

Add request description...

## **Request Headers**

Authorization

Bearer

### Example

Success Delete User 🗸

Request

```
cURL

curl --location --request DELETE 'kasir-api.belajarqa.com/users/' \
--header 'Authorization: Bearer '
```

#### Response

Body Headers (13)

```
json

{
    "status": "success",
    "message": "User berhasil dihapus"
}
```

## POST Add Unit

Open request→

kasir-api.belajarqa.com/units

Add request description...

### **Request Headers**

Authorization

Bearer

# Body raw (json)

```
json

{
    "name": "gram",
    "description": "weight measurement"
}
```

200 OK

Example Success Add Unit v

#### Request

```
cURL

curl --location 'kasir-api.belajarqa.com/units' \
--header 'Authorization: Bearer ' \
--data '{
    "name": "gram",
    "description": "weight measurement"
}
```

#### Response

Body Headers (13)

201 CREATED

```
json

{
    "status": "success",
    "message": "Unit berhasil ditambahkan",
    "data": {
        "unitId": "9d3d4a16-1a70-4251-965d-5b3680c16f2f",
        "name": "gram"
}
}
```

# GET Add Unit Detail

Open request→

kasir-api.belajarqa.com/units/

Add request description...

### **Request Headers**

Authorization

Example Success Unit Detail >

#### Request

```
cURL

curl --location 'kasir-api.belajarqa.com/units/' \
--header 'Authorization: Bearer '
```

#### Response

Body Headers (14)

### User

Add folder description...

### **POST** Create User

Open request→

kasir-api.belajarqa.com/users

Add request description...

## POST Create User

Open request→

kasir-api.belajarqa.com/users

Add request description...

## **Request Headers**

Authorization