

Unit Testing

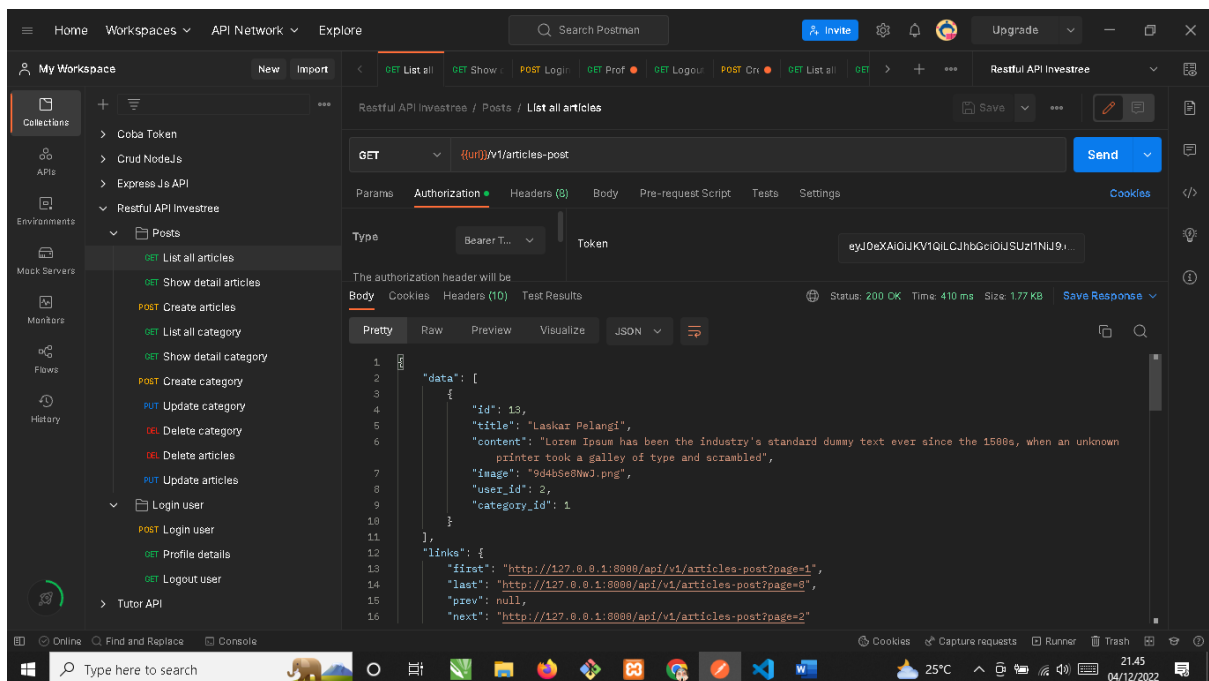
Login

The screenshot shows the Postman interface with a workspace named "My Workspace". The left sidebar lists collections, including "Coba Token", "Crud NodeJs", "Express Js API", and "Restful API Investree". Under "Restful API Investree", the "Login user" collection is expanded, showing a "POST Login user" request. The main panel displays the details of this request, which is a POST to "{url}/login". The body is set to "form-data" and contains two fields: "email" with value "admin@gmail.com" and "password" with value "password". The status bar at the bottom indicates a successful response (200 OK) with a time of 278 ms and a size of 1.3 KB.

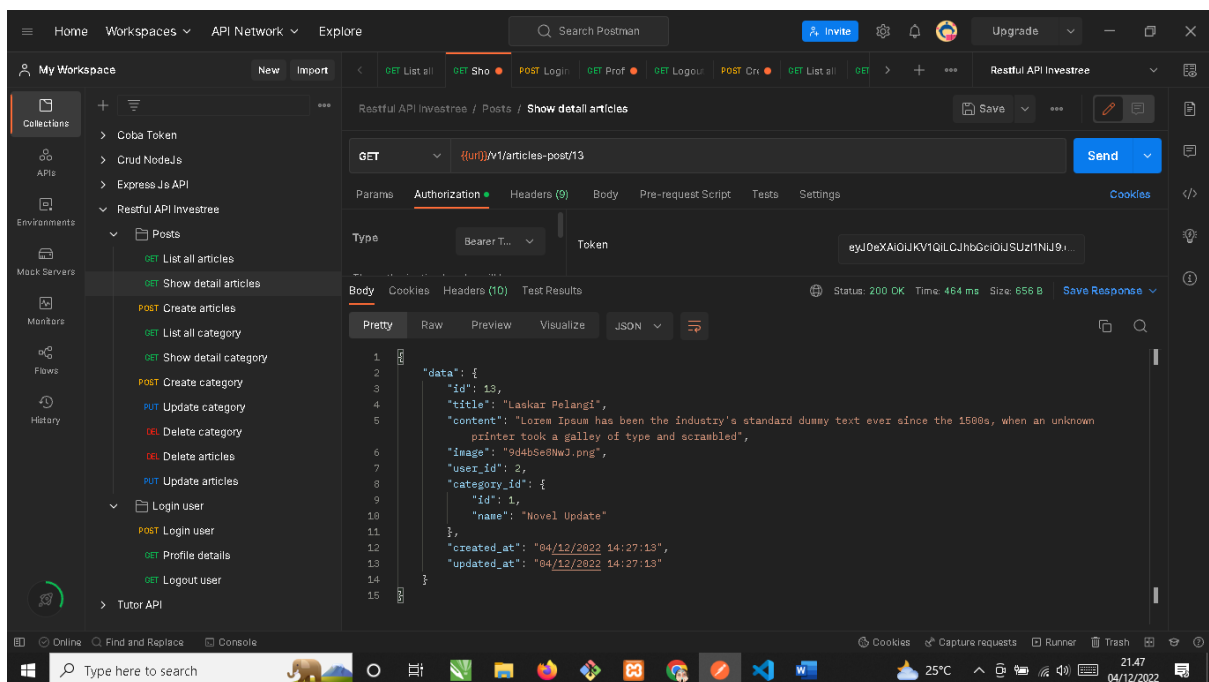
Get user me

The screenshot shows the Postman interface with the same workspace. The "Profile details" collection is expanded, showing a "GET Profile details" request. The main panel displays the details of this request, which is a GET to "{url}/me". The authorization is set to "Bearer Token" with the token "eyJ0eXAiOiJKV1QiOiJhbnB1eXN1IiwiaXNjaW50eXciOiJ0eXN1IiwiaWF0Ijoi1622112272Zm17Lj000000ZCJ9". The status bar at the bottom indicates a successful response (200 OK) with a time of 365 ms and a size of 451 B.

List all articles with paginate



Show details article



Create article

The screenshot shows the Postman application interface. The left sidebar displays a collection named 'Restful API Investree' with a sub-collection 'Posts'. The 'Create articles' endpoint is selected. The main panel shows a POST request to `{{url}}/v1/articles-post`. The request body is set to 'form-data' and contains the following fields:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> title	Tokoh Pahlawan	
<input checked="" type="checkbox"/> content	Lorem Ipsum has been the industry's standard d...	
<input checked="" type="checkbox"/> file	placeholder.png	
<input checked="" type="checkbox"/> user_id	2	

The response is shown in the 'Body' tab, indicating a successful creation with a status of 200 OK. The response body is a JSON object:

```
1 {
2   "Category created successfully.",
3   {
4     "id": 18,
5     "title": "Tokoh Pahlawan",
6     "content": "Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown
7     printer took a galley of type and scrambled",
8     "image": "BUuEW6iqw.png",
9     "user_id": "2",
10    "category_id": "4"
11  }
12 }
```

Update article

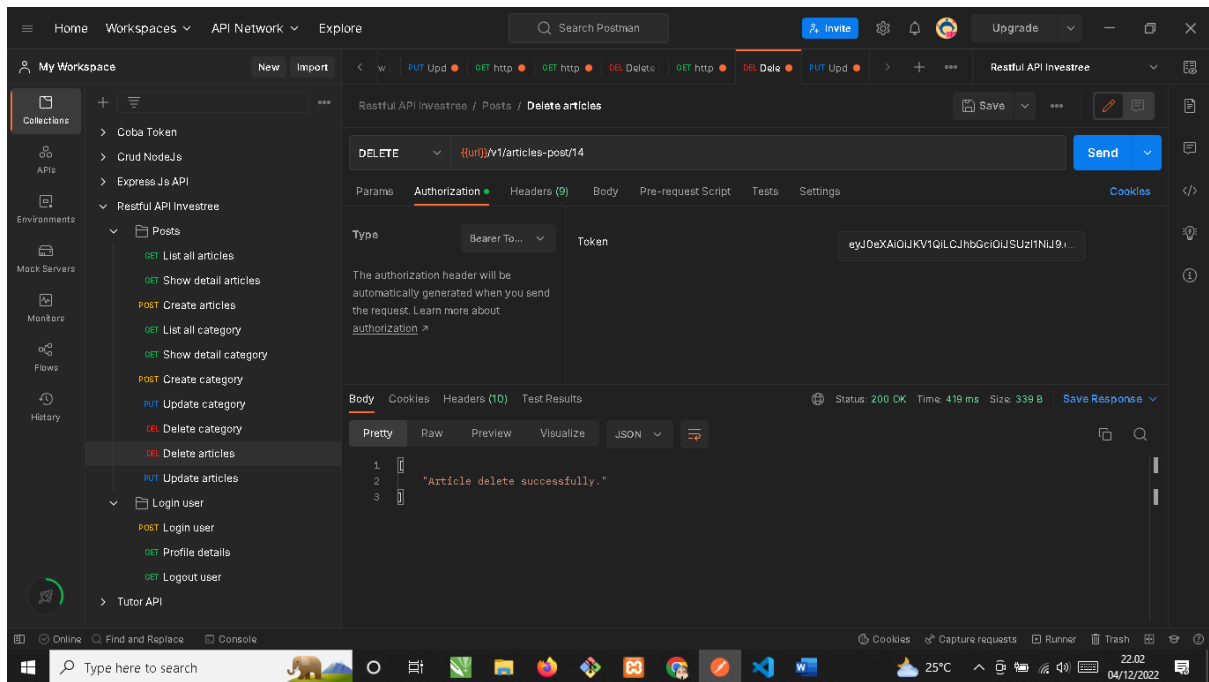
The screenshot shows the Postman application interface. The left sidebar displays the same collection 'Restful API Investree' with the 'Update articles' endpoint selected. The main panel shows a PUT request to `{{url}}/v1/articles-post/14`. The request body is set to 'form-data' and contains the following fields:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> title	Naruto New	
<input checked="" type="checkbox"/> content	Update naruto shippuden 5	
<input checked="" type="checkbox"/> file	email.png	

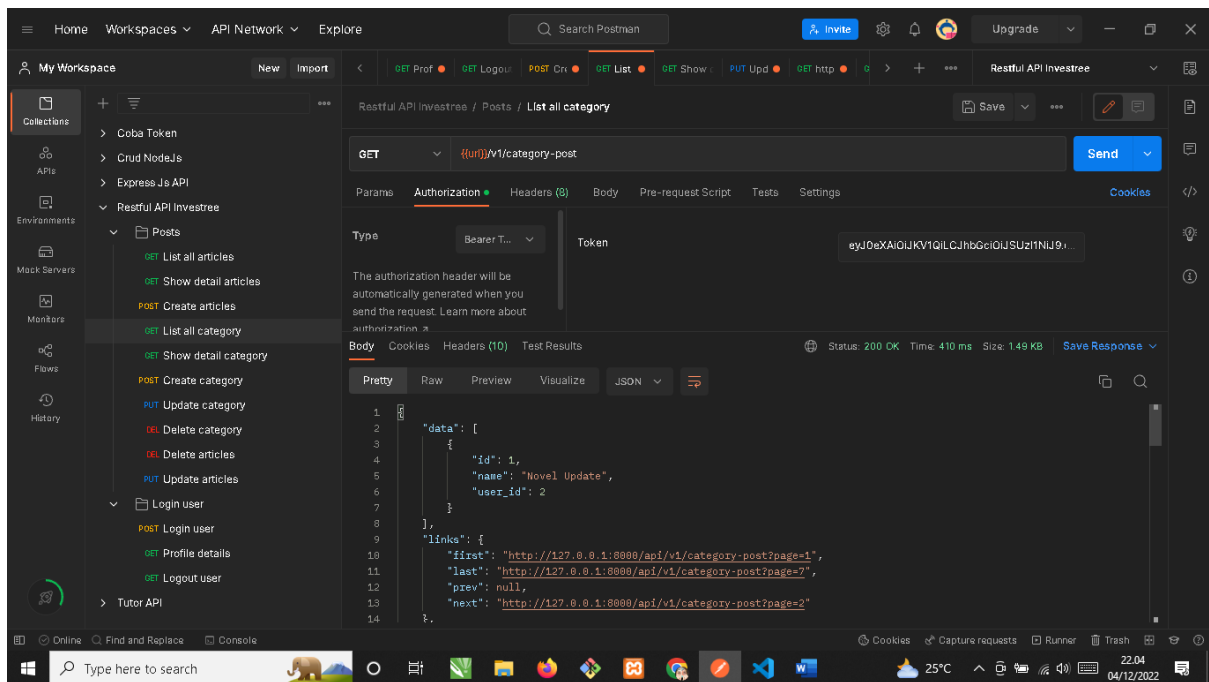
The response is shown in the 'Body' tab, indicating a successful update with a status of 200 OK. The response body is a JSON object:

```
1 {
2   "Articles update successfully.",
3   {
4     "id": 14,
5     "title": "Naruto New",
6     "content": "Update naruto shippuden 5",
7     "image": "BUuEW6iqw.png",
8     "user_id": 2,
9     "category_id": 2,
10    "name": {
11      "id": 2,
12      "name": "Komik"
13    }
14  }
15 }
```

Delete article



List all category with paginate



Show details category

The screenshot shows the Postman interface for the 'Show detail category' endpoint. The request is a GET to `{{url}}/v1/category-post/2` with Bearer token authorization. The response is a JSON object with the following structure:

```
1 {
2   "data": {
3     "id": 2,
4     "name": "Kwik",
5     "user_id": 1,
6     "created_at": "26/11/2022 00:00:00",
7     "updated_at": "14/12/2022 13:24:25"
8   }
9 }
```

Create category

The screenshot shows the Postman interface for the 'Create category' endpoint. The request is a POST to `{{url}}/v1/category-post` with form-data containing the following fields:

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> name	Buku Sastra	
<input checked="" type="checkbox"/> user_id	2	
Key	Value	Description

The response is a JSON object indicating successful creation:

```
1 {
2   "category created successfully.",
3   {
4     "id": 15,
5     "name": "Buku Sastra",
6     "user_id": "2"
7   }
8 }
```

Update category

The screenshot shows the Postman application interface. The left sidebar displays a collection named 'Restful API Investree' with a sub-collection 'Posts'. The 'PUT Update category' request is selected. The main panel shows the request details for the endpoint `PUT {{url}}/v1/category-post/15`. The request body is set to 'form-data' and contains two fields: 'name' with the value 'Buku Sastra Update' and 'user_id' with the value '2'. The response is displayed in the bottom panel, showing a status of 200 OK and a JSON body:

```
{  "category update successfully.",  "id": 15,  "name": "Buku Sastra Update",  "user_id": 2}
```

Delete category

The screenshot shows the Postman application interface. The left sidebar displays the same collection 'Restful API Investree' with the 'Posts' sub-collection. The 'DEL Delete category' request is selected. The main panel shows the request details for the endpoint `DELETE {{url}}/v1/category-post/15`. The request is configured with 'Authorization' set to 'Bearer Token' and a token value. The response is displayed in the bottom panel, showing a status of 200 OK and a JSON body:

```
{  "category delete successfully."}
```

Logout

