### **Mintops Api Documentation**

## **API Documentation**

#### Introduction

Welcome to the API documentation for our project. This document serves as the central resource for understanding the APIs provided by this workspace. Whether you are a new team member or an existing developer, this guide will help you navigate our API ecosystem efficiently.

### **Authentication**

#### **Endpoints:**

- **POST /register**: Register a new user.
- **POST /login**: Authenticate and log in a user.
- **POST /logout**: Log out the current user session.

## **Category Management**

### **Endpoints:**

- **GET** /categories: Retrieve the list of available categories.
- **GET /categories/{id}**: Show details of a specific category.
- **GET /categories/last-visited**: Retrieve the last visited categories.

### **Task Management**

### **Endpoints:**

- POST /tasks: Create a new task.
- **GET /tasks**: Retrieve all tasks.
- **PUT /tasks/{id}**: Edit an existing task.
- **DELETE** /tasks/{id}: Delete a task.
- **PATCH** /tasks/{id}/restore: Restore a deleted task.
- **GET** /tasks/{id}: Show details of a specific task.
- GET /tasks/deleted: Retrieve deleted tasks.

## **Team Management**

### **Endpoints:**

- **POST /teams**: Create a new team.
- **POST /teams/{id}/members**: Add a member to a team.
- **GET /teams/{id}/members/{memberId}**: Remove a member from a team.
- **DELETE** /teams/{id}: Delete a team.
- **GET /teams**: Retrieve all teams.
- **GET /teams/{id}/members**: Get members of a specific team.

## **User Management**

• **GET /users**: Retrieve all users.

### **Environments**

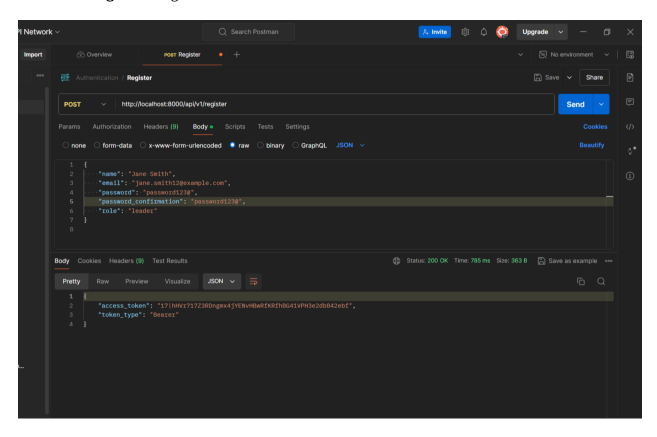
This workspace is set up with various environments to manage API keys, tokens, and base URLs. Use the appropriate environment for development, staging, or production.

## **Help and Support**

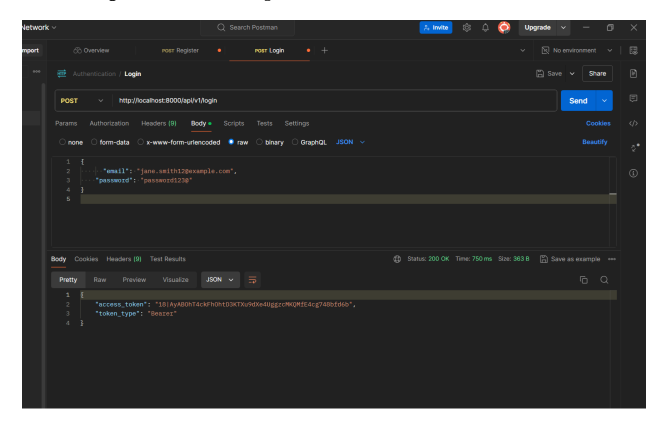
For any issues or further assistance, please contact the API development team.

### **Authentication**

• **POST /register**: Register a new user.

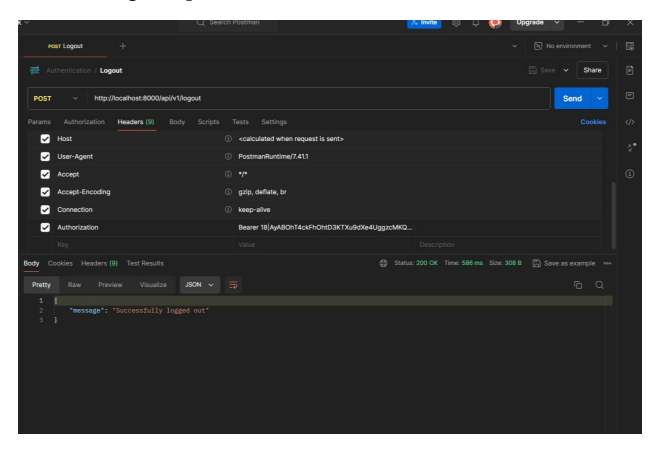


• **POST /login**: Authenticate and log in a user.



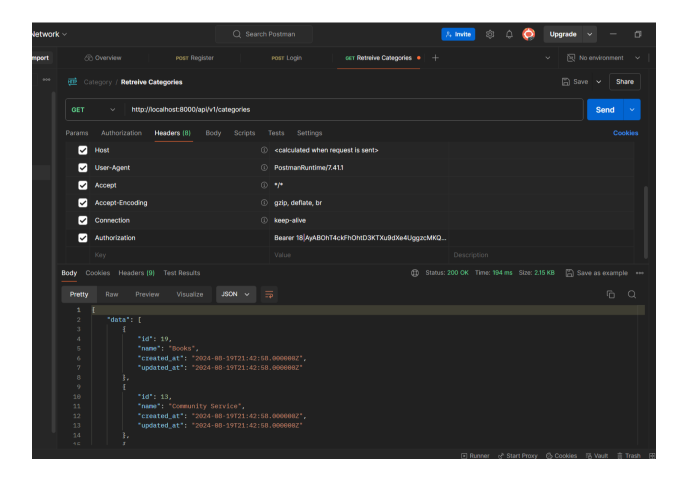
All the upcoming requests should be attached with the authorization token

• **POST /logout**: Log out the current user session.

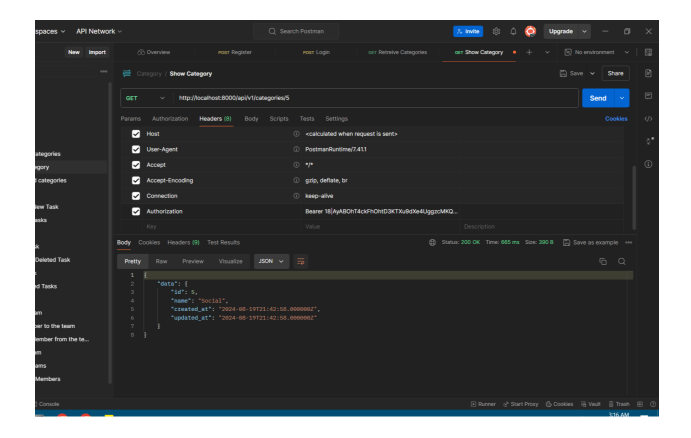


### **Category Management**

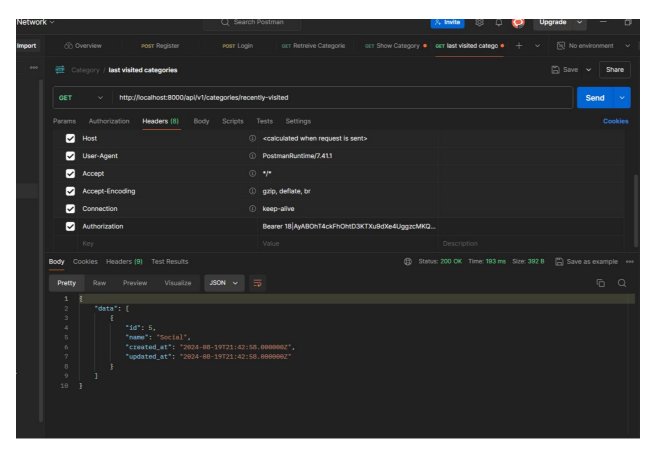
• **GET /categories**: Retrieve the list of available categories.



• **GET /categories/{id}**: Show details of a specific category.



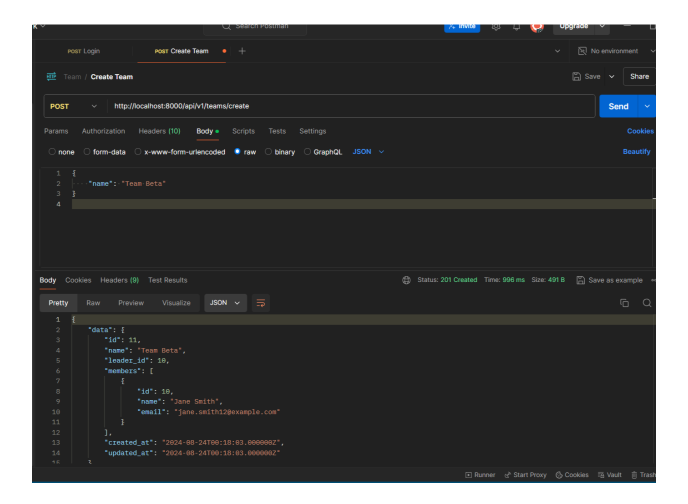
• **GET /categories/last-visited**: Retrieve the last visited categories.



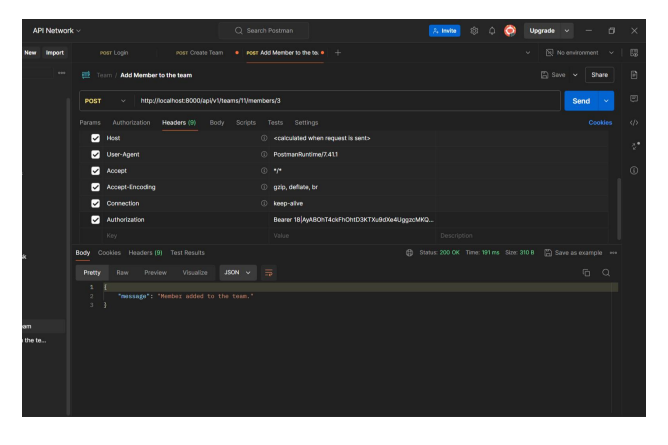
# **Team Management**

#### **Endpoints:**

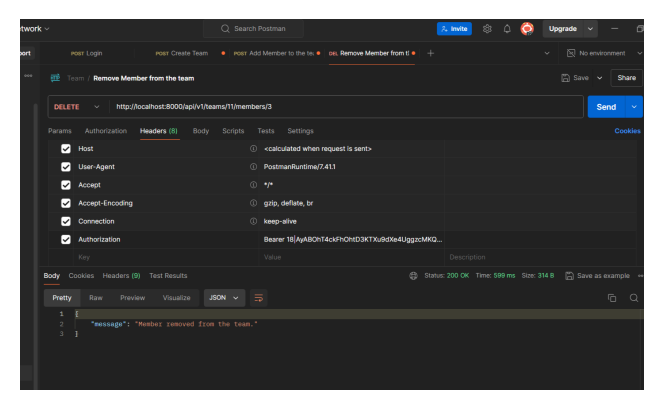
• **POST /teams**: Create a new team.



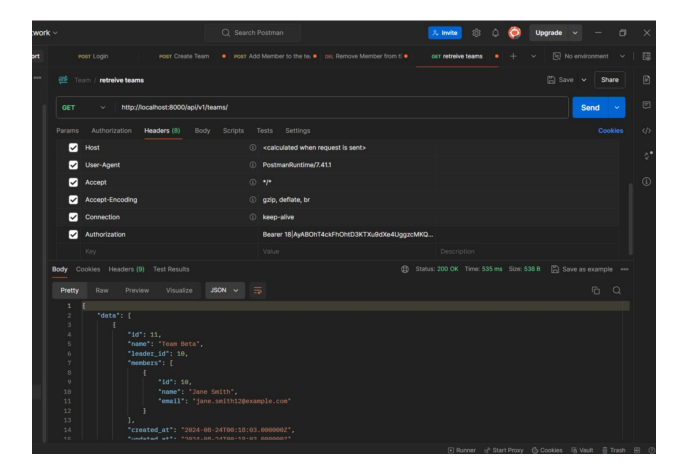
• **POST** /teams/{id}/members: Add a member to a team.



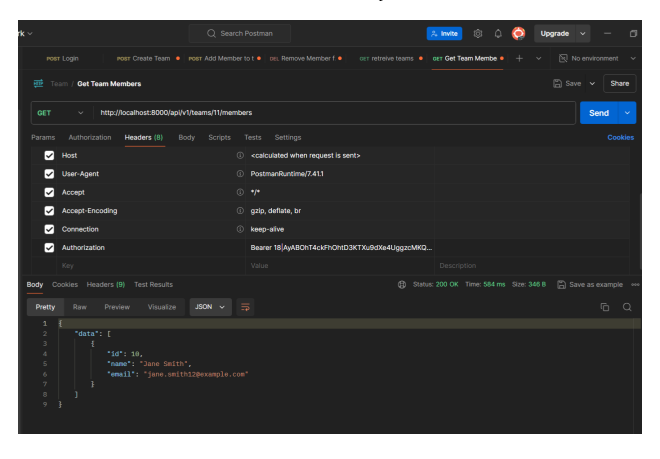
• **GET** /teams/{id}/members/{memberId}: Remove a member from a team.



• **GET /teams**: Retrieve all teams.

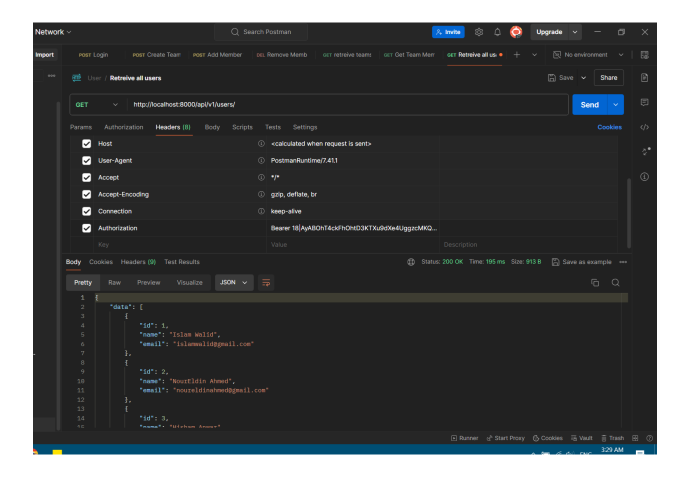


• **GET /teams/{id}/members**: Get members of a specific team.



# **User Management**

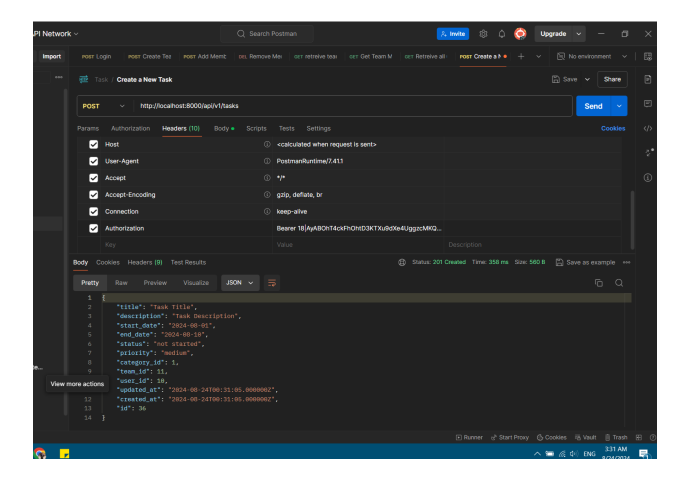
• **GET /users**: Retrieve all users.



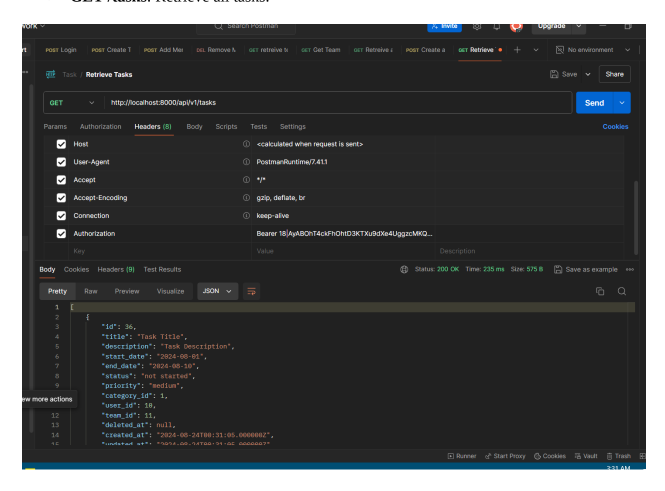
## Task Management

#### **Endpoints:**

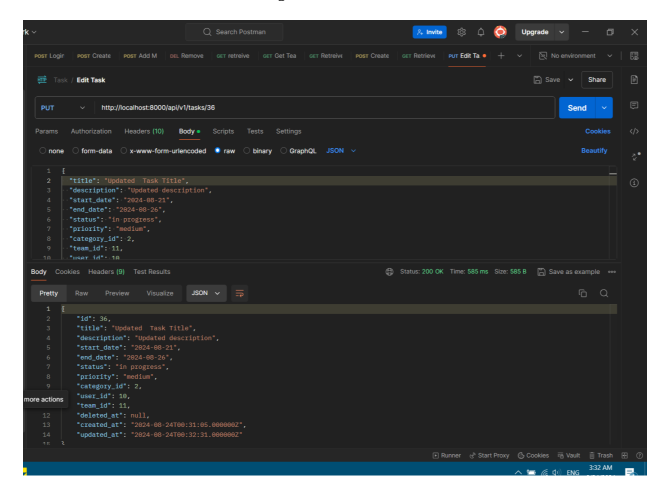
• **POST /tasks**: Create a new task.



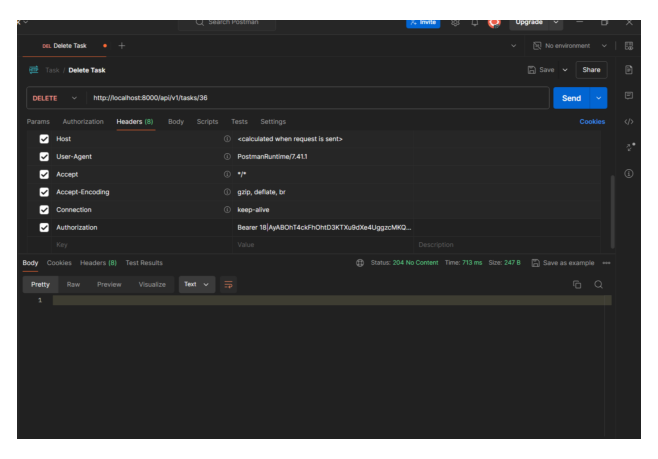
• **GET /tasks**: Retrieve all tasks.



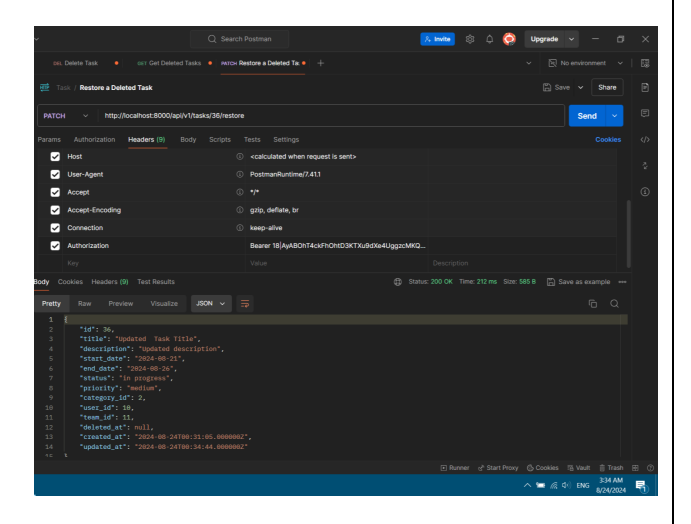
• **PUT /tasks/{id}**: Edit an existing task.



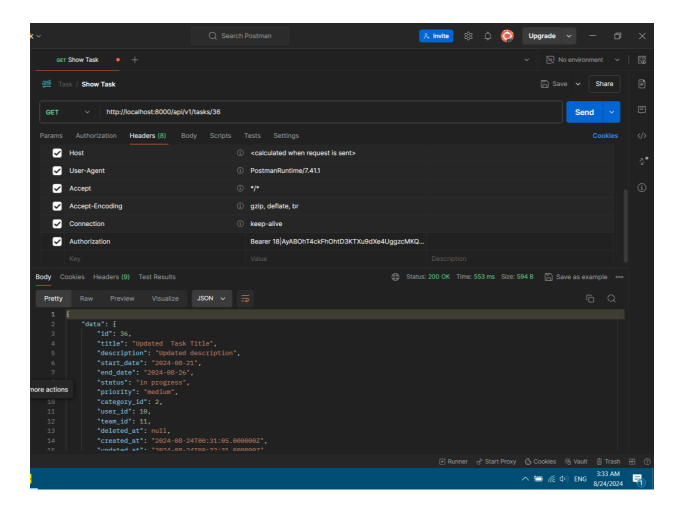
• **DELETE** /tasks/{id}: Delete a task.



• PATCH /tasks/{id}/restore: Restore a deleted task.



• **GET** /tasks/{id}: Show details of a specific task.



• **GET /tasks/deleted**: Retrieve deleted tasks.

