import requests

from pprint import pprint

username = "xway-1"

access\_token = "atp\_uzcb2vozqizbexrkatnxwvc6b4izpgsb"

# url to request

url = "https://api.atomgit.com/repos/xway-1/XQL"

headers = {

  'Authorization': f'Bearer {access\_token}'

}

# make the request and return the json

user\_data = requests.get(url,headers=headers).json()

# pretty print JSON data

pprint(user\_data)

获取代码库api是可以调用的

下面是创建新代码库的api调用，失败

import requests

# GitHub username and access token

username = "xway-1"

access\_token = "atp\_uzcb2vozqizbexrkatnxwvc6b4izpgsb"

# url to request

url = "https://api.atomgit.com/repos/xway-1”

# Headers with authorization

headers = {

'Authorization': f'token {access\_token}',

'Accept': 'application/vnd.github.v3+json',

'Content-Type': 'application/json'

}

# Data for the new repository

new\_repo\_data = {

'name': 'NewRepoName', # 新仓库名称

'description': 'A brief description of the new repository', # 新仓库的描述

'private': False, # 选择私有是否公开

}

# Make the request to create the new repository

response = requests.post(url, headers=headers, json=new\_repo\_data)

# Check if the request was successful

if response.status\_code == 201:

print("Repository created successfully!")

print(response.json())

else:

print("Failed to create repository. Status code:", response.status\_code)

print("Error message:", response.json().get('message', 'No error message provided'))