Create User

Creates a new user.

Endpoint

POST /

Request Headers

• accept: application/json

• Content-Type: application/json

Request Body

The request body should be a JSON object with the following properties:

- email (string, required): The email address of the user.
- date_of_birth (string, required): The date of birth of the user in the format "YYYY-MM-DD".
- **phone_number** (string, required): The phone number of the user.
- **first_name** (string, required): The first name of the user.
- last_name (string, required): The last name of the user.
- password (string, required): The password of the user.
- **is_admin** (boolean, required): Indicates whether the user is an admin or not. Set to **true** for admin users and **false** for regular users.

Response

Status Code: 200 Created

• Content-Type: application/json

```
. {
    "status": true,
    "msg": "Data Added Successfully"
}
```

Example

```
curl --location 'http://localhost:8000/' \
--header 'accept: application/json' \
--header 'Content-Type: application/json' \
--data-raw '{
```

```
"email": "chodvadiyasaurabh1111@gmail.com",
  "date_of_birth": "2022-10-12",
  "phone_number": "9664560489",
  "first_name": "saurabh",
  "last_name": "chodvadiya",
  "password": "Saurabh123@",
  "is_admin": "0"
}'
Request
{
  "id": 123,
  "email": "chodvadiyasaurabh1111@gmail.com",
  "date_of_birth": "2022-10-12",
  "phone_number": "9664560489",
  "first_name": "saurabh",
  "last_name": "chodvadiya",
  "is_admin": false
}
```

User Login

Authenticates a user and returns an access token.

Endpoint

POST /login

Request Headers

Content-Type: application/json

Request Body

The request body should be a JSON object with the following properties:

- email (string, required): The email address of the user.
- password (string, required): The password of the user.

Response

Status Code: 200 OK

Content-Type: application/json

If the user is authenticated successfully, the response body will be a JSON object containing an access token.

• access_token (string): The access token to be used for subsequent authenticated requests.

mV4cCI6MTY4NzM5ODUwMywiaWF0IjoxNjg3MzEyMTAzLCJqdGkiOiJjNTRkYmJiYTdkYjU0NDEzOTk1ZDUxNTY

yMGFkOWYwYiIsInVzZXJfaWQiOjZ9.zLjmpq -4zWtmVcBR067pU0TRtp cJHCjtqaSpcB4rE",

Example

```
Request

curl --location 'http://localhost:8000/login' \
--header 'Content-Type: application/json' \
--data-raw '{

    "email": "chodvadiyasaurabh1@gmail.com",

    "password": "Saurabh123@"

}'

Response

{

    "status": true,
    "msg": "Login Sucessfully",
    "refresh": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ0b2t1b190eXBlIjoicmVmcmVzaCIsI
```

"access": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ0b2tlb190eXB1IjoiYWNjZXNzIiwiZX
hwIjoxNjg3NjEyMTAzLCJpYXQiOjE2ODczMTIxMDMsImp0aSI6ImJjMGR1NGE4ZjMzMzQyZTQ4NDExYzcwZDNj
OTU1ZGE1IiwidXNlc19pZCI6Nn0.ZWQC4yrImIObpYfPwnDX4JZibmjvlMAzaSVt41onGTI"
}

Create Event

Creates a new event.

Endpoint

POST /create_event

Request Headers

• Content-Type: application/json

• Authorization: Bearer <access_token>

Request Body

The request body should be a JSON object with the following properties:

- **event_name** (string, required): The name of the event.
- **start_Date** (string, required): The start date of the event in the format "YYYY-MM-DD".
- end_Date (string, required): The end date of the event in the format "YYYY-MM-DD".
- total_participants (string, required): The total number of participants for the event.
- starting_time (string, required): The starting time of the event in the format "HH:MM:SS".
- ending_time (string, required): The ending time of the event in the format "HH:MM:SS".

Response

Status Code: 200 OK

Content-Type: application/json

If the event is created successfully, the response body will be a JSON object containing the details of the created event.

Example

Request

curl --location 'http://localhost:8000/create_event' \ --header 'Content-Type: application/json' \ --header 'Authorization: Bearer

eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzliwiZXhwljoxNjg3NTl2Mzl0LCJpYX QiOjE2ODcyMjYzMjQsImp0aSl6ljNiNWE5ZTllMDU5NjRjMDM5Zml3NGZlOGVIMGI2ZTA2liwidXNlcl9pZCl6 Nn0.4lqaYpJTmlSyddTKiTuSlSLipURabtn9SWtZ3vOn294' \ --data '{ "event_name": "cricket", "start_Date": "2023-06-19", "end_Date": "2023-06-20", "total_participants": "3", "starting_time": "11:30:00", "ending_time": "11:30:00" }'

Response

{

```
"status": true,
    "msg": "Data Added Successfully"
}
```

Event Management API - Get All Events Documentation

Introduction

This documentation provides information about the cURL command used to retrieve all events from the Event Management API.

cURL Command

```
curl --location --request GET 'http://localhost:8000/get_all_event' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer <access_token>' \
--data-raw
'{"refresh_token":"<refresh_token>","date_of_birth":"<date_of_birth>","phone_number":"<phone_nu
mber>","first_name":"<first_name>","last_name":"<last_name>","password":"<password>","is_admin":
"<is_admin>"}'
```

Parameters

- <access_token>: The access token obtained from the authentication process.
- <refresh_token>: The refresh token used for authentication and obtaining a new access token.
- <date_of_birth>: The date of birth of the user.
- <phone_number>: The phone number of the user.
- <first_name>: The first name of the user.
- <last_name>: The last name of the user.
- <password>: The password of the user.
- <is_admin>: The user role. Set to "1" for admin and "0" for non-admin.

Request Headers

- Content-Type: application/json
- Authorization: Bearer <access_token>

Request Body

The request body should contain the following parameters in JSON format:

```
{
    "refresh_token": "<refresh_token>",
```

```
"date_of_birth": "<date_of_birth>",

"phone_number": "<phone_number>",

"first_name": "<first_name>",

"last_name": "<last_name>",

"password": "<password>",

"is_admin": "<is_admin>"
}
```

Response

The API will respond with a list of all events in JSON format.

Example Response

```
"status": true,
"msg": "Data Recived Successfully",
"data": [
   {
        "id": 4,
        "event name": "cricket",
        "start Date": "2023-06-19",
        "end Date": "2023-06-20",
        "total participants": "100",
        "starting time": "11:30:00",
        "ending time": "11:30:00",
        "registered participants": "0",
        "created_date": "2023-06-20T02:31:32.689587Z",
        "updated_date": "2023-06-20T02:31:32.689587Z",
        "is active": true,
        "updated_By_id": "",
        "deleted By id": "",
        "organizer id": 6
]
```

Remove Event by ID

This API endpoint allows you to remove an event by its ID.

Endpoint:

```
PUT /remove-event-by-id/<event_id>/
```

Request

```
curl --location --request PUT 'http://localhost:8000/remove-event-by-id/3/' \
```

--header 'Authorization: Bearer <access_token>'

- Replace **<event_id>** in the endpoint URL with the actual ID of the event you want to remove.
- Replace <access_token> in the Authorization header with a valid access token obtained through the authentication process.

Response:

If the event with the specified ID exists and the removal is successful, the API will return a 200 OK response.

If the event does not exist or an error occurs, the API will return a different response status code along with an error message.

```
"status": true,
   "msg": "Data Removed Successfully"
```

Retrieve Event by User ID

```
This cURL command is used to retrieve an event associated with a specific user ID.

Curl

curl --location 'http://localhost:8000/get-event-by-user-id/6/' \

--header 'Authorization: Bearer

eyJhbGciOiJIUzIlNiIsInR5cCI6IkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzIiwiZXhwIjoxNj

g3NDkxNjA4LCJpYXQiOjE2ODcxOTE2MDgsImp0aSI6ImM3YTk5ZjZjY2QzYzQzN2U5ZmI5ZjczNzM3M

GQzYWE2IiwidXNlcl9pZCI6Nn0.pvmeyd6Pya4UswCzSRYgtWeJ9_pMdhIXrCCo5BxYjq4' \

--data ''
```

Endpoint

The command makes a GET request to the following endpoint:

http://localhost:8000/get-event-by-user-id/6/

Request Headers

The command includes the following request headers:

• **Authorization: Bearer [token]** - A bearer token that grants authorization to access the endpoint. Replace **[token]** with a valid token.

Request Body

The command does not include a request body (--data ").

```
{
   "status": true,
   "msg": "Data Recived Successfully",
   "data": [
       {
            "id": 4,
            "event name": "cricket",
            "start Date": "2023-06-19",
            "end Date": "2023-06-20",
            "total participants": "100",
            "starting time": "11:30:00",
            "ending time": "11:30:00",
            "registered participants": "0",
            "created date": "2023-06-20T02:31:32.689587Z",
            "updated date": "2023-06-20T02:31:32.689587Z",
            "is_active": true,
            "updated By id": "",
            "deleted By id": "",
```

```
"organizer_id": 6
},
]}
```

Update Event by ID

This cURL command is used to update an event by its ID.

Curl

```
curl --location --request PUT 'http://localhost:8000/update-event-by-id/5/' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer
eyJhbGciOiJIUzl1NiIsInR5cCl6IkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzliwiZXhwIjoxNjg3NDkxNjA
4LCJpYXQiOjE2ODcxOTE2MDgsImp0aSl6ImM3YTk5ZjZjY2QzYzQzN2U5ZmI5ZjczNzM3MGQzYWE
2liwidXNlcl9pZCl6Nn0.pvmeyd6Pya4UswCzSRYgtWeJ9_pMdhIXrCCo5BxYjq4' \
--data '{"event_name":"hockey","total_participants":10}'
```

Endpoint

The command makes a PUT request to the following endpoint, providing the event ID to be updated:

http://localhost:8000/update-event-by-id/5/

Request Headers

The command includes the following request headers:

- Content-Type: application/json Specifies that the request body is in JSON format.
- **Authorization: Bearer [token]** A bearer token that grants authorization to access the endpoint. Replace **[token]** with a valid token.

Request Body

The command includes the following request body in JSON format, specifying the updated event details:

```
{
  "event_name": "hockey",
  "total_participants": 10
}
Response
{
    "status": true,
    "msg": "Data Updated Successfully"
}
```

Get All Users

This cURL command is used to retrieve all user information.

curl --location 'http://localhost:8000/get-all-user' \

```
--header 'Authorization: Bearer
```

 $eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzliwiZXhwIjoxNjg3NTl2Mzl0LCJpYX\\QiOjE2ODcyMjYzMjQsImp0aSl6ljNiNWE5ZTlIMDU5NjRjMDM5Zml3NGZlOGVlMGl2ZTA2liwidXNlcl9pZCl6\\Nn0.4lqaYpJTmlSyddTKiTuSlSLipURabtn9SWtZ3vOn294'\\ \\ \label{eq:controlled} \\ \label{eq$

--data "

Endpoint

The command makes a GET request to the following endpoint to retrieve all user information:

http://localhost:8000/get-all-user

Request Headers

The command includes the following request header:

• **Authorization: Bearer [token]** - A bearer token that grants authorization to access the endpoint. Replace **[token]** with a valid token.

Response

The response will contain information about all users registered in the system. The exact format and structure of the response will depend on the API implementation.

```
"status": true,
"msg": "Data Recived Successfully",
"data": [
   {
        "id": 8,
        "email": "chodvadiyasaurabh111@gmail.com",
        "date of birth": "2022-10-12",
        "phone number": "9664560499",
        "first name": "saurabh",
        "last name": "chodvadiya",
        "created date": "2023-06-20T01:46:24.540335Z",
        "updated date": "2023-06-20T01:46:24.540335Z",
        "is active": true,
        "is admin": false
    },
    {
```

```
"id": 9,
    "email": "chodvadiyasaurabh1111@gmail.com",
    "date_of_birth": "2022-10-12",
    "phone_number": "9664560489",
    "first_name": "saurabh",
    "last_name": "chodvadiya",
    "created_date": "2023-06-20T01:57:13.546409Z",
    "updated_date": "2023-06-20T01:57:13.546409Z",
    "is_active": true,
    "is_admin": false
}
```

Register User for an Event

This cURL command is used to register a user for an event.

bashCopy code

curl --location 'http://localhost:8000/user/register-user-event' \ --data '{"event_id":"5"}'

Endpoint

The command makes a POST request to the following endpoint to register a user for an event:

bashCopy code

http://localhost:8000/user/register-user-event

Request Body

The command includes the following request body:

• **event_id** (required): The ID of the event the user wants to register for. Replace **5** with the desired event ID.

Response

The response will contain information about the user's registration status for the event. The exact format and structure of the response will depend on the API implementation.

```
"status": false,
    "msg": "You are already participated in this event"
}
```

get_user_detail_by_event

curl --location --request GET 'http://localhost:8000/get_user_detail_by_event/5/?event_id=5'

Endpoint

The command makes a GET request to the following endpoint to retrieve user details for a specific event:

bashCopy code

http://localhost:8000/get_user_detail_by_event/5/

Query Parameter

The command includes the **event_id** as a query parameter. Replace **5** in both the URL and the query parameter with the desired event ID.

Response

The response will contain the details of the users who are registered for the specified event. The exact format and structure of the response will depend on the API implementation.

```
{
   "status": true,
   "msq": "Data Recived Successfully",
   "data": [
       {
           "id": 5,
            "event_name": "hocky",
            "start Date": "2023-06-19",
            "end Date": "2023-06-20",
            "total participants": "10",
            "starting_time": "11:30:00",
            "ending_time": "11:30:00",
            "registered_participants": "6",
            "created date": "2023-06-20T02:32:26.832356Z",
            "updated date": "2023-06-20T02:36:10.107822Z",
            "is active": false,
            "updated By id": "6",
            "deleted By id": "",
            "organizer id": {
                "id": 6,
                "email": "chodvadiyasaurabh1@gmail.com",
                "date of birth": "2022-10-12",
                "phone number": "7894567423",
                "first name": "saurabh",
                "last name": "chodvadiya",
                "created date": "2023-06-19T13:00:07.645289Z",
                "updated date": "2023-06-19T13:00:07.645289Z",
                "is active": true,
```

```
"is_admin": true
}

}

}
```

get_participated_user_detail_by_event

Endpoint:

http://localhost:8000/get_participated_user_detail_by_event/5/

Description: This cURL command retrieves the details of a user who participated in a specific event. It sends a GET request to the specified endpoint.

Command:

bashCopy code

curl --location --request GET 'http://localhost:8000/get_participated_user_detail_by_event/5/' \ -- header 'Content-Type: application/json' \ --header 'Authorization: Bearer eyJhbGciOiJIUz11NilsInR5cCl6lkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzliwiZXhwIjoxNjg3NTI2Mzl0LCJpYX QiOjE2ODcyMjYzMjQsImp0aSl6ljNiNWE5ZTllMDU5NjRjMDM5Zml3NGZlOGVlMGl2ZTA2liwidXNlcl9pZCl6 Nn0.4lgaYpJTmlSyddTKiTuSlSLipURabtn9SWtZ3vOn294' \ --data '{"event id":"5"}'

Options:

- --location: Follow any redirects that may occur.
- --request GET: Specify that the request method is GET.
- --header 'Content-Type: application/json': Include the header specifying that the content type is JSON.
- --header 'Authorization: Bearer <token>': Include the authorization header with the bearer token. Replace <token> with the actual JWT token.
- --data '{"event_id":"5"}': Include the request payload data. In this case, it specifies the event ID as 5.

Response: The response will contain the details of the user who participated in the specified event.

```
"start Date": "2023-06-19",
        "end_Date": "2023-06-20",
        "total participants": "10",
        "starting time": "11:30:00",
        "ending time": "11:30:00",
        "registered participants": "6",
        "created date": "2023-06-20T02:32:26.832356Z",
        "updated_date": "2023-06-20T02:36:10.107822Z",
        "is active": false,
        "updated_By_id": "6",
        "deleted By id": "",
        "organizer id": 6
    },
    "user_id": {
        "id": 6,
        "email": "chodvadiyasaurabh1@gmail.com",
        "date_of_birth": "2022-10-12",
        "phone number": "7894567423",
        "first_name": "saurabh",
        "last name": "chodvadiya",
        "created date": "2023-06-19T13:00:07.645289Z",
        "updated date": "2023-06-19T13:00:07.645289Z",
        "is active": true,
        "is admin": true
} ] }
```

user_participated_event

Endpoint: http://localhost:8000/user_participated_event/6/

Description: This cURL command retrieves the details of an event in which a user has participated. It sends a GET request to the specified endpoint.

Command:

curl --location --request GET 'http://localhost:8000/user_participated_event/6/' \ --header 'Content-Type: application/json' \ --header 'Authorization: Bearer eyJhbGciOiJIUz11NilsInR5cCl6lkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzliwiZXhwIjoxNjg3NTI2Mzl0LCJpYX QiOjE2ODcyMjYzMjQsImp0aSl6ljNiNWE5ZTllMDU5NjRjMDM5Zml3NGZlOGVlMGl2ZTA2liwidXNlcl9pZCl6 Nn0.4lqaYpJTmlSyddTKiTuSlSLipURabtn9SWtZ3vOn294' \ --data '{"event_id":"5"}'

Options:

- --location: Follow any redirects that may occur.
- --request GET: Specify that the request method is GET.
- --header 'Content-Type: application/json': Include the header specifying that the content type is JSON.
- --header 'Authorization: Bearer <token>': Include the authorization header with the bearer token. Replace <token> with the actual JWT token.
- --data '{"event_id":"5"}': Include the request payload data. In this case, it specifies the event ID as 5.

Response: The response will contain the details of the event in which the user has participated.

```
{
   "status": true,
   "msg": "Data Recived Successfully",
   "data": [
       {
            "id": 1,
            "created date": "2023-06-20T02:57:23.527966Z",
            "updated date": "2023-06-20T02:57:23.527966Z",
            "is active": true,
            "updated By id": "",
            "deleted By id": "",
            "event id": {
                "id": 5,
                "event name": "hocky",
                "start Date": "2023-06-19",
                "end Date": "2023-06-20",
                "total participants": "10",
```

```
"starting_time": "11:30:00",
        "ending time": "11:30:00",
        "registered participants": "6",
        "created date": "2023-06-20T02:32:26.832356Z",
        "updated date": "2023-06-20T02:36:10.107822Z",
        "is active": false,
        "updated By id": "6",
        "deleted_By_id": "",
        "organizer id": 6
    },
    "user id": {
        "id": 6,
        "email": "chodvadiyasaurabh1@gmail.com",
        "date of birth": "2022-10-12",
        "phone_number": "7894567423",
        "first name": "saurabh",
        "last_name": "chodvadiya",
        "created date": "2023-06-19T13:00:07.645289Z",
        "updated_date": "2023-06-19T13:00:07.645289Z",
        "is active": true,
        "is admin": true
} ] }
```

remove_user_from_event

Description

This cURL command is used to remove a user from an event by sending a PUT request to the specified endpoint.

Command

curl --location --request PUT 'http://localhost:8000/remove_user_from_event/9/' \ --header 'Content-Type: application/json' \ --header 'Authorization: Bearer eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJ0b2tlbl90eXBlIjoiYWNjZXNzliwiZXhwIjoxNjg3NTI2Mzl0LCJpYX QiOjE2ODcyMjYzMjQsImp0aSl6ljNiNWE5ZTllMDU5NjRjMDM5Zml3NGZlOGVlMGl2ZTA2liwidXNlcl9pZCl6 Nn0.4lgaYpJTmlSyddTKiTuSlSLipURabtn9SWtZ3vOn294' \ --data '{"event id":"7"}'

Parameters

- -X, --request: Specifies the HTTP request method. In this case, it is set to PUT.
- -H, --header: Specifies additional headers to include in the request. Two headers are included:
 - Content-Type: application/json: Indicates that the request payload is in JSON format.
 - **Authorization: Bearer <token>**: Provides the authentication token required for authorization. Replace **<token>** with the actual token value.
- -d, --data: Specifies the data payload to be sent with the request. In this case, it is a JSON object containing the event_id parameter set to "7".

Endpoint

The cURL command sends the request to the following endpoint:

http://localhost:8000/remove user from event/9/

- **PUT**: Indicates that the request is a PUT request.
- /remove_user_from_event/9/: Represents the path of the endpoint, where 9 is the user identifier.

Request Body

The request body contains a JSON object with the following parameter:

• **event_id**: Represents the ID of the event from which the user will be removed. In this case, it is set to "7".

Example Response

The response to this request will vary depending on the server implementation and the success or failure of the operation.

Authorization

The cURL command includes an **Authorization** header with a bearer token. The token is a JSON Web Token (JWT) used for authentication and authorization. Replace **<token>** with a valid token in the actual command.

```
{
    "status": false,
    "msg": "user_is_not_available"
}
```

get_event_Api

Description

This cURL command is used to retrieve event data by sending a GET request to the specified API endpoint.

Parameters

- -H, --header: Specifies additional headers to include in the request. Two headers are included:
 - **Content-Type: application/json**: Indicates that the request payload is in JSON format.
 - **Authorization: Bearer <token>**: Provides the authentication token required for authorization. Replace **<token>** with the actual token value.
- -d, --data: Specifies the data payload to be sent with the request. In this case, it is a JSON object containing the end_Date and start_Date parameters, both set to null.

Endpoint

The cURL command sends a GET request to the following API endpoint:

bashCopy code

http://localhost:8000/user/get event Api

Request

The request does not include a request body as it is a GET request. However, it includes the following headers:

- Content-Type: application/json: Indicates that the request payload is in JSON format.
- **Authorization: Bearer <token>**: Provides the authentication token required for authorization. Replace **<token>** with the actual token value.

Response

The response to this request will vary depending on the server implementation and the success or failure of the operation.

```
"ending time": "11:30:00",
    "registered participants": "0",
    "created date": "2023-06-20T02:31:32.689587Z",
    "updated date": "2023-06-20T02:31:32.689587Z",
    "is active": true,
    "updated By id": "",
    "deleted By id": "",
    "organizer id": 6
},
{
    "id": 8,
    "event name": "cricket",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "3",
    "starting time": "11:30:00",
    "ending time": "11:30:00",
    "registered participants": "0",
    "created date": "2023-06-21T01:30:28.486973Z",
    "updated date": "2023-06-21T01:30:28.486973Z",
    "is active": true,
    "updated By id": "",
    "deleted By id": "",
    "organizer id": 6
},
{
    "id": 9,
    "event name": "cricket",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "3",
    "starting time": "11:30:00",
    "ending time": "11:30:00",
    "registered participants": "0",
    "created date": "2023-06-21T01:31:53.376706Z",
    "updated date": "2023-06-21T01:31:53.376706Z",
    "is active": true,
    "updated By id": "",
    "deleted By id": "",
    "organizer id": 6
},
    "id": 10,
    "event name": "cricket",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "3",
    "starting time": "11:30:00",
```

```
"ending time": "11:30:00",
    "registered participants": "0",
    "created date": "2023-06-21T01:36:57.419686Z",
    "updated date": "2023-06-21T01:36:57.419686Z",
    "is active": true,
    "updated By id": "",
    "deleted By id": "",
    "organizer id": 6
},
{
    "id": 11,
    "event name": "cricket",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "3",
    "starting time": "11:30:00",
    "ending time": "11:30:00",
    "registered participants": "0",
    "created date": "2023-06-21T01:37:43.616969Z",
    "updated date": "2023-06-21T01:37:43.6169692",
    "is active": true,
    "updated By id": "",
    "deleted By id": "",
    "organizer id": 6
},
{
    "id": 12,
    "event name": "cricket",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "3",
    "starting time": "11:30:00",
    "ending time": "11:30:00",
    "registered participants": "0",
    "created date": "2023-06-21T01:38:27.241791Z",
    "updated date": "2023-06-21T01:38:27.241791Z",
    "is active": true,
    "updated By id": "",
    "deleted By id": "",
    "organizer id": 6
},
    "id": 13,
    "event name": "cricket",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "3",
    "starting time": "11:30:00",
```

```
"ending time": "11:30:00",
    "registered participants": "0",
    "created date": "2023-06-21T01:50:19.016677Z",
    "updated date": "2023-06-21T01:50:19.016677z",
    "is active": true,
    "updated By id": "",
    "deleted By id": "",
    "organizer id": 6
},
{
    "id": 7,
    "event name": "hocky",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "10",
    "starting time": "11:30:00",
    "ending time": "11:30:00",
    "registered participants": "10",
    "created date": "2023-06-21T01:28:46.133746Z",
    "updated date": "2023-06-21T02:13:20.285542Z",
    "is active": true,
    "updated By id": "6",
    "deleted By id": "",
    "organizer id": 6
},
{
    "id": 14,
    "event name": "cricket",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "3",
    "starting time": "11:30:00",
    "ending time": "11:30:00",
    "registered participants": "0",
    "created date": "2023-06-21T06:29:24.292483Z",
    "updated date": "2023-06-21T06:29:24.292483Z",
    "is active": true,
    "updated By id": "",
    "deleted By id": "",
    "organizer id": 6
},
    "id": 15,
    "event name": "cricket",
    "start Date": "2023-06-19",
    "end Date": "2023-06-20",
    "total participants": "3",
    "starting time": "11:30:00",
```

Authentication

The cURL command includes an **Authorization** header with a bearer token. The token is a JSON Web Token (JWT) used for authentication and authorization. Replace **<token>** with a valid token in the actual command.