**Event manager test cases.**

**API Get all events;-**

BASE\_URL = http://apievents.suresh.com/

Get All Events:-URL: {{BASE\_URL}}events (http://apievents.suresh.com/events)

Method : GET

Authorization: N/A

Request/Post Params: N/A

Test case:-

1) Need to get response when he hit this url in the postman.

Get Single Event Deails:-

URL: {{BASE\_URL}}events/1 (http://apievents.suresh.com/events/1)

Method : GET

Authorization: N/A

Request/Post Params: N/A

Test case:-

1) Need to get response when he hit this url in the postman.

Login :-

URL: {{BASE\_URL}}login (http://apievents.suresh.com/login)

Method : POST

Authorization: N/A

Request/Post Params: Body raw JSON String

{"email":"sureshkumar@example.org", "password":"password"}

Response : We will get token as response

{“token”:”dsadsasdafasaswetreyrttyjjhgjdg”}

Test Case :

1) Give email id with proper email id format if we give wrong format then it will give error

2) If we give wrong email id or password, then it will give default error message of laravel auth error message

3) When we give proper values then it will give token as response.

Create Event :-

URL: {{BASE\_URL}}events (http://apievents.suresh.com/events)

Method : POST

Authorization: bearer {{TOKEN}}

Request/Post Params: In body raw

{"name":"Hey my event", “description”:”This is sample event for testing”, "start\_time":"2025-05-13 13:27:00", "end\_time":"2025-05-14 16:00:00"}

Test Case:

1) Need to give name max 225 characters, description as text, start time, end time with proper date time.

Update Event :-

URL: {{BASE\_URL}}events/56 (http://apievents.suresh.com/events/56)

Method : PUT

Authorization: bearer {{TOKEN}}

Request/Post Params: In body raw

{"name":"Hey my event update", “description”:”This is sample event for testing to update event”, "start\_time":"2025-05-13 13:27:00", "end\_time":"2025-05-14 16:00:00"}

Test Case:

1) Need to give name max 225 characters, description as text, start time, end time with proper date time.

Load Event with user, attendees, attendees.user:-

URL: {{BASE\_URL}}events?include=user, attendees, attendees.user (http://apievents.suresh.com/events?include=user, attendees, attendees.user)

Method : GET

Authorization: bearer {{TOKEN}}

Request/Post Params: N/A

Test case:-

1) Need to get response when he hit this url in the postman.

Attendees:

URL: {{BASE\_URL}}events/1/attendees, (http://apievents.suresh.com/events/1/attendees)

Method : POST

Authorization: N/A

Request/Post Params: N/A

Event Attendee:

URL: {{BASE\_URL}}events/124/attendees/1, (http://apievents.suresh.com/events/124/attendees/1)

Method : GET

Authorization: N/A

Request/Post Params: N/A

Test case:-

1) Need to get response when he hit this url in the postman.

Event Attendees:

URL: {{BASE\_URL}}events/124/attendees, (http://apievents.suresh.com/events/124/attendees)

Method : GET

Authorization: N/A

Request/Post Params: N/A

Test case:-

1) Need to get response when he hit this url in the postman.

Un assign attendee:

URL: {{BASE\_URL}}events/49/attendees/2, (http://apievents.suresh.com/events/49/attendees/2)

Method : POST (DELETE)

Authorization: bearer {{TOKEN}}

Request/Post Params: N/A

Test case:-

1) Need to get response when he hit this url in the postman.

Logout:

URL: {{BASE\_URL}}logout, (http://apievents.suresh.com/logout)

Method : POST

Authorization: bearer {{TOKEN}}

Request/Post Params: N/A

Test case:-

1) Exist token should no work.