



4

0

Scenarios

2022-10-29 04:54:57 PM

[1:4] TC1 - Get Authenticated Athlete Profile Information Return and validate the profile information of an authenticated Athlete.

[2:19] TC2 - Get Unauthenticated Athlete Profile Information Validate that the request to view the profile information of an unauthorized athlete is not possible.

[3:30] TC3 – Update the weight of the currently authenticated athlete Test PUT request to update the weight of the authenticated athlete and validate if it was successfully changed

[4:52] TC4 – Get Athlete Activity Stats Test Get request to return and validate the return the activity stats of an athlete, by ID and validate the recent run totals object.

<b>TC1</b>		ms: 1955
Scenario: [1:4] <b>TC1 - Get Authenticated Athlete Profile Information Return and validate the profile information of an authenticated Athlete.</b>		
1	* def request_headers = { Authorization: '#(profile_read_all_token)', accept: 'application/json'}	7
2	* headers request_headers	0
3	* def expectedAthleteInfo = read('../ResponseJson/athlete_info.json')	155
4	Given url 'https://www.strava.com/api/v3/athlete'	2
5	<a href="#">When method get</a>	1766
6	Then status 200	0
7	And assert responseTime < 2000	22
8	And match response == expectedAthleteInfo	3

<b>TC2</b>		ms: 476
Scenario: [2:19] <b>TC2 - Get Unauthenticated Athlete Profile Information Validate that the request to view the profile information of an unauthorized athlete is not possible.</b>		
9	Given url 'https://www.strava.com/api/v3/athlete'	1
10	<a href="#">When method get</a>	474
11	Then status 401	0
12	And assert responseTime < 2000	1
13	And match response contains {"message": "Authorization Error"}	1

<b>TC3</b>		ms: 537
Scenario: [3:30] <b>TC3 – Update the weight of the currently authenticated athlete Test PUT request to update the weight of the authenticated athlete and validate if it was successfully changed</b>		
14	* def request_headers = { Authorization: '#(profile_write_token)', accept: 'application/json'}	7
15	* headers request_headers	0
16	Given url 'https://www.strava.com/api/v3/athlete'	0
17	<a href="#">And request</a>	1
18	<a href="#">When method PUT</a>	513
19	Then status 200	0
20	And assert responseTime < 1000	8
21	And match response contains {"weight": 82}	8

<b>TC4</b>		ms: 279
Scenario: [4:52] <b>TC4 – Get Athlete Activity Stats Test Get request to return and validate the return the activity stats of an athlete, by ID and validate the recent_run_totals object.</b>		
22	* def athlete_id = 13836528	6
23	* def request_headers = { Authorization: 'Bearer 4ee73e273a7e237fc7b8eec401718db1ec55c3a0', accept: 'application/json'}	0
24	* headers request_headers	0
25	Given url 'https://www.strava.com/api/v3/athletes/' + athlete_id + '/stats'	8
26	<a href="#">When method get</a>	241
27	Then status 200	0
28	And assert responseTime < 2000	1
29	And match response.recent_run_totals.count == 1	6
30	And match response.recent_run_totals.distance == 1000	10
31	And match response.recent_run_totals.moving_time == 3600	5