

No	Test Case - ID	Skenario Uji (Positif/Negatif)	Endpoint	Method	Request Body
1	TC-DELETE-001	Hapus activity dengan ID valid (Positif)	{{baseURL}}/api/v1/sport-activities/delete/{{activity_id}}	DELETE	id: {{activityId}} (misal 653)

2	TC-DELETE-002	Verify activity terhapus (GET by ID setelah delete)	/api/v1/sport-activities/{{deleted_id}}	GET	id: {{deletedId}} (misal 654)
---	---------------	---	---	-----	-------------------------------

3	TC-DELETE-003	Hapus activity tanpa authorization token (Negatif)	/api/v1/sport-activities/delete/{{activityId}}	GET	id: {{activityId}} (misal 653)
---	---------------	--	--	-----	--------------------------------

Ekpetasi Hasil	Aktual Status Code	Aktual Response Message (Key)	Status	QUERY SQL
200 OK / 204 No Content	200 OK (Diterima)	200 (OK), Response error:false message: 'data deleted successfully'	PASSED	DELETE FROM sport_activities WHERE id = 654;

404 Not Found	200 (Error)	{ "error": false, "result": null }	NOT PASSED	SELECT id, title FROM sport_activities WHERE -- Cek ID yang baru saja dihapus oleh API id = 654;
---------------	-------------	---	------------	--

401 Unauthorized	500 Internal Server Error	{ "message": "Internal Server Error." }	NOT PASSED	NONE
---------------------	------------------------------	---	------------	------

Evidence

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'Team Workspace' containing sections for 'Collections', 'Environments', 'Flows', and 'History'. Under 'Collections', several items are listed, including 'Sport Reservation / Sport Activity' which is currently selected. In the main workspace, a 'Delete Sport Activity' request is being viewed. The method is set to 'DELETE' with the URL `(baseUrl) /api/v1/sport-activities/delete/ {{activity_id}}`. The 'Headers' tab is selected, showing a single header 'Authorization' with the value 'Bearer {{auth_token}}'. Below the headers, the 'Body' tab is selected, showing a JSON response with the following content:

```
1  {
2     "error": false,
3     "message": "data deleted successfully"
4 }
```

At the bottom of the interface, there are buttons for 'Postbox', 'Runner', 'Start Proxy', 'Cookies', 'Vault', and 'Travis'.

The screenshot shows the DBeaver database tool interface. At the top, a SQL query is displayed: `DELETE FROM sport_activities WHERE id = 654;`. Below the query, a 'Statistics' window is open, showing the following results:

Name	Value
Updated Rows	1
Execute time	0.2s
Start time	Mon Oct 20 20:24:08 WIB 2025
Finish time	Mon Oct 20 20:24:08 WIB 2025
Query	<code>DELETE FROM sport_activities WHERE id = 654</code>

Sport Reservation / Sport Activity / Sport Activity By Id

GET (baseURL) /api/v1/sport-activities/{(activityId)}

Params Authorization Headers (9) Body Scripts Settings

Headers (9)

Key	Value	Description
Authorization	Bearer {{(Bearer Token)}}	
Content-Type	application/json	
Accept	application/json	
Key	Value	Description

Body Cookies Headers (10) Test Results

JSON Preview Visualize

```
{  
  "error": false,  
  "result": null  
}
```

200 OK 663 ms 330 B Save Response

SELECT id, title FROM sport_activities WHERE -- Cek ID yang baru saja dihapus oleh API id = 654;

sport_activities X

Enter a SQL expression to filter results (use Ctrl-Space)

id	title
123	Az title

Grid

text

Sport Reservation / Sport Activity / Delete Sport Activity

DELETE {{baseUrl}}/api/v1/sport-activities/delete/({{activity_id}})

Params Authorization Headers (7) Body Scripts Settings Cookies

Headers (8 hidden)

Key	Value	Description
Authorization	Bearer {{auth_token}}	
Key	Value	Description

Body Cookies Headers (10) Test Results

HTML Preview Debug with AI

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1" />
    <title>laravel</title>
    <link rel="icon" type="image/svg+xml"
```

500 Internal Server Error 1.87 s 259.81 KB Save Response