

# TS\_APITest

---

## Execution Environment

Host name HP - DESKTOP-8U19AHR  
Local OS Windows 11 64bit  
Katalon version 10.3.2.0  
Browser  
Device name

## Summary

|             |                        |            |                     |
|-------------|------------------------|------------|---------------------|
| ID          | Test Suites/TS_APITest |            |                     |
| Description |                        |            |                     |
| Total       | 1                      | Failed     | 0                   |
| Passed      | 1                      | Incomplete | 0                   |
| Error       | 0                      |            |                     |
| Skipped     | 0                      |            |                     |
| Start       | 21-10-2025 15:51:08    | End        | 21-10-2025 15:51:16 |
| Elapsed     | 7.629s                 |            |                     |

| # | ID                            | Description | Status |
|---|-------------------------------|-------------|--------|
| 1 | Test Cases/TC01 API_AddObject |             | PASSED |

# TC01 API\_AddObject

## Information

**ID** Test Cases/TC01 API\_AddObject

**Description**

**Tag**

**Start** 21-10-2025 15:51:09

**End** 21-10-2025 15:51:16

**Elapsed** 6.880s

**Status** PASSED

## Details

| #                         | Description   | Elapsed | Status |
|---------------------------|---|---------|--------|
| 1                         | variable = [:]  | 0.003s  | PASSED |
| 2                         | variable.put("namaTC", namaTC)                                    | 0.012s  | PASSED |
| 3                         | variable.put("name", name)  | 0.003s  | PASSED |
| 4                         | variable.put("year", year)  | 0.004s  | PASSED |
| 5                         | comment("Nama Test Case: " + namaTC)                              | 0.089s  | PASSED |
| Nama Test Case: TC01      |   |         |        |
| 6                         | request = findTestObject("API_TestObject/AddObjectAPI", variable) | 0.073s  | PASSED |
| 7                         | response = sendRequest(request)                                   | 1.089s  | PASSED |
| Send request successfully |   |         |        |

## TC01 API\_AddObject

| #  | Description  | Elapsed | Status |
|----|--|---------|--------|
| 8  | bodyResponse = response.getResponseBodyContent()   | 0.009s  | PASSED |
| 9  | comment(bodyResponse)<br><br>{"id": "ff8081819782e69e019a05f715a51d2f", "name": "Apple MacBook Pro 16", "createdAt": "2025-10-21T08:51:10.373+00:00", "data": {"year": 2019, "price": 1849.99, "CPU model": "2019", "Hard disk size": "1 TB"}} | 0.004s  | PASSED |
| 10 | mii.ProductNameComparator.compareNameProduct(bodyResponse, getName)<br><br>Actual Name Data Product Match Test Data: Apple MacBook Pro 16  | 0.094s  | PASSED |
| 11 | delay(5)<br><br>Delayed 5 second(s)  | 5.017s  | PASSED |