

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 15:51:29 | End | 21-10-2025 15:51:37 |
| Elapsed | 7.838s | | |

| # | 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 15:51:30

End 21-10-2025 15:51:37

Elapsed 7.075s

Status PASSED

Details

| # | Description | Elapsed | Status |
|---------------------------|---|---------|--------|
| 1 | variable = [:] | 0.003s | PASSED |
| 2 | variable.put("namaTC", namaTC) | 0.011s | PASSED |
| 3 | variable.put("name", name) | 0.003s | PASSED |
| 4 | variable.put("year", year) | 0.002s | PASSED |
| 5 | comment("Nama Test Case: " + namaTC) | 0.101s | PASSED |
| Nama Test Case: TC01 | | | |
| 6 | request = findTestObject("API_TestObject/AddObjectAPI", variable) | 0.073s | PASSED |
| 7 | response = sendRequest(request) | 1.316s | PASSED |
| Send request successfully | | | |

TC01 API_AddObject

| # | Description | Elapsed | Status |
|----|--|---------|--------|
| 8 | bodyResponse = response.getResponseBodyContent() | 0.008s | PASSED |
| 9 | comment(bodyResponse) {"id": "ff8081819782e69e019a05f76a581d30", "name": "Apple MacBook Pro 16", "createdAt": "2025-10-21T08:51:32.057+00:00", "data": {"year": 2019, "price": 1849.99, "CPU model": "2019", "Hard disk size": "1 TB"}} | 0.003s | PASSED |
| 10 | mii.ProductNameComparator.compareNameProduct(bodyResponse, getName) Actual Name Data Product Match Test Data: Apple MacBook Pro 16 | 0.096s | PASSED |
| 11 | delay(5) Delayed 5 second(s) | 5.021s | PASSED |