FULL TEST SUMMARY

MODULE / STATUS

Module	Pass (P)	Fail (F)	Not Executed (NE) [1]	Not Applicable (NA)	Total	% pass	% complete	Test Analyst
OVERALL COVERAGE	6	0	0	0	6	100.00	100.00	
	6	0	0	0	6	100.00	100.00	

Defect Severity					
Module	CRITICAL	HIGH	MAJOR	MINOR	Total
OVERALL COVERAGE	0	0	0	0	0
	0	0	0	0	0

				Test Case				Count	
				Pass (P)	6	100%		Critical	0
Created by		Oghenetega Michael Ekakitie		Fail (F)	0	0%		High	0
TestURL				Not Executed (NE)	0.501	00/ 547			
		https://apilayer.com/		[2]	0 [3]			Major	0
Date		18-11-2024		Not Applicable (NA) Total	0 6	0% 100%		Minor	0
Last test Date				Totat	0	100%			
						Defect Severity			
S/N	TEST TITLE	TEST CASE	EXPECTED RESULT	ACTUAL RESULT	STATUS	[5]	Comments [6]		
		Verify user can call the /latest endpoint with valid credentials	Response should be pm. test("Status code is 200", function () { pm.response.to.have. status(200);						
	1	and get correct response code	});	As expected	Pass				
	2	Verify user cannot call the /latest endpoint with invalid credentials and get correct response code	Response should be pm. test("Status code is 401", function () { pm.response.to.have. status(401); });	As expected	Pass				
	3	Verify user cannot access the /latest API with incorrect route and get correct response code	Response should be pm. test("Status code is 404", function () { pm.response.to.have. status(404); });	As expected	Pass				
	4	Verify user gets correct response code when API request rate limit is exceeded	Response should be pm. test("Status code is 429", function () { pm.response.to.have. status(429); });	As expected	Pass				
	5	Verify user gets correct response code when an invalid API method is used to call the /latest endpoint	Response should be pm. test("Status code is 403", function () { pm.response.to.have. status(403); });	As expected	Pass				
	6	Verify user gets correct response code when the Host is not passed in the header of the request	Response should be pm. test("Status code is 403", function () { pm.response.to.have. status(403); });	As expected	Pass				

ApilayerTestCase

- [1] Execution Status Type:
- Status type
- [2] Execution Status Type:

Status type

[3] Test Case Count:

Count of test cases for given status type

[4] % Count Test Cases:

Count of test cases for given status divided by total non-"n/a" test count

- [5] Date Test Case Executed:
- 1. Press ctrl-; to insert today's date
- 2. Copy and paste from above as you test
- [6] Date Test Case Executed:
- 1. Press ctrl-; to insert today's date
- 2. Copy and paste from above as you test