TBTAF Test Results - Suite testSuiteID_01

Summary								
Total Tests 7	Passed 5	Failed 2	Inconclusive 0	Success 71.43%	-	itart Time October 16,2025 13:00:24	End Time October 16,2025 13:01:1	Elapsed Time 3 0:00:49.004398
Overview								
Test ID	Description	Tags	Priority	Source	Start Time	End Time	Elapsed Time	Verdict
1001	Successful Test 01	TBTAF, Smoke	1	TBTAFSampleTest	October 16,2025 13:00:24	October 16,2025 13:00:31	0:00:07.000927	Passed
1007	Failed Test 01	TBTAF, Smoke	1	TBTAFSampleTest	October 16,2025 13:00:59	October 16,2025 13:01:06	0:00:07.000527	Failed
1002	Successful Test 02	TBTAF, Smoke	2	TBTAFSampleTest	October 16,2025 13:00:31	October 16,2025 13:00:38	0:00:07.000797	Passed
003	Successful Test 03	TBTAF, Smoke	3	TBTAFSampleTest	October 16,2025 13:00:38	October 16,2025 13:00:45	0:00:07.000369	Passed
1004	Successful Test 04	TBTAF, Smoke	4	TBTAFSampleTest	October 16,2025 13:00:45	October 16,2025 13:00:52	0:00:07.000490	Passed
1008	Failed Test 02	TBTAF, Smoke	4	TBTAFSampleTest	October 16,2025 13:01:06	October 16,2025 13:01:13	0:00:07.000378	Failed
005	Successful Test 05	TBTAF, Smoke	5	TBTAFSampleTest	October 16,2025 13:00:52	October 16,2025 13:00:59	0:00:07.000770	Passed

GenAl Analysis

Executive Summary

Here is a concise executive summary: This test suite yielded an overall success rate of 71.43%, with 5 out of 7 tests passing and 2 failing. The successful tests demonstrate good functional coverage, while the failures indicate areas for improvement. Further investigation is needed to identify and rectify the issues in the two failed tests.

Failed Tests Diagnosis

Diagnosis for 'Failed Test 01': Based on the source code, I diagnose the likely cause of failure in 'Failed Test 01' as a timeout issue due to the hardcoded testTimeout value set to 1984 seconds (approximately 33 minutes). This may exceed the expected execution time for the test.

Diagnosis for 'Failed Test 02': Based on the provided test code, my initial diagnosis is that the likely cause of failure in 'Failed Test 02' is due to an unexpected timeout or blocking issue in the 'execute()' method, possibly caused by the sleep statement ('time.sleep(7)') that may be taking longer than expected.

Report generated at October 16,2025 13:01:19