Report Generated by Test Manager

Title: Automation Simulink Test

Author: Sung Hyun Park

Date: 11-Dec-2023 08:01:00

Test Environment

Platform: PCWIN64 MATLAB: (R2023b)

Summary

Name	Outcome	(Seconds)
Results: 2023-Dec-11 08:00:53	8	4.595
☐ <u>Simulink_TestManager</u>	8	3.751
New Test Suite 1	8	3.751
New Test Case 1	8	3.751

Results: 2023-Dec-11 08:00:53

Result Type: Result Set Parent: None

Start Time: 2023-12-11 08:00:54 End Time: 2023-12-11 08:00:59 Outcome: Total: 1, Failed: 1

Back to Report Summary

Simulink_TestManager

Test Result Information

Result Type: Test File Result

Parent: Results: 2023-Dec-11 08:00:53

Start Time: 2023-12-11 08:00:54 End Time: 2023-12-11 08:00:58 Outcome: Total: 1, Failed: 1

Test Suite Information

Name: Simulink_TestManager

Back to Report Summary

New Test Suite 1

Test Result Information

Result Type: Test Suite Result

Parent: Simulink_TestManager
Start Time: 2023-12-11 08:00:54
End Time: 2023-12-11 08:00:58
Outcome: Total: 1, Failed: 1

Test Suite Information

Name: New Test Suite 1

Back to Report Summary

New Test Case 1

Test Result Information

 Result Type:
 Test Case Result

 Parent:
 New Test Suite 1

 Start Time:
 2023-12-11 08:00:54

 End Time:
 2023-12-11 08:00:58

Outcome: Failed

Cause of Failure: Errors running test case

Test Case Information

Name: New Test Case 1
Type: Baseline Test

Simulation

System Under Test Information

Model: Example Release: Current Simulation Mode: normal

Override SIL or PIL Mode: 0

External Input Name: Test_Input2.mat

External Input File: C:\Users\Administrator\MATLAB\Projects\Simulin

k_Test\Test_Input2.mat

Start Time: 0 Stop Time: 0

Simulation Start Time: Simulation Stop Time:

Simulation Error:

모델 'Example'을(를) 컴파일하지 못했습니다. 캐시된 결과가 불완전할 수 있습니다.

'TCU/Chart'에서 파라미터 'Aps_val1'에 대한 설정이 유효하지 않습니다.

Error evaluating Stateflow parameter data 'Aps_val1' in its parent workspace.

'Aps_val1'은(는) 인식할 수 없는 함수 또는 변수입니다.

Variable 'Aps_val1' does not exist.

"OverridesStruct"은(는) 인식할 수 없는 필드 이름입니다.

Back to Report Summary