Report Generated by Test Manager

Title: Test_Coverage

Author: Holo

Date: 25-Sep-2023 23:32:21

Test Environment

Platform: PCWIN64 MATLAB: (R2022a)

Summary - passed test results only

Name	Outcome	(Seconds)
Results: 2023-Sep-25 23:31:38	Ø	7.515
	Ø	7.514
New Test Suite 1	Ø	7.515
New Test Case 1	②	7.514

Results: 2023-Sep-25 23:31:38

Result Type: Result Set Parent: None

 Start Time:
 25-Sep-2023 23:31:39

 End Time:
 25-Sep-2023 23:31:47

 Outcome:
 Total: 1, Passed: 1

Aggregated Coverage Results

Analyzed Model	Sim Mode	Complexity	Decision	Execution
Model_sim	Normal	3	75%	100%

Back to Report Summary

SimTest

Test Result Information

Result Type: Test File Result

Parent: <u>Results: 2023-Sep-25 23:31:38</u>

Start Time: 25-Sep-2023 23:31:39 End Time: 25-Sep-2023 23:31:47 Outcome: Total: 1, Passed: 1

Test Suite Information

Name: SimTest

Back to Report Summary

New Test Suite 1

Test Result Information

Result Type: Test Suite Result

Parent: SimTest

Start Time: 25-Sep-2023 23:31:39 End Time: 25-Sep-2023 23:31:47 Outcome: Total: 1, Passed: 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: 25 Sep 2022 22:2

Start Time: 25-Sep-2023 23:31:39 End Time: 25-Sep-2023 23:31:47

Outcome: Passed

Test Case Information

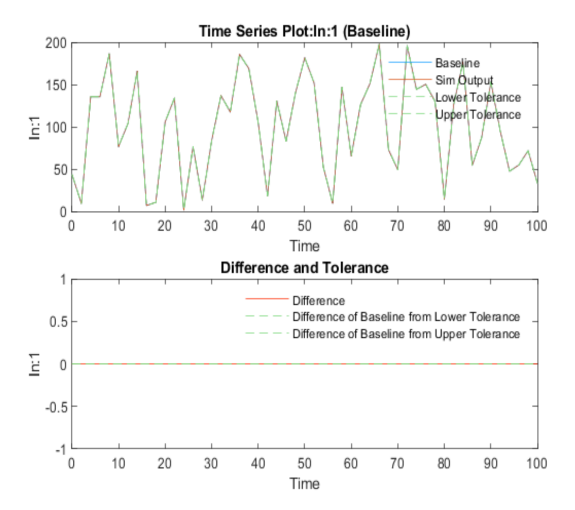
Name: New Test Case 1
Type: Baseline Test
Baseline Name: Baseline.mat

Baseline File: C:\Project_hol\Baseline.mat

Baseline Comparison

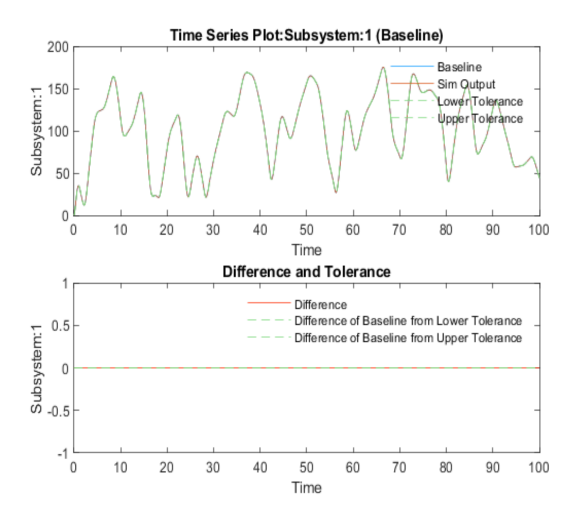
Name						Data Type	Sample Time 1		Data Type	Unit	Î	Interp Syn	Link to Plo
	Tol	Tol	Tol	Tol	Diff	1	s 1 *		2	s 2	2 ime 2		t
In:1	0	0	0	0	0_	double		Continuous	double		0.1	linear unic	n <u>Link</u>
Subsyste m:1	0	0	0	0	0	double		Continuous	double		0.1	linear unio	n <u>Link</u>

Name	Abs T	Rel T	Lead	Lag T	Max Di	Data Type	Units	Sample Time 1	Data Type	Units	Sample Ti	Interp Sync
Nume	ol	ol	Tol	ol	ff	1	1		2	2	me 2	Tarter p Syste
In:1	0	0	0	0	0	double	İ	Continuous	double	İ	0.1	linear union



Back to Report SummaryBack to Criteria Results

Name	Abs T	Rel T ol	Lead Tol	Lag T ol	Max Di ff	Data Type 1	Units 1	Sample Time 1	Data Type 2	Units 2	Sample Ti me 2	Interp Sync
Subsyste m:1	0	0	0	0	0	double	i i i	Continuous	double		0.1	linear union



Back to Report SummaryBack to Criteria Results

Simulation

System Under Test Information

Model: Model_sim
Release: Current
Simulation Mode: normal

Override SIL or PIL (

Mode:

Configuration Set: Configuration External Input Name: WorkSapace.mat

External Input File: C:\Project_hol\WorkSapace.mat

Start Time: 0 Stop Time: 100

Checksum: 1707381537 2973745067 1711374073 1281246604

Simulink Version: 10.5 Model Version: 1.4

Model Author: Агафон

Date: Mon Sep 25 22:57:16 2023

User ID: Агафон

Model Path: C:\Project_hol\Model_sim.slx

Machine Name: LAPTOP-D3GQI2IK

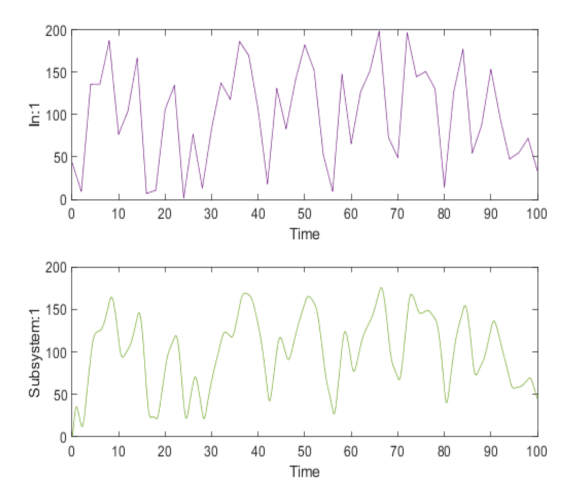
Solver Name: ode3 Solver Type: Fixed-Step

Platform: PCWIN64

Simulation Output

Name	Data Type	Units	Sample Time	Interp	Sync	Link to Plo t
In:1	double		0.1	linear	union	<u>Link</u>
Subsystem:1	double	 	0.1	linear	union	<u>Link</u>

Name	Data Type	Units	Sample Time	Interp	Sync
In:1	double		0.1	linear	union
Subsystem:1	double		0.1	linear	union



Back to Report SummaryBack to Signal Summary