Report Generated by Test Manager

Title: AND Test Report
Author: Smitha Gautham
Date: 03-Feb-2019 22:12:31

Test Environment

Platform: PCWIN64 MATLAB: (R2018b)

Summary

Name	Outcome	Duration (Seconds)
™ XOR	172	158
New Test Suite 1	172	158
New Test Case 1	15🗸	139
I <u>Iteration1</u>	•	10
I <u>Iteration2</u>	•	8
I <u>Iteration3</u>	•	8
I <u>Iteration4</u>	•	8
I <u>Iteration5</u>	•	10
I <u>Iteration6</u>	•	20
I <u>Iteration7</u>	•	11
I <u>Iteration8</u>	•	8
I <u>Iteration9</u>	•	8
I <u>Iteration10</u>	•	7
I <u>Iteration11</u>	•	8
I <u>Iteration12</u>	•	8
I <u>Iteration13</u>	•	9
I Iteration14	•	7
I <u>Iteration15</u>	•	9
New Test Case 2	•	8
New Test Case 3	•	8

XOR

Test Result Information

Result Type: Test File Result

Parent: None

Start Time: 2019-Feb-03 22:09:48 End Time: 2019-Feb-03 22:12:26 Outcome: Total: 17, Passed: 17

Test Suite Information

Name: XOR

Aggregated Coverage Results

Analyzed Model	Sim Mode	Complexity	Decision	Condition	MCDC	Execution
FBFunctions/XOR_DUPLEX	Normal	24	95%	97%	71%	99%

Back to Report Summary

New Test Suite 1

Test Result Information

Result Type: Test Suite Result

Parent: XOR

Start Time: 2019-Feb-03 22:09:48 End Time: 2019-Feb-03 22:12:26 Outcome: Total: 17, Passed: 17

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: 2019-Feb-03 22:09:48 End Time: 2019-Feb-03 22:12:07

Outcome: Passed

Test Case Information

Name: New Test Case 1 Type: Baseline Test

Iteration1

Test Result Information

Result Type: Test Iteration Result Parent: New Test Case 1

Start Time: 2019-Feb-03 22:09:48 End Time: 2019-Feb-03 22:09:58

Outcome: Passed

Test Case Information

Name: Iteration1 Type: Baseline Test

Iteration Settings

Parameter Name	Value	
ParameterSet	Parameter Set 1	

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out the error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 1			
TestInps	1	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration2

Test Result Information

Result Type: Test Iteration Result

Parent: <u>New Test Case 1</u>

Start Time: 2019-Feb-03 22:09:58 End Time: 2019-Feb-03 22:10:06

Outcome: Passed

Test Case Information

Name: Iteration2 Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 2

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
Ø	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 2			
TestInps	2	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration3

Test Result Information

Result Type: Test Iteration Result

Parent: New Test Case 1

Start Time: 2019-Feb-03 22:10:06 End Time: 2019-Feb-03 22:10:14

Outcome: Passed

Test Case Information

Name: Iteration3
Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 3

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 3	-		
TestInps	3	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration4

Test Result Information

Result Type: Test Iteration Result

Parent: <u>New Test Case 1</u>

Start Time: 2019-Feb-03 22:10:14 End Time: 2019-Feb-03 22:10:22

Outcome: Passed

Test Case Information

Name: Iteration4
Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 4

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
❷	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 4			
TestInps	4	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration5

Test Result Information

Result Type: Test Iteration Result

Parent: <u>New Test Case 1</u>

Start Time: 2019-Feb-03 22:10:22 End Time: 2019-Feb-03 22:10:32

Outcome: Passed

Test Case Information

Name: Iteration5
Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 5

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 5			
TestInps	5	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration6

Test Result Information

Result Type: Test Iteration Result

Parent: New Test Case 1

Start Time: 2019-Feb-03 22:10:32 End Time: 2019-Feb-03 22:10:52

Outcome: Passed

Test Case Information

Name: Iteration6
Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 6

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 6			
TestInps	6	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration7

Test Result Information

Result Type: Test Iteration Result

Parent: New Test Case 1

Start Time: 2019-Feb-03 22:10:52 End Time: 2019-Feb-03 22:11:03

Outcome: Passed

Test Case Information

Name: Iteration7
Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 7

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 7			
TestInps	7	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration8

Test Result Information

Result Type: Test Iteration Result

Parent: <u>New Test Case 1</u>

Start Time: 2019-Feb-03 22:11:03 End Time: 2019-Feb-03 22:11:11

Outcome: Passed

Test Case Information

Name: Iteration8
Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 8

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration 1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 8			
TestInps	8	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration9

Test Result Information

Result Type: Test Iteration Result

Parent: New Test Case 1

Start Time: 2019-Feb-03 22:11:11 End Time: 2019-Feb-03 22:11:19

Outcome: Passed

Test Case Information

Name: Iteration9
Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 9

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 9			
TestInps	9	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration10

Test Result Information

Result Type: Test Iteration Result

Parent: <u>New Test Case 1</u>

Start Time: 2019-Feb-03 22:11:19 End Time: 2019-Feb-03 22:11:26

Outcome: Passed

Test Case Information

Name: Iteration10 Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 10

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
❷	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 10			
TestInps	10	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration11

Test Result Information

Result Type: Test Iteration Result

Parent: New Test Case 1

Start Time: 2019-Feb-03 22:11:26 End Time: 2019-Feb-03 22:11:34

Outcome: Passed

Test Case Information

Name: Iteration11 Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 11

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 11			
TestInps	11	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration12

Test Result Information

Result Type: Test Iteration Result

Parent: <u>New Test Case 1</u>

Start Time: 2019-Feb-03 22:11:34 End Time: 2019-Feb-03 22:11:42

Outcome: Passed

Test Case Information

Name: Iteration12 Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 12

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
❷	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 12	Parameter Set 12		
TestInps	12	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration13

Test Result Information

Result Type: Test Iteration Result

Parent: New Test Case 1

Start Time: 2019-Feb-03 22:11:42 End Time: 2019-Feb-03 22:11:51

Outcome: Passed

Test Case Information

Name: Iteration13 Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 13

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 13			
TestInps	13	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration14

Test Result Information

Result Type: Test Iteration Result

Parent: <u>New Test Case 1</u>

Start Time: 2019-Feb-03 22:11:51 End Time: 2019-Feb-03 22:11:58

Outcome: Passed

Test Case Information

Name: Iteration14
Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 14

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 14			
TestInps	14	base workspace	FBFunctions_Harness_XO R/Test Sequence

Iteration15

Test Result Information

Result Type: Test Iteration Result

Parent: <u>New Test Case 1</u>

Start Time: 2019-Feb-03 22:11:58 End Time: 2019-Feb-03 22:12:07

Outcome: Passed

Test Case Information

Name: Iteration15 Type: Baseline Test

Iteration Settings

Parameter Name	Value
ParameterSet	Parameter Set 15

	Name
3	Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
2	Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
3	Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
3	Test Seguence/sten 1:verify/fh functions out dataOut == 0)
Q	Test Seguence/sten 1:verify(fh functions out state error == 0)
2	Test Sequence/step_1:verify(fb_functions_out.executed == 1)
3	Test Seguence/sten 2:verify/fh functions out numInnuts ==4)
2	Test Seguence/sten 2:verify(fb functions out numOutputs ==2)
<	Test Seguence/sten 2:verify(fh functions out fh error code == 256)
<	Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
②	Test Seguence/sten 2:verify/fh functions out state error == 0)
②	Test Seguence/sten 2:verify(fh functions out executed == 1)
②	Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
②	Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Ø	Test Seguence/sten 3 verify/fh functions out fh error code == 256)
Ø	Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Ø	Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
<	Test Sequence/step_3:verify(fb_functions_out.executed == 1)
<	Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Ø	Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Ø	Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
⋖	Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_12:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
❷	Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
❷	Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
❷	Test Sequence/step_15:verify(fb_functions_out.executed == 1)
•	Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
☑	Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
⋖	Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
⋖	Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
<	Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
_ <	Test Sequence/step_16:verify(fb_functions_out.executed == 1)
_ <	Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
⋖	Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Q	Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
_ <	Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
•	Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration 1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

Parameter Overrides

Workspace Varia ble	Value	Source	Model Element
Parameter Set 15			
TestInps	15	base workspace	FBFunctions_Harness_XO R/Test Sequence

New Test Case 2

Test Result Information

Result Type: Test Case Result
Parent: New Test Suite 1
Start Time: 2019-Feb-03 22:12:10
End Time: 2019-Feb-03 22:12:18

Outcome: Passed

Test Case Information

Name: New Test Case 2 Type: Baseline Test

Name
Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
Test Sequence/step_1:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_1:verify(fb_functions_out.state_error == 0)
Test Sequence/step_1:verify(fb_functions_out.executed == 1)
Test Sequence/step_2:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_2:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_2:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_2:verify(fb_functions_out.state_error == 0)
Test Sequence/step_2:verify(fb_functions_out.executed == 1)
Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_3:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
Test Sequence/step_3:verify(fb_functions_out.executed == 1)
Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
Test Sequence/step_12:verify(fb_functions_out.executed == 1)
Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
Test Sequence/step_15:verify(fb_functions_out.executed == 1)
Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
Test Sequence/step_16:verify(fb_functions_out.executed == 1)
Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_13:verify(fb_functions_out.state_error == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration 1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129

New Test Case 3

Test Result Information

Result Type: Test Case Result
Parent: New Test Suite 1
Start Time: 2019-Feb-03 22:12:18
End Time: 2019-Feb-03 22:12:26

Outcome: Passed

Test Case Information

Name: New Test Case 3 Type: Baseline Test

Name
Test Sequence/step_1:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_1:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_1:verify(fb_functions_out.fb_error_code ==256)
Test Sequence/step_1:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_1:verify(fb_functions_out.state_error == 0)
Test Sequence/step_1:verify(fb_functions_out.executed == 1)
Test Sequence/step_2:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_2:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_2:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_2:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_2:verify(fb_functions_out.state_error == 0)
Test Sequence/step_2:verify(fb_functions_out.executed == 1)
Test Sequence/step_3:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_3:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_3:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_3:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_3:verify(fb_functions_out.state_error == 0)
Test Sequence/step_3:verify(fb_functions_out.executed == 1)
Test Sequence/step_12:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_12:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_12:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_12:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_12:verify(fb_functions_out.state_error == 0)
Test Sequence/step_12:verify(fb_functions_out.executed == 1)
Test Sequence/step_15:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_15:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_15:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_15:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_15:verify(fb_functions_out.state_error == 0)
Test Sequence/step_15:verify(fb_functions_out.executed == 1)
Test Sequence/step_16:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_16:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_16:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_16:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_16:verify(fb_functions_out.state_error == 0)
Test Sequence/step_16:verify(fb_functions_out.executed == 1)
Test Sequence/step_13:verify(fb_functions_out.numInputs ==4)
Test Sequence/step_13:verify(fb_functions_out.numOutputs ==2)
Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256)
Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)
Test Sequence/step_13:verify(fb_functions_out.state_error == 0)
Test Sequence/step_13:verify(fb_functions_out.fb_error_code == 256) Test Sequence/step_13:verify(fb_functions_out.dataOut == 0)

System Under Test Information

Model: FBFunctions

Harness: FBFunctions_Harness_XOR Harness Owner: FBFunctions/XOR_DUPLEX

Simulation Mode: normal

Configuration Set: Configuration 1

Start Time: 0 Stop Time: 10

Checksum: 1723887679 741747113 1583814028 3244345129