

Project Name Fork Test Publish Build Deploy 12 ⋮

Assets 12 Change Requests 4 Contributors 12 Metrics Settings

Search All Types All Modules 1-10 of 24

- Add Asset
- Import Asset
- Edit Contributors
- Duplicate
- Rename
- Delete

	Asset Name	Form	Modified Today	Created 2 days ago
	Asset Name	Business Process	Modified 2 days ago	Created 4 days ago
	A Rather Long Asset Name Here	Data Object	Modified 4 days ago	Created 4 days ago
	Asset Name	Decision Table	Modified Today	Created Today
	Asset Name	Form	Modified Today	Created 2 days ago
	Asset Name	Rule	Modified 2 days ago	Created 4 days ago
	Asset Name	Data Object	Modified 3 days ago	Created 4 days ago

Add Asset Cancel

Search

- All
- Decision
- Form
- Model
- Process
- Rule
- Scenario Test

Scenario Test
Rule based test

Asset Name
Model

Guided Decision Tree
Decision

Asset Name
Form

Asset Name
Model

Form
Form

Asset Name
Form

Global Variable(s)
Rule

Asset Name
Model

Asset Name
Form

Guided Rule Template
Rule

Asset Name
Form

Asset Name
Process

Asset Name
Process

Case Definition
Model

Asset Name
Rule

Asset Name
Rule

Asset Name
Form

Guided Rule Template
Rule

Asset Name
Form

Asset Name
Process

Asset Name
Form

Search

All

Scenario Test
Rule based test

Asset Name
Process

Guided Rule Template
Rule

Asset Name
Rule

Asset Name
Model

Asset Name
Form

Asset Name
Form

Guided Decision Tree
Decision

Asset Name
Form

Guided Rule Template
Rule

Asset Name
Form

Asset Name
Rule

Asset Name
Form

Asset Name
Model

Asset Name
Model

Case Definition
Model

Asset Name
Process

Form
Form

Asset Name
Form

Asset Name
Rule

Asset Name
Form

Add Asset ✕

Add Scenario Test


Test name


Accept default Rule bindings. ?


Cancel Add


Search 🔍


All ▾


 **Scenario Test**
Rule based test


 **Asset Name**
Process


 **Guided Rule Template**
Rule


 **Asset Name**
Rule


 **Asset Name**
Model


 **AS**
Fo

 **Asset Name**
Form


 **Guided Decision Tree**
Decision


 **AS**
Fo


 **Guided Rule Template**
Rule


 **Asset Name**
Form


 **GL**
Ru


 **Asset Name**
Form


 **Asset Name**
Model


 **Asset Name**
Model


 **Case Definition**
Model

 **Asset Name**
Process

 **Form**
Form

 **Asset Name**
Form

 **Asset Name**
Rule

 **Asset Name**
Form

Add Asset ✕

Add Scenario Test

Test name

Accept default Rule bindings. ⓘ

Some hint text here to offer guidance.



Scenario Test1 (Mortgage loan application) Save Run Test View Alerts Edit Table

T	Given <i>i</i>	Expect <i>i</i>
	<input type="text" value="Enter expression"/>	<input type="text" value="Enter expression"/>

Test Tools ×

Test Editor Scenario Cheatsheet

To create a test template define "Given" and "Expect" columns by entering an expression or use the expression editor below.

Select Data Object

 Q

- ▼ applicant
 - Age [applicant.Age]
 - Credit [applicant.Credit]
 - Income [applicant.Income]
- ▶ applicationForm
- ▶ creditScore
- ▶ incomeSource

Name Field

Set Conditions

Add Clear

Scenario Test1 (Mortgage loan application) Save Run Test View Alerts Edit Table

T	Given i	Expect i
	<input type="text" value="Enter expression"/>	<input type="text" value="Enter expression"/>

Test Tools ×

Test Editor Scenario Cheatsheet

To create a test template define "Given" and "Expect" columns by entering an expression or use the expression editor below.

Select Data Object

 Q

- ▼ applicant
 - Age [applicant.Age]
 - Credit [applicant.Credit]
 - Income [applicant.Income]
- ▶ applicationForm
- ▶ creditScore
- ▶ incomeSource

Name Field

Set Conditions

 ▼

Add Clear

Scenario Test1 (Mortgage loan application) Save Run Test View Alerts

	Given <i>i</i>	Expect <i>i</i>
T	applicant.Age	Enter expression

Edit Table

GIVEN

- Add column
- Remove column
- Duplicate column

Test Tools

Test Editor Scenario Cheatsheet

To create a test template define "Given" and "Expect" columns by entering an expression or use the expression editor below.

Select Data Object

Search

- applicant
 - Age [applicant.Age]
 - Credit [applicant.Credit]
 - Income [applicant.Income]
- applicationForm
- creditScore
- incomeSource

Name Field

Name

Set Conditions

Required

Add Clear

Scenario Test1 (Mortgage loan application) Save Run Test View Alerts Edit Table

T	Given <i>i</i>	Expect <i>i</i>
	applicant.Age	<input type="text" value="applica "/> <i>Enter expression</i>

Test Tools ×

Test Editor Scenario Cheatsheet
To create a test template define "Given" and "Expect" columns by entering an expression or use the expression editor below.

Select Data Object

 Q

- ▼ applicant
 - Age [applicant.Age]
 - Credit [applicant.Credit]
 - Income [applicant.Income]
- ▶ applicationForm
- ▶ creditScore
- ▶ incomeSource

Name Field

Set Conditions

Add Clear



Scenario Test1 (Mortgage loan application)

[Save](#) [Run Test](#) [View Alerts](#)

[Edit Table](#)

	Given			Expect
T	Age	Borrowing Request	Income	<input type="text" value="Enter expression"/>

Test Tools

[Test Editor](#) [Scenario Cheatsheet](#)

To create a test template define "Given" and "Expect" columns by entering an expression or use the expression editor below.

Select Data Object

- ▼ applicant
 - Age [applicant.Age]
 - Credit [applicant.Credit]
 - Income [applicant.Income]
- ▶ applicationForm
- ▶ creditScore
- ▶ incomeSource

Name Field

Set Conditions

[Add](#) [Clear](#)



Scenario Test1 (Mortgage loan application)

Save Run Test View Alerts

Edit Table

T	Given			Expect		
	Age	Borrowing Request	Income	Approved	Amount	Risk

SCENARIO

- Add row
- Remove row
- Duplicate row

Test Tools

Test Editor Scenario Cheatsheet

To create a test template define "Given" and "Expect" columns by entering an expression or use the expression editor below.

Select Data Object

Search

- applicant
 - Age [applicant.Age]
 - Credit [applicant.Credit]
 - Income [applicant.Income]
- applicationForm
- creditScore
- incomeSource

Name Field

Set Conditions

Add Clear



Scenario Test1 (Mortgage loan application)

Save Run Test View Alerts

Edit Table

T		Given			Expect		
		Age	Borrowing Request	Income	Approved	Amount	Risk
1	Applicant over the age of 21 with...	<input type="text" value="30"/>	80,000		--	--	--



Test Tools

Test Editor Scenario Cheatsheet

Create a row for each scenario, and input values using the following syntax.
[2..8] // between 2 and 8
["A", "B", "C"]
!["A", "B", "C"]
<, <=, >... etc



Scenario Test1 (Mortgage loan application)

Save
Run Test
View Alerts
⋮

Edit Table ▾

T		Given			Expect		
		Age	Borrowing Request	Income	Approved	Amount	Risk
1	Applicant over the age of 21 with...	40	80,000	50,000	No	--	[50::80]



SCENARIO

- Add row
- Remove row
- Duplicate row**

Test Tools

Test Editor [Scenario Cheatsheet](#)

Create a row for each scenario, and input values using the following syntax.

[2..8] // between 2 and 8
 ["A", "B", "C"]
 !["A", "B", "C"]
 <, <=, >... etc



Scenario Test1 (Mortgage loan application)

⋮

Edit Table ▼

T		Given ⓘ			Expect ⓘ		
		Age	Borrowing Request	Income	Approved	Amount	Risk
1	Applicant over the age of 21 with...	40	80,000	50,000	No	--	[50..80]
2	Applicant of a certain age and income.	30	20,000	70,000	Yes <input type="button" value="▼"/>	20,000	[50..80]



Test Tools

Test Editor [Scenario Cheatsheet](#)

Create a row for each scenario, and input values using the following syntax.

[2..8] // between 2 and 8
 ["A", "B", "C"]
 !["A", "B", "C"]
 <, <=, >... etc



Scenario Test1 (Mortgage loan application)

⋮

Edit Table ▾

T		Given ⓘ			Expect ⓘ		
		Age	Borrowing Request	Income	Approved	Amount	Risk
1	Applicant over the age of 21 with...	40	80,000	50,000	No	--	[50..80]
2	Applicant of a certain age and income.	40	20,000	70,000	Yes	20,000	< 30

Test Tools

Test Editor [Scenario Cheatsheet](#)

Create a row for each scenario, and input values using the following syntax.

[2..8] // between 2 and 8
 ["A", "B", "C"]
 !["A", "B", "C"]
 <, <=, >... etc



Scenario Test1 (Mortgage loan application)

Save Run Test View Alerts

Edit Table

T		Given			Expect		
		Age	Borrowing Request	Income	Approved	Amount	Risk
1	Applicant over the age of 21 with...	40	80,000	50,000	No	--	[50..80]
2	Applicant of a certain age and income.	40	20,000	70,000	Yes	20,000	< 30

Test Tools

Test Editor Scenario Cheatsheet

Create a row for each scenario, and input values using the following syntax.
[2..8] // between 2 and 8
["A", "B", "C"]
!["A", "B", "C"]
<, <=, >... etc



Scenario Test1 (Mortgage loan application)

Test Failed (1 sec. ago)

Save

Run Test

View Alerts



Edit Table

T		Given			Expect		
		Age	Borrowing Request	Income	Approved	Amount	Risk
1	Applicant over the age of 21 with...	40	80,000	50,000	No	--	[50..80]
2	Applicant of a certain age and income.	40	20,000	70,000	Yes	20,000	< 30

Test Report

Overview

Test Results: **TEST FAILED**

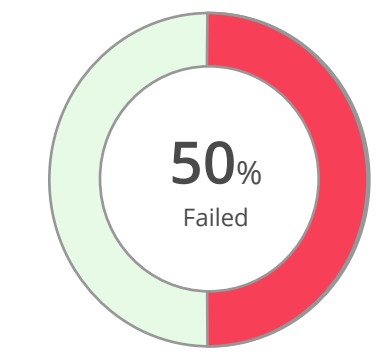
Completed at 17:11:40.391

Scenarios run: 2

Duration: 552 seconds

[View Details](#)

Scenario Status



Passed 1 ✓

Failed 1 ✗

Known 0

Undefined 0

Scenario Test1 (Mortgage loan application) Test Failed (1 sec. ago) Save Run Test Hide Alerts

Edit Table

T		Given			Expect		
		Age	Borrowing Request	Income	Approved	Amount	Risk
1	Applicant over the age of 21 with...	40	80,000	50,000	No	--	[50..80]
2	Applicant of a certain age and income.	40	20,000	70,000	Yes	20,000	< 30

Test Report

Overview

Test Results: ✖ **TEST FAILED**

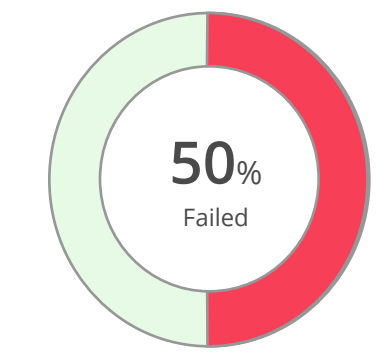
Completed at: 17:11:40.391

Scenarios run: 2

Duration: 552 seconds

[View Details](#)

Scenario Status



Passed	1	✓
Failed	1	✖
Known	0	
Undefined	0	

Alerts Simulation Test Clear

Level	Text	File	Column	Line
✖	OBJECT should be EXP_VALUE and it is ACT_VALUE Exception in thread "main" java.lang.NullPointerException at com.example.myproject.Book.getTitle(Book.java:16) at com.example.myproject.Author.getBookTitles(Author.java:25) at com.example.myproject.Bootstrap.	scenarioTest-mortgageL...	--	2
✖	OBJECT should be EXP_VALUE and it is ACT_VALUE Exception in thread "main" java.lang.NullPointerException at com.example.myproject.Book.getTitle(Book.java:16) at com.example.myproject.Author.getBookTitles(Author.java:25) at com.example.myproject.Bootstrap.	scenarioTest-mortgageL...	--	2

Project Name

Fork Test Publish Build Deploy [12] [More]

- Assets 12 Change Requests 4 Contributors 12 Metrics Settings

Search [All Types] [All Modules] 1-10 of 24 [Import] Add Asset

Table with 5 columns: Asset Name, Type, Modified, Created. Rows include assets like 'Form', 'Business Process', 'Data Object', 'Decision Table', 'Rule'.

Project Name

12
...

- Assets 12
- Change Requests 4
- Contributors 12
- Metrics
- Settings

1-10 of 24

	Asset Name	Form	Modified Today	Created 2 days ago
	Asset Name	Business Process	Modified 2 days ago	Created 4 days ago
	A Rather Long Asset Name Here	Data Object	Modified 4 days ago	Created 4 days ago
	Asset Name	Decision Table	Modified Today	Created Today
	Asset Name	Form	Modified Today	Created 2 days ago

Alerts Simulation Test ×

Level	Text	File	Column	Line
✘	OBJECT should be EXP_VALUE and it is ACT_VALUE Exception in thread "main" java.lang.NullPointerException atcom.example.myproject.Book.getTitle(Book.java:16) at com.example.myproject.Author.getBookTitles(Author.java:25) at com.example.myproject.Bootstrap.main(Bootstrap.java:14) 11:25	scenarioTest-mortgageL...	--	2
✘	OBJECT should be EXP_VALUE and it is ACT_VALUE Exception in thread "main" java.lang.NullPointerException atcom.example.myproject.Book.getTitle(Book.java:16) at com.example.myproject.Author.getBookTitles(Author.java:25) at com.example.myproject.Bootstrap	scenarioTest-mortgageL...	--	2