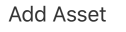


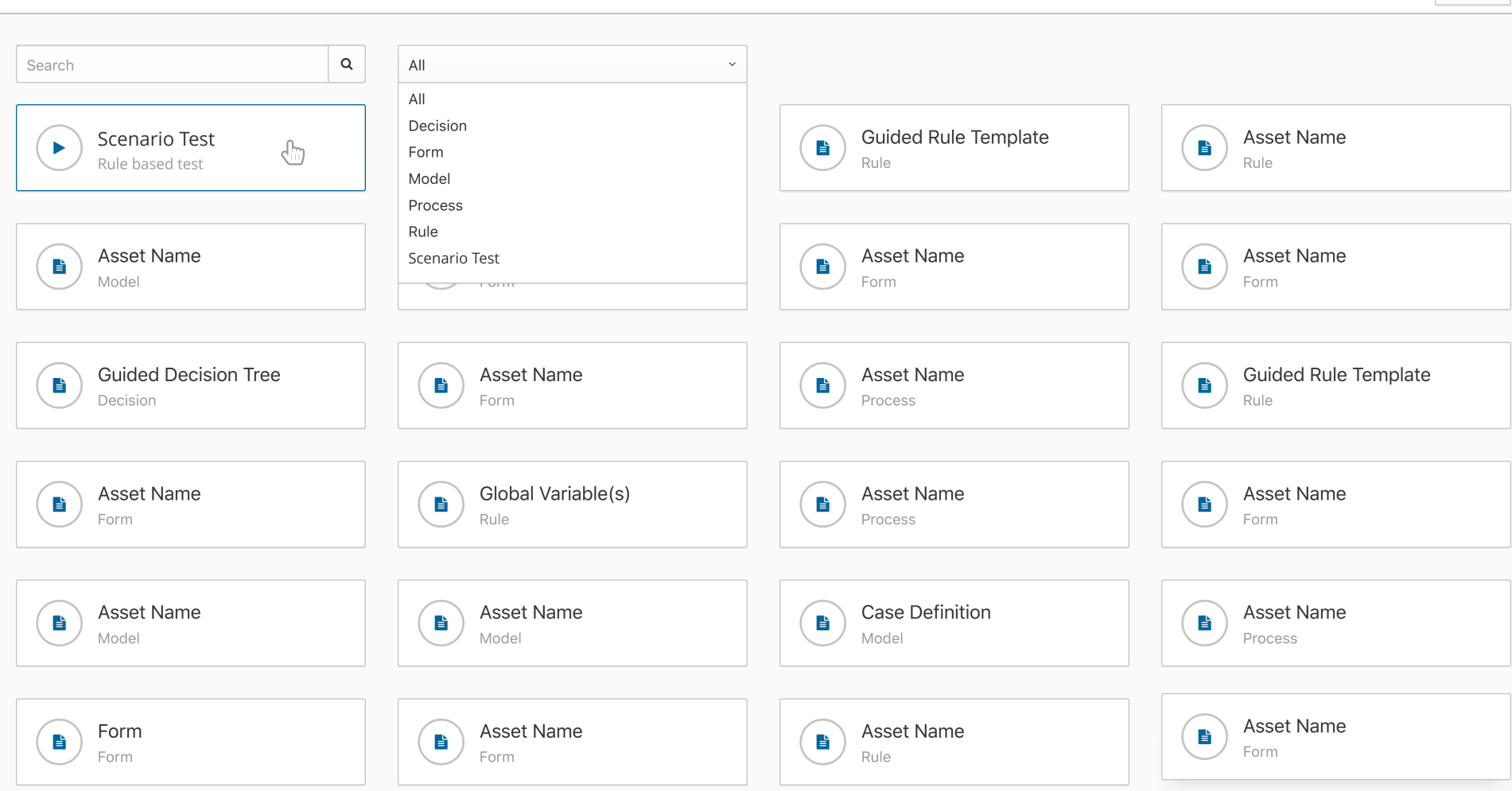






Cancel



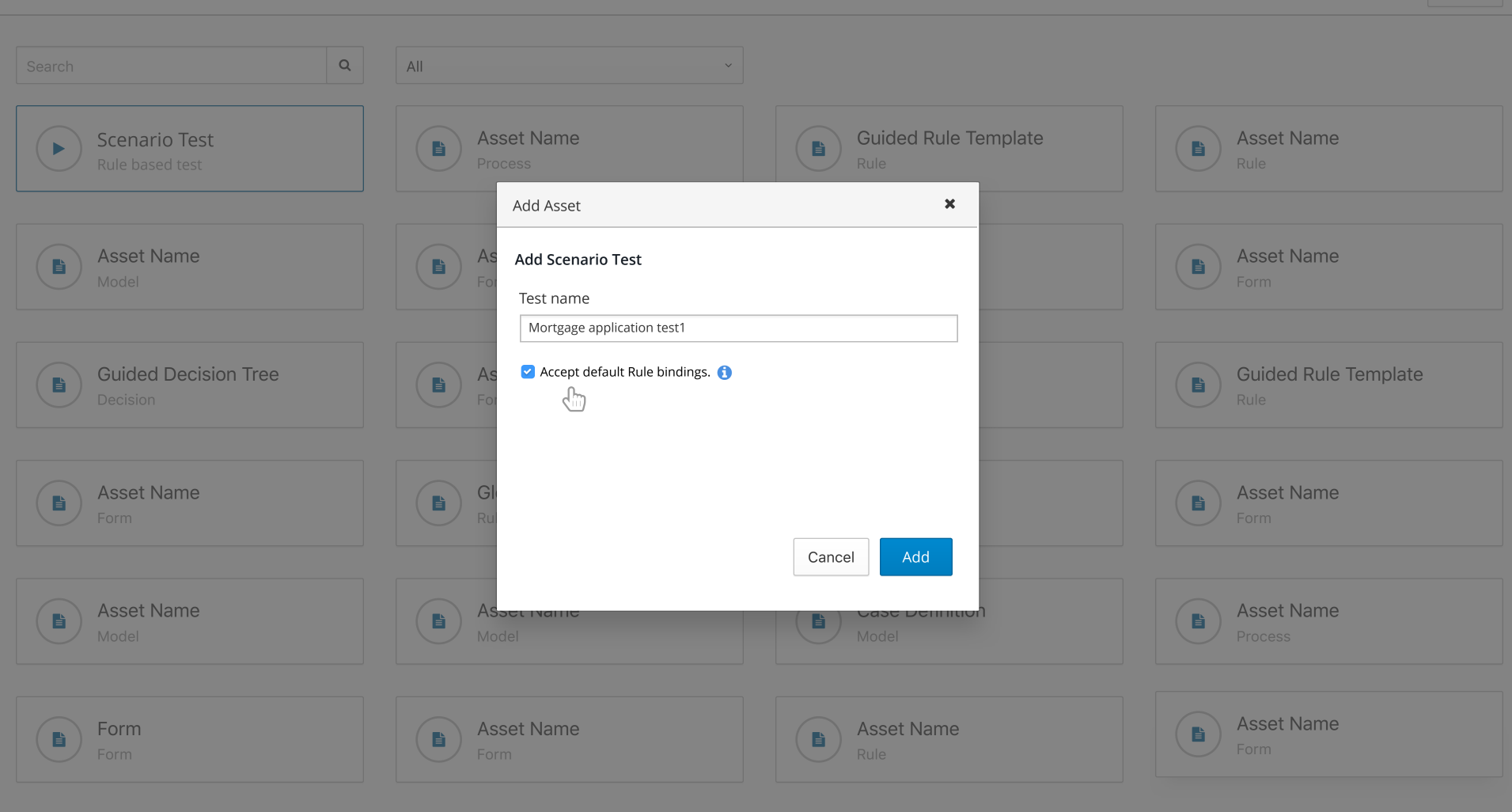


Add Asset





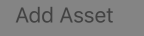


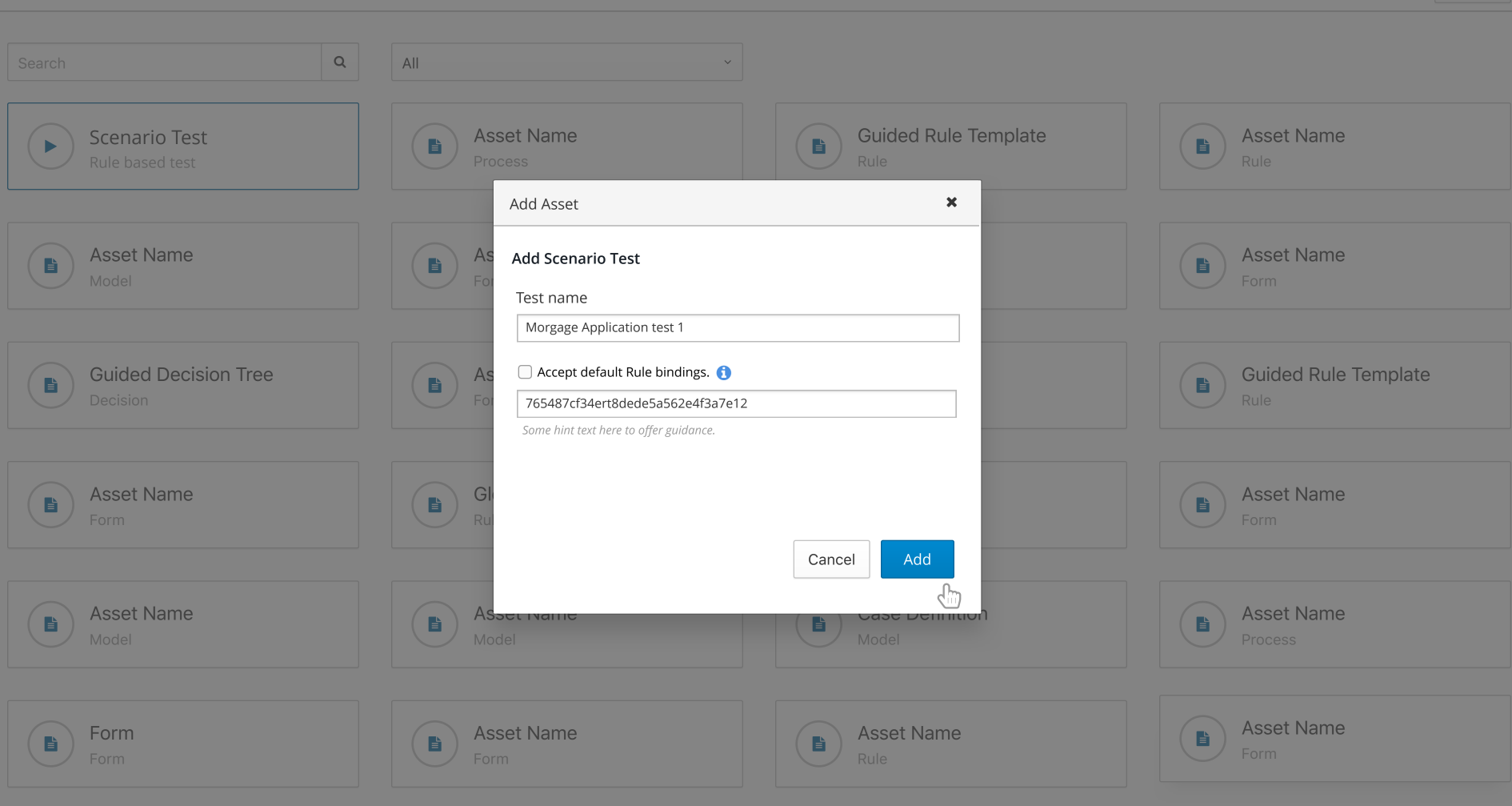






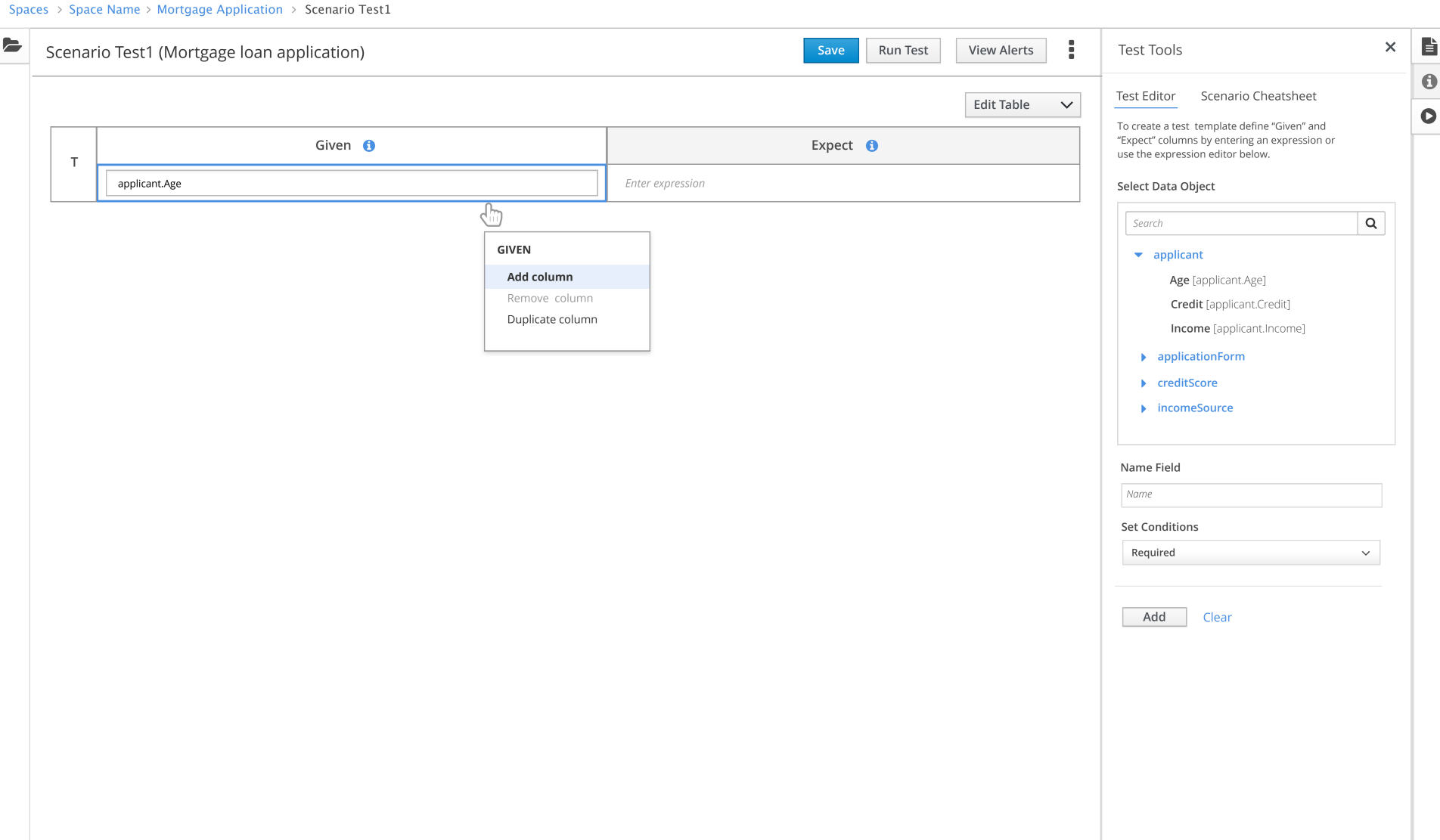










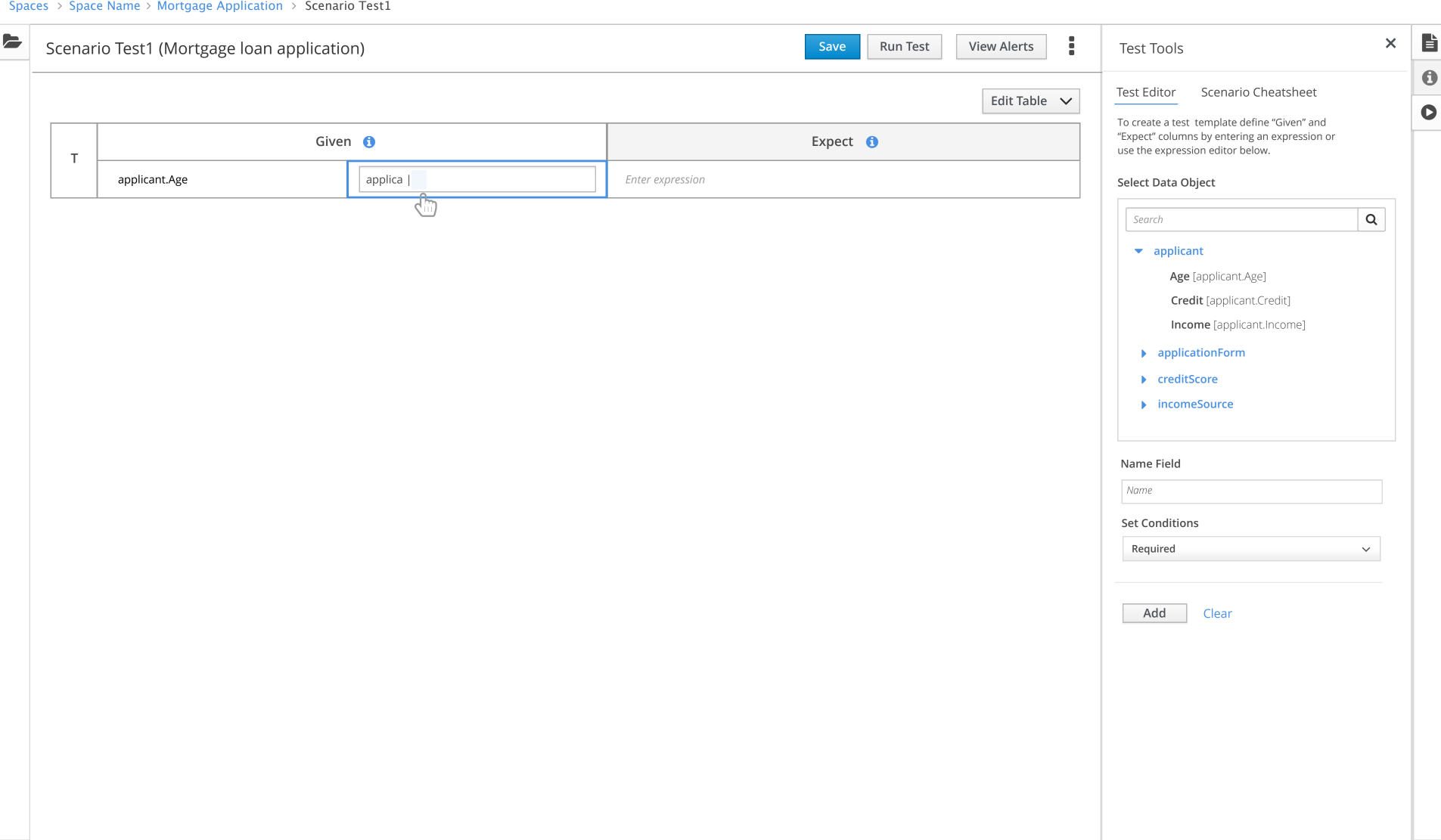




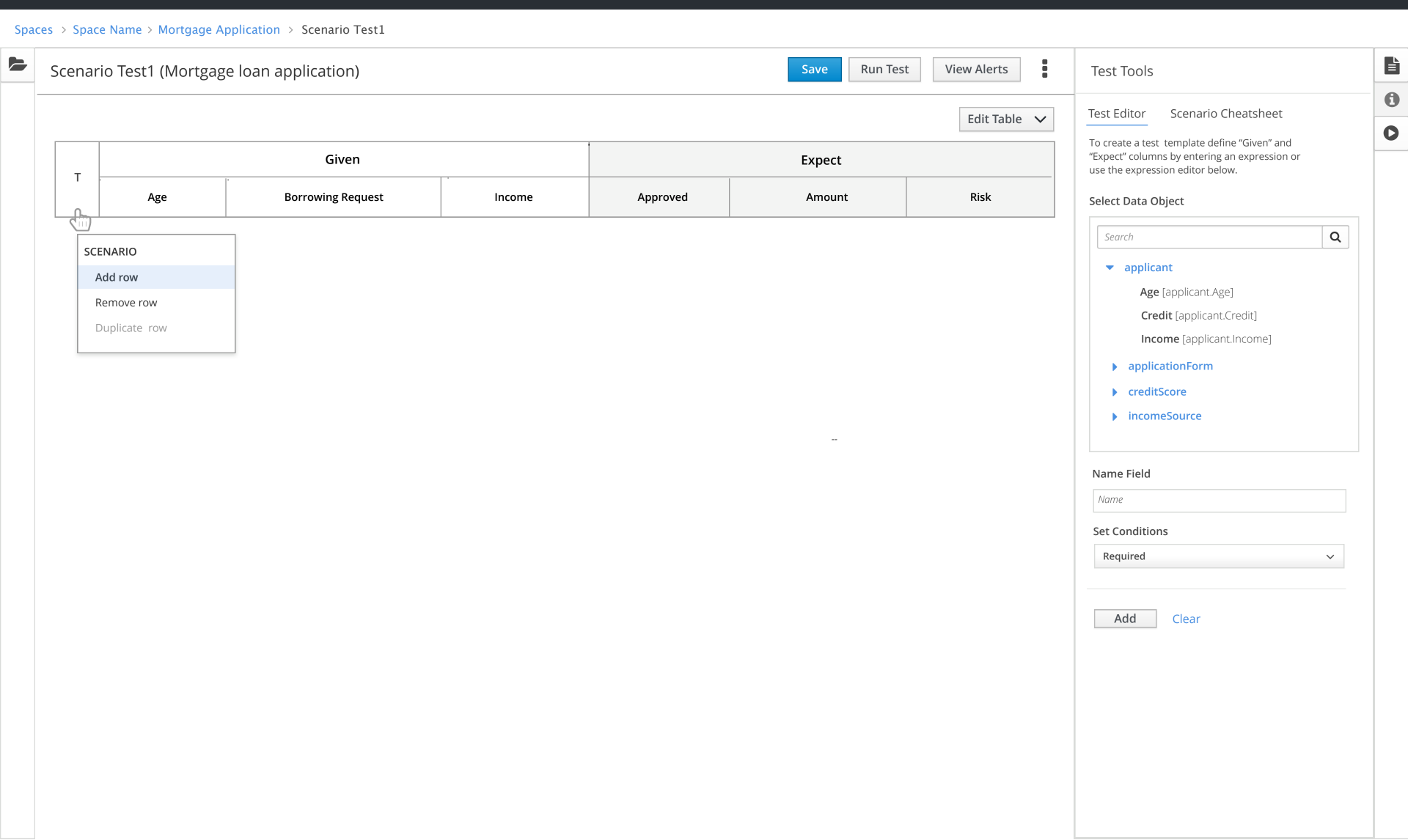




Spaces > Space Name > Mortgage Application > Scenario Test1









•

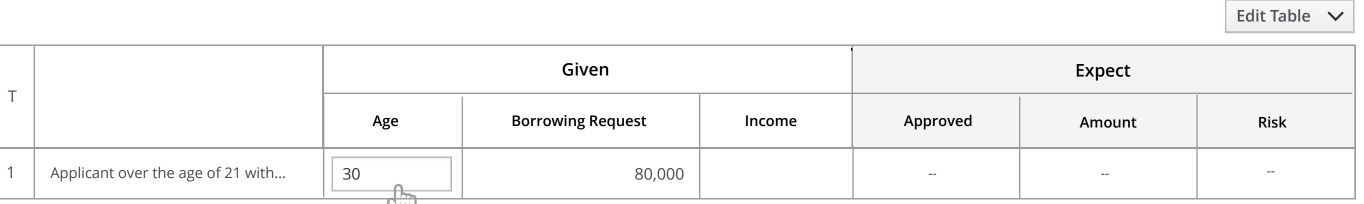
0





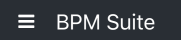
Spaces > Space Name > Mortgage Application > Scenario Test1





Test Tools			
Test Editor	Scenario Cheatsheet		
	or each scenario, and input ne following syntax.		
[28] // between 2 and 8 ["A", "B", "C"] !["A", "B", "C"]			

<, <=, >... etc







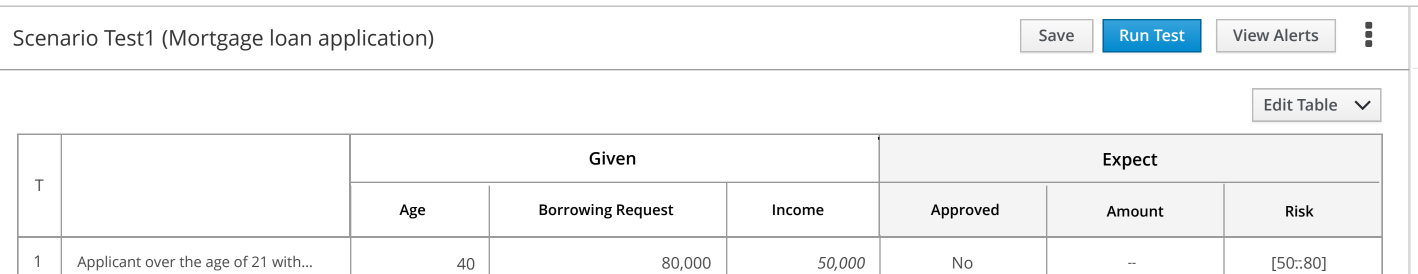


X

•

0

Spaces > Space Name > Mortgage Application > Scenario Test1



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



×

•

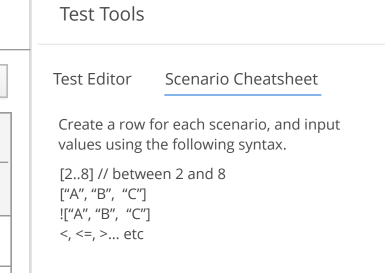
0

3þ	aces	space in	iaille /	IVIO	rtgage	Appli	Cation	Scenario	

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

Edit Table 💙

			Given 🕦		Expect 1			
I		Age	Borrowing Request	Income	Approved	Amount	Risk	
1	Applicant over the age of 21 with	40	80,000	50,000	No		[5080]	
2	Applicant of a certain age and income.	30	20,000	70,000	Yes	20,000	[5080]	







×

Spaces > Space Name > Mortgage Application > Scenario Test1



Scenario Test1 (Mortgage loan application)

Save

Run Test

View Alerts

Edit Table 🗸

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

Test Tools

			Given 🕦		Expect 1			
I		Age	Borrowing Request	Income	Approved	Amount	Risk	
1	Applicant over the age of 21 with	40	80,000	50,000	No		[5080]	
2	Applicant of a certain age and income.	40	20,000	70,000	Yes	20,000	< 30	













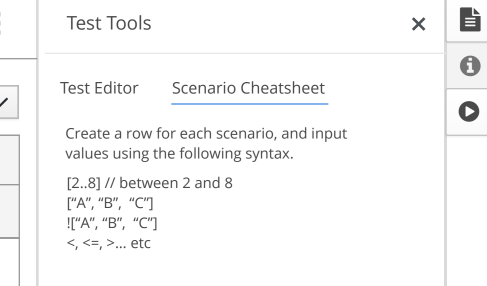




View Alerts Scenario Test1 (Mortgage loan application) Run Test Save



_			Given		Expect			
		Age	Borrowing Request	Income	Approved	Amount	Risk	
1	Applicant over the age of 21 with	40	80,000	50,000	No		[5080]	
2	Applicant of a certain age and income.	40	20,000	70,000	Yes	20,000	< 30	







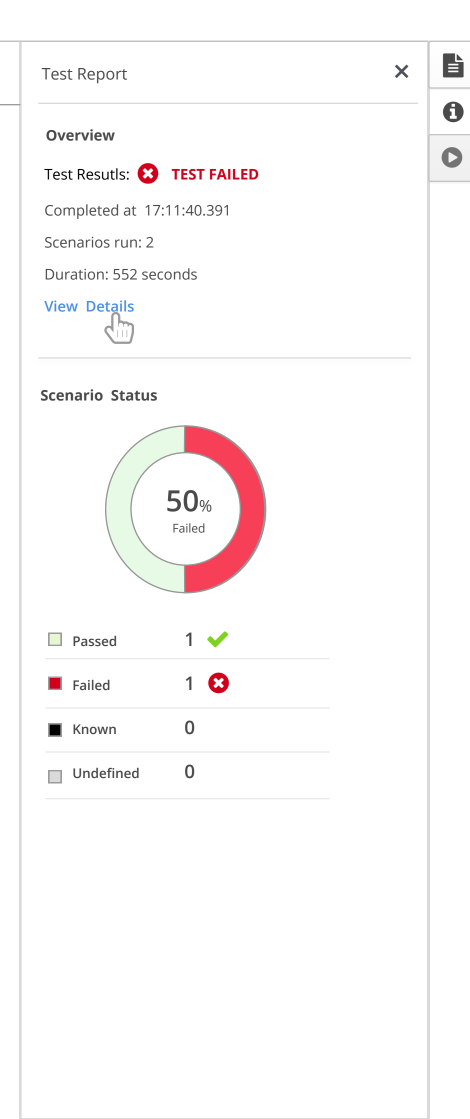
Spaces > Space Name > Mortgage Application > Scenario Test1



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

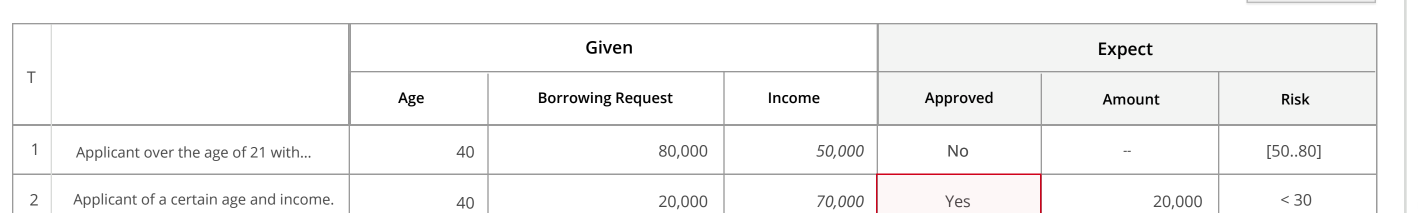


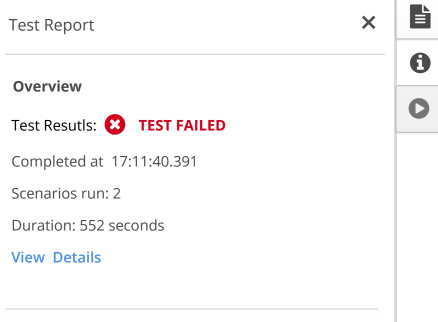
			Given			Expect	
T		Age	Borrowing Request	Income	Approved	Amount	Risk
1	Applicant over the age of 21 with	40	80,000	50,000	No		[5080]
2	Applicant of a certain age and income.	40	20,000	70,000	Yes	20,000	< 30

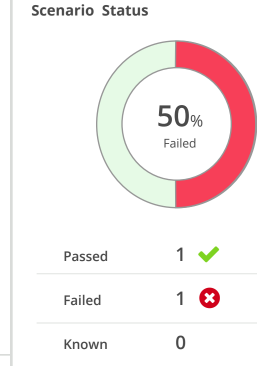


## Spaces > Space Name > Mortgage Application > Scenario Test1

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







Undefined

0

Edit Table 🗸

А	lerts	Simulation Test			Clear	× 
	Level	Text	File	Column	Line	
	<b>©</b>	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	
	8	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	

