

# **TestCase Results Report for TestCase1**

#### TestCase Metrics

_				
O	ve	rv	P	w

Project RESTTestZadanie

▼ TestCase name TestCase1

Description

#### **Base Metrics**

Number of TestSteps 20

Number of LoadTests 0

Number of Assertions38

### TestCase Requirements

#### 1: BR1

req In Scope



### **TestStep**

#### S TestStep Name

#### TestStep Description

info tondo

info.tenderlist\_by\_set.json

Property Transfer value company id0,1,2

DataSource

Property Transfer cur2pos

臂 \_tender.info.json

Check error

Case success-(true/false)

unknown: Assertion NegativeTestStep

• di Goto Loop(1)

success-true: Assertion TestStep

• Goto Loop(2)

success-false: Case error-(x)

error-unknown: Assertion NegativeTestStep

Goto Loop(5)

error-company\_id: Assertion NegativeTestStep

Goto Loop(3)

error-id: Assertion NegativeTestStep

• doto Loop(4)

error: Assertion NegativeTestStep

DataSource Loop

# TestCase Properties

Name	Valu	
pos	<b>e</b>	
cnt	1	
company_id0	170415	
company_id1	154463	
company_id2	44441	
id0	290244	



# TestCase Properties

Name	Valu
id1	<b>2</b> 90245
id2	289930
_key	7b56c77b9f70220c3d5d4ce6477674ea
company_id3	abcdef
id3	289760
company_id4	203102
id4	abcdef
company_id5	203102
id_6	289760
_key0	1732ede4de680a0c93d81f01d7bac7d1
_key1	1732ede4de680a0c93d81f01d7bac7d1
_key2	1732ede4de680a0c93d81f01d7bac7d1
_key3	1732ede4de680a0c93d81f01d7bac7d1
_key4	1732ede4de680a0c93d81f01d7bac7d1
_key5	1732ede4de680a0c93d81f01d7bac7d1
_key6	1732ede4de680a0c93d81f01d7bac7d1



### **Result Metrics**

#### **Result Metrics**

Start Time	Sun Oct 08 23:06:29 KRAT 2017
End Time	Sun Oct 08 23:06:31 KRAT 2017
Time Taken	1426 ms
= TestStep Count	55
Failed TestStep Count	0
Assertion Count	82
Failed Assertion Count	0

Status	Timestamp	Message
0	23:06:29.590	Step 1 [_info.tenderlist_by_set.json] OK: took 282 ms
K O K	23:06:29.934	Step 2 [Property Transfer value company id0,1,2] OK: took 20 ms -> Performed transfer [company_id0] -> Performed transfer [company_id1] -> Performed transfer [company_id2] -> Performed transfer [id1] -> Performed transfer [id0] -> Performed transfer [id0] -> Performed transfer [_key0] -> Performed transfer [_key1] -> Performed transfer [_key2] -> Performed transfer [_key3] -> Performed transfer [_key4] -> Performed transfer [_key5] -> Performed transfer [_key6]
0	23:06:29.955	Step 3 [DataSource] OK: took 0 ms
O K	23:06:29.956	Step 4 [Property Transfer cur2pos] OK: took 1 ms -> Performed transfer [cur2pos]
O	23:06:29.958	Step 5 [_tender.info.json] OK: took 120 ms
O K	23:06:30.092	Step 6 [Check error] OK: took 3 ms -> Missing matching condition, moving on.
O K	23:06:30.095	Step 7 [Case success-(true/false)] OK: took 3 ms -> Matched condition [success-true: Assertion TestStep], transferring to [success-true: Assertion TestStep]
O	23:06:30.099	Step 8 [success-true: Assertion TestStep] OK: took 0 ms
O K	23:06:30.114	Step 9 [Goto Loop(2)] OK: took 1 ms -> Matched condition [DataSource Loop], transferring to [DataSource Loop]
O K	23:06:30.116	Step 10 [DataSource Loop] OK: took 0 ms -> Current row = 1



Status	Timestamp	Message
O K	23:06:30.116	Step 11 [Property Transfer cur2pos] OK: took 1 ms -> Performed transfer [cur2pos]
0	23:06:30.117	Step 12 [_tender.info.json] OK: took 115 ms
O K	23:06:30.248	Step 13 [Check error] OK: took 2 ms -> Missing matching condition, moving on.
O K	23:06:30.251	Step 14 [Case success-(true/false)] OK: took 3 ms -> Matched condition [success-true: Assertion TestStep], transferring to [success-true: Assertion TestStep]
O	23:06:30.255	Step 15 [success-true: Assertion TestStep] OK: took 0 ms
O K	23:06:30.266	Step 16 [Goto Loop(2)] OK: took 1 ms -> Matched condition [DataSource Loop], transferring to [DataSource Loop]
O K	23:06:30.268	Step 17 [DataSource Loop] OK: took 0 ms -> Current row = 2
O K	23:06:30.268	Step 18 [Property Transfer cur2pos] OK: took 0 ms -> Performed transfer [cur2pos]
O	23:06:30.269	Step 19 [_tender.info.json] OK: took 104 ms
O K	23:06:30.389	Step 20 [Check error] OK: took 3 ms -> Missing matching condition, moving on.
O K	23:06:30.393	Step 21 [Case success-(true/false)] OK: took 3 ms -> Matched condition [success-true: Assertion TestStep], transferring to [success-true: Assertion TestStep]
O	23:06:30.397	Step 22 [success-true: Assertion TestStep] OK: took 0 ms
O K	23:06:30.409	Step 23 [Goto Loop(2)] OK: took 1 ms -> Matched condition [DataSource Loop], transferring to [DataSource Loop]
O K	23:06:30.410	Step 24 [DataSource Loop] OK: took 0 ms -> Current row = 3
O K	23:06:30.411	Step 25 [Property Transfer cur2pos] OK: took 0 ms -> Performed transfer [cur2pos]
O	23:06:30.412	Step 26 [_tender.info.json] OK: took 102 ms
O K	23:06:30.524	Step 27 [Check error] OK: took 2 ms -> Missing matching condition, moving on.
O K	23:06:30.527	Step 28 [Case success-(true/false)] OK: took 5 ms -> Matched condition [success-false: Case error-(x)], transferring to [success-false: Case error-(x)]
O K	23:06:30.533	Step 29 [success-false: Case error-(x)] OK: took 3 ms -> Matched condition [error-company_id: Assertion NegativeTestStep], transferring to [error-company_id: Assertion NegativeTestStep]
O	23:06:30.537	Step 30 [error-company_id: Assertion NegativeTestStep] OK: took 0 ms
O K	23:06:30.543	Step 31 [Goto Loop(3)] OK: took 1 ms -> Matched condition [DataSource Loop], transferring to [DataSource Loop]



Status	Timestamp	Message
O K	23:06:30.544	Step 32 [DataSource Loop] OK: took 0 ms -> Current row = 4
O K	23:06:30.545	Step 33 [Property Transfer cur2pos] OK: took 1 ms -> Performed transfer [cur2pos]
0	23:06:30.546	Step 34 [_tender.info.json] OK: took 87 ms
O K	23:06:30.645	Step 35 [Check error] OK: took 2 ms -> Missing matching condition, moving on.
O K	23:06:30.648	Step 36 [Case success-(true/false)] OK: took 5 ms -> Matched condition [success-false: Case error-(x)], transferring to [success-false: Case error-(x)]
O K	23:06:30.655	Step 37 [success-false: Case error-(x)] OK: took 5 ms -> Matched condition [error-id: Assertion NegativeTestStep], transferring to [error-id: Assertion NegativeTestStep]
O K	23:06:30.662	Step 38 [error-id: Assertion NegativeTestStep] OK: took 0 ms
O K	23:06:30.663	Step 39 [Goto Loop(4)] OK: took 1 ms -> Matched condition [DataSource Loop], transferring to [DataSource Loop]
O K	23:06:30.665	Step 40 [DataSource Loop] OK: took 0 ms -> Current row = 5
O K	23:06:30.666	Step 41 [Property Transfer cur2pos] OK: took 0 ms -> Performed transfer [cur2pos]
0	23:06:30.666	Step 42 [_tender.info.json] OK: took 92 ms
O K	23:06:30.766	Step 43 [Check error] OK: took 1 ms -> Matched condition [error: Assertion NegativeTestStep], transferring to [error: Assertion NegativeTestStep]
0	23:06:30.768	Step 44 [error: Assertion NegativeTestStep] OK: took 0 ms
O K	23:06:30.770	Step 45 [DataSource Loop] OK: took 0 ms -> Current row = 6
O K	23:06:30.770	Step 46 [Property Transfer cur2pos] OK: took 1 ms -> Performed transfer [cur2pos]
O	23:06:30.772	Step 47 [_tender.info.json] OK: took 96 ms
O K	23:06:30.877	Step 48 [Check error] OK: took 1 ms -> Matched condition [error: Assertion NegativeTestStep], transferring to [error: Assertion NegativeTestStep]
0	23:06:30.879	Step 49 [error: Assertion NegativeTestStep] OK: took 0 ms
O K	23:06:30.880	Step 50 [DataSource Loop] OK: took 0 ms -> Current row = 7
O K	23:06:30.880	Step 51 [Property Transfer cur2pos] OK: took 1 ms -> Performed transfer [cur2pos]
O K	23:06:30.881	Step 52 [_tender.info.json] OK: took 99 ms



Status	Timestamp	Message
O K	23:06:30.989	Step 53 [Check error] OK: took 1 ms -> Matched condition [error: Assertion NegativeTestStep], transferring to [error: Assertion NegativeTestStep]
0	23:06:30.992	Step 54 [error: Assertion NegativeTestStep] OK: took 0 ms
K O K	23:06:30.993	Step 55 [DataSource Loop] OK: took 0 ms -> Current row = 8



## TestCase Coverage

I	http://www.tender.pro	60% (0%)	9/15
	_info.tenderlist_by_set.json	83% (0%)	5/6
	_company.info_public.json	0% (0%)	0/3
	_tender.info.json	66% (0%)	4/6
₫	TestCase1	60% (0%)	9/15
20 86	_info.tenderlist_by_set.json	83% (0%)	5/6
30 86	_tender.info.json	66% (0%)	4/6