

Feature		Scer	nario			St	ер		
Name	Duration	T	P	F	S	T	P	F	S
Calculator Plan 1 X Way Pulse Starter	8.786 s	1	1	0	0	7	7	0	0

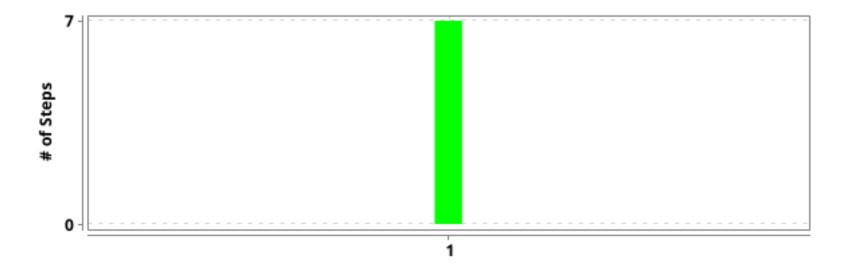
TAG		Scer	nario			Feature			
Name	T	P	F	S	Т	P	F	S	
@functional	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Calculator Plan 1 X Way Pulse Starter	1	1	0	0	8.786 s

SCENARIOS SUMMARY -- 5 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Calculator Plan 1 X Way Pulse Starter	User is using X Way Pulse Starter Plan 1 to calculate expected Saas Price financially beneficial	7	7	0	0	8.785 s

DETAILED SECTION -- 6 --

Calculator Plan 1 X Way Pulse Starter

PASSED	DURATION - 8.786 s	Scenarios		Steps		
		Total - 1		Total - 7		
/ 12:10:34.204 PM //	12:10:42.990 PM /	Pass - 1	1	Pass - 7		7
		Fail - 0		Fail - 0		()
		Skip - 0		Skip - 0	. .	
					<u> </u>	

User is using X Way Pulse Starter Plan 1 to calculate expected Saas Price financially beneficial

PASSED DURATION - 8.785 s	6 -								Steps Total - 7	
/ 12:10:34.205 PM // 12:10:42.990 PM /	4 -								Pass - 7	
Calculator Plan 1 X Way Pulse Starter	2 -								Fail - 0 Skip - 0	
@functional	0 -	1	2	3	4	5	6	7		

#	Step / Hook Details	Status	Duration
1	Given User opens "https://axilion.z6.web.core.windows.net/#/" to use X Way Pulse Starter and generated SaaS Price	PASSED	1.203 s
2	And User is using unit switcher "METRIC"	PASSED	0.041 s
3	And User selects a service "X Way Pulse" from dropdown Select a Service	PASSED	0.030 s
4	And User sets Road Length equal to value of Twenty 20 km	PASSED	6.534 s
5	Then User gets SaaS price of "\$980 per month"	PASSED	0.000 s
6	And User get Estimated ACR**: "\$2 500 per month"	PASSED	0.001 s
7	And User selects Number of Signalized Intersections equal to "7"	PASSED	0.000 s