Duration: 8.797 s Start: Dec 16, 8:23:14.148 am End: Dec 16, 8:23:22.945 am Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 6 9 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 100

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
Data Driven Testing	8.797 s	3	0	3	0	9	0	3	6

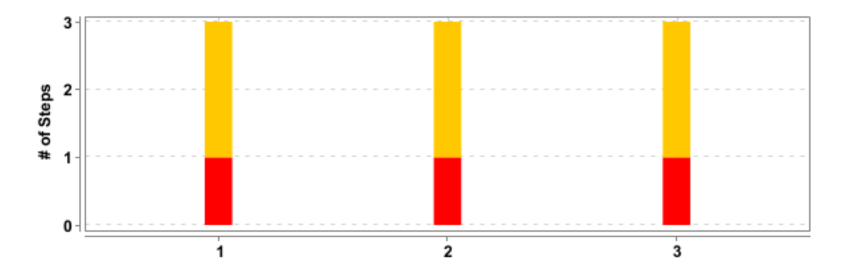
Tag	Scenario			Fea	ture			
Name	T	P	F	S	T	P	F	S
@ddt	3	0	3	0	1	0	1	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Data Driven Testing	3	0	3	0	8.797 s

SCENARIOS SUMMARY -- 5 --

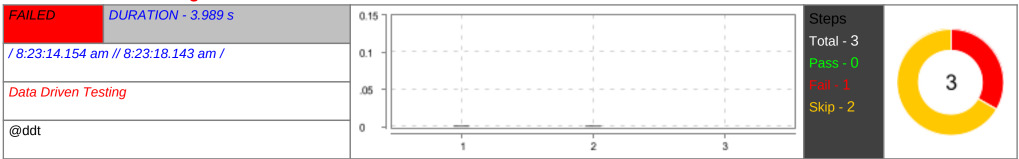


#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Data Driven Testing	Data Driven Testing in scenario outline	3	0	1	2	3.989 s
2	Data Driven Testing	Data Driven Testing in scenario outline	3	0	1	2	2.479 s
3	Data Driven Testing	Data Driven Testing in scenario outline	3	0	1	2	2.295 s

Data Driven Testing

FAILED	DURATION - 8.797 s	Scenarios		Steps	
		Total - 3		Total - 9	
/ 8:23:14.148 am //	' 8:23:22.945 am /	Pass - 0	3	Pass - 0	9
		Fail - 3	• J	Fail - 3	
		Skip - 0		Skip - 6	

Data Driven Testing in scenario outline



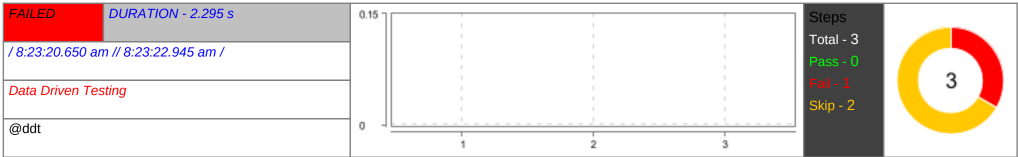
#	Step / Hook Details	Status	Duration
1	Given I want to write a step with "Bharti"	FAILED	0.001 s
	Step undefined		
2	When I check for the "90000" in step	SKIPPED	0.001 s
3	Then I verify the "IBM" in step	SKIPPED	0.000 s

Data Driven Testing in scenario outline

FAILED	DURATION - 2.479 s	0.15				Steps	
/ 8:23:18.162 a	nm // 8:23:20.641 am /	0.1 -				Total - 3 Pass - 0	
Data Driven Te	esting	.05 -				Fail - 1	3
@ddt						Skip - 2	
			1	2	3		

#	Step / Hook Details	Status	Duration
1	Given I want to write a step with "Anjali"	FAILED	0.002 s
	Step undefined		
2	When I check for the "99000" in step	SKIPPED	0.002 s
3	Then I verify the "Wipro" in step	SKIPPED	0.002 s

Data Driven Testing in scenario outline



#	Step / Hook Details	Status	Duration
1	Given I want to write a step with "Tushar"	FAILED	0.000 s
	Step undefined		
2	When I check for the "96000" in step	SKIPPED	0.000 s
3	Then I verify the "LTI" in step	SKIPPED	0.000 s