

Feature			Scer	nario			Step T P F		
Name	Duration	T	P	F	S	T	P	F	S
<u>DataparallelSce module</u>	22.293 s	2	2	0	0	16	16	0	0

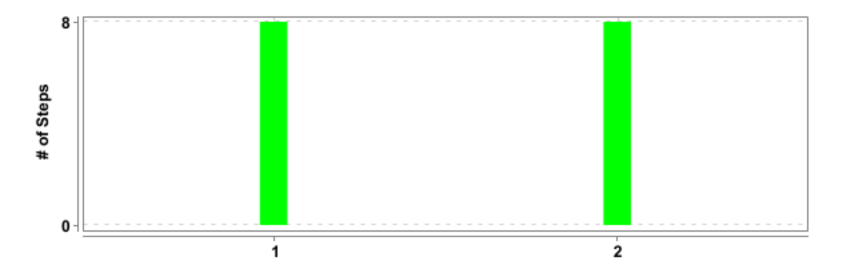
TAG		Scei	nario		Fea		ture	
Name	Т	P	F	S	T	P	F	S
@arrayParallelSce	1	1	0	0	1	1	0	0
@dataarrayParallel	2	2	0	0	1	1	0	0
@dataParallelSce	1	1	0	0	1	1	0	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	DataparallelSce module	2	2	0	0	22.293 s

SCENARIOS SUMMARY -- 5 --



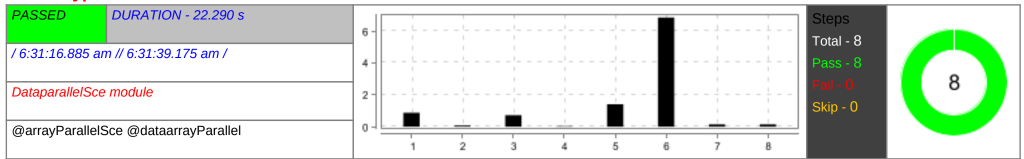
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	DataparallelSce module	arrayparallelsce1	8	8	0	0	22.290 s
2		dataparallelsce1	8	8	0	0	13.860 s

DETAILED SECTION -- 6 --

DataparallelSce module

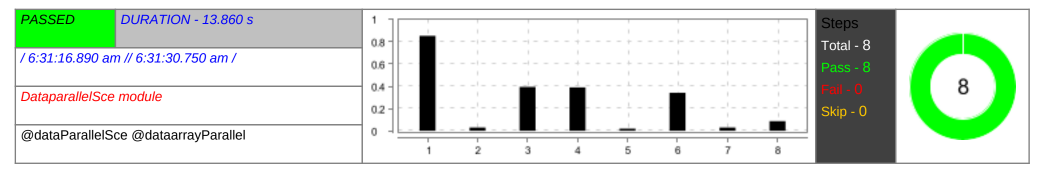
PASSED	DURATION - 22.293 s	Scenarios		Steps	
		Total - 2		Total - 16	
/ 6:31:16.882 am // 6	6:31:39.175 am /	Pass - 2	2	Pass - 16	16
		Fail - 0		Fail - 0	10
		Skip - 0		Skip - 0	

arrayparallelsce1



#	Step / Hook Details	Status	Duration
1	Then ClickOnArrayModule "Array"	PASSED	0.869 s
2	Then Verify arraycurrentUrl "array/" and "module"	PASSED	0.071 s
3	Then ClickInArray "Arrays in Python"	PASSED	0.722 s
4	Then Verify arraycurrentUrl "array/" and "arrays-in-python/"	PASSED	0.031 s
5	Then ClickOnArrayTopic "Try Here"	PASSED	1.403 s
6	Then Add Python code "print you are here"	PASSED	6.849 s
7	Then GoTO ArrayPage and "/array/"	PASSED	0.146 s
8	Then GoTO DataHomePage	PASSED	0.139 s

dataparallelsce1



#	Step / Hook Details	Status	Duration
1	Then ClickOnDataModule "Data Structures-Introduction"	PASSED	0.854 s
2	Then Verify currentUrl "Data Structures-Introduction" and "module"	PASSED	0.030 s
3	Then ClickInData "Time Complexity"	PASSED	0.394 s
4	Then ClickOnDataTopic "Time Complexity"	PASSED	0.390 s
5	Then Verify currentUrl "Data Structures-Introduction" and "time-complexity/"	PASSED	0.019 s
6	Then ClickOnDataTopic "Practice Questions"	PASSED	0.341 s
7	Then Verify currentUrl "Data Structures-Introduction" and "practice"	PASSED	0.030 s
8	Then GoTO DataHomePage	PASSED	0.087 s