

Feature			Scer	nario		Step			
Name	Duration	T	P	F	S	T	P	F	S
Fixture Module Operations in DFS Module	40.995 s	2	2	0	0	14	14	0	0

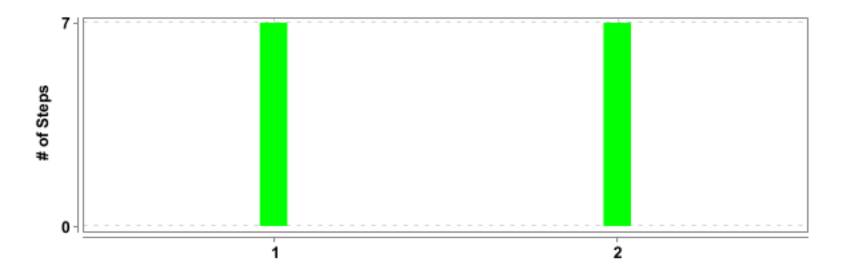
TAG		Scei	nario			Fea	ature		
Name	T	P	F	S	T	P	F	S	
@FilterCompletedMatch	1	1	0	0	1	1	0	0	
@DFSModule	2	2	0	0	1	1	0	0	
@Filter	1	1	0	0	1	1	0	0	
@Statistics	1	1	0	0	1	1	0	0	

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration
1	Fixture Module Operations in DFS Module	2	2	0	0	40.995 s

SCENARIOS SUMMARY -- 5 --



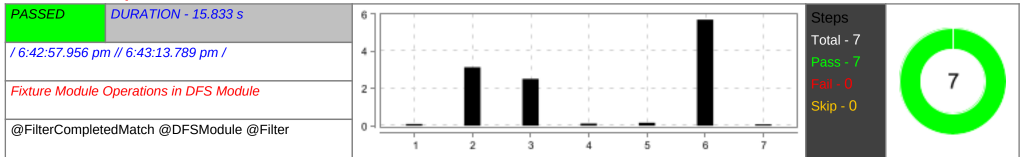
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Fixture Module Operations in DFS Module	Filter Completed match details	7	7	0	0	15.833 s
2		<u>Statistics validation</u>	7	7	0	0	19.159 s

DETAILED SECTION -- 6 --

Fixture Module Operations in DFS Module

PASSED	DURATION - 40.995 s	Scenarios			5	Steps			
		Total - 2			1	Гotal - 14			
/ 6:42:57.952 pm // 6.	:43:38.947 pm /	Pass - 2		2	F	Pass - 14	l –	14	
		Fail - 0		- /	, ,			17	,
		Skip - 0	■ 🔻			Skip - 0	l V		7
							· `		

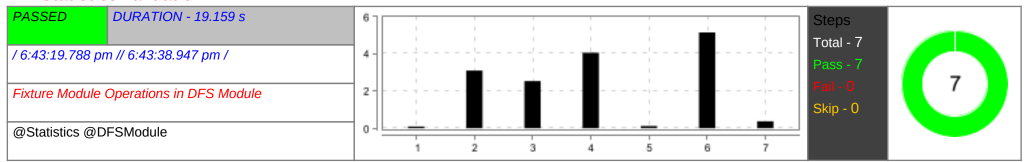
Filter Completed match details



#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.hook.beforeScenario(io.cucumber.java.Scenario)	PASSED	3.845 s
	Login Successful: Filter Completed match details		
	Surviva Appetitus Contrague April Touris Cont		
1	And I navigate to the DFS Module	PASSED	0.092 s
2	And user navigate to Fixture Module	PASSED	3.145 s
3	Then User navigate to Completed module	PASSED	2.512 s
4	Given User Click on Filter Completed match button	PASSED	0.117 s
5	When User Select League of Completed match	PASSED	0.156 s
6	And User Select League match	PASSED	5.703 s
7	Then User should able to get filtered completed match data	PASSED	0.072 s
	Console Output		

#	Step / Hook Details	Status	Duration
	Id Match Id Match Date League Sport Format Action 1 73911		
	VS 11-09-2024 11:00 PM Australia tour of England (Eng vs AUS) T20I		
	AFTER - Hooks.hook.afterScenario(io.cucumber.java.Scenario) Filter Completed match details	PASSED	0.154 s

Statistics validation



#	Step / Hook Details	Status	Duration
	BEFORE - Hooks.hook.beforeScenario(io.cucumber.java.Scenario)	PASSED	3.592 s
	Login Successful: Statistics validation		
	Contraction of the state of the		
1	And I navigate to the DFS Module	PASSED	0.091 s
2	And user navigate to Fixture Module	PASSED	3.100 s
3	Then User navigate to Completed module	PASSED	2.536 s
4	Given user click on Statistics Completed match button	PASSED	4.054 s

#	Step / Hook Details	Status	Duration
	When user click on Filter Statistics button	PASSED	0.119 s
	And user select innings of Statistics	PASSED	5.145 s
	Then user should able to get filtered Statistics data	PASSED	0.366 s
	Console Output		
	Id Player Id Player Name Position Team Name Batting Runs Batting Dots Batting Balls Faced Batting Fours Batting Sixes Batting Strike Rate Catch Stumping *		
	1 83 Mitchell Marsh bat Australia 28 20 34 2 1 82.35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	2 43471 Travis Head bat Australia 34 12 23 4 2 147.83 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	3 77 Steven Smith bat Australia 5 4 6 1 0 83.33 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	4 55846 Josh Inglis wk Australia 8 9 15 0 0 53.33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	5 53601 Marnus Labuschagne bat Australia 4 6 10 0 0 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	6 55106 Alex Carey wk Australia 13 10 22 0 0 59.09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	7 81 Glenn Maxwell all Australia 2 2 3 0 0 66.67 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	8 651 Sean Abbott bowl Australia 10 16 21 0 1 47.62 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	9 89 Mitchell Starc bowl Australia 3 6 8 0 0 37.5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	10 1965 Adam Zampa bowl Australia 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	11 91 Josh Hazlewood bowl Australia 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	12 90886 Matthew Potts bowl England 0 0 0 0 0 0 0 0 0 0 0 8 38 0 48 2 4 0 1 3 0 4.75		
	13 57877 Jofra Archer bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 2 0 2 1 0 2 0 4.71		
	14 55651 Brydon Carse bowl England 0 0 0 0 0 0 0 0 0 0 0 0 6 36 0 36 0 3 2 0 3 0 6		
	15 1933 Adil Rashid bowl England 0 0 0 0 0 0 0 0 0 0 0 0 3.4 11 0 22 0 1 1 0 1 0 3		
	16 93836 Jamie Smith wk England 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0		
	17 51319 Will Jacks all England 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0		
	18 48436 Liam Livingstone all England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	19 105 Jos Buttler wk England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	20 1052 Saqib Mahmood bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	21 1937 Reece Topley bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	22 43605 Ben Dwarshuis bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	23 49378 Ben Duckett bat England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	24 49382 Olly Stone bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	25 49818 Philip Salt wk England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	26 52871 Matthew Short all England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	27 76636 Jake Fraser McGurk bat England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	28 90887 Harry Brook bat England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	29 93130 Cameron Green all England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	30 93390 Aaron Hardie all England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	31 93749 Gus Atkinson bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	32 94961 Jordan Cox bat England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	33 96089 Nathan Ellis bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	34 96765 Cooper Connolly all England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	35 108381 John Turner bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	36 108388 Jacob Bethell all England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

DETAILED SECTION -- 9 --

#	Step / Hook Details	Status	Duration
	37 123605 Mahli Beardman bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	38 126255 Josh Hull bowl England 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	* The data cell text(s) have been cropped to fit in the available space.		
	AFTER - Hooks.hook.afterScenario(io.cucumber.java.Scenario)	PASSED	0.133 s
	Statistics validation		
	O I Wellow Specifier Compays I A O		
	O over O interests Figure u w Paper for Date See See See See See See See See See S		
	** The state of th		

	** The state of th		