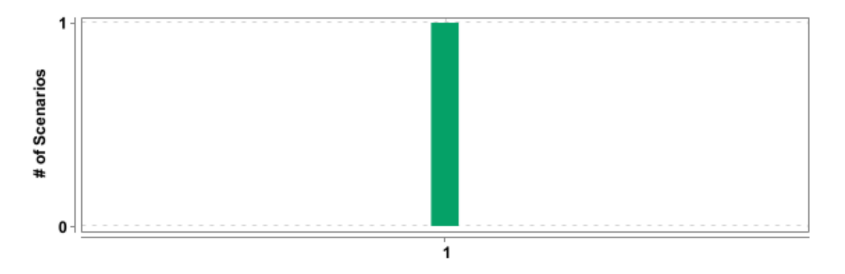
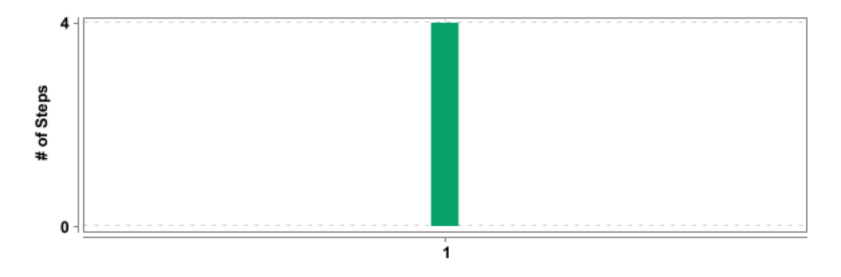


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	alterar_os	1	1	0	0	1.944 s

SCENARIOS SUMMARY -- 3 --



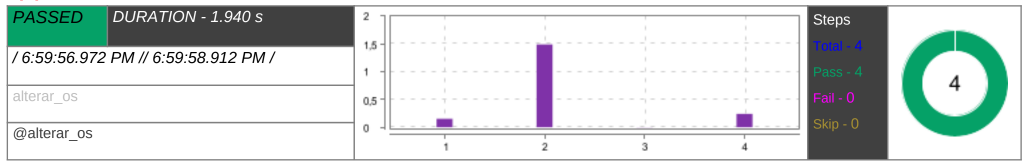
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	alterar_os	alteracao de os cadastrada	4	4	0	0	1.940 s

DETAILED SECTION -- 4 --

## (F)- alterar\_os

PASSED	DURATION - 1.944 s	Scenarios		Steps	
		Total - 1		Total - 4	
/ 6:59:56.968 PN	Л // 6:59:58.912 PM /	Pass - 1	1	Pass - 4	4
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## (S)- alteracao de os cadastrada



#	Step / Hook Details	Status	Duration
1	Given o request da API ALTERAR OS "alterar_os.json"	PASSED	0.152 s
	{   "requestParam":{"id":1},   "requestBody":{   "proprietario": "Fulano Beltrano",   "tipoEquipamento": "TV",   "entradaLab": "2025-02-20",   "defeito": "Tela quebrada",   "previsaoEntrega": "2025-02-22",   "statusConcerto": "Aguardando aprovação",   "observacoes": ""   } }		
2	When o sistema envia um request PUT na API ALTERAR OS "ALTERAR_OS"	PASSED	1.490 s
	{   "id": 1,   "proprietario": "Fulano Beltrano",   "tipoEquipamento": "TV",   "entradaLab": "2025-02-20",   "defeito": "Tela quebrada",		

# Step / Hook Details	Status	Duration
"previsaoEntrega": "2025-02-22", "statusConcerto": "Aguardando aprovação", "observacoes": "" }		
Then o status code da API ALTERAR OS retorna 202	PASSED	0.002 s
202		
And o response body da API ALTERAR OS confere com o JSON "alterar_os"  {     "sschema": "https://json-schema.org/draft/2019-09/schema",     "type": "object",     "default": (),     "required": [     "id",     "proprietario",     "tipoEquipamento",     "entradaLab",     "defaito",     "previsaoEntrega",     "statusConcerto",     "observacoes"     ],     "properties" {         "id": {	PASSED	0.241 s

DETAILED SECTION -- 6 --

#	Step / Hook Details	Status	Duration
	},		
	"statusConcerto": {		
	"type": "string",		
	"default": ""		
	},		
	"observacoes": {		
	"type": "string",		
	"default": ""		
	}		
	}		
	}		