

# MyAssist Backend Automation

25 de fev. de 2025 13:24:21

Start : fev. 25, 1:24:18.720 PM

End : fev. 25, 1:24:20.844 PM

Duration : 2.124 s

Features

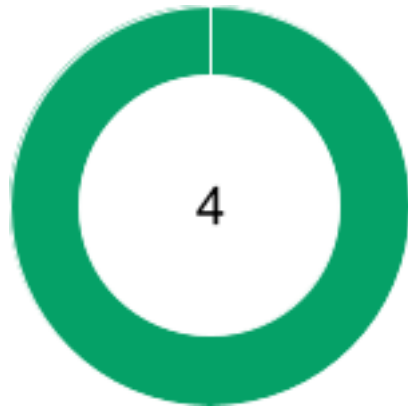
Scenarios

Steps

PASSED - 1  
FAILED - 0  
SKIPPED - 0

PASSED - 1  
FAILED - 0  
SKIPPED - 0

PASSED - 4  
FAILED - 0  
SKIPPED - 0



Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
<u>mostrar_todas_os</u>	2.124 s	1	1	0	0	4	4	0	0

TAG	Scenario				Feature			
Name	T	P	F	S	T	P	F	S
@mostrar_todas_os	1	1	0	0	1	1	0	0





#	Feature Name	T	P	F	S	Duration
1	<u>mostrar_todas_os</u>	1	1	0	0	2.124 s

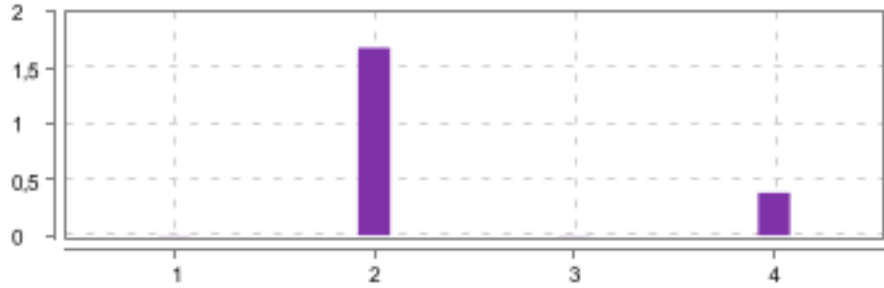



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	<u>mostrar_todas_os</u>	<u>pesquisar por todas as os cadastradas</u>	4	4	0	0	2.121 s

mostrar\_todas\_os

PASSED	DURATION - 2.124 s	Scenarios		Steps	
/ 1:24:18.720 PM // 1:24:20.844 PM /		Total - 1		Total - 4	
		Pass - 1		Pass - 4	
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

pesquisar por todas as os cadastradas

PASSED		DURATION - 2.121 s			Steps		
/ 1:24:18.723 PM // 1:24:20.844 PM /					Total - 4		
mostrar_todas_os					Pass - 4		
@mostrar_todas_os					Fail - 0		
					Skip - 0		

#	Step / Hook Details	Status	Duration
1	Given a API MOSTRAR TODAS OS "MOSTRAR_TODAS_OS"	PASSED	0.003 s
	MOSTRAR_TODAS_OS		
2	When o sistema envia um request GET na API MOSTRAR TODAS OS	PASSED	1.680 s
	[ { "id": 1, "proprietario": "Fulano Beltrano", "tipoEquipamento": "TV", "entradaLab": "2025-02-20", "defeito": "Tela quebrada", "previsaoEntrega": "2025-02-21", "statusConcerto": "Aguardando orçamento", "observacoes": "" }, { "id": 2, "proprietario": "Fulano Beltrano", "tipoEquipamento": "TV", "entradaLab": "2025-02-20",		

[illegible]

#	Step / Hook Details	Status	Duration
	"statusConcerto": "Aguardando orçamento", "observacoes": "" }, { "id": 29, "proprietario": "Fulano Beltrano", "tipoEquipamento": "TV", "entradaLab": "2025-02-20", "defeito": "Tela quebrada", "previsaoEntrega": "2025-02-21", "statusConcerto": "Aguardando orçamento", "observacoes": "" } ]		
3	Then o status code da API MOSTRAR TODAS OS retorna 200	PASSED	0.003 s
4	And o response body da API MOSTRAR TODAS OS confere com o JSON "mostrar_todas_os"	PASSED	0.382 s
	{ "\$schema": "https://json-schema.org/draft/2019-09/schema", "type": "array", "default": [], "items": { "type": "object", "required": [ "id", "proprietario", "tipoEquipamento", "entradaLab", "defeito", "previsaoEntrega", "statusConcerto", "observacoes" ], "properties": { "id": { "type": "integer" }, "proprietario": { "type": "string" }, "tipoEquipamento": { "type": "string" }, "entradaLab": { "type": "string" }, "defeito": { "type": "string" }, "previsaoEntrega": { "type": "string" }, "statusConcerto": { "type": "string" }, "observacoes": { "type": "string" } } } }		