

Test Suite Appointment

Execution Environment

Host name	Asus - WINDOWS-855FNQ8
Local OS	Windows 11 64bit
Katalon version	8.6.5.208
Browser	Edge Chromium 115

Summary

ID	Test Suites/Test Suite Appointment		
Description			
Total	3		
Passed	3	Failed	0
Error	0	Incomplete	0
Skipped	0		
Start	2023-08-25 09:55:06	End	2023-08-25 09:56:10
Elapsed	1m - 4.677s		

#	ID	Description	Status
1	Test Cases/createAppointment/Test Case 2.1 (Versi Dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
2	Test Cases/createAppointment/Test Case 2.1 (Versi Dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED
3	Test Cases/createAppointment/Test Case 2.1 (Versi Dinamis)	Test Case ketika user membuat appointment dengan data yang valid	PASSED

Test Case 2.1 (Versi Dinamis)

Information

ID	Test Cases/createAppointment/Test Case 2.1 (Versi Dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 09:55:06	End	2023-08-25 09:55:28
Elapsed	21.725s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Manual)", ["username":"John Doe", "password":"g3/DOGG74jC3Firr3yH+3D/yKbOqqUNM"], STOP_ON_FAILURE) Call Test Case 'Test Cases/Login/Test Case 1.1 (Manual)' successfully	13.637s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/Select Drop Down Facility"), facility, false) All options with value 'Tokyo CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/Select Drop Down Facility'	0.821s	PASSED
3	if (toString().equalsIgnoreCase("yes"))	0.003s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.004s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid")) Object 'Object Repository/Make Appointment/Radio Medicaid Programs' is checked	0.464s	PASSED
6	setText(findTestObject("Make Appointment/Input Visit Date"), visit_date) Text '20/08/2023' is set on object 'Object Repository/Make Appointment/Input Visit Date'	0.858s	PASSED

Test Case 2.1 (Versi Dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/Textarea Comment"), comment) Text 'hallo' is set on object 'Object Repository/Make Appointment/Textarea Comment'	0.886s	PASSED
8	click(findTestObject("Make Appointment/Button Book Appointment")) Object: 'Object Repository/Make Appointment/Button Book Appointment' is clicked on	0.793s	PASSED
9	verifyElementPresent(findTestObject("Make Appointment/Title Appointment Confirmation"), 0) Object 'Object Repository/Make Appointment/Title Appointment Confirmation' is present	0.370s	PASSED
10	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/Hasil Facility")) Text of object 'Object Repository/Make Appointment/Hasil Facility' is: 'Tokyo CURA Healthcare Center'	0.384s	PASSED
11	hasilReadMission = getText(findTestObject("Make Appointment/Hasil Readmission")) Text of object 'Object Repository/Make Appointment/Hasil Readmission' is: 'No'	0.363s	PASSED
12	hasilHealthCare = getText(findTestObject("Make Appointment/Hasil Healthcare")) Text of object 'Object Repository/Make Appointment/Hasil Healthcare' is: 'Medicaid'	0.344s	PASSED
13	hasilVisitDate = getText(findTestObject("Make Appointment/Hasil Visit Date")) Text of object 'Object Repository/Make Appointment/Hasil Visit Date' is: '20/08/2023'	0.367s	PASSED
14	hasilComment = getText(findTestObject("Make Appointment/Hasil Comment")) Text of object 'Object Repository/Make Appointment/Hasil Comment' is: 'hallo'	0.420s	PASSED
15	assert toString().equalsIgnoreCase(facility)	0.003s	PASSED

Test Case 2.1 (Versi Dinamis)

#	Description	Elapsed	Status
16	assert toString().equalsIgnoreCase(hospital_readmission)	0.001s	PASSED
17	assert toString().equalsIgnoreCase(health_care_program)	0.002s	PASSED
18	assert toString().equalsIgnoreCase(visit_date)	0.001s	PASSED
19	assert toString().equalsIgnoreCase(comment)	0.001s	PASSED
20	closeBrowser() Browser is closed	1.113s	PASSED

Test Case 2.1 (Versi Dinamis)

Information

ID	Test Cases/createAppointment/Test Case 2.1 (Versi Dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 09:55:28	End	2023-08-25 09:55:49
Elapsed	20.659s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Manual)"), ["username":"John Doe", "password":"g3/DOGG74jC3Firr3yH+3D/yKbOqqUNM"], STOP_ON_FAILURE) Call Test Case 'Test Cases/Login/Test Case 1.1 (Manual)' successfully	11.552s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/Select Drop Down Facility"), facility, false) All options with value 'Hongkong CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/Select Drop Down Facility'	0.856s	PASSED
3	if (toString().equalsIgnoreCase("yes")) Object 'Object Repository/Make Appointment/Checkbox hospital readmission' is checked	0.492s	PASSED
4	if (toString().equalsIgnoreCase("medicare")) Object 'Object Repository/Make Appointment/Radio Medicare Programs' is checked	0.578s	PASSED
5	setText(findTestObject("Make Appointment/Input Visit Date"), visit_date) Text '20/08/2023' is set on object 'Object Repository/Make Appointment/Input Visit Date'	1.004s	PASSED
6	setText(findTestObject("Make Appointment/Textarea Comment"), comment) Text 'hi' is set on object 'Object Repository/Make Appointment/Textarea Comment'	0.904s	PASSED

Test Case 2.1 (Versi Dinamis)

#	Description	Elapsed	Status
7	click(findTestObject("Make Appointment/Button Book Appointment")) Object: 'Object Repository/Make Appointment/Button Book Appointment' is clicked on	0.923s	PASSED
8	verifyElementPresent(findTestObject("Make Appointment/Title Appointment Confirmation"), 0) Object 'Object Repository/Make Appointment/Title Appointment Confirmation' is present	0.580s	PASSED
9	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/Hasil Facility")) Text of object 'Object Repository/Make Appointment/Hasil Facility' is: 'Hongkong CURA Healthcare Center'	0.645s	PASSED
10	hasilReadMission = getText(findTestObject("Make Appointment/Hasil Readmission")) Text of object 'Object Repository/Make Appointment/Hasil Readmission' is: 'Yes'	0.472s	PASSED
11	hasilHealthCare = getText(findTestObject("Make Appointment/Hasil Healthcare")) Text of object 'Object Repository/Make Appointment/Hasil Healthcare' is: 'Medicare'	0.450s	PASSED
12	hasilVisitDate = getText(findTestObject("Make Appointment/Hasil Visit Date")) Text of object 'Object Repository/Make Appointment/Hasil Visit Date' is: '20/08/2023'	0.558s	PASSED
13	hasilComment = getText(findTestObject("Make Appointment/Hasil Comment")) Text of object 'Object Repository/Make Appointment/Hasil Comment' is: 'hi'	0.425s	PASSED
14	assert toString().equalsIgnoreCase(facility)	0.001s	PASSED
15	assert toString().equalsIgnoreCase(hospital_readmission)	0.000s	PASSED

Test Case 2.1 (Versi Dinamis)

#	Description	Elapsed	Status
16	assert toString().equalsIgnoreCase(health_care_program)	0.000s	PASSED
17	assert toString().equalsIgnoreCase(visit_date)	0.001s	PASSED
18	assert toString().equalsIgnoreCase(comment)	0.001s	PASSED
19	closeBrowser() Browser is closed	1.141s	PASSED

Test Case 2.1 (Versi Dinamis)

Information

ID	Test Cases/createAppointment/Test Case 2.1 (Versi Dinamis)		
Description	Test Case ketika user membuat appointment dengan data yang valid		
Tag			
Start	2023-08-25 09:55:49	End	2023-08-25 09:56:09
Elapsed	20.397s		
Status	PASSED		

Details

#	Description	Elapsed	Status
1	callTestCase(findTestCase("Login/Test Case 1.1 (Manual)", ["username":"John Doe", "password":"g3/DOGG74jC3Firr3yH+3D/yKbOqqUNM"], STOP_ON_FAILURE) Call Test Case 'Test Cases/Login/Test Case 1.1 (Manual)' successfully	12.643s	PASSED
2	selectOptionByValue(findTestObject("Make Appointment/Select Drop Down Facility"), facility, false) All options with value 'Seoul CURA Healthcare Center' are selected in object 'Object Repository/Make Appointment/Select Drop Down Facility'	0.788s	PASSED
3	if (toString().equalsIgnoreCase("yes")) Object 'Object Repository/Make Appointment/Checkbox hospital readmission' is checked	0.406s	PASSED
4	if (toString().equalsIgnoreCase("medicare"))	0.000s	PASSED
5	else if (toString().equalsIgnoreCase("medicaid")) Object 'Object Repository/Make Appointment/Radio Medicaid Programs' is checked	0.556s	PASSED
6	setText(findTestObject("Make Appointment/Input Visit Date"), visit_date) Text '20/08/2023' is set on object 'Object Repository/Make Appointment/Input Visit Date'	1.072s	PASSED

Test Case 2.1 (Versi Dinamis)

#	Description	Elapsed	Status
7	setText(findTestObject("Make Appointment/Textarea Comment"), comment) Text 'hello' is set on object 'Object Repository/Make Appointment/Textarea Comment'	0.920s	PASSED
8	click(findTestObject("Make Appointment/Button Book Appointment")) Object: 'Object Repository/Make Appointment/Button Book Appointment' is clicked on	0.880s	PASSED
9	verifyElementPresent(findTestObject("Make Appointment/Title Appointment Confirmation"), 0) Object 'Object Repository/Make Appointment/Title Appointment Confirmation' is present	0.367s	PASSED
10	hasilFacility = getText(findTestObject("Object Repository/Make Appointment/Hasil Facility")) Text of object 'Object Repository/Make Appointment/Hasil Facility' is: 'Seoul CURA Healthcare Center'	0.372s	PASSED
11	hasilReadMission = getText(findTestObject("Make Appointment/Hasil Readmission")) Text of object 'Object Repository/Make Appointment/Hasil Readmission' is: 'Yes'	0.340s	PASSED
12	hasilHealthCare = getText(findTestObject("Make Appointment/Hasil Healthcare")) Text of object 'Object Repository/Make Appointment/Hasil Healthcare' is: 'Medicaid'	0.342s	PASSED
13	hasilVisitDate = getText(findTestObject("Make Appointment/Hasil Visit Date")) Text of object 'Object Repository/Make Appointment/Hasil Visit Date' is: '20/08/2023'	0.344s	PASSED
14	hasilComment = getText(findTestObject("Make Appointment/Hasil Comment")) Text of object 'Object Repository/Make Appointment/Hasil Comment' is: 'hello'	0.376s	PASSED
15	assert toString().equalsIgnoreCase(facility)	0.001s	PASSED

Test Case 2.1 (Versi Dinamis)

#	Description	Elapsed	Status
16	assert toString().equalsIgnoreCase(hospital_readmission)	0.000s	PASSED
17	assert toString().equalsIgnoreCase(health_care_program)	0.001s	PASSED
18	assert toString().equalsIgnoreCase(visit_date)	0.000s	PASSED
19	assert toString().equalsIgnoreCase(comment)	0.001s	PASSED
20	closeBrowser() Browser is closed	0.915s	PASSED