

# Regression

## Execution Environment

|                 |                             |
|-----------------|-----------------------------|
| Host name       | user - host.docker.internal |
| Local OS        | Windows 11 64bit            |
| Katalon version | 10.2.1.0                    |
| Browser         | Chrome 137.0.7151.119       |
| Device name     |                             |

## Summary

|             |  |            |                     |
|-------------|--|------------|---------------------|
| ID          | Test Suites/Regression                                 |            |                     |
| Description | Testing all Test Cases for the Cura HealthCare Service |            |                     |
| Total       | 5  |            |                     |
| Passed      | 5  | Failed     | 0                   |
| Error       | 0  | Incomplete | 0                   |
| Skipped     | 0  |            |                     |
| Start       | 24-06-2025 15:34:35                                    | End        | 24-06-2025 15:35:39 |
| Elapsed     | 1m - 3.149s  |            |                     |

| # | ID  | Description   | Status |
|---|---|---|--------|
| 1 | Test Cases/Reusable Modules/Login   | This test case to is to test the login functionality with valid user credentials. | PASSED |
| 2 | Test Cases/Week 1 - Kickstart Test Automation/Check User Profile            |   | PASSED |
| 3 | Test Cases/Week 1 - Kickstart Test Automation/Logout User                   |   | PASSED |
| 4 | Test Cases/Week 1 - Kickstart Test Automation/Reserve A Medical Appointment |   | PASSED |
| 5 | Test Cases/Week 2 - Keyword Driven Test/Make An Appointment - Manually      |   | PASSED |

# Login

## Information

|             |   |     |                     |
|-------------|---|-----|---------------------|
| ID          | Test Cases/Reusable Modules/Login   |     |                     |
| Description | This test case to is to test the login functionality with valid user credentials. |     |                     |
| Tag         |   |     |                     |
| Start       | 24-06-2025 15:34:36   | End | 24-06-2025 15:34:45 |
| Elapsed     | 9.349s  |     |                     |
| Status      | PASSED  |     |                     |

## Details

| # | Description  | Elapsed | Status |
|---|--|---------|--------|
| 1 | openBrowser("")<br><br>Browser is opened with url: "   | 2.126s  | PASSED |
| 2 | navigateToUrl(G_MainURL)<br><br>Navigate to 'https://katalon-demo-cura.herokuapp.com/' successfully  | 1.820s  | PASSED |
| 3 | click(findTestObject("Object Repository/CURA Healthcare Service/Home Page/a_Make Appointment"))<br><br>Object: 'Object Repository/CURA Healthcare Service/Home Page/a_Make Appointment' is clicked on                          | 0.600s  | PASSED |
| 4 | if (!(UserName))   | 0.008s  | PASSED |
| 5 | if (!(Password))   | 0.005s  | PASSED |
| 6 | setText(findTestObject("Object Repository/CURA Healthcare Service/Login/input_Username_username"), UserName)<br><br>Text 'John Doe' is set on object 'Object Repository/CURA Healthcare Service/Login/input_Username_username' | 0.672s  | PASSED |

# Login

| # | Description   | Elapsed | Status |
|---|---|---------|--------|
| 7 | setEncryptedText(findTestObject("Object Repository/CURA Healthcare Service/Login/input_Password_password"), Auth.EncryptText(Password))<br><br>Text ***** has been set on object 'Object Repository/CURA Healthcare Service/Login/input_Password_password'                  | 0.328s  | PASSED |
| 8 | click(findTestObject("Object Repository/CURA Healthcare Service/Login/button_Login"))<br><br>Object: 'Object Repository/CURA Healthcare Service/Login/button_Login' is clicked on   | 0.564s  | PASSED |
| 9 | verifyElementText(findTestObject("Object Repository/CURA Healthcare Service/Home Page/h2_Make Appointment"), "Make Appointment")<br><br>Actual text and expected text of test object 'Object Repository/CURA Healthcare Service/Home Page/h2_Make Appointment' are matched. | 0.504s  | PASSED |

# Check User Profile

## Information

|             |  |     |                     |
|-------------|--|-----|---------------------|
| ID          | Test Cases/Week 1 - Kickstart Test Automation/Check User Profile |     |                     |
| Description |  |     |                     |
| Tag         |  |     |                     |
| Start       | 24-06-2025 15:34:45  | End | 24-06-2025 15:34:54 |
| Elapsed     | 9.113s   |     |                     |
| Status      | PASSED   |     |                     |

## Details

| #  | Description  | Elapsed | Status |
|--|--|---------|--------|
| 1  | callTestCase(findTestCase("Reusable Modules/Login"), [{"UserName":findTestData("User Credentials - Internal").getValue("UserName", 1), "Password":findTestData("User Credentials - Internal").getValue("Password", 1)], STOP_ON_FAILURE) | 5.798s  | PASSED |
| Call Test Case 'Test Cases/Reusable Modules/Login' successfully  |  |         |        |
| 2  | click(findTestObject("Object Repository/CURA Healthcare Service/Home Page/i_fa fa-bars"))  | 0.277s  | PASSED |
| Object: 'Object Repository/CURA Healthcare Service/Home Page/i_fa fa-bars' is clicked on                                   |  |         |        |
| 3  | click(findTestObject("Object Repository/CURA Healthcare Service/Home Page/a_Profile"))   | 0.459s  | PASSED |
| Object: 'Object Repository/CURA Healthcare Service/Home Page/a_Profile' is clicked on                                      |  |         |        |
| 4  | verifyElementText(findTestObject("Object Repository/CURA Healthcare Service/Home Page/h2_Profile"), "Profile")   | 0.462s  | PASSED |
| Actual text and expected text of test object 'Object Repository/CURA Healthcare Service/Home Page/h2_Profile' are matched. |  |         |        |

# Logout User

## Information

|             |   |     |                     |
|-------------|---|-----|---------------------|
| ID          | Test Cases/Week 1 - Kickstart Test Automation/Logout User |     |                     |
| Description |   |     |                     |
| Tag         |   |     |                     |
| Start       | 24-06-2025 15:34:54                                       | End | 24-06-2025 15:35:04 |
| Elapsed     | 9.785s  |     |                     |
| Status      | PASSED  |     |                     |

## Details

| # | Description   | Elapsed | Status |
|---|---|---------|--------|
| 1 | callTestCase(findTestCase("Reusable Modules/Login"), [{"UserName":findTestData("Valid User Credentials").getValue("UserName", 1), "Password":findTestData("Valid User Credentials").getValue("Password", 1)], STOP_ON_FAILURE)<br><br>Call Test Case 'Test Cases/Reusable Modules/Login' successfully | 6.084s  | PASSED |
| 2 | callTestCase(findTestCase("Reusable Modules/Logout"), [:], STOP_ON_FAILURE)<br><br>Call Test Case 'Test Cases/Reusable Modules/Logout' successfully   | 1.623s  | PASSED |

# Reserve A Medical Appointment

## Information

|             |   |     |                     |
|-------------|---|-----|---------------------|
| ID          | Test Cases/Week 1 - Kickstart Test Automation/Reserve A Medical Appointment |     |                     |
| Description |   |     |                     |
| Tag         |   |     |                     |
| Start       | 24-06-2025 15:35:04   | End | 24-06-2025 15:35:17 |
| Elapsed     | 13.217s   |     |                     |
| Status      | PASSED  |     |                     |

## Details

| # | Description   | Elapsed | Status |
|---|---|---------|--------|
| 1 | callTestCase(findTestCase("Reusable Modules/Login"), [{"UserName":findTestData("Valid User Credentials").getValue("UserName", 1), "Password":findTestData("Valid User Credentials").getValue("Password", 1)}, STOP_ON_FAILURE)<br><br>Call Test Case 'Test Cases/Reusable Modules/Login' successfully | 5.669s  | PASSED |
| 2 | callTestCase(findTestCase("Reusable Modules/Make Appointment"), [:], STOP_ON_FAILURE)<br><br>Call Test Case 'Test Cases/Reusable Modules/Make Appointment' successfully   | 3.897s  | PASSED |
| 3 | callTestCase(findTestCase("Reusable Modules/Logout"), [:], STOP_ON_FAILURE)<br><br>Call Test Case 'Test Cases/Reusable Modules/Logout' successfully   | 1.579s  | PASSED |

# Make An Appointment - Manually

## Information

|             |  |     |                     |
|-------------|--|-----|---------------------|
| ID          | Test Cases/Week 2 - Keyword Driven Test/Make An Appointment - Manually |     |                     |
| Description |  |     |                     |
| Tag         |  |     |                     |
| Start       | 24-06-2025 15:35:17  | End | 24-06-2025 15:35:38 |
| Elapsed     | 21.060s  |     |                     |
| Status      | PASSED   |     |                     |

## Details

| # | Description  | Elapsed | Status |
|---|--|---------|--------|
| 1 | Auth.Login(G_Cura_UserName, G_Cura_Password)<br><br>Auth.Login is PASSED | 4.997s  | PASSED |
| 2 | for (def n : (0..2))   | 13.608s | PASSED |
| 3 | closeBrowser()<br><br>Browser is closed                                  | 0.315s  | PASSED |
| 4 | Completed.Congrats("Tester")<br><br>Completed.Congrats is PASSED         | 0.009s  | PASSED |