

Test Execution Log

00:00:31.631 **SUITE** salesforce LoginLogout

Full Name: salesforce LoginLogout

Documentation: Suite description

Source: C:\Users\wally\Documents\Python\Demo\TestSuite\Salesforce\salesforce_LoginLogout.robot

Start / End / Elapsed: 20210605 19:00:50.673 / 20210605 19:01:22.304 / 00:00:31.631

Status: 1 test total, 1 passed, 0 failed, 0 skipped

00:00:31.348 **TEST** Test Salesforce SOI App Login

Full Name: salesforce LoginLogout.Test Salesforce SOI App Login

Start / End / Elapsed: 20210605 19:00:50.948 / 20210605 19:01:22.296 / 00:00:31.348

Status: **PASS**

00:00:04.835 **SETUP** Begin Web Test

Start / End / Elapsed: 20210605 19:00:50.951 / 20210605 19:00:55.786 / 00:00:04.835

00:00:03.528 **KEYWORD** SeleniumLibrary.Open Browser \${URL2}, \${BROWSER}

00:00:00.288 **KEYWORD** SeleniumLibrary.Maximize Browser Window

00:00:01.018 **KEYWORD** BuiltIn.Sleep 1s

00:00:03.011 **KEYWORD** BuiltIn.Sleep 3s

00:00:04.866 **KEYWORD** Enter Credentials and submit \${username}, \${password}

Start / End / Elapsed: 20210605 19:00:58.818 / 20210605 19:01:03.684 / 00:00:04.866

00:00:00.060 **KEYWORD** SeleniumLibrary.Clear Element Text \${UserNameElement}

00:00:00.050 **KEYWORD** SeleniumLibrary.Clear Element Text \${PassWordElement}

00:00:00.103 **KEYWORD** SeleniumLibrary.Input Text \${UserNameElement}, \${username}

00:00:00.054 **KEYWORD** SeleniumLibrary.Click Element //div[@id="main"]

00:00:00.092 **KEYWORD** SeleniumLibrary.Input Password \${PassWordElement}, \${password}

00:00:04.502 **KEYWORD** SeleniumLibrary.Click Button \${SubmitElement}

00:00:00.029 **KEYWORD** SeleniumLibrary.Wait Until Element Is Visible \${menubar_Home}

00:00:05.716 **KEYWORD** \${passed} = BuiltIn.Run Keyword And Return Status Wait Until Element Is Visible, \${popup_close}, timeout=10s

Documentation: Runs the given keyword with given arguments and returns the status as a Boolean value.

Start / End / Elapsed: 20210605 19:01:03.714 / 20210605 19:01:09.430 / 00:00:05.716

00:00:05.713 **KEYWORD** SeleniumLibrary.Wait Until Element Is Visible \${popup_close}, timeout=10s

19:01:09.430 **INFO** \${passed} = True

00:00:00.117 **KEYWORD** BuiltIn.Run Keyword If "\${passed}"=="True", Check For Popup

Documentation: Runs the given keyword with the given arguments, if `condition` is true.

Start / End / Elapsed: 20210605 19:01:09.431 / 20210605 19:01:09.548 / 00:00:00.117

00:00:00.111 **KEYWORD** Check For Popup

Start / End / Elapsed: 20210605 19:01:09.437 / 20210605 19:01:09.548 / 00:00:00.111

00:00:00.111 **KEYWORD** SeleniumLibrary.Click Element \${popup_close}

00:00:12.740 **TEARDOWN** End Web Test

Start / End / Elapsed: 20210605 19:01:09.550 / 20210605 19:01:22.290 / 00:00:12.740

00:00:05.006 **KEYWORD** BuiltIn.Sleep 5s

00:00:00.021 **KEYWORD** SeleniumLibrary.Set Focus To Element \${iconbar_ViewProfile}

00:00:00.279 **KEYWORD** SeleniumLibrary.Mouse Over \${iconbar_ViewProfile}

00:00:00.291 **KEYWORD** SeleniumLibrary.Mouse Down On Image \${iconbar_ViewProfile}

00:00:00.334 **KEYWORD** SeleniumLibrary.Mouse Up \${iconbar_ViewProfile}

00:00:00.288 **KEYWORD** SeleniumLibrary.Wait Until Element Is Visible \${iconbar_LogOut}, timeout=10s

00:00:00.256 **KEYWORD** SeleniumLibrary.Capture Page Screenshot

00:00:03.016 **KEYWORD** BuiltIn.Sleep 3s

00:00:00.014 **KEYWORD** SeleniumLibrary.Page Should Contain Element \${iconbar_LogOut}

00:00:00.014 **KEYWORD** SeleniumLibrary.Set Focus To Element \${iconbar_LogOut}

00:00:00.545 **KEYWORD** SeleniumLibrary.Press Keys \${iconbar_LogOut}, RETURN

00:00:02.673 **KEYWORD** SeleniumLibrary.Close Browser