

```

*** Settings ***
Documentation      Suite description
Resource PrivateData.robot      # Using this method to hide login credentials
                                (Crypto library is an alternative)
Library SeleniumLibrary
Library SalesforceRF.py

Test Setup  Begin Web Test
Test Teardown  End Web Test

*** Variables ***
${UserNameElement} = /*[@id="username"]
${PassWordElement} = /*[@id="password"]
${SubmitElement} = /*[@id="Login"]
# Home Page Menu Bar
${menubar_Home} = //a[@title="Home"]
${menubar_Home2} = //a[contains(text(),"Home")]
${menubar_Home3} = //a[@href="/lightning/o/Home"]
${menubar_Accounts} = //a[@title="Accounts"]
${menubar_Accounts2} = //a[contains(text(),"Accounts")]
${menubar_Accounts3} = //a[@href="/lightning/o/Account/home"]
# Home Page Icon Bar
${iconbar_ViewProfile} = //img[@title="User"]
${iconbar_ViewProfile2} = //span[@id="tt-for-143:227;a"]
${iconbar_LogOut} = //a[text()="Log Out"]

*** Test Cases ***
Test Salesforce SOI App MenuBar
    sleep 10s
    Test Trial Popup
    Test Menubar Items

*** Keywords ***
Begin Web Test
    ${Home} = Launch Salesforce  ${username}  ${password}  ${url2}
    # Defined in PRIVATEDATA.ROBOT -- supply Salesforce URL & browser name
    Log  ${Home}

End Web Test
    Sleep 5s
    ${Profile} = Validate Iconbar Image  ${iconbar_ViewProfile}
    Log  ${Profile}
    Run Keyword and Return If  '${Profile}[0]'=='Failed View Profile'  Try
Another Locator  ${iconbar_ViewProfile2}
    Run Keyword and Return If  '${Profile}[0]'=='Failed View Profile'  Try
Another Locator  ${iconbar_ViewProfile3}
    ${logout}= Close Application
    Log  ${logout}
    #Close Browser

Try Another Locator
    [Arguments]  ${Locator}
    ${Profile} = Validate Iconbar Image  ${Locator}
    Log Many  ${Locator}  Returned from Try Another Locator
    Log  ${Profile}

```

Test Menubar Items

```
  ${item} = Validate Menubar Item  ${menubar_Home}
```

```
  Log  ${item}
```

```
  ${item} = Validate Menubar Item  ${menubar_Accounts}
```

```
  Log  ${item}
```

```
  Capture Page Screenshot
```

Test Trial Popup

```
  ${popup} = Test For Popup
```

```
  Log  ${popup}
```