#### **INSTRUCCIONES**

### Software requerido

- Selenium IDE
- Visual studio code
- Google Chrome
- Chromedriver

#### Lenguaje

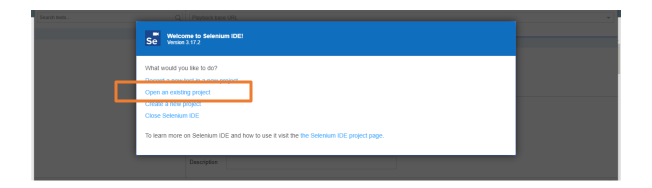
- Java
- C# xUnit

## Instalación y carga de script

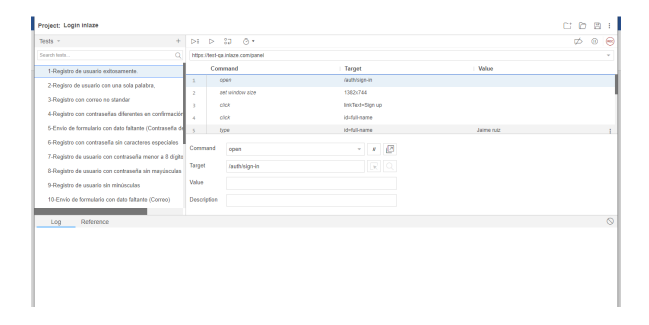
- 1. Ingresar al siguiente link <a href="https://github.com/moralc1/Pruebas-qa/blob/main/Login%20inlaze.side">https://github.com/moralc1/Pruebas-qa/blob/main/Login%20inlaze.side</a>
- 2. En la parte izquierda descarar el archivo Login inlaze.side
- 3. Abrir selenium IDE



4. Seleccionar cargar un proyecto existente.



5. Buscar la ruta donde se descargó el archivo **Login inlaze.side** y cargar para ejecutar los casos.



# **Ejecutar Script**

1. Registro de usuario exitosamente.

```
// Generated by Selenium IDE
using System;
using System.Collections;
using System.Collections.Generic;
using System.Linq;
using System.Threading;
using OpenQA.Selenium;
using OpenQA.Selenium.Chrome;
using OpenQA.Selenium.Firefox;
using OpenQA.Selenium.Remote;
using OpenQA.Selenium.Support.UI;
using OpenQA.Selenium.Interactions;
using NUnit.Framework;
[TestFixture]
public class 1RegisrodeusuarioexitosoTest {
  private IWebDriver driver;
  public IDictionary<string, object> vars {get; private set;}
  private IJavaScriptExecutor js;
  [SetUp]
  public void SetUp() {
    driver = new ChromeDriver();
    js = (IJavaScriptExecutor)driver;
    vars = new Dictionary<string, object>();
  [TearDown]
  protected void TearDown() {
    driver.Quit();
  [Test]
  public void 1Regisrodeusuarioexitoso() {
    driver.Navigate().GoToUrl("https://test-qa.inlaze.com/auth/sign-in");
    driver.Manage().Window.Size = new System.Drawing.Size(1382, 744);
    driver.FindElement(By.LinkText("Sign up")).Click();
    driver.FindElement(By.Id("full-name")).Click();
    driver.FindElement(By.Id("full-name")).SendKeys("Jaime");
    driver.FindElement(By.Id("email")).Click();
    driver.FindElement(By.Id("full-name")).Click();
    driver.FindElement(By.Id("full-name")).Click();
    driver.FindElement(By.Id("full-name")).Click();
    driver.FindElement(By.Id("full-name")).Click();
    driver.FindElement(By.Id("full-name")).SendKeys("Jaime ruiz");\\Cambiar
cada ves que sea necesario el nombre de usuario teniendo en cuenta los
parámetros de requerimiento.
    driver.FindElement(By.Id("email")).Click();
```

```
driver.FindElement(By.Id("email")).SendKeys("jruiz@gmail.com");");\\Camb
iar cada ves que sea necesario el correo de usuario teniendo en cuenta los
parámetros de requerimiento.
    driver.FindElement(By.CssSelector(".w-full > #password")).Click();
    driver.FindElement(By.CssSelector(".justify-center")).Click();
    driver.FindElement(By.CssSelector(".w-full >
#password")).SendKeys("Morales2024+");
    driver.FindElement(By.CssSelector(".justify-center")).Click();
    driver.FindElement(By.CssSelector(".w-full > #confirm-
password")).SendKeys("Morales2024+"); ");\\Cambiar cada vez que sea
necesario el contraseña de usuario teniendo en cuenta los parámetros de
requerimiento.

    driver.FindElement(By.CssSelector(".btn:nth-child(5)")).Click();
}
```

#### 2. Registro de usuario con una palabra.

```
// Generated by Selenium IDE
using System;
using System.Collections.Generic;
using System.Linq;
using System.Threading;
using OpenQA.Selenium;
using OpenQA.Selenium.Chrome;
using OpenQA.Selenium.Firefox;
using OpenQA.Selenium.Remote;
using OpenQA.Selenium.Support.UI;
using OpenQA.Selenium.Interactions;
using Xunit;
public class SuiteTests : IDisposable {
  public IWebDriver driver {get; private set;}
  public IDictionary<String, Object> vars {get; private set;}
  public IJavaScriptExecutor js {get; private set;}
  public SuiteTests()
    driver = new ChromeDriver();
    js = (IJavaScriptExecutor)driver;
    vars = new Dictionary<String, Object>();
```

```
public void Dispose()
    driver.Quit();
  [Fact]
  public void 2Regisrodeusuarioconunasolapalabra() {
    driver.Navigate().GoToUrl("https://test-qa.inlaze.com/panel/auth/sign-
in");
    driver.Manage().Window.Size = new System.Drawing.Size(1382, 744);
    driver.FindElement(By.LinkText("Sign up")).Click();
    driver.FindElement(By.Id("full-name")).Click();
    driver.FindElement(By.Id("full-name")).SendKeys("Jorge");\\ Ingresar un
solo nombre o nomre y apellido pero no separar con espacio.
    driver.FindElement(By.Id("email")).Click();
    driver.FindElement(By.Id("email")).SendKeys("cgomez@gmail.com");
    driver.FindElement(By.CssSelector(".w-full > #password")).Click();
    driver.FindElement(By.CssSelector(".w-full >
#password")).SendKeys("Morales2024+");
    driver.FindElement(By.CssSelector(".w-full > #confirm-
password")).Click();
    driver.FindElement(By.CssSelector(".w-full > #confirm-
password")).SendKeys("Morales2024+");
    driver.FindElement(By.CssSelector(".flex-col:nth-child(2)")).Click();
    driver.FindElement(By.CssSelector(".flex-col:nth-child(2)")).Click();
```

# 3. Registro con correo no estándar

```
// Generated by Selenium IDE
using System;
using System.Collections.Generic;
using System.Linq;
using System.Threading;
using OpenQA.Selenium;
using OpenQA.Selenium.Chrome;
using OpenQA.Selenium.Firefox;
using OpenQA.Selenium.Remote;
```

```
using OpenQA.Selenium.Support.UI;
using OpenQA.Selenium.Interactions;
using Xunit;
public class SuiteTests : IDisposable {
  public IWebDriver driver {get; private set;}
  public IDictionary<String, Object> vars {get; private set;}
  public IJavaScriptExecutor js {get; private set;}
  public SuiteTests()
    driver = new ChromeDriver();
   js = (IJavaScriptExecutor)driver;
    vars = new Dictionary<String, Object>();
  public void Dispose()
    driver.Quit();
  [Fact]
  public void 3Registroconcorreonostandar() {
    driver.Navigate().GoToUrl("https://test-qa.inlaze.com/panel/auth/sign-
in");
    driver.Manage().Window.Size = new System.Drawing.Size(1382, 744);
    driver.FindElement(By.LinkText("Sign up")).Click();
    driver.FindElement(By.Id("full-name")).Click();
    driver.FindElement(By.Id("full-name")).SendKeys("Camilo diaz");
    driver.FindElement(By.Id("email")).Click();
    driver.FindElement(By.Id("email")).SendKeys("cdiaz-123.com"); \\Probar
con diferentes correos no validos
    driver.FindElement(By.CssSelector(".w-full > #password")).Click();
    driver.FindElement(By.CssSelector(".w-full >
#password")).SendKeys("Cdiaz2024+");
    driver.FindElement(By.CssSelector(".w-full > #confirm-
password")).Click();
    driver.FindElement(By.CssSelector(".w-full > #confirm-
password")).SendKeys("Cdiaz2024+");
    driver.FindElement(By.CssSelector(".btn:nth-child(5)")).Click();
```

4. Registro con contraseñas diferentes en confirmación.

```
using System;
using System.Collections.Generic;
using System.Ling;
using System. Threading;
using OpenQA.Selenium;
using OpenQA.Selenium.Chrome;
using OpenQA.Selenium.Firefox;
using OpenQA.Selenium.Remote;
using OpenQA.Selenium.Support.UI;
using OpenQA.Selenium.Interactions;
using Xunit;
public class SuiteTests : IDisposable {
  public IWebDriver driver {get; private set;}
  public IDictionary<String, Object> vars {get; private set;}
  public IJavaScriptExecutor js {get; private set;}
  public SuiteTests()
    driver = new ChromeDriver();
   js = (IJavaScriptExecutor)driver;
    vars = new Dictionary<String, Object>();
  public void Dispose()
    driver.Quit();
  [Fact]
  public void 4Registroconcontraseasdiferentesenconfirmacin() {
    driver.Navigate().GoToUrl("https://test-qa.inlaze.com/panel/auth/sign-
in");
    driver.Manage().Window.Size = new System.Drawing.Size(1382, 744);
    driver.FindElement(By.LinkText("Sign up")).Click();
    driver.FindElement(By.Id("full-name")).Click();
    driver.FindElement(By.Id("full-name")).SendKeys("Camilo
diaz");\\Ingresar nombre y apellido correctamente
    driver.FindElement(By.Id("email")).Click();
    driver.FindElement(By.Id("email")).SendKeys("cgomez@gmail.com");\\Ingres
ar un correo válido
    driver.FindElement(By.CssSelector(".w-full > #password")).Click();
    driver.FindElement(By.CssSelector(".w-full >
#password")).SendKeys("Cdiaz2024+");");\\Ingresar un password válido
    driver.FindElement(By.CssSelector("#password .fa-solid")).Click();
    driver.FindElement(By.CssSelector(".w-full > #confirm-
password")).Click();
```

```
driver.FindElement(By.CssSelector(".w-full > #confirm-
password")).SendKeys("Cdiaz2023+"); ");\\Ingresar el mismo password
cambiando uno de sus caracteres qu lo haga diferente al inicial

    driver.FindElement(By.CssSelector("#confirm-password .btn")).Click();
    Assert.Equal(driver.FindElement(By.CssSelector(".label-text-alt")).Text,
"Passwords do not match");
  }
}
```