

# **POC Document**

Squad Lead	Eng / Moustafa Tag
Technical Project Lead	Eng / Amr Hanafy
Quality Team Lead	Eng / Maha Moustafa
My Name	Ahmed Hamdy Mohamed
Project Name	Create New Alignment Project

## Objective

Automate test scenario using **Selenium with CSharp** in creating New Alignment Project

### Test Scenario flow

- 1- Validate launching to BD website
- 2- Validate logging in BD website
- 3- Validate creation of new Health System
- 4- Validate creation of new facility within the created Health System
- 5- Validate creation of new Pharmacy Formulary within the created Health System
- 6- Validate creation of new Alignment Project within the created Health System

#### **\*** Test environment and prerequisites

- 1. This test automation is applicable on Staging server
- 2. You must connect to Global Protect

#### Do not forget to

- 1. Update Excel File [Data Driven Document] path in Class Test Data as mentioned below
   excel.Workbook xworkbook =
   xapp.Workbooks.Open("C:\\Users\\Ahmed.Mohamed\\Documents\\GitHub\\Selenium-c-\\Selenium with CSharp\\Selenium with CSharp\\TestData\\testData");
- 2. Update the path of Extent Report in Class Test Base as mentioned below
  htmlReporter = new
  ExtentHtmlReporter(@"C:\Users\ahmed.mohamed\Documents\GitHub\Selenium-c-\Selenium with CSharp\TestResults\report.html");
- Update the path of GRE and IV Files in Alignment Project class as mentioned below SendKeys.SendWait(@"C:\Users\Ahmed.Mohamed\Documents\GitHub\Selenium-c-\Selenium with CSharp\Selenium with CSharp\Needed Files\Infusion\_Demo.gre");

SendKeys.SendWait(@"C:\Users\Ahmed.Mohamed\Documents\GitHub\Selenium-c-\Selenium with CSharp\Selenium with CSharp\Needed Files\SC IV SETOriginal.xls");

4. Check the generated Extent Report in the directory you will determine as mentioned in **step 2**