Readme.md 2024-12-13

# SAML SSO Demo Applications for .NET Framework & .NET Core

Welcome to the SAML SSO Demo Applications! This repository contains two demo applications:

- A .NET Framework-based application
- A .NET Core-based application

These prototype will demonstrate how to integrate SAML SSO using the **miniOrange NuGet package** into your .NET applications.

### Contents of the Zip File

The ZIP file includes:

- miniOrangeDemoApp-Net-Framework: The demo application for .NET Framework.
- **miniOrangeDemoApp-Net-Core**: The demo application for .NET Core.
- **README.md**: Instructions for running the demo applications.

## Prerequisites

Before running the demo applications, ensure the following:

- 1. Visual Studio Installed:
  - W Visual Studio 2013 or later is recommended.
- 2. NuGet Package:
  - Our SAML SSO NuGet package is pre-integrated into the applications. No manual installation is required.

## Getting Started

Step 1: Open the Solution in Visual Studio of .NET Framework or .NET Core

• Open miniOrangeDemoApp.sln using Visual Studio.

Step 2: Run the Project through IIS Express in your Visual Studio

• Use IIS Express to run the project in your development environment.

#### Step 3: Configure SAML Settings

- 1. Click on the "Configure-SSO" button on the .NET Application Homepage.
- 2. You will now see a plugin administrator dashboard to configure the SAML Settings between your application and your IDP.
- 3. Follow the instructions from this LINK to complete the end-to-end SAML setup.

Readme.md 2024-12-13

## Application Workflow

- 1. Navigate to the application in your browser.
- 2. Click the "Login with SSO" button to initiate the SAML SSO process.
- 3. You will be redirected to your Identity Provider for authentication.
- 4. After successful login, you will be redirected back to the application with user details.

## **X** Troubleshooting

- NuGet Package Issues:
  - Ensure the NuGet package is correctly installed and referenced.
- Debugging Logs:
  - Navigate to the "TroubleShooting" tab in the plugin under the "Identity Provider Configuration" and enable it to generate debugging logs to review SSO flow logs.
- FAQs:
  - Check out our Frequently Asked Questions (FAQs) using this LINK.

## **&** Support

If you encounter any issues or have questions, please contact our support team at aspnetsupport@xecurify.com.

Thank you for using our SAML SSO solution! 🛞