Add Azure AD v2.0 Sign-in to a ASP.NET Web App

# Overview

In this Quick Start you will create a Microsoft identity application and integrate it with an ASP.NET application so that anyone with a Microsoft account can log in and consent to sharing the data it needs.

# Objectives

* Register a new Azure AD v2.0 application.
* Configure and protect your app so only authenticated users can access certain Controllers.

# Prerequisites

* Windows 10
* Visual Studio 2017
* Azure subscription (Sign up for a free account [here](https://azure.microsoft.com/free/). Needs a Microsoft account)

# Intended Audience

This Quick Start Challenge is intended for developers who are familiar with C# and Visual Studio. It does not require prior experience with identity or Azure AD.

# Step 1: Navigate to the URL and complete the Code steps

1. Register your application using the Application Registration Portal. The Sign in window has been loaded for you in the other window (Azure AD or Microsoft Account).
2. Enter a name for your application and your email.
3. Make sure the option to **Guided Setup** is checked.
4. Follow the coding instructions.

# Summary

Congratulations on completing this Quick Start Challenge! In this lab, you’ve learned how to use the Microsoft identity stack to add rich, secure & scalable consumer sign-up & sign-in experiences to your web app.

# Additional Resources

If you are interested in learning more about this topic, you can refer to the following resources:

**Documentation**: <https://aka.ms/aaddev>

**GitHub**: <https://github.com/AzureAD>

**Team blog**: <https://apps.dev.microsoft.com>