## Developing an SPA which uses the Office 365 Unified API

**Lab Time**: 60 minutes

**Lab Folder**: C:\Student\Modules\xxxx\Labs

**Lab Overview**: In this lab you will cre.

### Exercise 1: Configuring an AAD Application to Support Implicit Grant Flow

In this exercise you will create a new Provider-Hosted App.

1. Make sure your developer test site is up and running so you have a place to debug the app you are going to create.

### Exercise 2: Developing a Single Page Application (SPA) using AngularJS

In this exercise you will create a new Provider-Hosted App.

1. Make sure your developer test site is up and running so you have a place to debug the app you are going to create.

### Exercise 3: Integrating ADAL-JS into an SPA Project

In this exercise you will create a new Provider-Hosted App.

1. Make sure your developer test site is up and running so you have a place to debug the app you are going to create.

### Exercise 4: Creating a Custom Angular Service to Access the Office 365 Unified API

In this exercise you will create a new Provider-Hosted App.

1. Make sure your developer test site is up and running so you have a place to debug the app you are going to create.

### Exercise 5: Creating and Calling a Secured Web Service

In this exercise you will create a new Provider-Hosted App.

1. Make sure your developer test site is up and running so you have a place to debug the app you are going to create.