Configuring Azure AD Applications for Power BI Embedding

Setup Time: 60 minutes

Lab Folder: C:\Student\Modules\02_AzureActiveDirectory\Lab

Overview: In this lab, you will create a new Azure AD application for a native client by hand in the Azure portal and then you use Visual Studio to create a C# console application that uses the Azure AD application to call the Power BI Service API. After that, you will create several more Azure AD applications using PowerShell scripts so you can get a few demo projects that use Power BI embedding up and running.

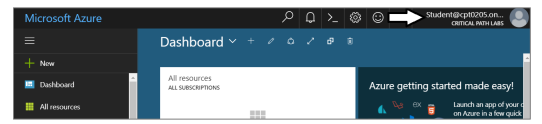
Exercise 1: Register a Native Client Application using the Azure Portal

In this exercise, you will register a new native client application with Azure AD and you will configure the application's required permissions to access the Power BI Service API.

- 1. Log into the Azure Portal
 - a) In the browser, navigate to the Azure portal at https://portal.azure.com.
 - b) When you are prompted to log in, provide the credentials to log in with your Office 365 user account name.
 - c) If you are prompted to start a tour of Microsoft Azure, click Maybe later.



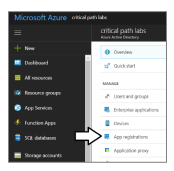
d) Once you are logged into the Azure portal, check the email address in the login menu in the upper right to make sure you are logged in the Azure portal with the correct identity.



- 2. Register a new Azure AD application.
 - a) In the left navigation, scroll down and click on the link for Azure Active Directory.



b) Click the link for **App registration**.



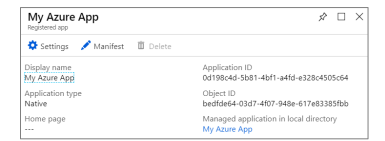
c) Click New application registration.



- d) In the Create blade, enter the following information.
 - i) Add a Name of My Azure App.
 - ii) Set the Application type to Native.
 - iii) Set the Redirect URI to https://localhost/app1234.
 - iv) Click the Create button to create the new application.

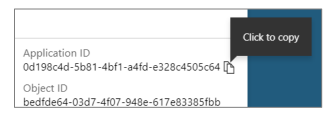


e) You should now see the summary page for the new Azure AD application.



Azure AD will always generate a new GUID for the application ID any time your create a new Azure AD application.

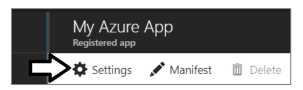
- 3. Copy the GUID for the Application ID.
 - a) Copy the Application ID to the Windows clipboard.



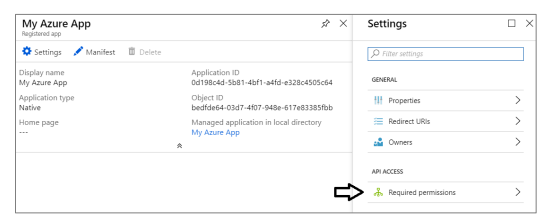
b) Launch Notepad and paste the Application ID into a new document. Also add the value of the Redirect URI.



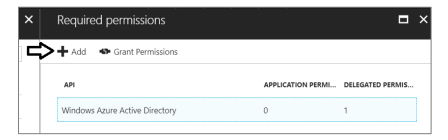
c) Click on the **Settings** link to configure application settings,



d) In the Settings blade, click Required permissions.



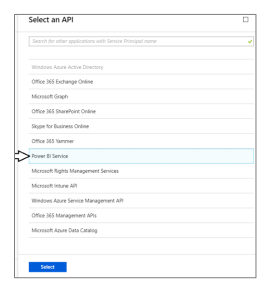
e) Click the Add button on the Required permissions blade.



f) Click the Select an API option in the Add API access blade.



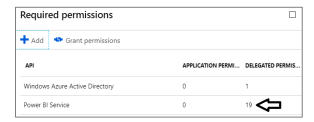
g) In the Select an API blade, click Power BI Service.



- h) In the Enable Access blade, click the top checkbox for DELEGATED PERMISSIONS to select all the permissions.
- i) Once you have selected all the permissions, click the **Select** button at the bottom of the blade.



- j) Click the **Done** button at the bottom of the **Add API Access** blade.
- k) At this point, you should be able to verify that the Power BI Service has been added to the Required permissions list.

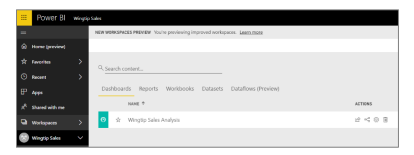


You are now done registering your application with Azure AD.

Exercise 2: Call the Power BI Service API from a C# Console Application

In this exercise, you will create a simple C# Console application to call into the Power BI Service API.

- 1. Determine the app workspace ID for the Wingtip Sales app workspace you created in earlier lab exercise.
 - a) Return to the browser and navigate back to the Wingtip Sales app workspace in the Power BI portal.



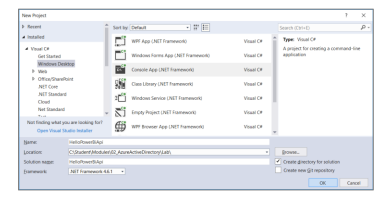
b) In the browser address bar, select and copy the app workspace ID that appears just after groups/ in the URL



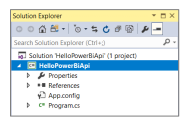
c) Copy the app workspace ID to the text file you created in notepad as shown in the following screenshot.



- 2. Create a new C# Console application in Visual Studio.
 - a) Launch Visual Studio.
 - b) Create a new project by running the **File > New Project** command.
 - c) Navigate to Installed > Windows Desktop > Visual C# project templates and select a project type of Console App.
 - d) Set the Location to C:\Student\Modules\02_AzureActiveDirectory\Lab\.
 - e) Give the project a name of **HelloPowerBiApi** and click OK.



You should now have a new project named **HelloPowerBiApi**.



- 3. Install the NuGet packages for the Azure Active Directory Authentication Library and the Newtonsoft JSON converter.
 - a) Right-click the top-level node for the HelloPowerBiApi project and select Manage NuGet Packages....



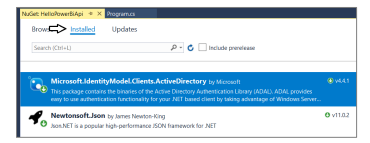
- b) Click the Browse tab and type ADAL into the search box.
- c) Select and install the Active Directly Authentication library package named Microsoft.IdentityModel.Clients.ActiveDirectory.



- d) When prompted about the licensing agreement, click I Agree.
- e) Search for **Newtonsoft** and then select and install the **Newtonsoft.Json** package.



f) At this point, you should have two packages installed in your project as shown in the following screenshot.



g) Close the window for the Nuget Package Manager.

- 4. Add starter code to the project by copying and pasting from a pre-provided text file.
 - a) Using Windows Explorer, locate the file named **PowerBiStarter.cs.txt** located in the **Student** folder at the following path.

C:\Student\Modules\02_AzureActiveDirectory\Lab\PowerBiStarter.cs.txt

- b) Open the file named PowerBiStarter.cs.txt in Notepad and copy its contents into the Window clipboard.
- c) Return to the HelloPowerBiApi project in Visual Studio.
- d) Open the source file named **program.cs**.
- e) Delete all the code inside program.cs and replace it with the content you copied into the Windows clipboard.
- f) You should now have the basic code for a simple C# console application which access the Power BI Service API.

```
using System;
using System.Net;
using System.Net;
using System.Net;
using System.Net.Http;
using System.Net.Http;
using System.Net.Http;
using Microsoft.IdentityModel.Clients.ActiveDirectory;
namespace HelloPowerBiServiceApi {
    class Program {
        const string aadAuthorizationEndpoint = "https://login.windows.net/common";
        const string resourceUriPowerBi = "https://analysis.windows.net/powerbi/api";
    static readonly Uri redirectUri = new Uri ("https://localhoxt/app1234");
    const string clientId = "PASTE_YOUR_AZURE_APPLICATION_ID_HERE";
    const string appWorkspaceId = "PASTE_YOUR_POWER_BI_APP_WORKSPACE_ID_HERE";
    static string GetAccessToken() ...
    static string GetAccessTokenUnattended() ...
    static string ExecuteGetRequest(string restUrl) ...
    static void Main() ...
}

public class Report ...
public class ReportCollection ...
}
```

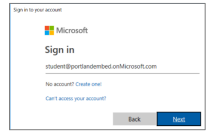
- 5. Update the code to include your Azure AD application ID and your Power BI app workspace ID.
 - a) Locate the section of the code with the static properties named clientId and appWorkspaceId.

```
const string clientId = "PASTE_YOUR_AZURE_APPLICATION_ID_HERE";
const string appWorkspaceId = "PASTE_YOUR_POWER_BI_APP_WORKSPACE_ID_HERE";
```

b) Replace these values with the values you copied into Notepad earlier.

```
const string clientId = "0d198c4d-5b81-4bf1-a4fd-e328c4505c64";
const string appWorkspaceId = "dfe5e680-a85a-4731-8c89-963fa5c6c86e";
```

- c) Save your changes to **program.cs**.
- 6. Run the application to call to the Power BI Service API.
 - a) Press the **{F5}** key to begin a debugging session.
 - b) When promoted to sign in, enter the name of your Office 365 user account and click Next.



c) Enter your password and click **Sign in**.



At this point, you have not consented to allow the application to call the Power BI Service API on your behalf. Therefore, Azure AD will prompt you with **the Permissions requested** dialog which will allow you to grant the application the permissions it needs to run.

d) When prompted with the **Permissions requested** dialog, review the listed permissions and then click **Accept**.



In the simple scenario in this lab, your application will not require all these permissions. However, you have now seen all the possible permissions you can request for the Power BI Service API in the **Permissions requested** dialog.

e) The application should now run and execute a request into the Power BI Service API to retrieve data the reports in the Wingtip Sales workspace. You should see output in the Console window about the **Wingtip Sales Analysis** report.

```
C\Student\Modules\02_AzureActiveDirectory\Lab\HelloPowerBiApi\HelloPowerBiApi\bin\Debug\HelloPowerBiApi.exe — 
Report Name: Wingtip Sales Analysis
Report ID: A618FAIF-4EF3-4938-B5ID-E2C65DC0B0A3
Report ID: A618FAIF-4EF3-4938-B5ID-E2C65DC0B0A3
Report ID: powerbi.com/reportEmbed?reportId=a618fa1f-4ef3-493b-b51d-e2c65dc0d0a3&groupId=dfe5e680-a85a-473
c89-963fa5c6c86e&w=2&config=eyJjbHVzdGVyVXJsIjoiaHR0cHW6Ly9XQUJJLVVTLVdFU1QyLXJ1ZGIyZWN0LmFuYWx5c21zLndpbmRvd3MubmV0I3d
Press ENTER to continue..._
```

Congratulations. You have now successfully called the Power BI Service API.

- 7. Modify the C# console application to acquire an access token using the User Password Credential flow.
 - a) Inside the Program class in Program.cs, locate the method named GetAccessTokenUnattended.

```
static string GetAccessTokenUnattended() {
    string userName = "REPLACE_WITH_MASTER_USER_ACCOUNT_NAME";
    string userPassword = "REPLACE_WITH_MASTER_USER_ACCOUNT_PASSWORD";
    var authContext = new AuthenticationContext(aadAuthorizationEndpoint);
    var userPasswordCredential = new UserPasswordCredential(userName, userPassword);
    AuthenticationResult result =
        authContext.AcquireTokenAsync(resourceUriPowerBi, clientId, userPasswordCredential).Result;
    return result.AccessToken;
}
```

b) Update the variables named username and userPassword to initialize them with your Office 365 user account credentials.

```
static string GetAccessTokenUnattended() {
   string userName = "student@portlandembed.onMicrosoft.com";
   string userPassword = "pass@word1";
   var authContext = new AuthenticationContext(aadAuthorizationEndpoint);
   var userPasswordCredential = new UserPasswordCredential(userName, userPassword);
   AuthenticationResult result =
        authContext.AcquireTokenAsync(resourceUriPowerBi, clientId, userPasswordCredential).Result;
   return result.AccessToken;
}
```

Inspect the method named ExecuteGetRequest and locate the call to GetAccessToken.

```
static string ExecuteGetRequest(string restUrl) {
   HttpClient client = new HttpClient();
   HttpRequestMessage request = new HttpRequestMessage(HttpMethod.Get, restUrl);
   request.Headers.Add("Authorization", "Bearer " + GetAccessToken());
   request.Headers.Add("Accept", "application/json;odata.metadata=minimal");
   HttpResponseMessage response = client.SendAsync(request).Result;
   if (response.StatusCode != HttpStatusCode.OK) {
      throw new ApplicationException("Error occured calling the Power BI Servide API");
   }
   return response.Content.ReadAsStringAsync().Result;
}
```

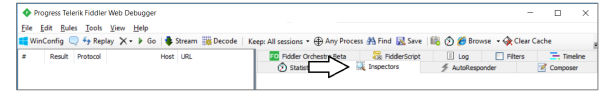
d) Replace the call to the call to GetAccessToken with a call to GetAccessTokenUnattended.

```
static string ExecuteGetRequest(string restUrl) {
   HttpClient client = new HttpClient();
   HttpRequestMessage request = new HttpRequestMessage(HttpMethod.Get, restUrl);
   request.Headers.Add("Authorization", "Bearer " + GetAccessTokenUnattended());
   request.Headers.Add("Accept", "application/json;odata.metadata=minimal");
   HttpResponseMessage response = client.SendAsync(request).Result;
   if (response.StatusCode != HttpStatusCode.OK) {
      throw new ApplicationException("Error occured calling the Power BI Servide API");
   }
   return response.Content.ReadAsStringAsync().Result;
}
```

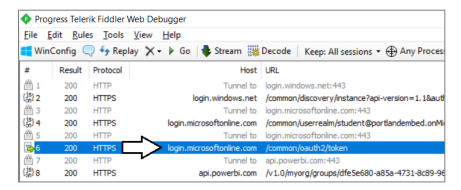
e) Rerun the program by pressing the **{F5}** key.

The program should run now successfully with requiring an interactive login.

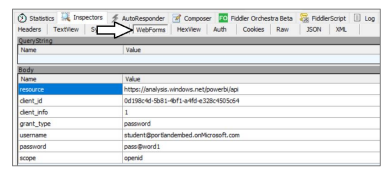
- 8. Inspect calls from your application to the Power BI Service API using the Fiddler utility.
 - a) Launch Fiddler.
 - b) Click on the Inspectors tab on the left so you can see details of the request and response for each HTTP request.



- c) Return to Visual Studio and run the HelloPowerBiApi application in the Visual Studio debugger by pressing the {F5} key.
- d) Once the application has run, return to Fiddler and examine the HTTP requests.
- e) Look through the HTTP requests in Fiddler and locate the call to https://login.microsoftonline.com/common/oauth2/token.



- f) On the right in the request details pane, click the **WebForms** tab so you can see the form variables passed in the request.
- g) You should be able to see form variables for **resource**, **client_id**, **grant_type**, **username**, **password** and **scope**.



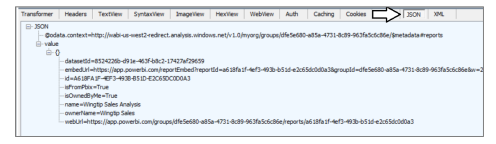
- h) On the right in the response details pane, click the **JSON** tab to see the results formated as JSON.
- i) You should be able to see the JSON response which includes a value for the access token.



- j) In the request list on the left, locate the call to the Power BI Service which has a **Host** value of **app.powerbi.com**.
- k) On the top right in the request details pane, click the **Headers** tab so you can see the request headers.
- I) You should be able to see the Authorization header which contains the text "Bearer" and then the access token.



- m) On the bottom right in the response details pane, click the JSON tab so you can see the response in a JSON format.
- n) Examine the response and view the values included for each report.



If you have never used Fiddler before, it's a great tool for debugging problems with your authentication code.

9. Close the browser, return to Visual Studio and terminate the current debugging session.

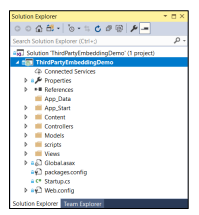
Exercise 3: Configure an Azure AD Application for Third Party Embedding

In this exercise, you will use Visual Studio to open and test out a sample ASP.NET MVC project named **ThirdPartyEmbeddingDemo**. Along the way, you will also create and configure a new Azure AD application for the sample application using a PowerShell script.

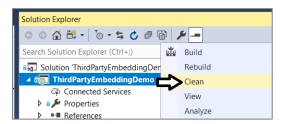
- 1. Open the Visual Studio demo project named ThirdPartyEmbeddingDemo.
 - a) Launch Visual Studio if it's not already running.
 - b) Choose File > Open / Project/Solution... and then select the project at the following location.

C:\Student\Demos\ThirdPartyEmbeddingDemo\ThirdPartyEmbeddingDemo.sln

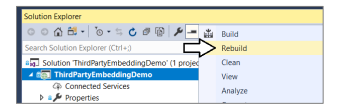
c) The **ThirdPartyEmbeddingDemo** project should now be open in Visual Studio.



d) Right-click the project in the Solution Explorer and select Clean to prepare for restoring the project's NuGet packages.



e) Right-click the project in the Solution Explorer and select **Rebuild** to restore the project's NuGet packages.



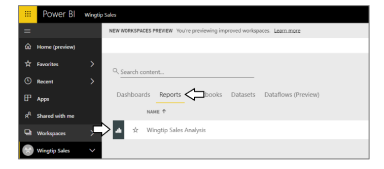
- 2. Update appSettings in the project's web.config file.
 - a) Open the web.config file that exists at the root folder of the project.
 - b) Locate the following five appSetting values in the appSettings section,

- c) Update the values for aad-account-name and aad-account-password for using your Office 365 user name and password.
- d) Update the values for the application-id and the app-workspace-id using the same values from the previous exercise.

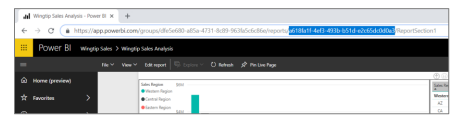
```
<!-- Update the following 5 app settings for your environment -->
<add key="aad-account-name" value="student@portlandembed.onMicrosoft.com" />
<add key="aad-account-password" value="pass@word1" />
<add key="application-id" value="0d198c4d-5b81-4bf1-a4fd-e328c4505c64" />
<add key="app-workspace-id" value="dfe5e680-a85a-4731-8c89-963fa5c6c86e" />
<add key="report-id" value="" />
```

You now need to retrieve the GUID which is the report ID for the report named Wingtip Sales Analysis.

e) In the browser, navigate the Wingtip Sales app workspace and open the Wingtip Sales Analysis report.



f) Copy the report ID from the browser address bar which appears in the URL after reports/.



g) Return to the web.config file in Visual Studio and update the report-id appSetting with the report ID.

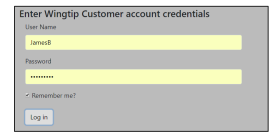
- h) Save and close web.config.
- 3. Run the application.
 - a) Press the **{F5}** key to start the project in the Visual Studio debugger.



b) Click the **Log in** link in the upper right corner of the page.



c) When prompted for credentials, log in as JamesB with a password of pass@word1.



d) The login menu should now display *Welcome James Bond*.



The authentication involves a private set of users defined by the application using ASP.NET Core Identity and Entity Framework.

e) Click the Report link to navigate to the page with the embedded report.



f) The application should display the same Power BI report you have been working with in earlier exercises.



- 4. Log on as a different user in the role of admin.
 - a) Click the Log off link so you are now longer running as JamesB.



- b) Click the **Log in** link in the upper right corner of the page.
- c) When prompted for credentials, log in as JasonB with a password of pass@word1.
- d) The login menu should now display *Welcome Jason Borne*. This is a used in the role of admin.



e) Click the **Report** link in the topnav bar to navigate to the page with the embedded report. Note that the application now gives the user an option to enter edit mode because the user is in the role of admin.



So far, you got the application up and running using the Azure AD application you created in Exercise 1. Over the next few steps you are going to create a new Azure AD application using a PowerShell script.

- 5. Use a PowerShell script to create a new Azure AD application.
 - a) Open a PowerShell script editor such as the PowerShell ISE or Visual Studio Code.
 - b) Open the PowerShell script at the following path.

C:\Student\Scripts\RegisterThirdPartyEmbeddingDemo.ps1

c) Update the variables named **\$userName** and **\$password** with the credentials for your Office 365 user account.

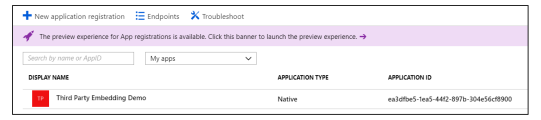
- d) Save you changes to RegisterThirdPartyEmbeddingDemo.ps1 and run the script.
- e) When the script runs, it will create an Azure AD application and display the details in a text file as shown in the this screenshot.

```
ThirdPartyEmbeddingDemo.txt - Notepad

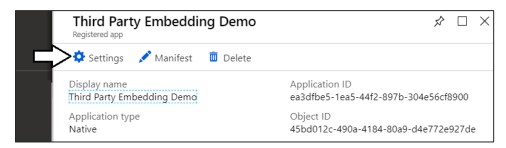
File Edit Format View Help
--- Info for Third Party Embedding Demo ---
AppId: a7685382-04fe-4d29-9449-12c222ab4687
ReplyUrl: https://localhost:44300
```

- 6. Update the value for the application-id in the web.config file.
 - a) Open the **web.config** file that exists at the root of the project.
 - b) Copy and paste the application ID from the text file into web.config.

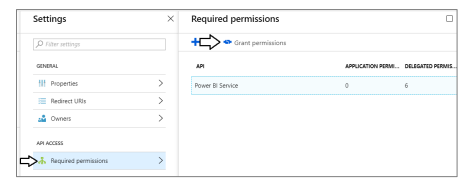
- c) Save your changes and close web.config.
- 7. Grant Permissions to the Azure AD application in the Azure Portal.
 - a) Navigate to the Azure portal.
 - b) In the left navigation, scroll down and click on the link for Azure Active Directory.
 - c) Click the link for App registration.
 - d) Locate and click on the application named Third Party Embedding Demo to see its summary view.



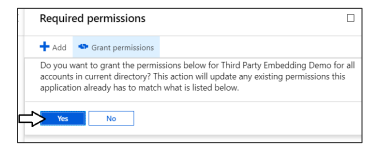
e) Click the **Settings** button in the **Third Party Embedding Demo** summary view



- f) On the **Settings** blade, click **Required permissions**.
- g) On the Required permissions blade, click Grant permissions.

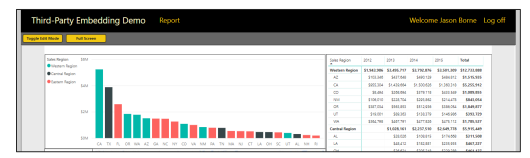


h) When you are asked to confirm you want to grant permissions, click Yes.



Now that you have consented to application's required permissions, you should now be able to use the Third Party Embedding Demo application which acquires access tokens in an unattended fashion using the User Password Credential flow.

- 8. Run the Third Party Embedding Demo to make sure it works with the new Azure AD application.
 - a) Press the {F5} key to start up the application. You should be able to login and see the embedded report just as you did earlier.



Close the browser, return to Visual Studio and terminate the current debugging session.

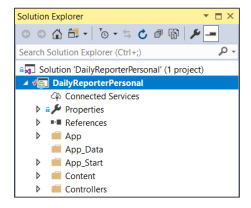
Exercise 4: Configure an Azure AD Application for First Party Embedding

In this exercise, you will use Visual Studio to open and test out a sample ASP.NET MVC project named **DailyReporterPersonal**. Along the way, you will also create and configure a new Azure AD application for the sample application using a PowerShell script.

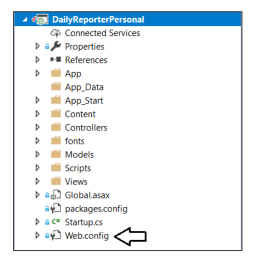
- 1. Open the Visual Studio demo project named **DailyReporterPersonal**.
 - a) Launch Visual Studio if it's not already running.
 - b) Choose File > Open / Project/Solution... and then select the project at the following location.

C:\Student\Demos\DailyReporterPersonal\DailyReporterPersonal.sln

c) The **DailyReporterPersonal** project should now be open in Visual Studio.



- d) Right-click the project in the Solution Explorer and select Clean to prepare for restoring the project's NuGet packages.
- e) Right-click the project in the Solution Explorer and select Rebuild to restore the project's NuGet packages.
- 2. Update appSettings in the project's web.config file.
 - a) Open the web.config file that exists at the root folder of the project.



b) Locate the following appSetting values in the appSettings section.

```
<!-- Azure AD application data -->
<add key="client-id" value="" />
<add key="client-secret" value="" />
<add key="reply-url" value="https://localhost:44300" />
```

- 3. Use a PowerShell script to create a new Azure AD application.
 - a) Open a PowerShell script editor such as the PowerShell ISE or Visual Studio Code.
 - b) Open the PowerShell script at the following path.

C:\Student\Scripts\DailyReporterPersonal.ps1

c) Update the variables named \$userName and \$password with the credentials for your Office 365 user account.

- d) Save your changes to RegisterDailyReporterPersonal.ps1 and run the script.
- e) When the script runs, it will create an Azure AD application and display the details in a text file as shown in the this screenshot.

```
DailyReporterPersonal.txt - Notepad

File Edit Format View Help
--- Info for Daily Reporter Personal ---
AppId: 12d191fb-e95a-40df-b2aa-c376888e294f
AppSecret: NWNiNDg0OTctMmEwMi00NjkwLWI1ZTctY2UxYzVjOTMyNThl=
ReplyUrl: https://localhost:44300
```

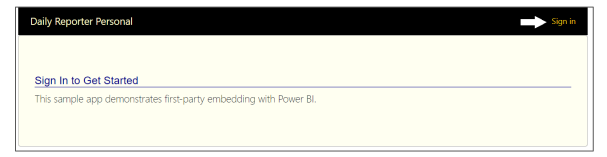
- 4. Update the value for **client-id** and **client-secret** in the **web.config** file.
 - a) Open the **web.config** file that exists at the root of the project.
 - b) Copy and paste the values for Appld and the AppSecret in the text file to client-id and client-secret in web.config.

```
<!-- Azure AD application data -->
  <add key="client-id" value="12d191fb-e95a-40df-b2aa-c376888e294f" />
  <add key="client-secret" value="NWNiNDg00TctMmEwMi00NjkwLWI1ZTctY2UxYzVj0TMyNThl=" />
  <add key="reply-url" value="https://localhost:44300" />
```

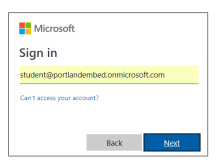
c) Update the app-workspace-id in web.config using the same app workspace ID you used in previous lab exercises.

```
<!-- leave blank to use personal workspace --> <add key="app-workspace-id" value="dfe5e680-a85a-4731-8c89-963fa5c6c86e" />
```

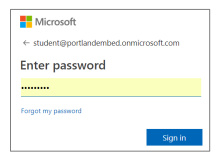
- d) Save your changes and close web.config.
- 5. Run the application.
 - a) Press the **{F5}** key to start the project in the Visual Studio debugger.
 - b) Once the application is running in the browser, click the **Sign in** link.



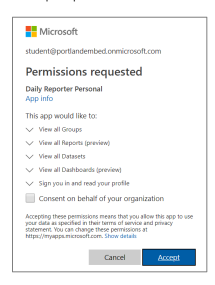
c) When prompted to Sign in, enter the name of your Office 365 user account and click Next.



d) When prompted to Enter password, enter your password and click Sign in.



e) When prompted with the Permissions requested dialog, click Accept to continue.



f) Once you have logged in, you should be able to see your name in the upper right corner of the page.



g) Click the link for the Wingtip Sales Analysis in the Reports section to see the embedded report.



h) Click the link for the Wingtip Sales Analysis in the Dashboards section to see the embedded dashboard.



Close the browser, return to Visual Studio and terminate the current debugging session.

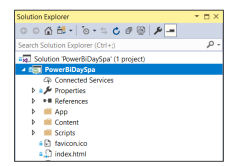
Exercise 5: Configure an Azure AD Application as an SPA with Implicit Flow

In this exercise, you will use Visual Studio to open and test out a sample single page application project named **PowerBiDaySPA**. Along the way, you will also create and configure a new Azure AD application for the sample application using a PowerShell script.

- 7. Open the Visual Studio demo project named PowerBiDaySPA.
 - a) Launch Visual Studio if it's not already running.
 - b) Choose File > Open / Project/Solution... and then select the project at the following location.

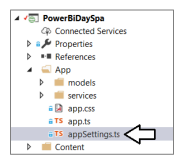
C:\Student\Demos\PowerBiDaySPA\PowerBiDaySPA.sIn

c) The **PowerBiDaySPA** project should now be open in Visual Studio.



- d) Right-click the project in the Solution Explorer and select **Clean** to prepare for restoring the project's NuGet packages.
- e) Right-click the project in the Solution Explorer and select Rebuild to restore the project's NuGet packages.

- 8. Examine the appSettings.ts file.
 - a) Open the appSettings.ts file that exists inside the App folder.



b) Examine the static fields defined inside the appSetting class.

```
module myApp {
  export class appSettings {
    public static clientId: string = "";
    public static appworkspaceId: string = "";
    public static tenant: string = "YOUR_DOMAIN.onMicrosoft.com";
  }
}
```

- 9. Use a PowerShell script to create a new Azure AD application.
 - a) Open a PowerShell script editor such as the PowerShell ISE or Visual Studio Code.
 - b) Open the PowerShell script at the following path.

C:\Student\Scripts\RegisterPowerBiDaySPA.ps1

c) Update the variables named **\$userName** and **\$password** with the credentials for your Office 365 user account.

- d) Save you changes to **RegisterPowerBiDaySPA.ps1** and run the script.
- e) When the script runs, it will create an Azure AD application and display the details in a text file as shown in the this screenshot.

```
File Edit Format View Help
--- Info for Power BI Day SPA ---
AppId: 83b878c1-621a-4d7e-b5ed-52b26946811c
ReplyUrl: https://localhost:44300
Tenant: portlandembed.onmicrosoft.com
```

- 10. Update the field values for clientId, appWorkspaceId and tenant inside the appSettings class.
 - a) Copy and paste the values for **Appld** and the **Tenant** to **clientId and tenant** in the **appSettings** class.
 - b) Update the appWorkspaceId in the appSettings class to use the same app workspace ID used in previous lab exercises.

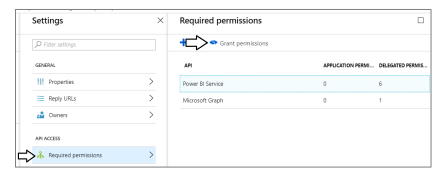
```
export class appSettings {
  public static clientId: string = "83b878c1-621a-4d7e-b5ed-52b26946811c";
  public static appWorkspaceId: string = "dfe5e680-a85a-4731-8c89-963fa5c6c86e";
  public static tenant: string = "portlandembed.onmicrosoft.com";
}
```

c) Save your changes and close appSettings.ts.

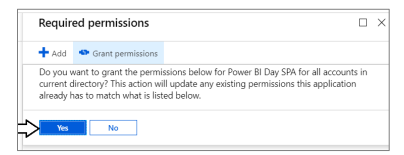
- 11. Grant Permissions to the Azure AD application in the Azure Portal.
 - a) Navigate to the Azure portal.
 - b) In the left navigation, scroll down and click on the link for **Azure Active Directory**.
 - c) Click the link for App registration.
 - d) Locate and click on the application named Power BI Day SPA to see its summary view.



- e) Click the Settings button in the Power BI Day SPA summary view
- f) On the **Settings** blade, click **Required permissions**.
- g) On the Required permissions blade, click Grant permissions.



h) When you are asked to confirm you want to grant permissions, click Yes.

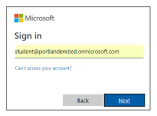


Now that you have consented to application's required permissions, you should now be able to use the Power BI Day SPA application which uses implicit flow and therefore cannot consent to required permissions when first accessing the application.

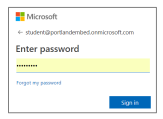
- 12. Run the application.
 - a) Press the **{F5}** key to start the project in the Visual Studio debugger.
 - b) Once the application is running in the browser, click the Sign in link.



c) When prompted to Sign in, enter the name of your Office 365 user account and click Next.



d) When prompted to Enter password, enter your password and click Sign in.



e) Once you have logged in, you should be able to see your name in the upper right corner of the page.



f) Click the link for the **Dashboards** link in the top navigation menu.



g) Click the dashboard named Wingtip Sales Analysis in the left navigation to display it using Power BI embedding.



h) Click the link for the Reports link in the top navigation menu.



i) Click the report named Wingtip Sales Analysis in the left navigation to display it using Power BI embedding.



13. Close the browser, return to Visual Studio and terminate the current debugging session.

Congratulations. You have now completed this lab.