

The App-Owns-Data Starter Kit

The **App-Owns-Data Starter Kit** is a developer sample built using the .NET 5 SDK to provide guidance for organizations and ISVs who are using App-Owns-Data embedding with Power BI in a multi-tenant environment. This document describes the high-level design and provides step-by-step instructions for setting up the solution for testing on local developer workstation.

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Introduction

The **App-Owns-Data Starter Kit** is a developer sample built using the .NET 5 SDK to provide guidance for organizations and ISVs who are using App-Owns-Data embedding with Power BI in a multi-tenant environment. This solution consists of a custom database and three separate web applications which demonstrate common design patterns in App-Owns-Data embedding such as creating new Power BI workspaces for tenants, assigning user permissions and monitoring report usage and performance.

If you have worked with Azure AD, the word "**tenant**" might make you think of an Azure AD tenant. However, the concept of a tenant is different when designing a multi-tenant environment for App-Owns-Data embedding. In this context, each tenant represents a customer with one or more users for which you are embedding Power BI reports. In a multi-tenant environment, you must create a separate tenant for each customer. Provisioning a new customer tenant in a Power BI embedding solution typically involves writing code which programs the Power BI REST API to create a Power BI workspace, assign the workspace to a dedicated capacity, import PBIX files, patch datasource credentials and start dataset refresh operations.

There is a critical aspect to App-Owns-Data embedding that you must start thinking about during the initial design phase. A distinct advantage of App-Owns-Data embedding is that you pay Microsoft by licensing dedicated capacities instead of by licensing individual users. This allows organizations and ISVs to reach users that remain completely unknown to Power BI. While keeping users unknown to Power BI has its advantages, it also introduces a new problem that makes things more complicated than developing with User-Owns-Data embedding.

So, what's the problem? If Power BI doesn't know anything about your users, Power BI cannot really provide any assistance when it comes to authorization and determining which users should have access to what content. This isn't a problem in a simplistic scenario where you intend to give every user the same level of access to the exact same content. However, it's far more common that your application requirements will define authorization policies to determine which users have access to which customer tenants. Furthermore, if you're planning to take advantage of the Power BI embedding support for report authoring, you'll also need to implement an authorization scheme that allows an administrator to assign permissions to users with a granularity of view permissions, edit permissions and content create permissions.

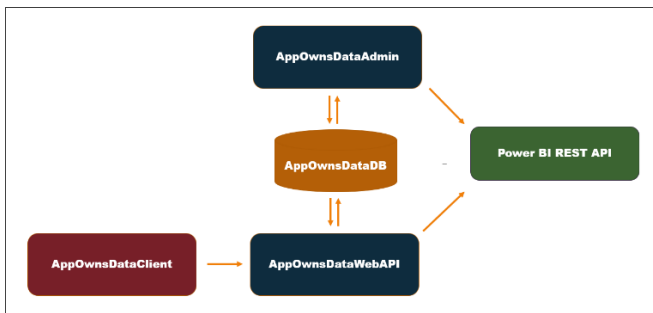
Now let's make three key observations about developing with App-Owns-Data embedding. First, you have the **flexibility** to design the authorization scheme for your application any way you'd like. Second, you have the **responsibility** to design and implement this authorization scheme from the ground up. Third, it's much easier to prototype and develop an authorization scheme if your application design includes a **custom database** to track whatever data and metadata you need to implement the authorization policies and policy enforcement you require.

The **App-Owns-Data Starter Kit** solution provides a starting point for organizations and ISVs who are beginning to develop with App-Owns-Data embedding. This solution was created to provide guidance and to demonstrate implementing the following application requirements that are common when developing with App-Owns-Data embedding in a multi-tenant.

- Onboarding new customer tenants
- Assigning and managing user permissions
- Implementing the customer-facing client as a Single Page Application (SPA)
- Creating a custom telemetry layer to log user activity
- Monitoring user activity for viewing, editing and creating reports
- Monitoring the performance of report loading and rendering

Solution Architecture

The **App-Owns-Data Starter Kit** solution is built on top of a custom SQL Server database named **AppOwnsDataDB**. In addition to the **AppOwnsDataDB** database, the solution contains three Web application projects named **AppOwnsDataAdmin**, **AppOwnsDataClient** and **AppOwnsDataWebAPI** as shown in the following diagram.



Let's begin with a brief description of each of these three web applications.

- **AppOwnsDataAdmin**: administrative application used to create tenants and manage user permissions.
- **AppOwnsDataClient**: customer-facing SPA used to view and author reports.
- **AppOwnsDataWebAPI**: custom Web API used by the **AppOwnsDataClient** application.

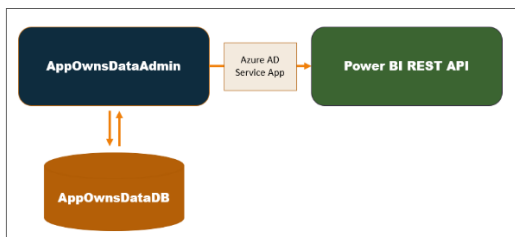
Now, we'll look at each of these web applications in a greater detail.

Understanding the AppOwnsDataAdmin application

The **AppOwnsDataAdmin** application is used by the hosting company to manage its multi-tenant environment. The **AppOwnsDataAdmin** application provides administrative users with the ability to create new customer tenants. The **Onboard New Tenant** form of the **AppOwnsDataAdmin** application allows you to specify the **Tenant Name** along with the configuration settings to connect to a SQL Server database with the customer's data.

The screenshot shows the "Onboard New Tenant" form. It includes fields for Tenant Name (Wingtip), Database Server Name (devcamp.database.windows.net), Database Name (WingtipSales), SQL Server User Name (CptStudent), and SQL Server User Password (pass@word1). At the bottom is a yellow "Create New Tenant" button.

When you click the **Create New Tenant** button, the **AppOwnsDataAdmin** application makes several calls to the Power BI REST API to provision the new customer tenant. The **AppOwnsDataAdmin** application calls the Power BI REST API under the identity of a service principal associated with an Azure AD application. When the service principal creates a new workspace, it is automatically included as workspace member in the role of Admin giving it full control over anything inside the workspace. When creating a new Power BI workspace, the **AppOwnsDataAdmin** application retrieves the new workspace ID and tracks it with a new record in the **Tenants** table in the **AppOwnsDataDB** database.



After creating a new Power BI workspace, the **AppOwnsDataAdmin** application continues the tenant onboarding process by importing a [template PBIX file](#) to create a new dataset and report that are both named **Sales**. Next, the tenant onboarding process updates two dataset parameters in order to redirect the **Sales** dataset to the SQL Server database instance that holds the customer's data. After that, the code patches the datasource credentials for the SQL Server database and starts a refresh operation to populate the **Sales** dataset with data from the customer's database.

After creating customer tenants in the **AppOwnsDataAdmin** application, they can be viewed, managed or deleted from the **Power BI Tenants** page.

Tenant	Workspace ID	Embed	Web URL	View	Delete
Acme Corp	16a1acfd-e1c1-40ec-9b1a-d00b228fd5cd				
Contoso	cee25f0e-3d3a-4dee-bdfa-8821423761e1				
Mega Corp	a6be93a4-65b1-4019-81cc-46791ede9db4				
Wingtip	7e45fc73-edd5-4af8-ae87-82d04481c7d6				

The **Edit User** form of **AppOwnsDataAdmin** application provides administrative users with a UI experience to assign users to a customer tenant. It also makes it possible to configure the user permission assignment within a customer tenant with a granularity of view permissions, edit permissions and create permissions.

Understanding the AppOwnsDataClient application

The **AppOwnsDataClient** application is the web application used by customers to access embedded reports within a customer tenant. This application has been created as an SPA to provide the best reach across different browsers and to provide a responsive design for users accessing the application using a mobile device or a tablet. Here is a screenshot of the **AppOwnsDataClient** application when run in the full browser experience on a desktop or laptop computer.

State	Sales Revenue	Units Sold	Customer Count
CA	\$1,284,444	61,657	10,884
TX	\$1,032,152	40,000	6,452
FL	\$2,075,182	107,019	5,577
OR	\$1,789,140	21,987	3,426
GA	\$1,011,250	21,000	3,253
WA	\$1,681,341	21,295	3,264
AZ	\$1,000,000	14,000	2,721
NC	\$1,416,869	20,648	3,109
IN	\$1,000,000	14,000	2,981
CO	\$1,027,779	14,622	2,155
VA	\$1,993,554	12,972	2,190
DE	\$1,000,000	14,000	2,073
NH	\$892,769	11,232	1,604
MD	\$1,000,000	14,000	2,079
MI	\$1,089,325	12,047	1,266
ND	\$1,000,000	14,000	1,133
CT	\$447,070	1,000	1,143
SD	\$416,267	8,084	978
LA	\$1,000,000	14,000	1,963
OH	\$414,938	7,965	978
LV	\$1,000,000	14,000	1,790
AL	\$265,971	4,795	559
RI	\$226,513	3,685	423
AK	\$1,000,000	14,000	426
Total	\$29,788,657	414,922	6,257

The **AppOwnsDataClient** application provides a report authoring experience when it sees the current user has edit permission or create permissions. For example, the **AppOwnsDataClient** application displays a **Toggle Edit Mode** button when it sees the current user has edit permissions. This allows the user to customize a report using the same report editing experience provided to SaaS users in the Power BI Service. After customizing a report, a user with edit permissions can save the changes using the **File > Save** command.

This screenshot shows the desktop version of the AppOwnsDataClient application. The interface includes a left sidebar with a 'Wingtip' logo and a 'Sales' report selection. The main area displays a map of North America with sales data points, a bar chart showing sales revenue from 2017 to 2020, and a detailed data grid. On the right, there's a 'Filters' pane and a 'Fields' pane. A prominent yellow arrow points to the 'Toggle Edit Mode' button in the top right corner of the main report area.

We live in an age where targeting mobile devices and tablets is a common application requirement. The **AppOwnsDataClient** application was created with a responsive design. The PBIX template file for the **Sales** report provides a mobile view in addition to the standard master view. There is client-side JavaScript in the **AppOwnsDataClient** application which determines whether to display the master view or the mobile view depending on the width of the hosting device. If you change the width of the browser window, you can see the report transition between the master view and the responsive view. The following screenshot shows what the **AppOwnsDataClient** application looks like when viewed on a mobile device such as an iPhone.

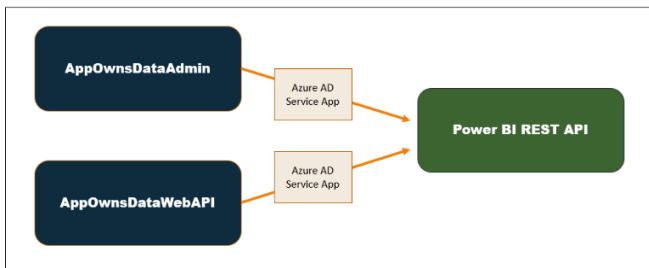
This screenshot shows the mobile version of the AppOwnsDataClient application. The layout is much more compact, featuring a single bar chart for sales revenue from 2017 to 2020. Below the chart is a small data grid with three columns: State, Sales Revenue, and Units Sold. The overall design is optimized for smaller screens.

Understanding the AppOwnsDataWebAPI application

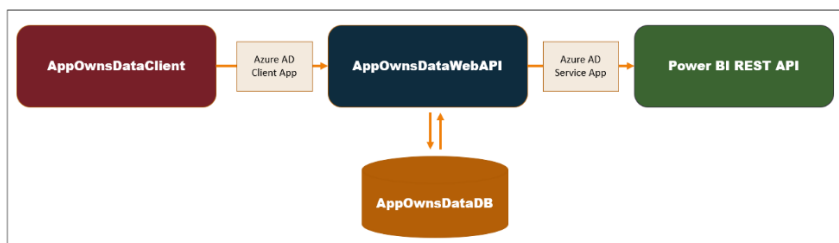
When developing with App-Owns-Data embedding, it's a best practice to call the Power BI REST API under the identity of a service principal. This requires an application to implement [Client Credentials Flow](#) to interact with Azure AD and to acquire an app-only access token. From an architectural viewpoint, this type of code must be designed to run on the server-side and never as client-side code running in the browser. If you were to pass app-only tokens or the secrets used to acquire them to the browser, you would introduce a serious security vulnerability in your design. An attacker that was able to capture an app-only access token would be able to call into the Power BI REST API with full control over every tenant workspace in Power BI.

When using App-Owns-Data embedding, you must pass a security token back to the browser. However, this security token is not an Azure AD access token but instead an Power BI **embed token**. Unlike Azure AD access tokens, embed tokens are created by the Power BI REST API and not Azure AD. You generate embed tokens by calling the Power BI REST API using the trusted code that runs as the all-powerful service principal. When the service principal creates an embed token, it is the developer responsibility to determine exactly how much (or how little) permissions to give to the current user.

In the **App-Owns-Data Starter Kit** solution, **AppOwnsDataWebApi** authenticates using the same Azure AD application as **AppOwnsDataAdmin**. That means that both applications run under the identity of a single service principal giving **AppOwnsDataWebApi** admin access to any Power BI workspaces that have been created by **AppOwnsDataAdmin**.



The **AppOwnsDataClient** application is designed to be a consumer of the Web API exposed by **AppOwnsDataWebApi**. The security requirements for this type of service-oriented architecture require a second Azure AD application which makes it possible for users of the **AppOwnsDataClient** application to login and to make secure APIs calls to **AppOwnsDataWebApi**.



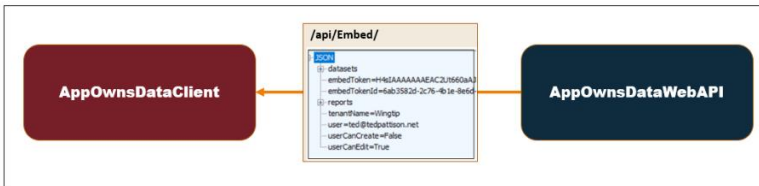
When the **AppOwnsDataClient** application executes an API call on **AppOwnsDataWebApi**, it's required to pass an access token that's been acquired from Azure AD. **AppOwnsDataWebApi** is able validate the access token and determine the user's login ID. Once **AppOwnsDataWebApi** determines the login ID for the current user, it can then retrieve user profile data from **AppOwnsDataDB** to determine what permissions have been assigned to this user and to build the appropriate level of permissions into the embed token returned to the client application.

The Azure AD application for the **AppOwnsDataClient** application is configured to support organizational accounts from any Microsoft 365 tenant as well as Microsoft personal accounts for Skype and Xbox. You could take this further by using the support in Azure AD for authenticating users with other popular identity providers such as Google, Twitter and Facebook. After all, a key advantage of App-Owns-Data embedding is that you can use any identity provider you'd like.

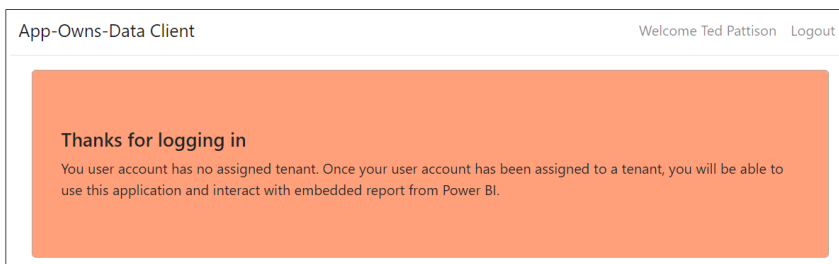
Now let's examine what goes on behind the scenes when a user launches the **AppOwnsDataClient** application. When the user first authenticates with Azure AD, the **AppOwnsDataClient** application calls to the **UserLogin** endpoint of **AppOwnsDataWebApi** and passes the user's **LoginId** and **UserName**. This allows **AppOwnsDataWebApi** to update the **LastLogin** value for existing users and to add a new record in the **Users** table of **AppOwnsDataDB** for any authenticated user who did not previous have an associated record.



After the user has logged in, the **AppOwnsDataClient** application calls the **Embed** endpoint to retrieve a view model which contains all the data required for embedding reports from the user's tenant workspace in Power BI. This view model includes an embed token which has been generated to give the current user the correct level of permissions.

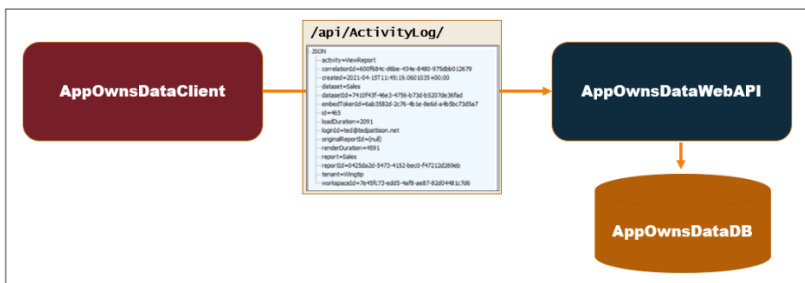


Any user with an organizational account or a personal account can log into the **AppOwnsDataClient** application. When a user logs in for the first time, **AppOwnsDataWebApi** automatically adds a new record for the user. However, when users are created on the fly in this fashion, they are not automatically assigned to any customer tenant. In this scenario where the user is unassigned, **AppOwnsDataWebApi** returns a view model with no embedding data and a blank tenant name. The **AppOwnsDataClient** application responds to this view model with the following screen notifying the user that they need to be assigned to a tenant before they can begin to view reports.



Designing a custom telemetry layer

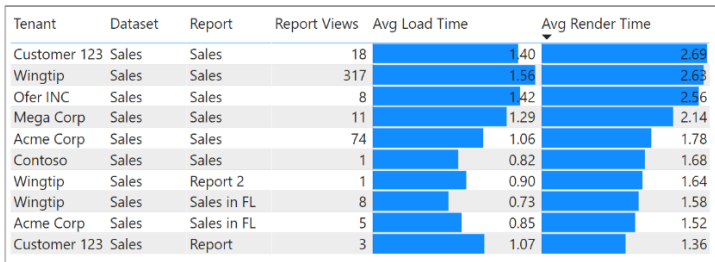
A valuable aspect of the **App-Owns-Data Starter Kit** architecture is it adds its own custom telemetry layer. The **AppOwnsDataClient** application has been designed to call the **ActivityLog** endpoint of **AppOwnsDataWebApi** whenever there is user activity that needs to be monitored. **AppOwnsDataWebApi** responds to calls to the **ActivityLog** endpoint by creating a new record in the **ActivityLog** table in **AppOwnsDataDB** to record the user activity. This makes it possible to monitor user activity such as viewing reports, editing reports, creating reports and copying reports.



Given the architecture of this custom telemetry layer, it's now possible to see all user activity for report viewing and report authoring by examining the records in the **ActivityLog** table.

Created	Activity	Tenant	LoginId	Dataset	Report	OriginalReportId
2021-04-14 5:57:28 PM	CreateReport	Customer 123	ted@tedpattison.net	Sales	Report	
2021-04-14 5:56:23 PM	EditReport	Customer 123	ted@tedpattison.net	Sales	Sales	
2021-04-12 6:15:04 PM	EditReport	Acme Corp	ted@tedpattison.net	Sales	Sales in FL	
2021-04-12 6:14:41 PM	CopyReport	Acme Corp	ted@tedpattison.net	Sales	Sales in FL	495b3438-7bcc-41d8-8bdf-11ceb9ccb5bd
2021-04-12 11:27:26 AM	EditReport	Wingtip	ted@tedpattison.net	Sales	Sales in FL	
2021-04-12 11:26:49 AM	EditReport	Wingtip	ted@tedpattison.net	Sales	Sales	
2021-04-12 11:23:02 AM	CopyReport	Wingtip	ted@tedpattison.net	Sales	Report 2	12c24580-44b4-4ecd-8e4a-d8acc4ed9720
2021-04-12 11:21:00 AM	EditReport	Wingtip	ted@tedpattison.net	Sales	Sales	
2021-04-12 11:17:46 AM	CopyReport	Wingtip	ted@tedpattison.net	Sales	Sales in FL	12c24580-44b4-4ecd-8e4a-d8acc4ed9720

In addition to capturing usage data focused on user activity, this telemetry layer also captures performance data which makes it possible to monitor how fast reports are loaded and rendered in the browser. This is accomplished by adding client-side code using the Power BI JavaScript API which records the load duration and the render duration anytime it embeds a report. This makes it possible to monitor report performance across a multi-tenant environment to see if any reports require attention due to slow loading and rendering times.



Many developer who are beginning to develop with App-Owns-Data embedding spend time trying to figure out how to monitor user activity by using the [Power BI activity log](#) which is automatically generated by the Power BI Service. However, this is not as straightforward as one might expect when developing with App-Owns-Data embedding. What happens in the scenario when a report is embedded using an embed token generated by a service principal? In this scenario, the Power BI activity log does not record the name of the actual user. Instead, the Power BI activity logging service adds the Application ID of the service principal as the current user. Unfortunately, that doesn't provide useful information with respect to user activity.

In order to map user names in an App-Owns-Data embedding scenario to events in the Power BI activity log, there is extra work required. When you embed a report with client-side code in the browser, it's possible to capture a **correlation ID** which maps back to the request ID for an event in the Power BI activity log. The idea is that you can map the correlation ID and the current user name back to a request ID in the Power BI activity log. However, that takes more work and this extra effort doesn't really provide any additional usage data beyond what being recorded with the custom telemetry layer that is demonstrated in the [App-Owns-Data Starter Kit](#) solution.

At this point, you might ask yourself whether it's important to integrate the Power BI activity log into a solution that uses App-Owns-Data embedding. The answer is no. It becomes unnecessary once you have created your own custom telemetry layer. Furthermore, it usually take about 15 minutes for activity to show up in the Power BI activity log. Compare this to a custom telemetry layer where usage data is available immediately after an event has been logged by the [AppOwnsDataClient](#) application.

Understanding the AppOwnsDataShared class library project

The **AppOwnsDataDB** database is built using the .NET 5 version of the Entity Framework known as [Entity Framework Core](#). Entity Framework supports the **Code First** approach where the developer starts by modeling database tables using classes defined in C#. The Code First approach has advantages while you're still in the development stage because its very easy to change the database schema in your C# code and then apply those changes to the database.

The C# code which creates and accesses the **AppOwnsDataDB** database is included in a class library project named **AppOwnsDataShared**. By adding the Entity Framework code to a class library project, it can be shared across the two web application projects for **AppOwnsDataAdmin** and **AppOwnsDataWebApi**.

One important thing to keep in mind is that the **AppOwnsDataShared** project is a class library which cannot have its own configuration file. Therefore, the connection string for the **AppOwnsDataDB** database is tracked in project configuration files for both **AppOwnsDataAdmin** and **AppOwnsDataWebApi**.

The **Tenants** table in **AppOwnsDataDB** is generated by a C# class named **PowerBITenant**.

```
public class PowerBITenant {
    [Key]
    public string Name { get; set; }
    public string WorkspaceId { get; set; }
    public string WorkspaceUrl { get; set; }
    public string DatabaseServer { get; set; }
    public string DatabaseName { get; set; }
    public string DatabaseUserName { get; set; }
    public string DatabaseUserPassword { get; set; }
}
```

The **Users** table is generated using the table schema defined by the **User** class.

```
public class User {
    [Key]
    public string LoginId { get; set; }
    public string UserName { get; set; }
    public bool CanEdit { get; set; }
    public bool CanCreate { get; set; }
    public DateTime Created { get; set; }
    public DateTime LastLogin { get; set; }
    public string TenantName { get; set; }
}
```

The **ActivityLog** table is generated using the table schema defined by the **ActivityLogEntry** class.

```
public class ActivityLogEntry {
    public int Id { get; set; }
    public string CorrelationId { get; set; }
    public string EmbedTokenId { get; set; }
    public string LoginId { get; set; }
    public string Activity { get; set; }
    public string Tenant { get; set; }
    public string WorkspaceId { get; set; }
    public string Dataset { get; set; }
    public string DatasetId { get; set; }
    public string Report { get; set; }
    public string ReportId { get; set; }
    public string OriginalReportId { get; set; }
    public int? LoadDuration { get; set; }
    public int? RenderDuration { get; set; }
    public DateTime Created { get; set; }
}
```

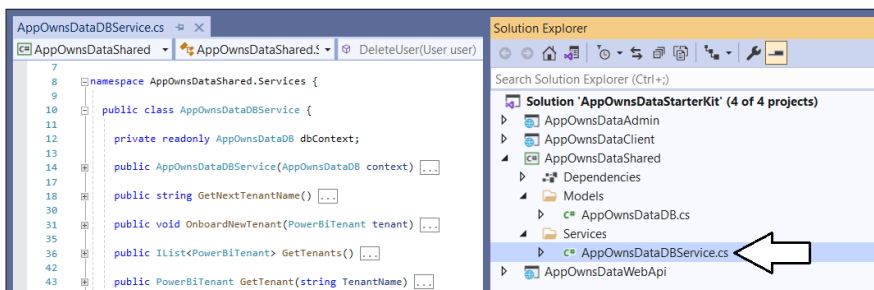
The database model itself is created by the **AppOwnsDataDB** class which derives from **DbContext**.

```
public class AppOwnsDataDB : DbContext {
    public AppOwnsDataDB(DbContextOptions<AppOwnsDataDB> options) : base(options) { }

    public DbSet<PowerBITenant> Tenants { get; set; }
    public DbSet<User> Users { get; set; }
    public DbSet<ActivityLogEntry> ActivityLog { get; set; }

    protected override void OnModelCreating(ModelBuilder modelBuilder) {
        base.OnModelCreating(modelBuilder);
    }
}
```

The **AppOwnsDataShared** project contains a public class named **AppOwnsDataDbService** which contains all the shared logic to execute read and write operations on the **AppOwnsDataDB** database. The **AppOwnsDataAdmin** application and **AppOwnsDataWebApi** both access **AppOwnsDataDB** by calling public methods in the **AppOwnsDataDbService** class.



Set up your development environment

This section provides a step-by-step guide for setting up the **App-Owns-Data Starter Kit** solution for testing. To complete these steps, you will require a Microsoft 365 tenant in which you have permissions to create and manage Azure AD applications and security groups. You will also need Power BI Service administrator permissions to configure Power BI settings to give the service principal for an Azure AD application the ability to access the Power BI REST API. If you do not have a Microsoft 365 environment for testing, you can create one for free by following the steps in [Create a Development Environment for Power BI Embedding](#).

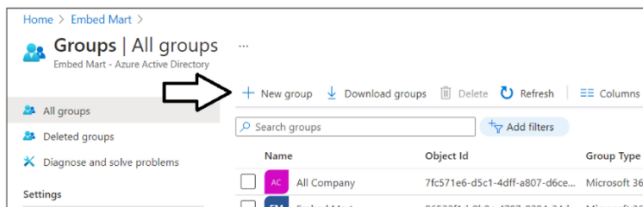
To set up the **App-Owns-Data Starter Kit** solution for testing, you will need to configure a Microsoft 365 tenant by completing the following tasks.

- Create an Azure AD security group named **Power BI Apps**
- Configure Power BI tenant-level settings for service principal access
- Create the Azure AD Application named **App-Owes-Data Service App**
- Create the Azure AD Application named **App-Owes-Data Client App**

The following four sections will step through each of these setup tasks in step-by-step detail.

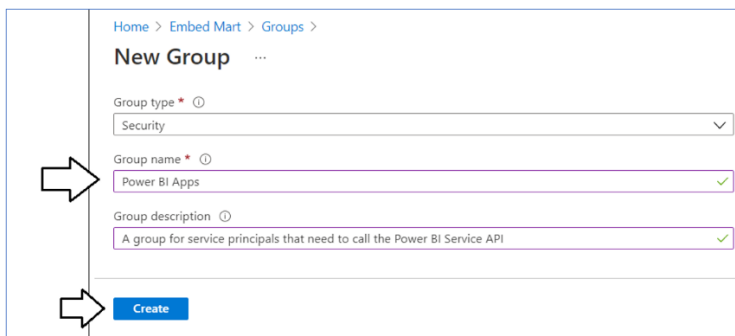
Create an Azure AD security group named Power BI Apps

Navigate to the [Groups management page](#) in the Azure portal. Once you get to the **Groups** page in the Azure portal, click the **New group** link.



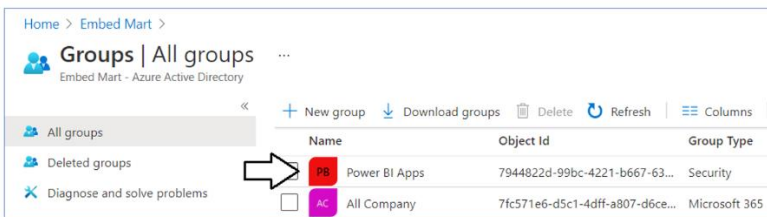
A screenshot of the Azure Groups management page. At the top left, there's a breadcrumb navigation: Home > Embed Mart > Groups. Below it, the title 'Groups | All groups' and the subtitle 'Embed Mart - Azure Active Directory'. On the left, there's a sidebar with links for 'All groups', 'Deleted groups', and 'Diagnose and solve problems'. In the center, there's a search bar with 'Search groups' and 'Add filters' buttons. Below the search bar is a table with columns 'Name', 'Object Id', and 'Group Type'. Two rows are visible: 'All Company' (Object ID: 7fc571e6-d5c1-4dff-a807-d6ce...) and 'Embed Mart' (Object ID: 86522f1d-gh...). At the top of the table area, there's a blue 'New group' button with a white arrow pointing to it.

In the **New Group** dialog, Select a **Group type of Security** and enter a **Group name of Power BI Apps**. Click the **Create** button to create the new Azure AD security group.



A screenshot of the 'New Group' dialog. At the top left, there's a breadcrumb navigation: Home > Embed Mart > Groups > New Group. The main form has three fields: 'Group type *' (Security), 'Group name *' (Power BI Apps), and 'Group description' (A group for service principals that need to call the Power BI Service API). At the bottom right, there's a blue 'Create' button with a white arrow pointing to it.

Verify that you can see the new security group named **Power BI Apps** on the Azure portal **Groups** page.

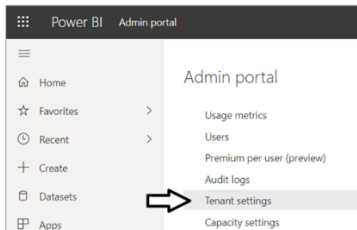


A screenshot of the Azure Groups management page. At the top left, there's a breadcrumb navigation: Home > Embed Mart > Groups. Below it, the title 'Groups | All groups' and the subtitle 'Embed Mart - Azure Active Directory'. On the left, there's a sidebar with links for 'All groups', 'Deleted groups', and 'Diagnose and solve problems'. In the center, there's a search bar with 'Search groups' and 'Add filters' buttons. Below the search bar is a table with columns 'Name', 'Object Id', and 'Group Type'. Three rows are visible: 'Power BI Apps' (Object ID: 7944822d-99bc-4221-b667-63...), 'All Company' (Object ID: 7fc571e6-d5c1-4dff-a807-d6ce...), and 'Embed Mart' (Object ID: 86522f1d-gh...). A red arrow points to the 'Power BI Apps' row.

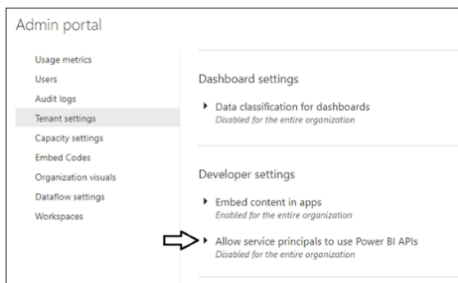
Configure Power BI tenant-level settings for service principal access

Next, you need to enable a tenant-level setting named **Allow service principals to use Power BI APIs**.

Navigate to the Power BI Service admin portal at <https://app.powerbi.com/admin-portal>. In the Power BI Admin portal, click the **Tenant settings** link on the left.



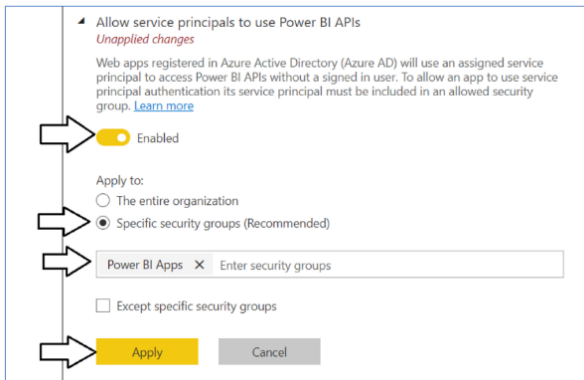
Move down to **Developer settings** and expand **Allow service principals to use Power BI APIs** section.



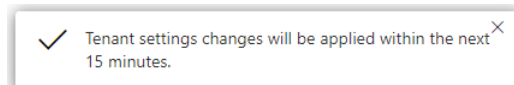
Note that the **Allow service principals to use Power BI APIs** setting is initially set to **Disabled**.



Change the setting to **Enabled**. After that, set the **Apply to** setting to **Specific security groups** and add the **Power BI Apps** security group as shown in the screenshot below. Click the **Apply** button to save your configuration changes.



You will see a notification indicating it might take up to 15 minutes to apply these changes to the organization.



Now scroll upward in the **Tenant setting** section of the Power BI admin portal and locate **Workspace settings**.

The screenshot shows the 'Admin portal' interface. On the left, a sidebar lists various settings: Usage metrics, Users, Premium Per User (preview), Audit logs, Tenant settings (which is selected and highlighted in grey), Capacity settings, Refresh summary, Embed Codes, Organizational visuals, and Azure connections (preview). A large orange arrow points from the 'Tenant settings' section towards the right pane. The right pane displays 'Workspace settings' with two items: 'Create workspaces (new workspace experience)' (with a note 'Unapplied changes') and 'Show a custom message before publishing reports' (with a note 'Disabled for the entire organization').

Note that a new Power BI tenant has an older policy where only users who have the permissions to create Office 365 groups can create new Power BI workspaces. You must reconfigure this setting so that service principals in the **Power BI Apps** group will be able to create new workspaces.

The screenshot shows the 'Workspace settings' page. It features a single item: 'Create workspaces (new workspace experience)' with a note 'Unapplied changes'. Below this, a note states: 'Users in the organization can create app workspaces to collaborate on dashboards, reports, and other content. Even if this setting is disabled, an upgraded workspace will be created when a template app is installed.' A yellow button labeled 'Enabled' is shown. A large orange arrow points from the left towards this section. A callout box contains a note: 'The permission to create workspaces in the new workspaces experience preview is currently controlled by the permission to create groups in Office 365. By clicking Apply, the values below will control which users can create workspaces in the new workspaces experience preview. [Learn more](#)'.

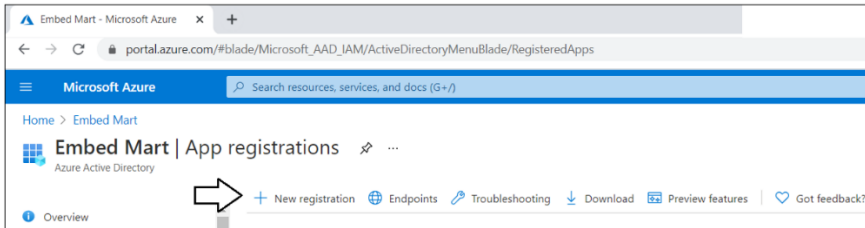
In **Workspace settings**, set **Apply to** to **Specific security** groups, add the **Power BI Apps** security group and click the **Apply** button to save your changes.

The screenshot shows the 'Workspace settings' page again. The 'Create workspaces' item is present. The note about Office 365 groups is also here. Below it, the 'Apply to:' section is visible, showing 'The entire organization' (radio button) and 'Specific security groups' (radio button, which is selected). A text input field contains 'Power BI Apps' with an 'X' icon to its right. A checkbox 'Except specific security groups' is present. At the bottom are 'Apply' and 'Cancel' buttons. A large orange arrow points from the left towards the 'Apply to:' section. Another orange arrow points from the 'Power BI Apps' input field towards the 'Apply' button.

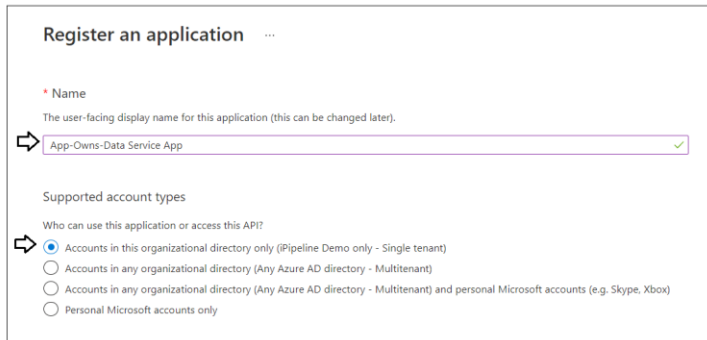
You have now completed the configuration of the required Power BI tenant-level settings.

Create the App-Owns-Data Service App in Azure AD

Navigate to the [App registration](#) page in the Azure portal and click the **New registration** link.



On the **Register an application** page, enter an application name of **App-Owns-Data Service App** and accept the default selection for **Supported account types** of **Accounts in this organizational directory only**.



Register an application ...

* Name
The user-facing display name for this application (this can be changed later).

App-Owns-Data Service App

Supported account types
Who can use this application or access this API?

Accounts in this organizational directory only (Pipeline Demo only - Single tenant)
 Accounts in any organizational directory (Any Azure AD directory - Multitenant)
 Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)
 Personal Microsoft accounts only

Complete the following steps in the **Redirect URI** section.

- Leave the default selection of **Web** in the dropdown box
- Enter a **Redirect URI** of <https://localhost:44300/signin-oidc>
- Click the **Register** button to create the new Azure AD application.

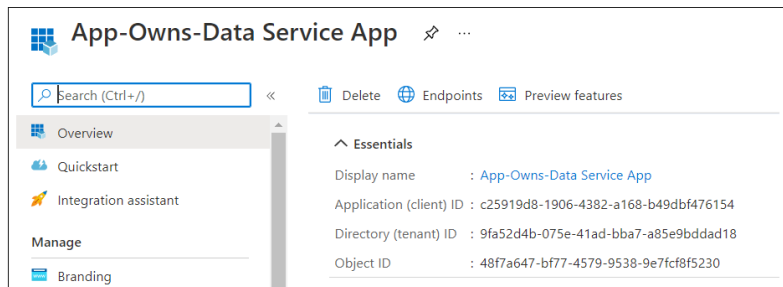


Redirect URI (optional)
We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.

Web https://localhost:44300/signin-oidc

Register

After creating a new Azure AD application in the Azure portal, you should see the Azure AD application overview page which displays the **Application ID**. Note that the **Application ID** is often called the **Client ID**, so don't let this confuse you. You will need to copy this Application ID and store it so you can use it later to configure the support acquiring app-only access tokens from Azure AD using for Client Credentials Flow.



App-Owns-Data Service App

Search (Ctrl+ /)

Delete Endpoints Preview features

Overview Quickstart Integration assistant Manage Branding

Essentials

Display name	: App-Owns-Data Service App
Application (client) ID	: c25919d8-1906-4382-a168-b49dbf476154
Directory (tenant) ID	: 9fa52d4b-075e-41ad-bba7-a85e9bddad18
Object ID	: 48f7a647-bf77-4579-9538-9e7fcf8f5230

Copy the **Client ID** (aka Application ID) and paste it into a text document so you can use it later in the setup process. Note that this **Client ID** value will be used by both the **AppOwnsDataAdmin** project and the **AppOwnsDataWebApi** project to configure authentication for the service principal with Azure AD.

Display name : App-Owns-Data Service App
Application (client) ID : c25919d8-1906-4382-a168-b49dbf476154
Directory (tenant) ID : 9fa52d4b-075e-41ad-bba7-a85e9bddad18
Object ID : 48f7a647-bf77-4579-9538-9e7fcf8f5230

Next, repeat the same step by copying the **Tenant ID** and copying that into the text document as well.

Display name : App-Owns-Data Service App
Application (client) ID : c25919d8-1906-4382-a168-b49dbf476154
Directory (tenant) ID : 9fa52d4b-075e-41ad-bba7-a85e9bddad18
Object ID : 48f7a647-bf77-4579-9538-9e7fcf8f5230

Your text document should now contain the **Client ID** and **Tenant ID** as shown in the following screenshot.

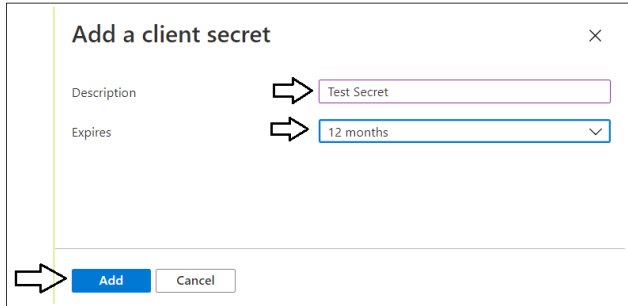
*Untitled - Notepad
File Edit Format View Help
App-Owns-Data Service App

Tenant ID:
9fa52d4b-075e-41ad-bba7-a85e9bddad18
Client ID:
c25919d8-1906-4382-a168-b49dbf476154

Next, you need to create a Client Secret for the application. Click on the **Certificates & secrets** link in the left navigation to move to the **Certificates & secrets** page. On the **Certificates & secrets** page, click the **New client secret** button as shown in the following screenshot.

App-Owns-Data Service App | Certificates & secrets ...
Search (Ctrl+ /) Got feedback?
Overview Quickstart Integration assistant
Branding Authentication Certificates & secrets ←
Token configuration API permissions Expose an API App roles
Owners Roles and administrators | Pre... Manifest →
Certificates
Certificates can be used as secrets to prove the application's identity when requesting a token. Also can be referred to as public keys.
Upload certificate
Thumbprint Start date Expires ID
No certificates have been added for this application.
Client secrets
A secret string that the application uses to prove its identity when requesting a token. Also can be referred to as application password.
New client secret Description Expires Value ID

In the **Add a client secret** dialog, add a **Description** such as **Test Secret** and set **Expires** to any value you'd like from the dropdown list. Click the **Add** button to create the new Client Secret.

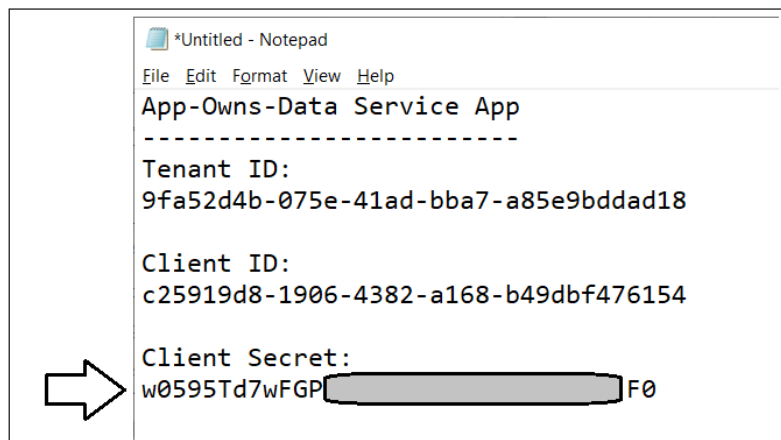


Once you have created the Client Secret, you should be able to see its **Value** in the **Client secrets** section. Click on the **Copy to clipboard** button to copy the **Value** for the Client Secret into the clipboard.

The screenshot shows the "Client secrets" section in the Azure portal. It contains a table with one row. The row has three columns: "Description" (Test Secret), "Expires" (3/29/2022), and "Value" (a long string of characters). To the right of the "Value" column is a "Copy to clipboard" button, which is highlighted with a large arrow.

Description	Expires	Value
Test Secret	3/29/2022	04B6~IYqNRW2-74m8-McUFRuvyij36~.R. 2-8cee-4b37-8352-51b

Paste the **Client Secret** into the same text document with the **Client ID** and **Tenant ID**.

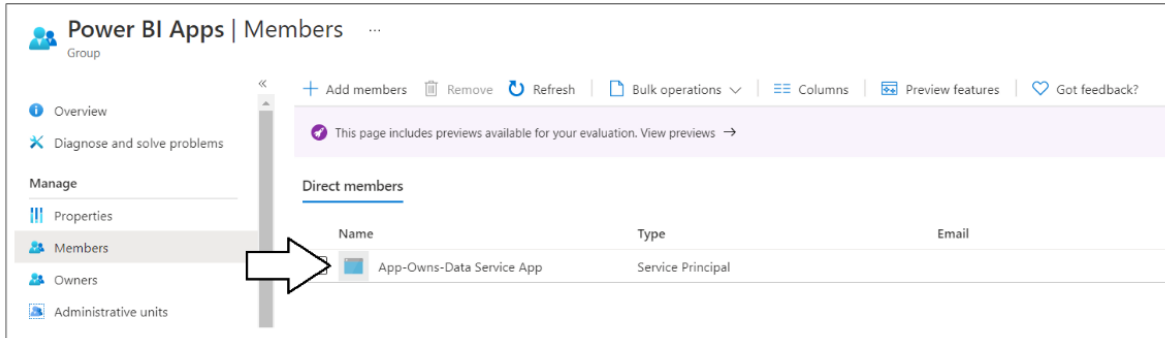


The last thing is to add the service principal for this app to Azure AD Security group named **Power BI Apps**.

The screenshot shows the "Groups | All groups" page in the Azure portal. On the left, there's a sidebar with "All groups" selected. The main area shows a table of groups with columns: Name, Object Id, and Group Type. The table includes rows for "All Company", "iPipeline Demo", and "Power BI Apps". The "Power BI Apps" row is highlighted with a large arrow.

Name	Object Id	Group Type
All Company	cf282e95-8186-4676-8689-569...	Microsoft 365
iPipeline Demo	17f4291e-2721-447d-ac4f-842...	Microsoft 365
Power BI Apps	aa8e2637-9e7c-4285-9fad-c25...	Security

Navigate to the **Members** page for the **Power BI Apps** security group using the **Members** link in the left navigation. Add the Azure AD application named **App-Owns-Data Service App** as a group member.



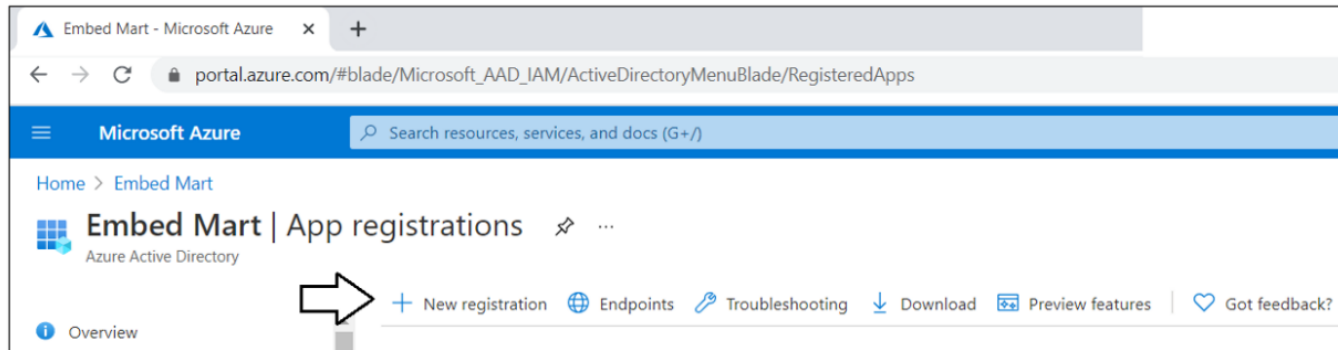
The screenshot shows the 'Power BI Apps | Members' page. In the left sidebar under 'Manage', the 'Members' link is highlighted with a red arrow. The main area displays a table titled 'Direct members' with one row. The row contains the name 'App-Owns-Data Service App', 'Type' (Service Principal), and 'Email' (empty).

You have now completed the registration of the Azure AD application named **App-Owns-Data Service App**. This is the Azure application that will be used to authenticate as a service principal in order to call the Power BI REST API. The **App-Owns-Data Service App** will also be used to authenticate administrative users who need to use the **AppOwnsDataAdmin** application.

In the next section, you will create a new Azure AD application named **App-Owns-Data Client App**. This Azure AD application will be used to secure the custom web API exposed by **AppOwnsDataWebApi**. The **AppOwnsDataClient** application will be configured to use this Azure AD application to authenticate users and to acquire access tokens in the browser so it can execute secure API calls on **AppOwnsDataWebApi**.

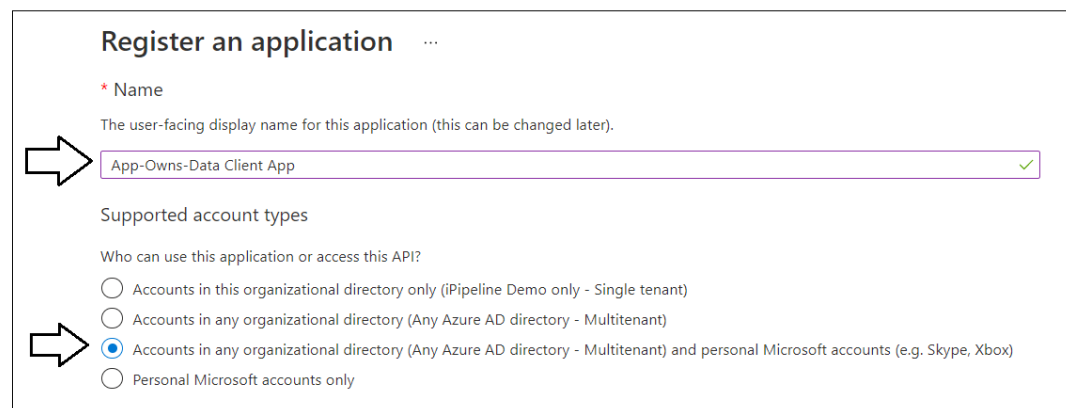
Create the App-Owns-Data Client App in Azure AD

Navigate to the [App registration](#) page in the Azure portal and click the **New registration** link.



The screenshot shows the 'App registrations' page for the 'Embed Mart' tenant. The 'Overview' tab is selected. A red arrow points to the '+ New registration' button at the top of the page.

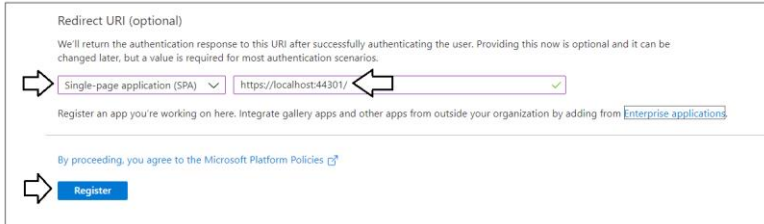
On the **Register an application** page, enter an application name of **App-Owns-Data Client App** and change **Supported account types** to **Accounts in any organizational directory and personal Microsoft accounts**.



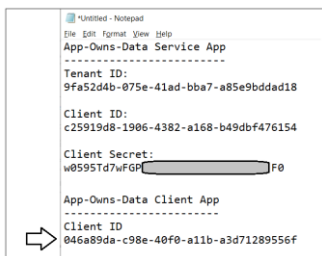
The screenshot shows the 'Register an application' page. The 'Name' field is filled with 'App-Owns-Data Client App'. In the 'Supported account types' section, the third option is selected: 'Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)'.

Complete the following steps in the **Redirect URI** section.

1. Change the setting of the dropdown box to **Single page application (SPA)**
2. Enter a **Redirect URI** of <https://localhost:44301/>.
3. Click the **Register** button to create the new Azure AD application.

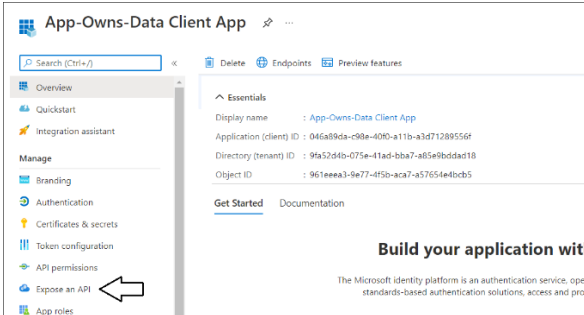


After creating a new Azure AD application in the Azure portal, you should see the Azure AD application overview page which displays the **Application ID**. Copy the **Client ID** (aka Application ID) and paste it into a text document so you can use it later in the setup process. Note that this **Client ID** value will be used by **AppOwnsDataClient** project and the **AppOwnsDataWebApi** project to configure authentication with Azure AD.

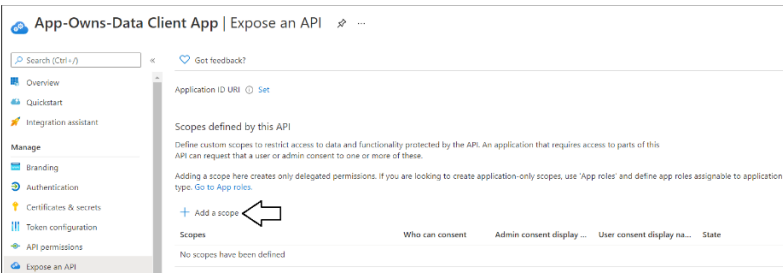


The **App-Owns-Data Client App** will be used to secure the API endpoints of **AppOwnsDataWebApi**. When creating an Azure AD application to secure a custom Web API like this, it is necessary to create a custom scope for a delegated permission. As a developer, you can create a new custom scope using any name you'd like. In the solution for the **App-Owns-Data Starter Kit**, the custom scope will be given a name of **Reports.Embed**.

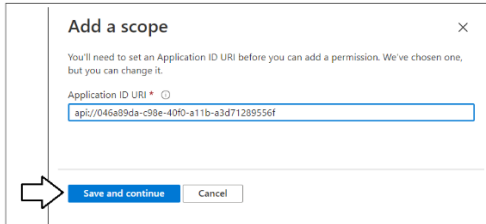
On the summary page for **App-Owns-Data Client App**, click the **Expose an API** link in the left navigation.



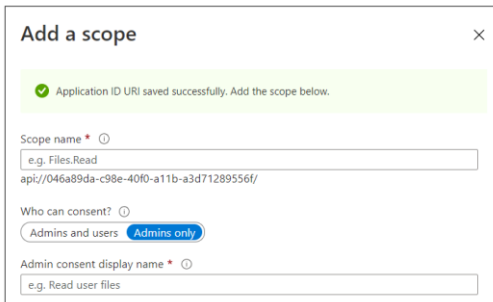
On the **Expose an API** page, click the **Add a scope** button.



On the **Add a scope** pane, you will be prompted to set an **Application ID URI** before you will be able to create a new scope. Click **Save and continue** to accept the default setting of **api://** followed the application ID.

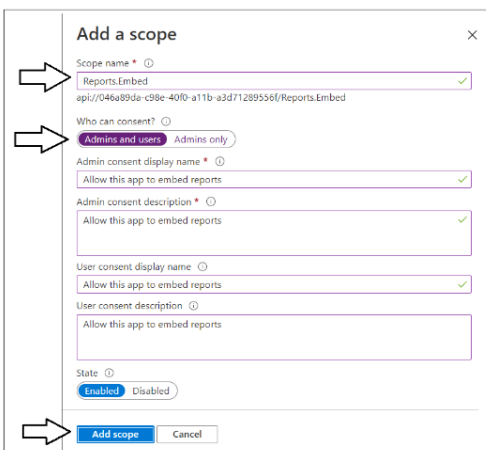


The **Add a scope** pane should now present a form to enter data for the new scope.



Fill out the data in the **Add a scope** pane using these steps.

1. Add a **Scope name of Reports.Embed**.
2. For the **Who can consent** setting, select **Admins and users**.
3. Fill in all display names and descriptions using the text shown in the following screenshot.
4. Click the **Add scope** button.



You should now see the new scopes in the **Scopes defined by this API** section. If you copy the scope value to the clipboard, you will see that is created in the format of **api://[ApplicationID]/Reports.Embed**.

Scopes	Copy to clipboard	can consent	Admin consent display ...	User consent display na...	State
api://046a89da-c98e-40f0-a11b-a3d71289556f/Reports.Embed			Allow this app to embed r...	Allow this app to embed r...	Enabled

Open the App-Owns-Data Starter Kit solution in Visual Studio 2019

In order to run and test the **App-Owns-Data Starter Kit** solution on a developer workstation, you must install the .NET 5 SDK, Node.js and Visual Studio 2019. While this document will walk through the steps of opening and running the projects of the **App-Owns-Data Starter Kit** solution using Visual Studio 2019, you can also use Visual Studio Code if you prefer that IDE. Here are links to download this software if you need them.

- .NET 5 SDK – [\[download\]](#)
- Node.js – [\[download\]](#)
- Visual Studio 2019 – [\[download\]](#)
- Visual Studio Code – [\[download\]](#)

Download the source code

The project source files for the **App-Owns-Data Starter Kit** solution are maintained in a GitHub repository at the following URL.

<https://github.com/PowerBiDevCamp/App-Owns-Data-Starter-Kit>

On the home page for this GitHub repository is the **Code** dropdown menu which provides a few options for downloading the source files to your local machine.

The screenshot shows the GitHub repository page for 'PowerBiDevCamp / App-Owns-Data-Starter-Kit'. The 'Code' dropdown menu is highlighted with a red arrow. The dropdown options are: 'Go to file', 'Code', 'Readme', 'MIT License', and 'Releases'.

You can download the **App-Owns-Data Starter Kit** project source files in a single ZIP archive using [this link](#).

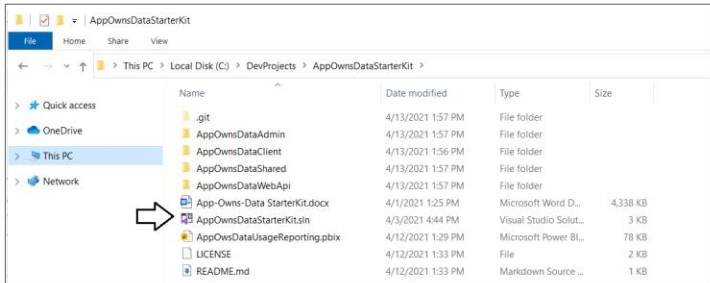
The screenshot shows a file explorer window with the title 'App-Owns-Data-Starter-Kit-main'. The 'Extract' button is highlighted with a pink box. The file list includes:

Name	Type	Compressed size	Password p...	Size
AppOwnsDataAdmin	File folder			
AppOwnsDataClient	File folder			
AppOwnsDataShared	File folder			
AppOwnsDataWebApi	File folder			
AppOwnsDataStarterKit.sln	Visual Studio Solution	1 KB	No	
AppOwsDataUsageReporting.pbix	Microsoft Power BI Desktop...	78 KB	No	
LICENSE	File	1 KB	No	
README.md	Markdown Source File	1 KB	No	

If you are familiar with the **git** utility, you can clone the project source files to your local developer workstation using the following **git** command:

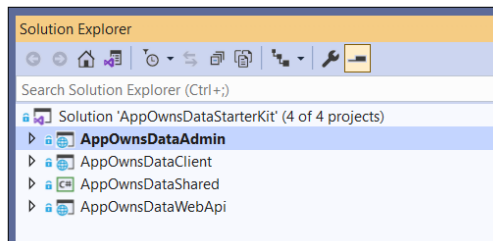
git clone https://github.com/PowerBiDevCamp/App-Owns-Data-Starter-Kit.git

Once you have downloaded the project source files for the **App-Owns-Data Starter Kit** solution to your developer workstation, you will see there is a top-level solution folder which contains folders for four projects named **AppOwnsDataAdmin**, **AppOwnsDataClient**, **AppOwnsDataShared** and **AppOwnsDataWebApi**. You can open the Visual Studio solution containing all four projects by double-clicking the solution file named **AppOwnsDataStarterKit.sln**.



Open AppOwnsDataStarterKit.sln in Visual Studio 2019

Launch Visual Studio 2019 and use the **File > Open > Project/Solution** menu command to open the solution file named **AppOwnsDataStarterKit.sln**. You should see the four projects named **AppOwnsDataAdmin**, **AppOwnsDataClient**, **AppOwnsDataShared** and **AppOwnsDataWebApi**.



Here is a brief description of each of these projects.

- **AppOwnsDataAdmin**: ASP.NET MVC Web Application built using .NET 5
- **AppOwnsClient**: Single page application built using HTML, CSS and Typescript
- **AppOwnsDataShared**: Class library project used to generate **AppOwnsDataDB**
- **AppOwnsDataWebApi**: ASP.NET Web API which provides embedding data to **AppOwnsDataClient**

Update the appsettings.json file of AppOwnsDataAdmin project

Before you can run the **AppOwnsDataAdmin** application in the Visual Studio debugger, you must update several application settings in the **appsettings.json** file. Open **appsettings.json** and examine the JSON content inside. There are four important sections named **AzureAd**, **PowerBi**, **AppOwnsDataDB** and **DemoSettings**.

```

{
  "AzureAd": {
    "Instance": "https://login.microsoftonline.com/",
    "TenantId": "11111111-1111-1111-1111-111111111111",
    "ClientId": "22222222-2222-2222-2222-222222222222",
    "ClientSecret": "YOUR_CLIENT_SECRET",
    "CallbackPath": "/signin-oidc",
    "SignedOutCallbackPath": "/signout-callback-oidc"
  },
  "PowerBi": {
    "ServiceRootUrl": "https://api.powerbi.com/"
  },
  "AppOwnsDataDB": {
    "ConnectionString": "Server=(localdb)\\MSSQLLocalDB;Database=AppOwnsDataDB;Integrated Security=True"
  },
  "DemoSettings": {
    "AdminUser": "YOUR_ACCOUNT_NAME@YOUR_DOMAIN.onMicrosoft.com"
  },
  "Logging": {
    "LogLevel": {
      "Default": "Information"
    }
  }
}

```

Inside the **AzureAd** section, update the **TenantId**, **ClientId** and **ClientSecret** with the data you collected when creating the Azure AD application named **App-Owns-Data Service App**.

```
{  
  "AzureAd": {  
    "Instance": "https://login.microsoftonline.com",  
    "TenantId": "f2c9c7bc-5624-4a88-9569-74735ddada6c",  
    "ClientId": "b43241b7-0870-4fee-8ba6-f7f8d1754dd",  
    "ClientSecret": "04B6e1YQNRW2-74m8-MCUFRuvyij36..R.",  
    "CallbackPath": "/signin-oidc",  
    "SignedOutCallbackPath": "/signout-callback-oidc"  
  },  
}
```

The **PowerBi** section contains a property named **ServiceRootUrl**. You do not have to modify this value if you are using Power BI in the public cloud as most companies do. If you are using Power BI in one of the government clouds or in the Microsoft clouds for Germany or China, this URL must be updated appropriately.

If you are using Visual Studio 2019, you should be able leave the database connection string the way it is with the **Server** setting of **(localdb)\MSSQLLocalDB**. You can change this connection string to a different SQL Server instance if you'd rather create the project database named **AppOwnsDataDB** in a different location.

```
"AppOwnsDataDB": {  
    "ConnectionString": "Server=(localdb)\\MSSQLLocalDB;Database=AppOwnsDataDB;Integrated Security=True;"  
},
```

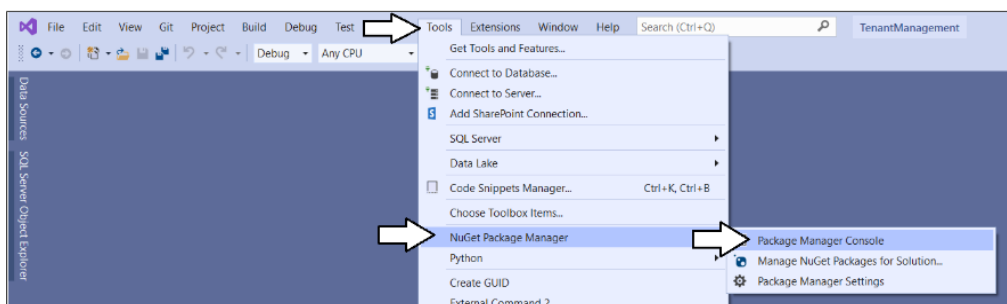
In the **DemoSettings** section there is a property named **AdminUser**. The reason that this property exists has to do with you being able to see Power BI workspaces as they are created by a service principal. There is code in the **AppOwnsDataAdmin** application that will add the user specified by the **AdminUser** setting as a workspace admin any time a new Power BI workspace is created. This support has been included to make things much easier for you to see what's going on when you begin to run and test the application.

Update the **AdminUser** setting with the Azure AD account name you're using in your test environment so that you will be able to see all the Power BI workspaces created by the **AppOwnsDataAdmin** application.

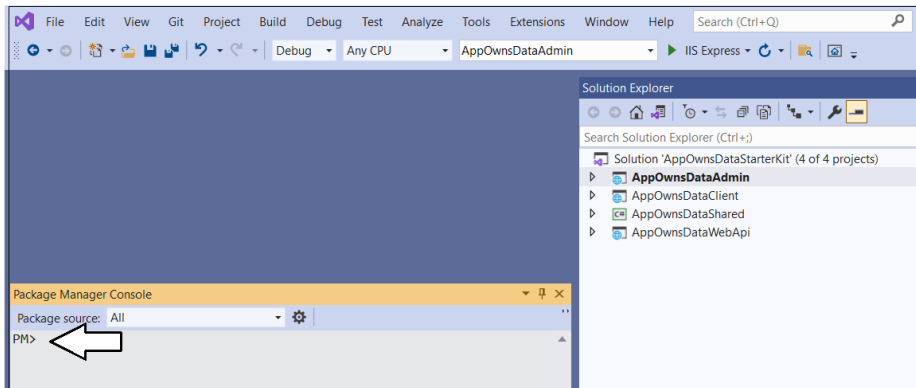
Create the AppOwnsDataDB database

Before you can run the application in Visual Studio, you must create the database named **AppOwnsDataDB**. This database schema has been created using the .NET 5 version of the Entity Framework. In this step, you will execute two PowerShell cmdlets provided by Entity Framework to create the database.

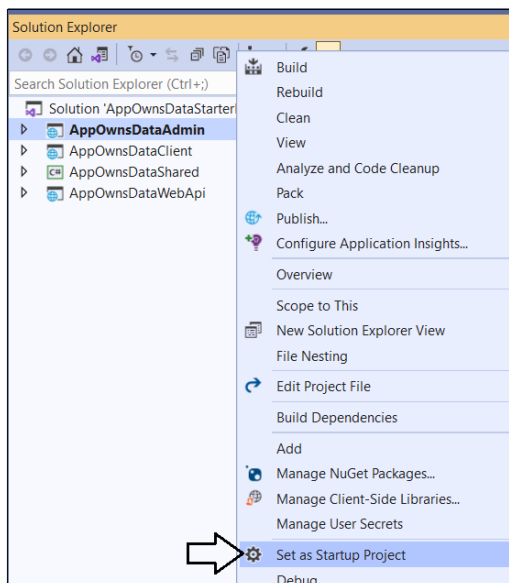
Open the Package Manager console using **Tools > NuGet Package Manager > Package Manager Console**.



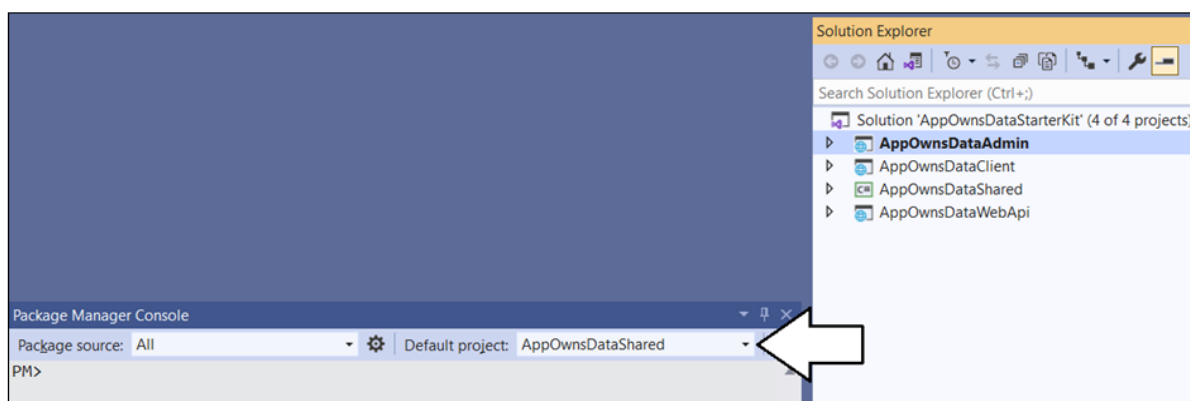
You should see the **Package Manager Console** where you can type and execute PowerShell commands.



Next, you must configure the **AppOwnsDataAdmin** project as the solution's startup project so the Entity Framework can retrieve the database connection string from that project's **appsettings.json** file. You can accomplish that by right-clicking the **AppOwnsDataAdmin** project and selecting **Set as Start Project**.



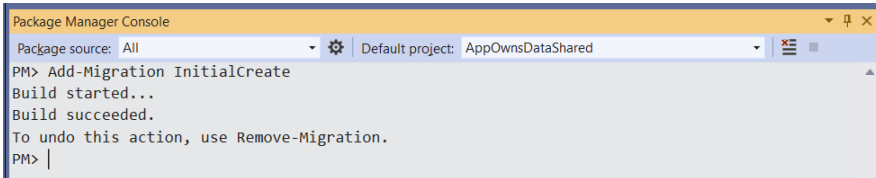
Inside the **Package Manager Console** window, set the **Default project** to **AppOwnsDataShared**.



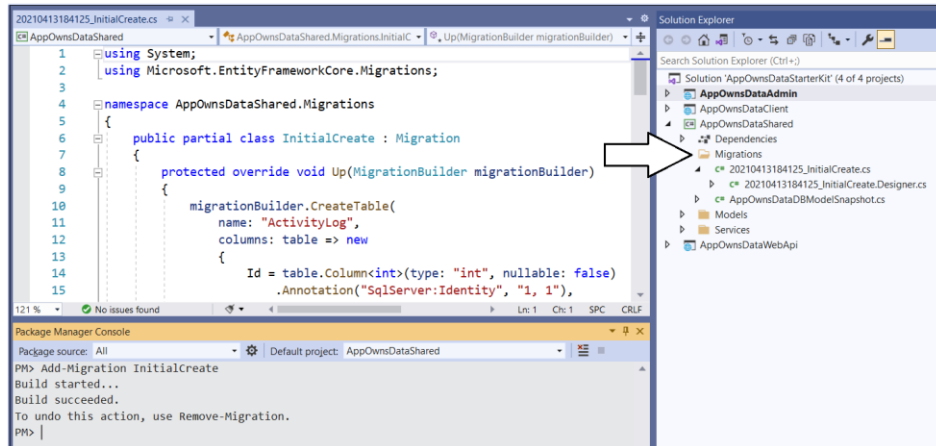
Type and execute the following **Add-Migration** command to create a new migration in the project.

Add-Migration InitialCreate

The **Add-Migration** command should run without errors. If this command fails you might have to modify the database connection string in **appsettings.json**.



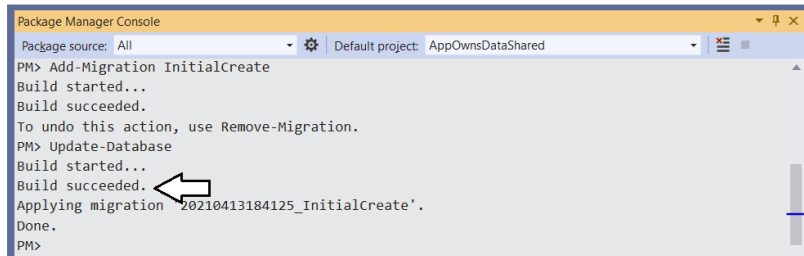
After running the **Add-Migration** command, you will see a new folder has been automatically created in the **AppOwnsDataShared** project named **Migrations** with several C# source files. There is no need to change anything in these source files but you can inspect what's inside them if you are curious how the Entity Framework Core does its work.



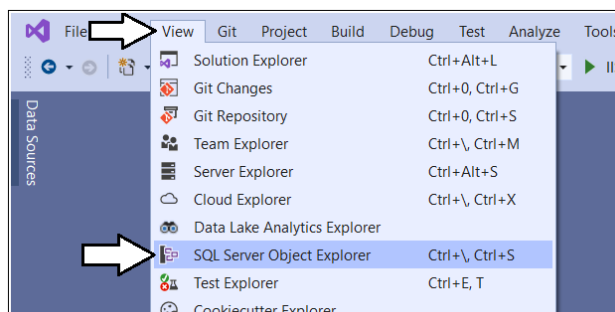
Return to the **Package Manager Console** and run the following **Update-Database** command to generate the database named **AppOwnsDataDB**.

Update-Database

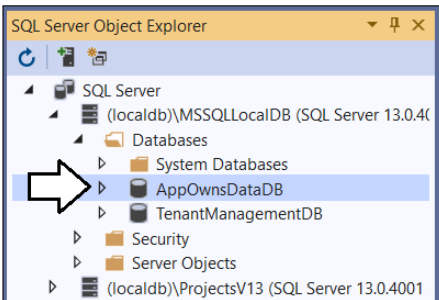
The **Update-Database** command should run without errors and generate the **AppOwnsDataDB** database.



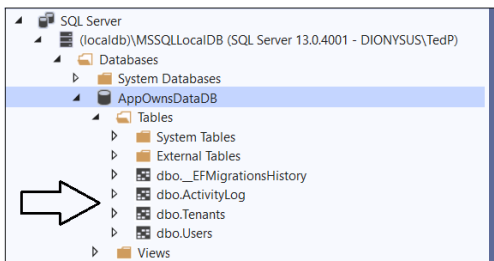
In Visual Studio, you can use the **SQL Server Object Explorer** to see the database that has just been created. Open the **SQL Server Object Explorer** by invoking the **View > SQL Server Object Explorer** menu command.



Expand the **Databases** node for the server you're using and verify you see the **AppOwnsDataDB** database.



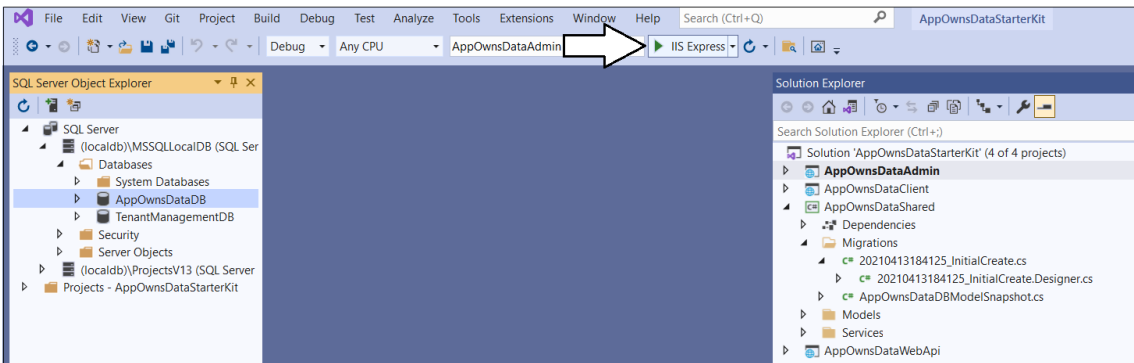
If you expand the **Tables** node, you should see the three tables named **ActivityLog**, **Tenants** and **Users**.



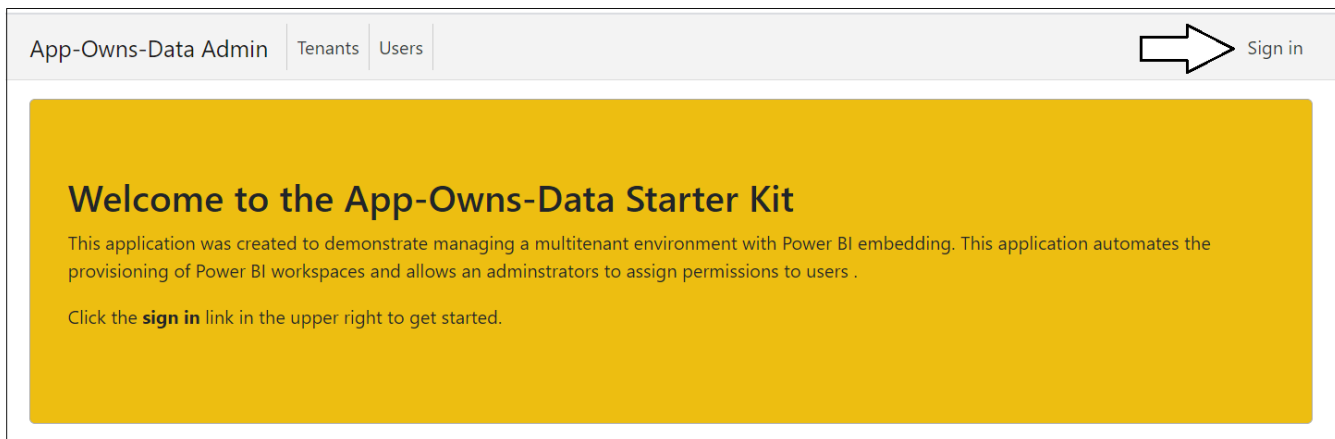
With **AppOwnsDataDB** set up, you're ready to run and test **AppOwnsDataAdmin** in Visual Studio 2019.

Test the AppOwnsDataAdmin Application

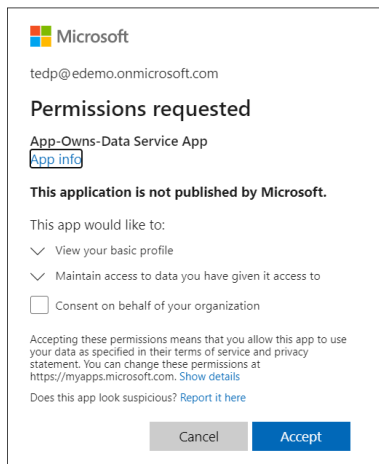
Launch the **AppOwnsDataAdmin** web application in the Visual Studio debugger by pressing the **{F5}** key or by clicking the Visual Studio **Play** button with the green arrow and the caption **IIS Express**.



When the application starts, click the **Sign in** link in the upper right corner to begin the user login sequence.



The first time you authenticate with Azure AD, you'll be prompted with the **Permissions requested** dialog asking you to accept the **Permissions requested** by the application. Click the **Accept** button to grant these permissions and continue.



Once you have logged in, you should see your name in the welcome message.

Welcome Ted Pattison

You have now logged into this application. You can create new Azure AD identities and Power BI tenants.

Create new customer tenants

Start by creating a few new customer tenants. Click the **Tenants** link to navigate to the **Tenants** page.

Welcome Ted Pattison

You have now logged into this application. You can create new Azure AD identities and Power BI tenants.

Click the **Onboard New Tenant** button to display the **Onboard New Tenant** page.

Tenant	Workspace ID	Embed	Web URL	View	Delete

When you open the **Onboard New Tenant** page, it will automatically populate the **Tenant Name** textbox with a value of **Tenant01**. You can create the first tenant using the default value for **Tenant Name** or supply a different name. Click the **Create New Tenant** button to begin the process of creating a new customer tenant.

The screenshot shows the 'Onboard New Tenant' form. The 'Tenant Name' field contains 'Tenant01'. The 'Database Server Name' field is 'devcamp.database.windows.net'. The 'Database Name' dropdown is set to 'WingtipSales'. The 'SQL Server User Name' field is 'CptStudent' and the 'SQL Server User Password' field is 'pass@word1'. A yellow arrow points to the 'Create New Tenant' button at the bottom of the form.

After a few seconds, you should see the new customer tenant has been created.

The screenshot shows the 'Power BI Tenants' table. It has a single row for 'Tenant01' with a workspace ID of '775ada0a-b353-45e3-a070-8277a557ea17'. The table includes columns for Tenant, Workspace ID, Embed, Web URL, View, and Delete. A yellow arrow points to the 'Onboard New Tenant' button at the top of the table.

Tenant	Workspace ID	Embed	Web URL	View	Delete
Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	[Icon]	[Icon]	[Icon]	[X]

Click the **Onboard New Tenant** button again to create a second tenant. This time, select a different database for **Database Name** and then click **Create New Tenant**.

The screenshot shows the 'Onboard New Tenant' form. The 'Tenant Name' field is 'Tenant02'. The 'Database Server Name' field is 'devcamp.database.windows.net'. The 'Database Name' dropdown is set to 'ContosoSales'. The 'SQL Server User Name' field is 'CptStudent' and the 'SQL Server User Password' field is 'pass@word1'. A yellow arrow points to the 'Create New Tenant' button at the bottom of the form.

You should now have two customer tenants. Note they each tenant has its own unique workspace ID.

The screenshot shows the 'Power BI Tenants' table. It has two rows: 'Tenant01' with workspace ID '775ada0a-b353-45e3-a070-8277a557ea17' and 'Tenant02' with workspace ID 'b35b6342-6563-46c1-b3e0-0592926e976b'. The table includes columns for Tenant, Workspace ID, Embed, Web URL, View, and Delete. Yellow arrows point to the workspace IDs in the 'Workspace ID' column.

Tenant	Workspace ID	Embed	Web URL	View	Delete
Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	[Icon]	[Icon]	[Icon]	[X]
Tenant02	b35b6342-6563-46c1-b3e0-0592926e976b	[Icon]	[Icon]	[Icon]	[X]

Now let's review what's going on behind the scenes whenever you create a new customer tenant. The **AppOwnsDataAdmin** application uses the Power BI REST API to implement the following onboarding logic.

- Create a new Power BI workspace
- Import the template file named [SalesReportTemplate.pbix](#) to create the **Sales** dataset and the **Sales** report
- Update dataset parameters on **Sales** dataset to point to the customer's SQL Server database instance
- Patch credentials for the SQL Server datasource used by the **Sales** dataset
- Start a refresh operation on the **Sales** database to import data from the customer's database

If you want to inspect the C# code in **AppOwnsDataAdmin** that implements this logic using the Power BI .NET SDK, you can examine the **OnboardNewTenant** method in the source file named [PowerBiServiceApi.cs](#).

The **AppOwnsDataAdmin** application also creates a new record in the **Tenants** table of the **AppOwnsDataDB** database to track the relevant data associated with each customer tenant.

Name	WorkspaceId	WorkspaceUrl	DatabaseServer	DatabaseName	DatabaseUserName	DatabaseUserPassword
Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	https://app.powerbi.com/groups/775ada0a-b353-45e3...	devcamp.database.windows.net	WingtipSales	CptStudent	pass@word1
Tenant02	b35b6342-6563-46c1-b3e0-0592926e976b	https://app.powerbi.com/groups/b35b6342-6563-46c1-...	devcamp.database.windows.net	ContosoSales	CptStudent	pass@word1

Click on the **View** button for a tenant on the **Power BI Tenants** page to drill into the **Tenant Details** page.

Tenant	Workspace ID	Embed	Web URL	View	Delete
Tenant01	775ada0a-b353-45e3-a070-8277a557ea17		(highlighted with a yellow arrow)		
Tenant02	b35b6342-6563-46c1-b3e0-0592926e976b				

The **Tenant Details** page displays Power BI workspace details including its members, datasets and reports.

Member	Permissions	Member Type
App-Owns-Data Service App	Admin	App
Ted Pattison	Admin	User

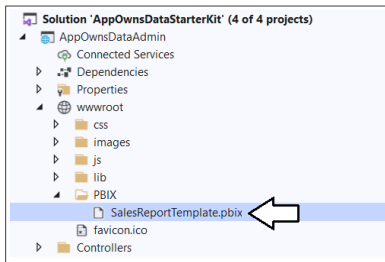
Name	Is Refreshable
Sales	True

Name	Report Type
Sales	PowerBIReport

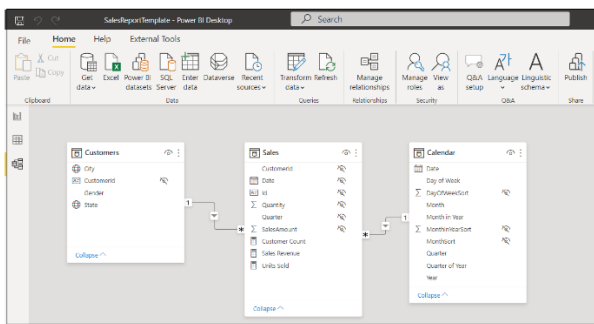
Click on the back arrow to return to the **Power BI Tenants** page.

Understanding the PBIX template file named SalesReportTemplate.pbix

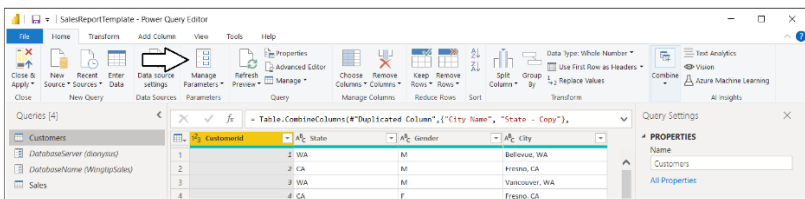
The **App-Owns-Data Starter Kit** solution uses a PBIX template file named **SalesReportTemplate.pbix** to execute an import operation which creates the **Sales** dataset and the **Sales** report. This template file is included as part of the **AppOwnsDataAdmin** project inside the **wwwroot** folder at a path of **/PBIX/SalesReportTemplate.pbix**.



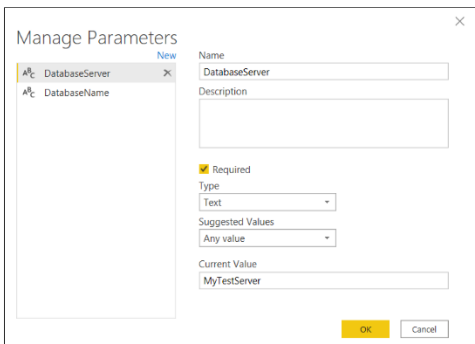
If you're interested in how this template file has been created, you can open it in Power BI Desktop. You will see there are three tables in the data model for the **SalesReportTemplate.pbix** project. The two tables named **Customers** and **Sales** are populated by importing and refreshing data from SQL Server databases that share a common table schema.



It's important to understand how this PBIX template allows the developer to update the database server and database name after the import operation has created the **Sales** dataset in the Power BI Service. Click **Transform Data** to open the **Power Query Editor** window and then click the **Manage Parameters** button.



In the **Manage Parameters** window, you should see two **Text** parameters named **DatabaseServer** and **DatabaseName**.



Click **Cancel** to close the **Manage Parameters** window and return to the **Power Query Editor** window.

Select the **Customers** query in the **Queries** list and click **Advanced Editor** to inspect the M code in the **Advanced Editor** window. You should see that the call to **Sql.Database** uses the parameters values instead of hard-coded values.

```
let
    Source = Sql.Database(DatabaseServer, DatabaseName),
    dbo_Customers = Source{[Schema = "dbo", Item = "Customer"]}[Data],
    #Removed Other Columns = Table.SelectColumns(dbo_Customers, {"CustomerId", "City", "State", "Gender"})
in #Removed Other Columns
```

If you inspect the **OnboardNewTenant** method in the source file named [PowerBiServiceApi.cs](#), you will find this code which updates these two parameters using the support in the Power BI .NET SDK.

```
UpdateMashupParametersRequest req =
    new UpdateMashupParametersRequest(new List<UpdateMashupParameterDetails>()
    {
        new UpdateMashupParameterDetails { Name = "DatabaseServer", NewValue = tenant.DatabaseServer },
        new UpdateMashupParameterDetails { Name = "DatabaseName", NewValue = tenant.DatabaseName }
    });
pbiclient.Datasets.UpdateParametersInGroup(workspace.Id, dataset.Id, req);
```

Close the Power Query Editor window and return to the main Power BI Desktop window. Have a look at the report.

Now navigate to the **View** tab in the ribbon and click the **Mobile layout** button to see the report's mobile view.

You should see that this report has been designed with a mobile view in addition to the standard master view.

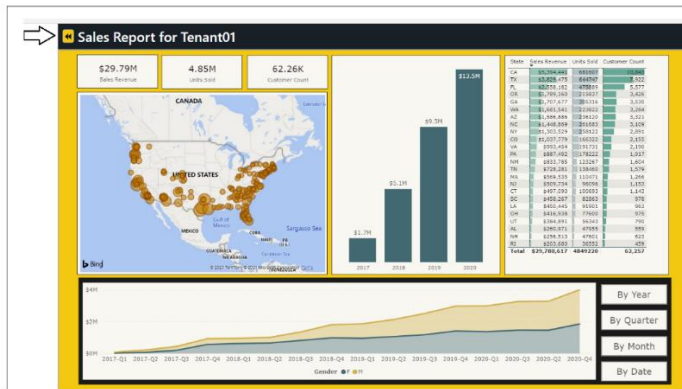
You can now close Power BI Desktop and move back to the **AppOwnsDataAdmin** application.

Embed reports

Now it's time to make use of the **AppOwnsDataAdmin** application's ability to embed reports. Click the **Embed** button for a customer tenant to navigate to the **Embed** page and view the **Sales** report.

Tenant	Workspace ID	Embed	Web URL	View	Delete
Tenant01	775ada0a-b353-45e3-a070-8277a557ea17				
Tenant02	b35b6342-6563-46c1-b3e0-0592926e976b				

You should now see a page with an embedded report for that tenant. Click on the back arrow button to return to the **Tenants** page.



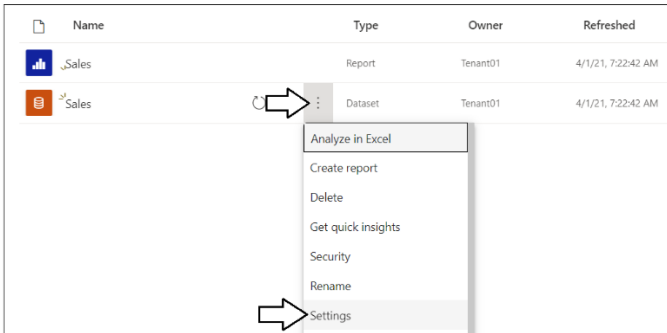
Now test clicking the **Embed** button for other customer tenants. The **AppOwnsDataAdmin** application has the ability to embed the **Sales** report from any of the customer tenants that have been created.

Inspect the Power BI workspaces being created

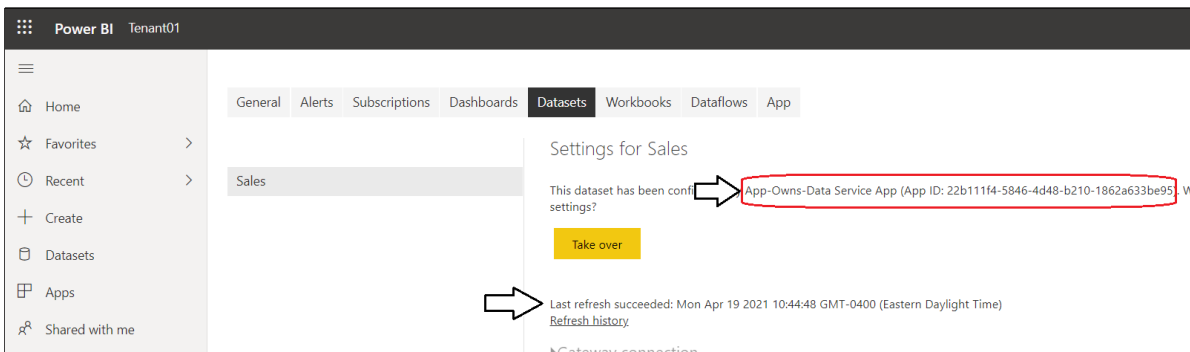
If you're curious about what's been created in Power BI, you can see for yourself by navigating to the Power BI Service portal at <https://app.powerbi.com>. You should be able to see and navigate to any of the Power BI workspaces that have been created by the **AppOwnsDataAdmin** application.

Navigate to one of these workspaces such as **Tenant01**.

Drill into the **Setting** page for the dataset named **Sales**.



You should be able to verify that the **Sales** dataset has been configured by the **App-Owns-Data Service App**. You should also be able to see the **Last refresh succeeded** message for the dataset refresh operation that was started by the **AppOwnsDataAdmin** as part of its tenant onboarding logic.

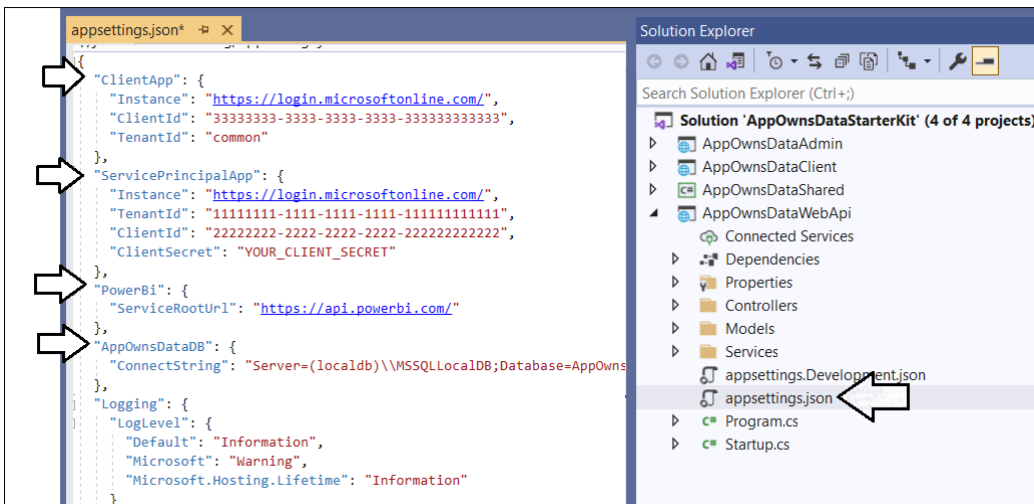


Test the AppOwnsDataClient application

In order to test the **AppOwnsDataClient** application, you must first configure the **AppOwnsDataWebApi** project. Once you configure the **AppOwnsDataWebApi** project, you will then configure and test the **AppOwnsDataClient** application.

Update the appsettings.json file for AppOwnsDataWebApi

Before you can run the **AppOwnsDataWebApi** project in the Visual Studio debugger, you must update several important application settings in the **appsettings.json** file. Open the **appsettings.json** file inside the **AppOwnsDataWebApi** project and examine the JSON content inside. There are four important sections named **ClientApp**, **ServicePrincipalApp**, **PowerBI** and **AppOwnsDataDB**.



Inside the **ClientApp** section, update the **ClientId** with the data you collected when creating the Azure AD application named **App-Owns-Data Client App**.

```
"ClientApp": {  
  "Instance": "https://login.microsoftonline.com/",  
  "ClientId": "f99977a5-f476-4a39-bfc7-9cf2f4bd1b9e", ←  
  "TenantId": "common"  
},
```

Inside the **ServicePrincipalApp** section, update the **TenantId**, **ClientId** and **ClientSecret** with the data you collected when creating the Azure AD application named **App-Owns-Data Service App**.

```
"ServicePrincipalApp": {  
  "Instance": "https://login.microsoftonline.com/",  
  "TenantId": "4530b20f-3202-4ba8-935d-8b968d0d1b1c",  
  "ClientId": "22b111f4-5846-4d48-b210-1862a633be95",  
  "ClientSecret": "nk.uCgBw.F..._jg"  
},
```

There is no need to update the **PowerBi** section as long as your are using Power BI in the public cloud. If you are using Power BI in one of the government clouds or in sovereign clouds for Germany or China, this URL must be updated appropriately. See [this page](#) for details.

Inside the **AppOwnsDataDB** section, ensure that the database connection string used here is the same as the database connection string used in the **appsettings.json** file in the **AppOwnsDataAdmin** application. Obviously, it's important for both these applications to read and write from the same database instance.

```
"AppOwnsDataDB": {  
  "ConnectionString": "Server=(localdb)\\MSSQLLocalDB;Database=AppOwnsDataDB;Integrated Security=True;"  
},
```

Save your changes and close the **appsettings.json** file in the **AppOwnsDataWebApi** project.

Configure the AppOwnsDataClient application

In the **AppOwnsDataClient** project, expand the **App** folder and open the **appSettings.ts** file

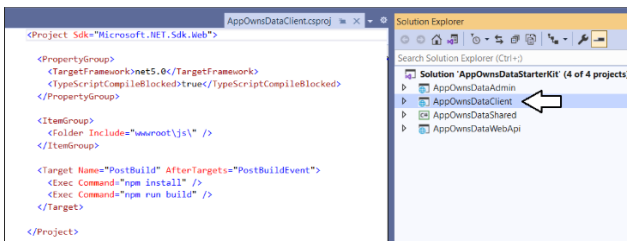


Update the **ClientId** with the Client ID of the Azure AD application named **App-Owns-Data Client App**.

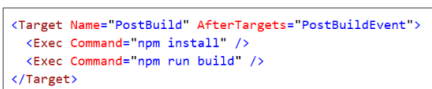
```
export default class AppSettings {  
  public static clientId: string = "f99977a5-f476-4a39-bfc7-9cf2f4bd1b9e";  
  public static tenant: string = "common";  
  public static apiRoot: string = "https://localhost:44302/api/";  
  public static apiScopes: string[] = [  
    "api://" + AppSettings.clientId + "/Reports.Embed"  
  ];  
}
```

Save your changes and close **appSettings.ts**.

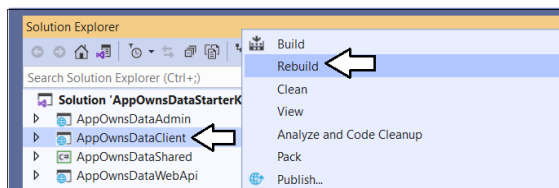
Now, it's time to build the **AppOwnsDataClient** project. Note that the build process for the **AppOwnsDataClient** project is configured to use Node.js to compile the TypeScript code in the project into a single JavaScript file for distribution named **bundle.js**. Before building the project, double-click on the **AppOwnsDataClient** node in the solution explorer to open the project file named **AppOwnsDataClient.csproj**.



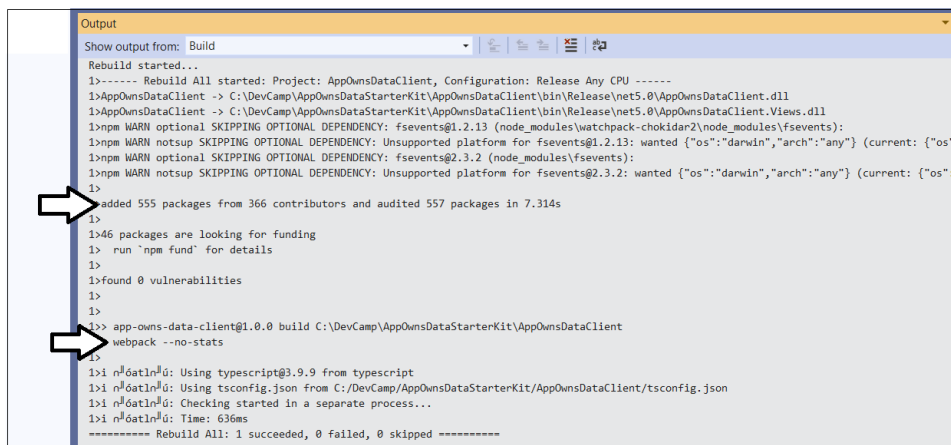
There is an XML element in **AppOwnsDataClient.csproj** which defines a post build event that calls the Node.js commands **npm install** and **npm run build**. For this reason, you must install Node.js before you can build the project.



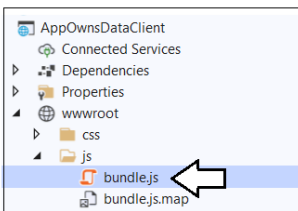
If you haven't installed node.js, install it now [from here](#). Once Node.js has been installed, right-click the **AppOwnsDataClient** solution in the Solution Explorer and select the **Rebuild** command



When Visual Studio runs the build process, you should be able to watch the **Output** window and see output messages indicating that the **npm install** command has run and that the **npm run build** command has triggered the **webpack** utility to compile all the Typescript code in the project into a single JavaScript file for distribution named **bundle.js**.

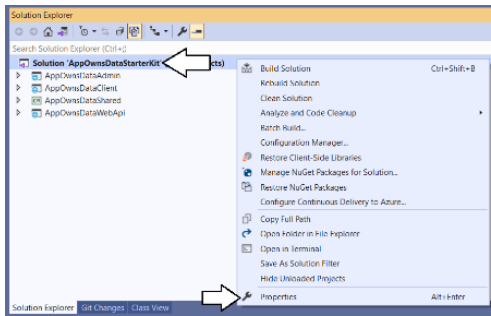


The build process should generate a new copy of **bundle.js** in the project at a path of **wwwroot/js**.

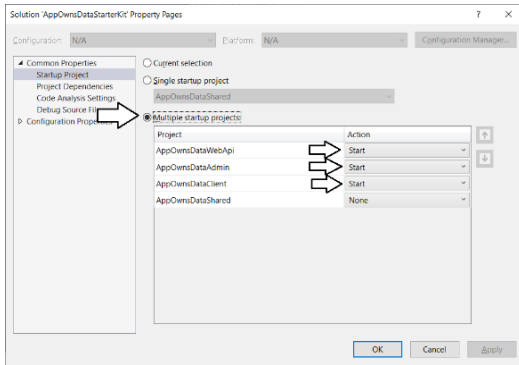


Launch AppOwnsDataClient in the Visual Studio debugger

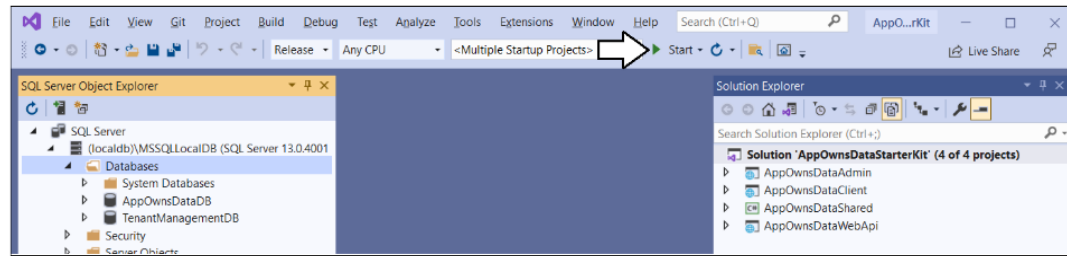
Now, it's finally time to test the **AppOwnsDataClient** application. However, you must first configure the Visual Studio solution to launch both the **AppOwnsDataAdmin** application and the **AppOwnsDataClient** application at the same time so you can properly test the application's functionality. Right-click on the **AppOwnsDataStarterKit** solution node in the Solution Explorer and select the **Properties** command.



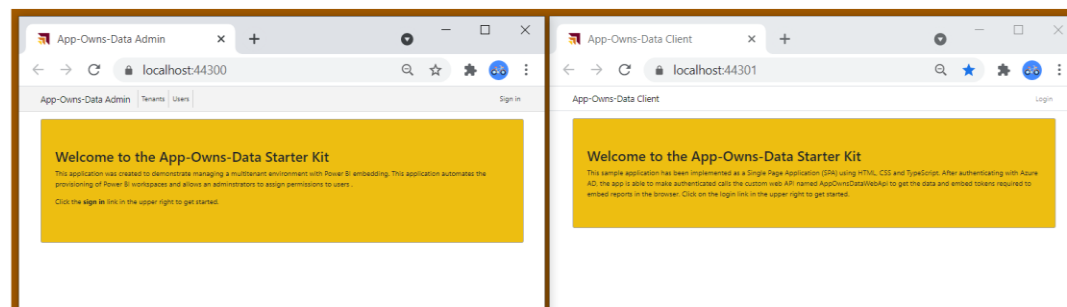
On the **Setup Project** page, select the option for **Multiple startup projects** and configure an **Action of Start** for **AppOwnsDataWebApi**, **AppOwnsDataAdmin** and **AppOwnsDataClient** as shown in the following screenshot.



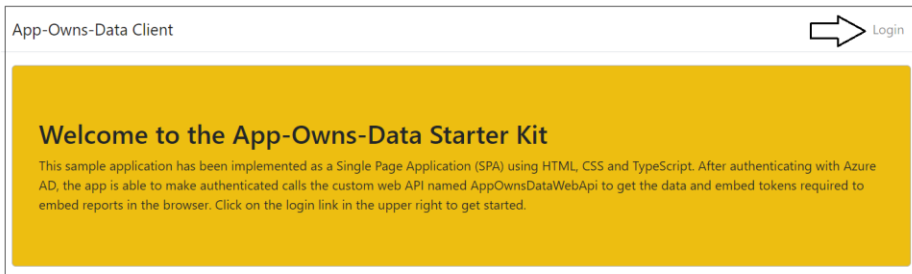
Launch the solution in the Visual Studio debugger by pressing the **{F5}** key or by clicking the Visual Studio **Play** button with the green arrow.



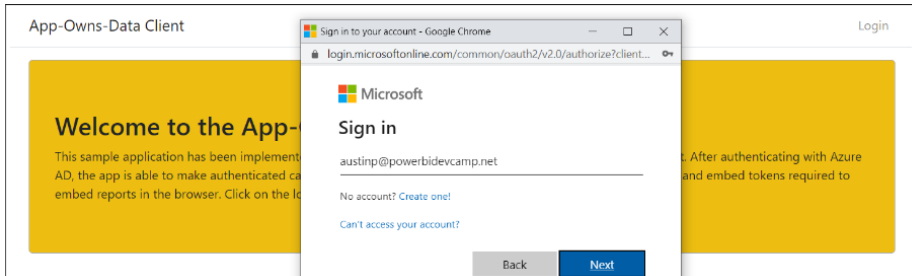
When the solution starts in the Visual Studio debugger, you should see one browser session for **AppOwnsDataAdmin** at <https://localhost:44300> and a second browser session for **AppOwnsDataClient** at <https://localhost:44301>.



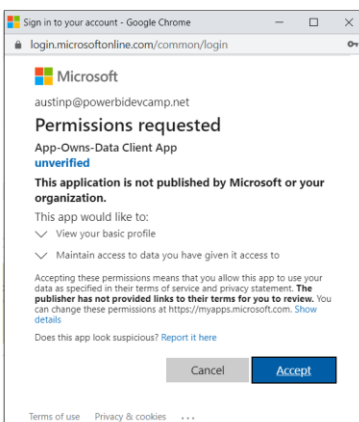
Sign into the **AppOwnsDataClient** application by clicking the **Login** link.



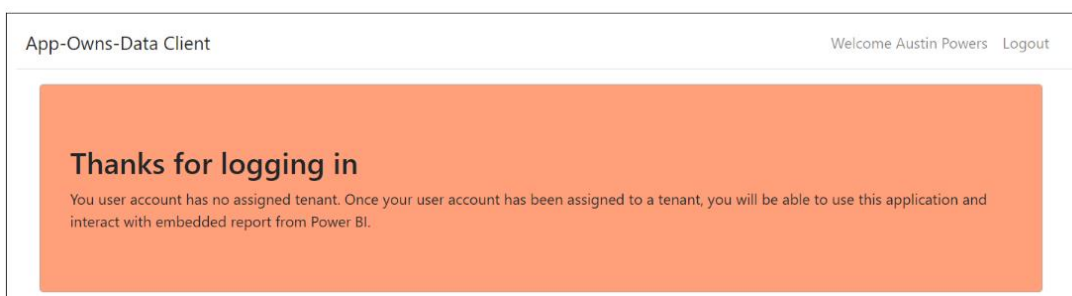
Sign into the **AppOwnsDataClient** application using any Microsoft organization account or Microsoft personal account.



After authenticating with your user name and password, you'll be prompted with the **Permissions requested** dialog. Click the **Accept** button to continue.



After logging in you should see a web page like the one in the following screenshot indicating that the current user has not been assigned to a customer tenant.



At this point, you have logged in with a user account that has not yet been assigned to a customer tenant. Consequently, you cannot see any content. Over the next few steps, you will switch move back and forth between the **AppOwnsDataAdmin** application and the **AppOwnsDataClient** application to configure and test user permissions.

Assign user permissions

Move over to the browser session running the **AppOwnsDataAdmin** application and navigate to the **Users** page. You should see that the user account you used to log into **AppOwnsDataClient** is currently **unassigned**.

The screenshot shows the 'Users' page of the AppOwnsDataAdmin application. At the top, there are navigation links for 'App-Owns-Data Admin', 'Tenants', and 'Users'. On the right, it says 'Welcome Ted Pattison' and 'Sign out'. The main area has a heading 'Users' and a 'Create New User' button. A table lists one user: AustinP@powerbidevcamp.net, Austin Powers, with the 'Tenant' column showing 'unassigned'. The 'Edit' button for this row is highlighted with a yellow arrow pointing to it.

Login ID	User Name	Tenant	Can Edit	Can Create	View	Edit	Delete
AustinP@powerbidevcamp.net	Austin Powers	unassigned	False	False			

Click the **Edit** button to open the **Edit User** page for this user account.

This screenshot shows the same 'Users' page as before, but the 'Edit' button for the user 'Austin Powers' is highlighted with a yellow arrow pointing to it.

Login ID	User Name	Tenant	Can Edit	Can Create	View	Edit	Delete
AustinP@powerbidevcamp.net	Austin Powers	unassigned	False	False			

On the **Edit User** page, drop down the **Home Tenant** options menu and select an available tenant.

The screenshot shows the 'Edit User' page. It includes fields for 'Login Id', 'Last Login', 'User Name', and 'Home Tenant'. The 'Home Tenant' dropdown menu is open, showing options: '[unassigned]', 'Tenant01', and 'Tenant02'. The option 'Tenant01' is highlighted with a blue selection bar. A yellow arrow points from the text 'Home Tenant:' to the dropdown menu.

Once you have selected a tenant such as **Tenant01**, click the **Save** button to save your changes.

The screenshot shows the 'Edit User' page with the 'Home Tenant' field set to 'Tenant01'. A yellow arrow points from the text 'Home Tenant:' to the dropdown menu. Another yellow arrow points to the 'Save' button at the bottom left of the form.

You should be able to verify that this user account has been assigned to an existing tenant.

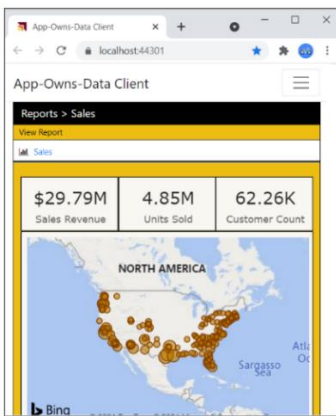
The screenshot shows the 'Users' page again. The user 'Austin Powers' now has 'Tenant01' assigned in the 'Tenant' column. The 'Edit' button for this row is highlighted with a yellow arrow pointing to it.

Login ID	User Name	Tenant	Can Edit	Can Create	View	Edit	Delete
AustinP@powerbidevcamp.net	Austin Powers	Tenant01	False	False			

Return to the browser session running the **AppOwnsDataClient** application and refresh the page. When the page refreshes, you should see the **Sales** report has been successfully embedded in the browser



Adjust the size of the browser window to make it more narrow. Once the browser window width is small enough, the report should begin to render using the mobile view.



Create and edit reports using the AppOwnsDataClient application

You've now seen how to configure read-only permissions for users. Next, you will configure your user account with edit permissions so that you can customize a report using the **AppOwnsDataClient** application. Return to the browser session running the **AppOwnsDataAdmin** application and navigate to the **Users** page. Click the **Edit** button to open the **Edit User** page for your user account. Check the **Can Edit** checkbox and click **Save**.

You should be able to verify that **Can Edit** property for your user account has been set to **True**.

Users							
Create New User							
Login ID	User Name	Tenant	Can Edit	Can Create	View	Edit	Delete
AustinP@powerbidevcamp.net	Austin Powers	Tenant01	True	False			

Return to the browser session running the **AppOwnsDataClient** application and refresh the page. When the application initializes, it should automatically embed the **Sales** report and display the **Toggle Edit Mode** button. Move the report into edit mode by clicking the **Toggle Edit Mode** button.

Make a simple customization to the report such as changing the **Default color** for the bar chart.

Save your changes by invoking the **File > Save** menu command.

You've now seen how to configure edit permissions for users and you've tested the authoring experience for customizing a report in the browser. Next, you will give you user account create permissions so that a user can create a new report or invoke a **SaveAs** command on an existing report to create a new report which is a copy.

Return to the browser session running the **AppOwnsDataAdmin** application and navigate to the **Users** page. Click the **Edit** button to open the **Edit User** page for your user account. Check the **Can Create** checkbox and click **Save**.

You should be able to verify that the **Can Create** property for your user account has been set to **True**.

Users							
Create New User							
Login ID	User Name	Tenant	Can Edit	Can Create	View	Edit	Delete
AustinP@powerbidevcamp.net	Austin Powers	Tenant01	True	True			

Return to the browser session running the **AppOwnsDataClient** application and refresh the page. Now when the application initializes, it should display a **Create Report** section in the left navigation. Click on the **Sales** dataset link in the **Create Report** section in the left navigation to create a new report.

The screenshot shows the 'Reports > Sales' section. On the left, there's a sidebar with 'Tenant01' and a 'Create Report' section containing a 'Sales' link. A yellow arrow points to this 'Sales' link. To the right is a map of North America with sales data points. Below the map is a bar chart showing sales revenue by quarter: Q1 \$2.1M, Q2 \$5.0M, Q3 \$13.5M, Q4 \$13.5M. To the right of the chart is a table titled 'State Sales Revenue Units Sold Customer Count' with data for various states.

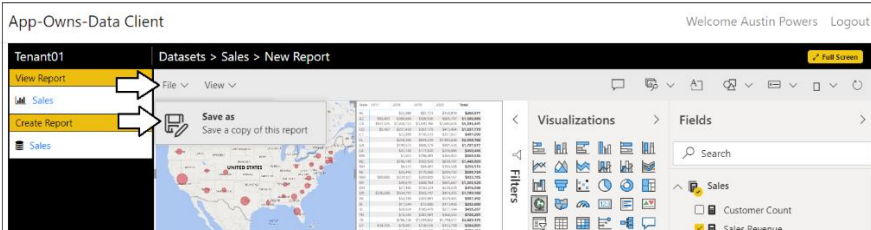
You should now see the Power BI report designer with a new report built on the **Sales** dataset. Click the **Full Screen** button to move to full-screen mode where it will be easier to build a new report.

The screenshot shows the 'Datasets > Sales > New Report' screen. On the left, the 'Sales' dataset is selected in the 'Fields' pane. A yellow arrow points to the 'Full Screen' button in the top right corner. The main area shows a placeholder for building visualizations with the text 'Build visual with your data'. The 'Fields' pane on the right lists fields from the Sales, Calendar, and Customers datasets.

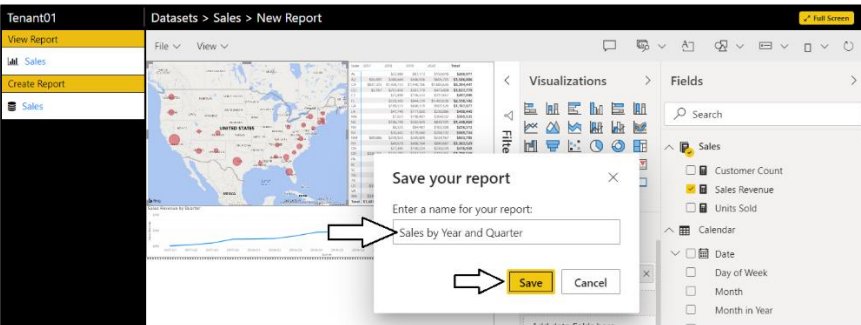
When in full-screen mode, create a simple report layout using whatever visuals you'd like.

The screenshot shows a report layout with two visualizations. On the left is a map of North America with red dots representing sales locations. On the right is a line chart titled 'Sales Revenue by Quarter' showing a steady upward trend from 2019-Q1 to 2019-Q4. The 'Fields' pane on the right is visible, showing the Sales dataset selected. The overall layout is clean and professional.

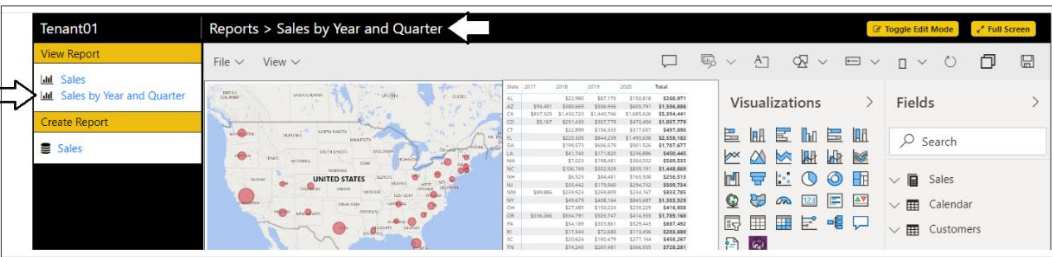
Once you have created a simple report, press the **Esc** key to get out of full screen mode. Now click the **File > Save As** menu command to save the report back to the customer tenant workspace.



In the **Save your report** dialog, enter a name such as **Sales by Year and Quarter** and click the **Save** button.



After saving the report, you should see it in the left navigation and the application breadcrumb are updated appropriately.



You have now seen how to configure user permissions for viewing, editing and creating content.

Use the Activity Log to monitor usage and report performance

At this point, you've used **AppOwnsDataClient** to view, edit and create reports. While you were testing **AppOwnsDataClient**, this application was executing API calls to the **ActivityLog** endpoint of **AppOwnsDataWebApi** to log user activity. The **ActivityLog** controller in **AppOwnsDataWebApi** responds to these API calls by inserting a new record in the **ActivityLog** table of **AppOwnsDataDB** to record that user activity.

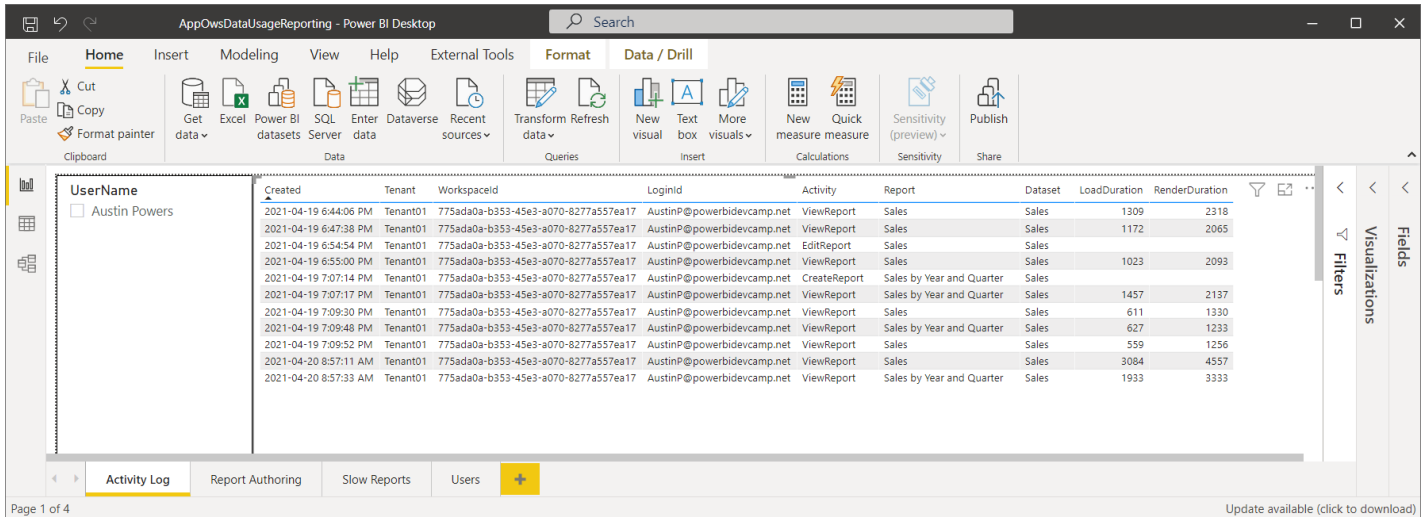
You can run a simple SQL query against the raw data in the **ActivityLog** table to get a sense of the type of data that is being stored in an **ActivityLog** record.

SELECT [LoginId],[Activity],[Tenant],[WorkspaceId],[Dataset],[Report],[LoadDuration],[RenderDuration],[Created]									
FROM ActivityLog									
ORDER BY [Created] desc									
100 %									
Results Messages									
LoginId	Activity	Tenant	WorkspaceId	Dataset	Report	LoadDuration	RenderDuration	Created	
1 AustinP@powerbidevcamp.net	ViewReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales	559	1256	2021-04-19 19:09:52.1372042	
2 AustinP@powerbidevcamp.net	ViewReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales by Year and Quarter	627	1233	2021-04-19 19:09:45.1554560	
3 AustinP@powerbidevcamp.net	ViewReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales	611	1330	2021-04-19 19:09:30.1482556	
4 AustinP@powerbidevcamp.net	ViewReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales by Year and Quarter	1457	2137	2021-04-19 19:07:17.7397512	
5 AustinP@powerbidevcamp.net	CreateReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales by Year and Quarter	NULL	NULL	2021-04-19 19:07:14.9479799	
6 AustinP@powerbidevcamp.net	ViewReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales	1023	2093	2021-04-19 18:55:00.1997032	
7 AustinP@powerbidevcamp.net	EditReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales	NULL	NULL	2021-04-19 18:54:54.7320409	
8 AustinP@powerbidevcamp.net	ViewReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales	1172	2065	2021-04-19 18:47:38.8572691	
9 AustinP@powerbidevcamp.net	ViewReport	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	Sales	Sales	1309	2318	2021-04-19 18:44:06.6375980	

Inspect usage and performance data using AppOwsDataUsageReporting.pbix

The **App-Owns-Data Starter Kit** solution provides a starter report template named [AppOwsDataUsageReporting.pbix](#) designed to import the data from **AppOwsDataDB** and provide analysis on usage across users and report performance.

For example, the **Activity Log** page in this report displays the most recent events in the **ActivityLog** tables. This page provides the ability to view events of all types which have **Activity** column values such as **ViewReport**, **EditReport**, **CreateReport** and **CopyReport**. There's also a slicer providing the ability to filter events for a specific user.



Created	Tenant	WorkspaceId	LoginId	Activity	Report	Dataset	LoadDuration	RenderDuration
2021-04-19 6:44:06 PM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	ViewReport	Sales	Sales	1309	2318
2021-04-19 6:47:38 PM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	ViewReport	Sales	Sales	1172	2065
2021-04-19 6:54:54 PM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	EditReport	Sales	Sales	1023	2093
2021-04-19 6:55:00 PM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	ViewReport	Sales	Sales	627	1233
2021-04-19 7:07:14 PM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	CreateReport	Sales by Year and Quarter	Sales	559	1256
2021-04-19 7:07:17 PM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	ViewReport	Sales by Year and Quarter	Sales	1457	2137
2021-04-19 7:09:30 PM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	ViewReport	Sales	Sales	611	1330
2021-04-19 7:09:48 PM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	ViewReport	Sales by Year and Quarter	Sales	559	1256
2021-04-20 8:57:11 AM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	ViewReport	Sales	Sales	3084	4557
2021-04-20 8:57:33 AM	Tenant01	775ada0a-b353-45e3-a070-8277a557ea17	AustinP@powerbidevcamp.net	ViewReport	Sales by Year and Quarter	Sales	1933	3333

You will notice that each record with an **Activity** value of **ViewReport** includes numeric values for the columns named **LoadDuration** and **RenderDuration**. These numeric values represent the number of milliseconds it took for the report to complete the loading phase and the rendering phase.

The code to capture this performance-related data during the report embedding process is included in the [app.ts](#) file in **AppOwnsDataClient**. The screenshot of the TypeScript code below shows how things work at a high level. First the code captures the current time in a variable named **timerStart** before starting the embedding process with a call to **powerbi.embed**. There are event handlers for the report's **loaded** event and **rendered** event which measure the duration of how long it took to complete the loading and rendering of the report.

```
var timerStart: number = Date.now();
var initialLoadComplete: boolean = false;
var loadDuration: number;
var renderDuration: number;

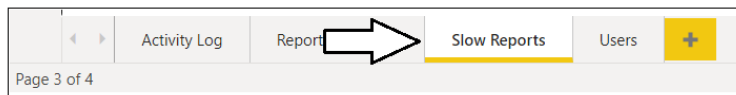
App.currentReport = <powerbi.Report>App.powerbi.embed(App.embedContainer[0], config);

App.currentReport.on("loaded", async (event: any) => {
    loadDuration = Date.now() - timerStart;
    // other code for loaded omitted for brevity
});

App.currentReport.on("rendered", async (event: any) => {
    if (!initialLoadComplete) {
        renderDuration = Date.now() - timerStart;
        var correlationId: string = await App.currentReport.getCorrelationId();
        await App.logViewReportActivity(correlationId, App.viewModel.embedTokenId, report, loadDuration, renderDuration);
        initialLoadComplete = true;
    }
});
```

Note that the **loaded** event executes a single time when you embed a report. However, the **rendered** event can execute more than once such as in the case when the users navigates between pages or changes the size of the hosting window. Therefore, the code to capture the rendering duration and log the event has been designed to only execute once during the initial loading of a report.

Given the performance-related data in the **ActivityLog** table, you can add pages to [AppOwsDataUsageReporting.pbix](#) which allow you to monitor the performance of report loading and rendering across all tenants in a multi-tenant environment. For example, navigate to the **Slow Reports** page to see an example.



The **Slow Reports** page contains a table visual which displays the average load time and average render time for any report that has been embedded by **AppOwnsDataClient**. This table is sorted so that reports with the longest render durations appear at the top and provide the ability to see which reports need attention to make them more performant.

A screenshot of the Microsoft Power BI Desktop interface. The ribbon is visible at the top with various tabs like File, Home, Insert, Modeling, View, Help, and External Tools. The main area shows a table visual titled 'Slow Reports'. The table has columns: Tenant, Dataset, Report, Report Views, Avg Load Time, and Avg Render Time. There are two rows of data: 'Tenant01 Sales Sales' with 5 views, avg load time 0.93, and avg render time 1.81; and 'Tenant01 Sales Sales by Year and Quarter' with 2 views, avg load time 1.04, and avg render time 1.59. The 'Avg Render Time' column is sorted in descending order, with Tenant01 Sales by Year and Quarter at the top.

Next Steps

This completes the technical walkthrough of the **App-Owes-Data Starter Kit** solution. If you are just starting to develop with App-Owes-Data embedding in a multi-tenant environment, hopefully you can leverage the top-level application design and code from **AppOwnsDataAdmin**, **AppOwnsDataWebApi**, **AppOwnsDataClient** and **AppOwnsDataShared**.

The **App-Owes-Data Starter Kit** solution has been designed to be a generic starting point. You might find that your scenario requires you to extend the **App-Owes-Data Starter Kit** solution in the following ways

- Use a different [authentication provider](#) to login **AppOwnsDataClient** users and to make secure API calls.
- Create a more granular permissions scheme by adding more tables to **AppOwnsDataDB** to track permissions so that a single user can be associated with multiple tenants.
- Redesign the SPA for **AppOwnsDataClient** using a JavaScript framework such as React.js and Angular
- If you are developing with App-Owes-Data embedding in a multi-tenant environment where you expect more than 1000 customer tenants, this scenario requires extra attention because each service principal is limited in that it can only be a member of 1000 workspaces. If you need to create an environment with 5000 customer tenants (and 5000 Power BI workspaces), you need to use at least 5 service principals. Check out the GitHub project named [TenantManagement](#) for guidance and a developer sample showing how to get started.