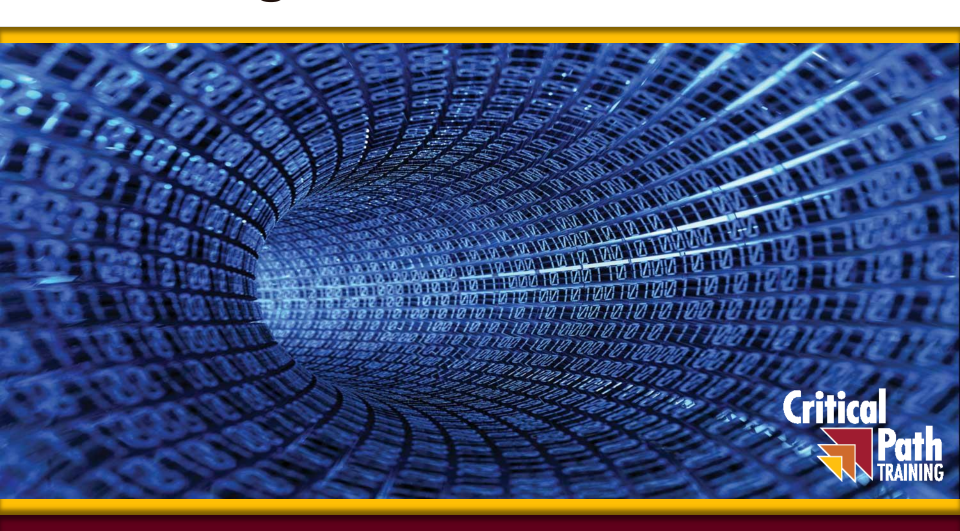
# Extend PowerApps and Flow using Custom Connectors

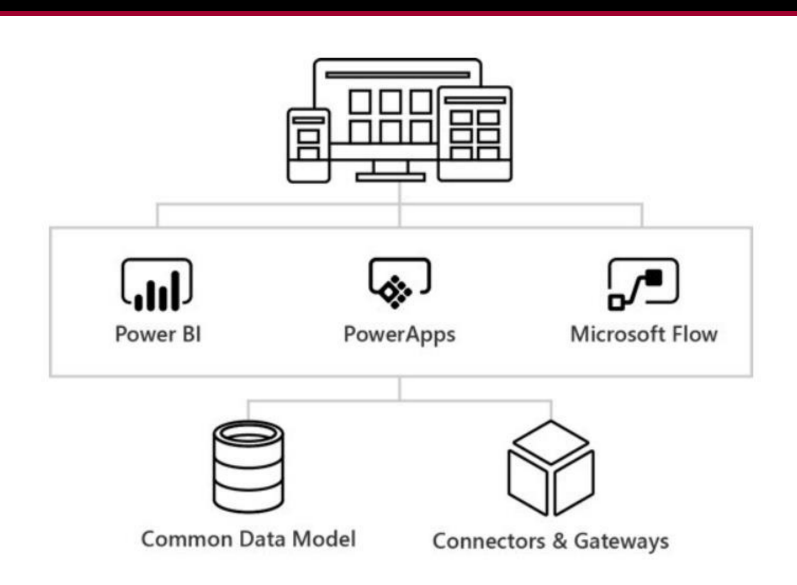


#### **Agenda**

- Introduction to Custom Connectors
- Creating a Simple Custom Connector
- Authentication with Custom Connectors

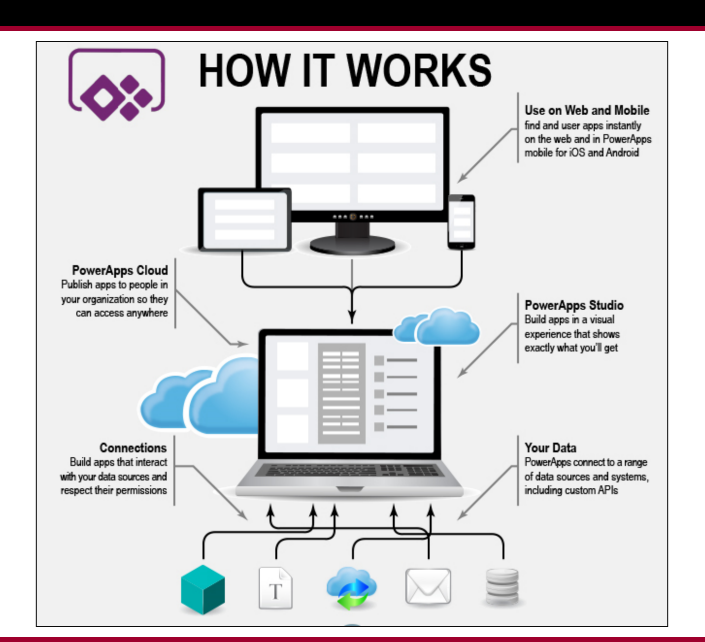


## What is the Business Application Platform?





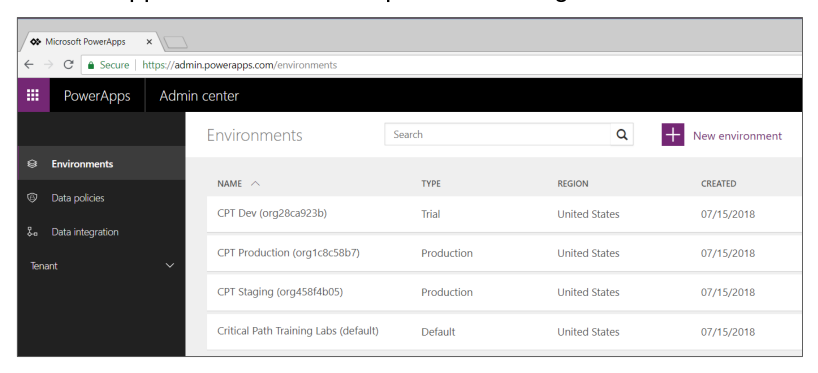
## What is PowerApps?





#### **PowerApps Admin Center & Environments**

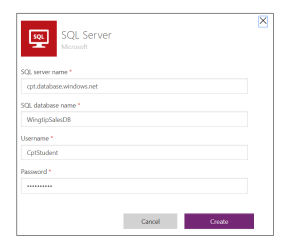
- PowerApps architecture based on environments
  - Environment provides context for creating apps and flows
  - Every tenant is automatically created with default environment
  - Organization can create multiple environments for dev & staging
  - PowerApps Plan 2 license required to manage environments

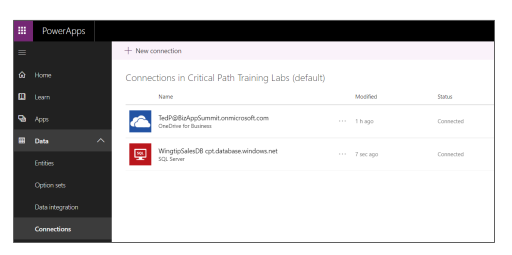




## **Understanding Connectors & Connections**

- What is a Connector?
  - API wrapper that PowerApps uses to interact with datasource
- What is a Connection?
  - Configuration created to connect to a specific datasource
  - Each connection is created using a specific connector
  - Connection also caches login credentials and granted permissions
  - Connections can be shared across users

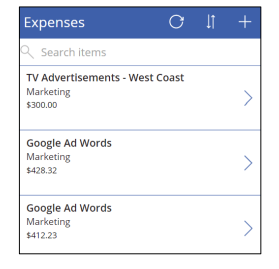




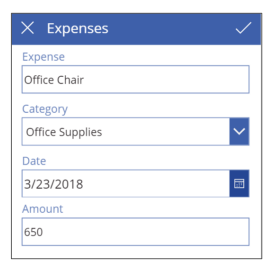


#### **Data Binding with Galleries and Forms**

- Table binding
  - Gallery control
  - DataTable control



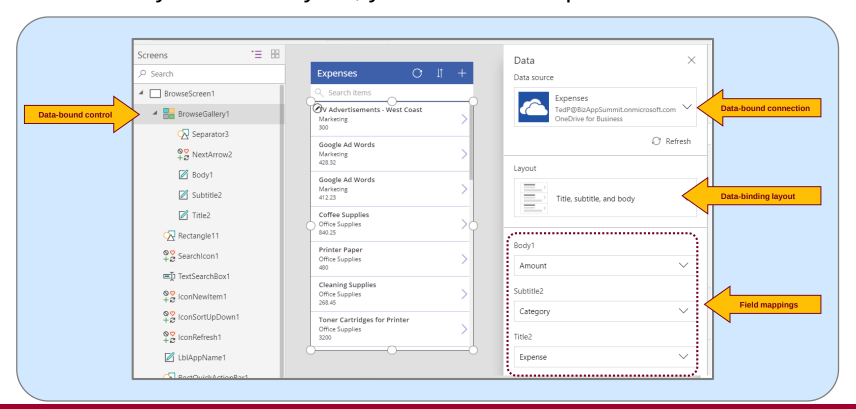
- Single-record binding
  - Display form control
  - Edit form control





#### **Working with the Data Pane**

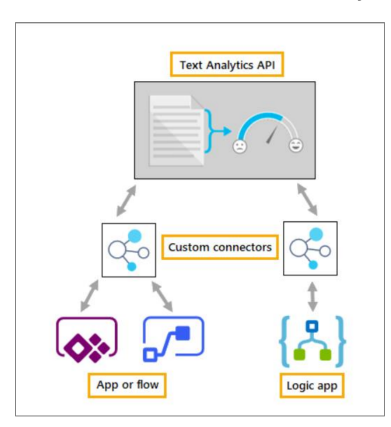
- You use the Data pane to configure data binding
  - Select a data-bound control and then display Data pane
  - Data pane allows you to change layout for data binding
  - Once you select layout, you can then map fields below





#### **Standard Connectors vs Custom Connectors**

- PowerApps Supports two types of connectors
  - Standard connectors supplied out-of-box and vetted by Microsoft
  - Custom connectors created by organizations for their own use





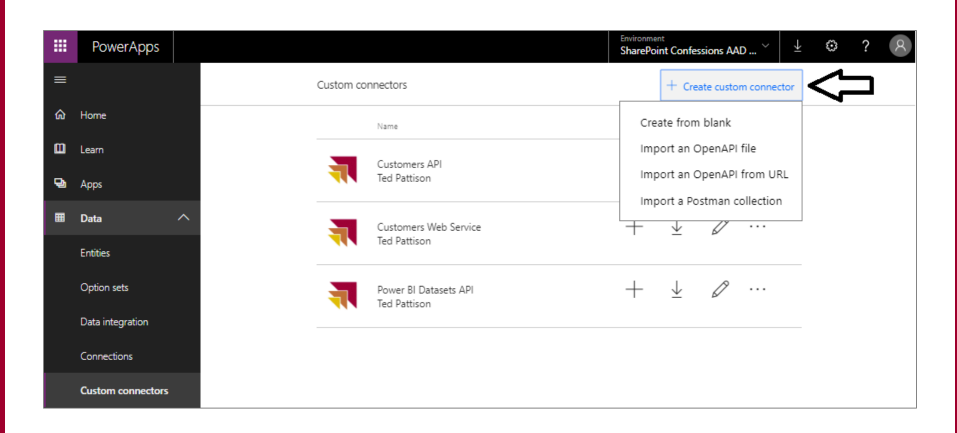


#### **Agenda**

- ✓ Introduction to Custom Connectors
- Creating a Simple Custom Connector
- Authentication with Custom Connectors

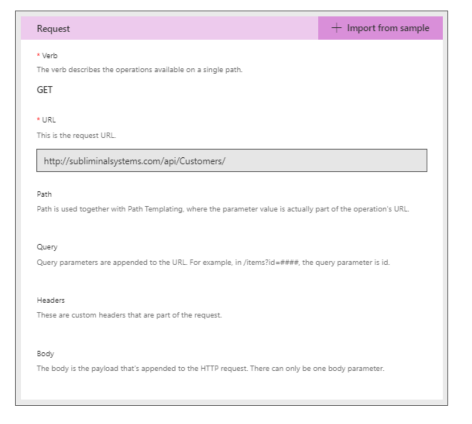


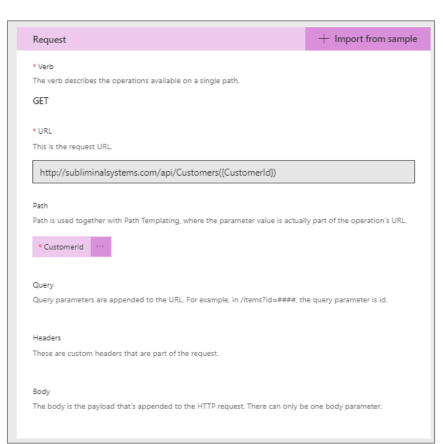
## **Creating a New Custom Connector**





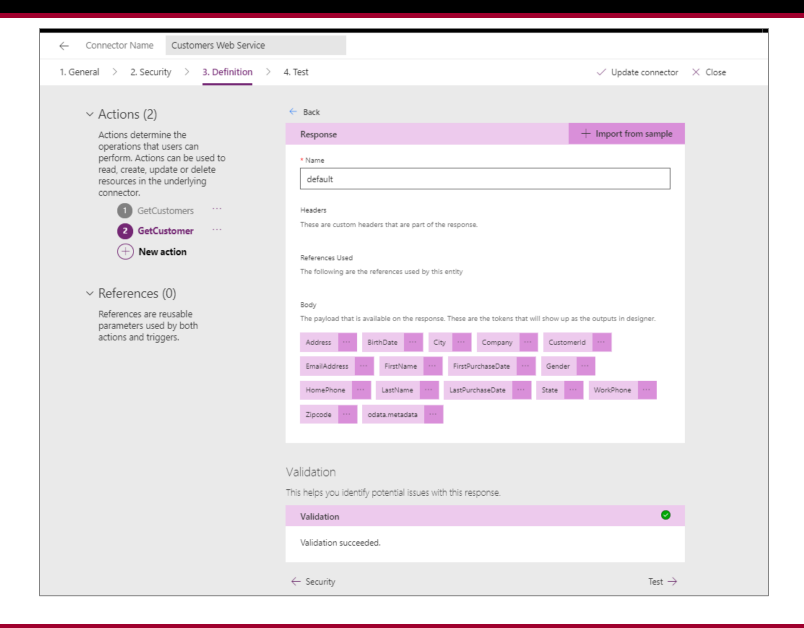
## **Defining Requests**







## **Defining the Response**



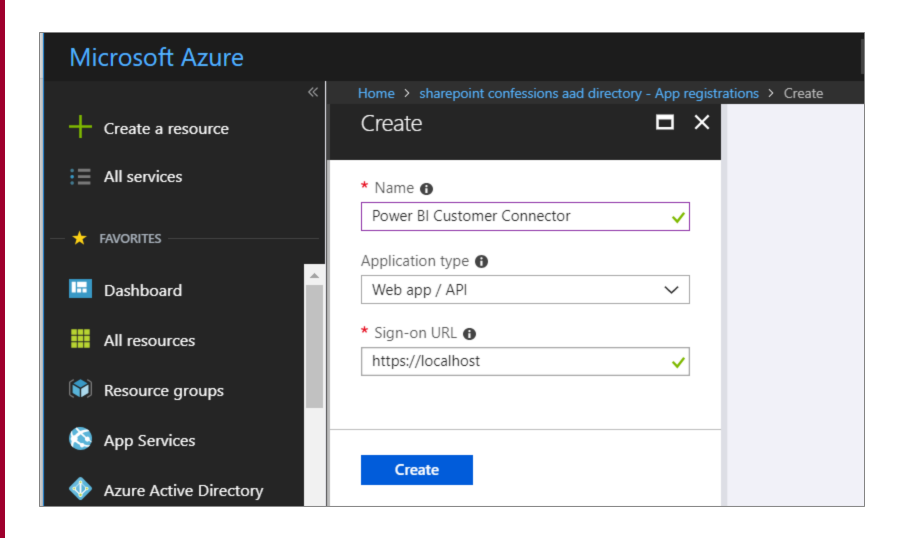


#### **Agenda**

- ✓ Introduction to Custom Connectors
- ✓ Creating a Simple Custom Connector
- Authentication with Custom Connectors

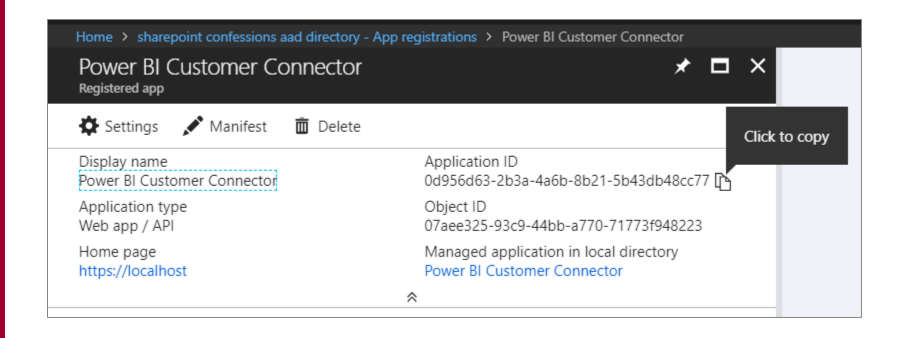


## **Creating an Azure AD Application**



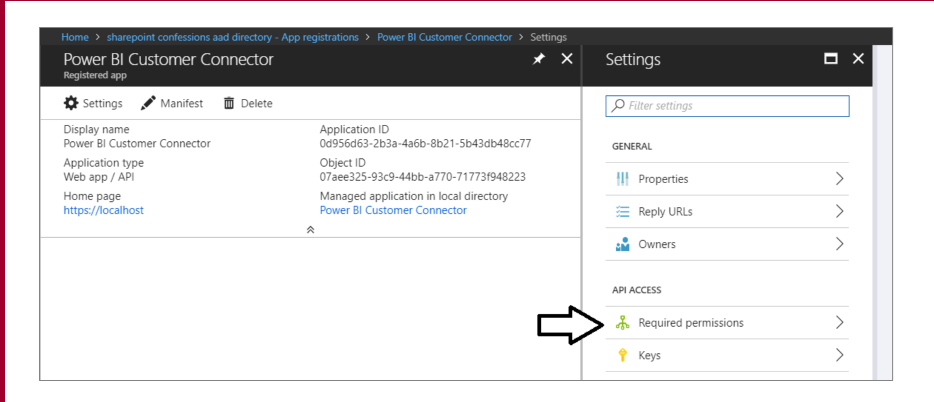


## **Application ID (aka Client ID)**



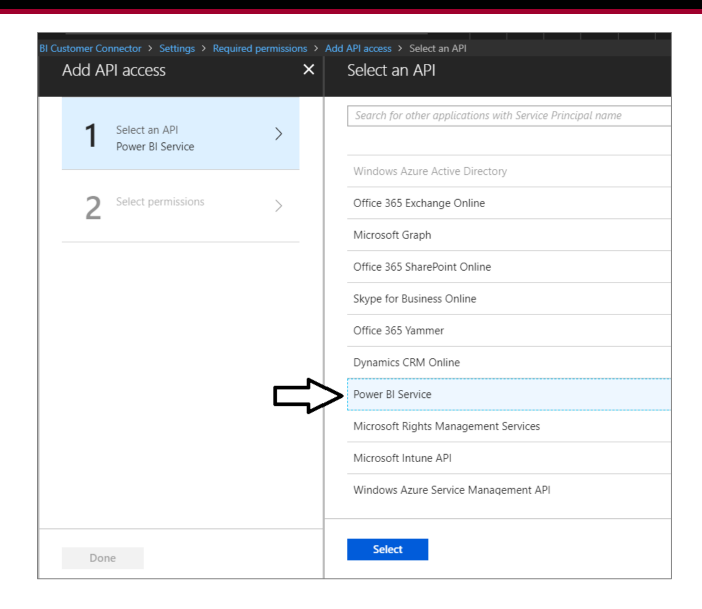


## **Configuring Permissions**



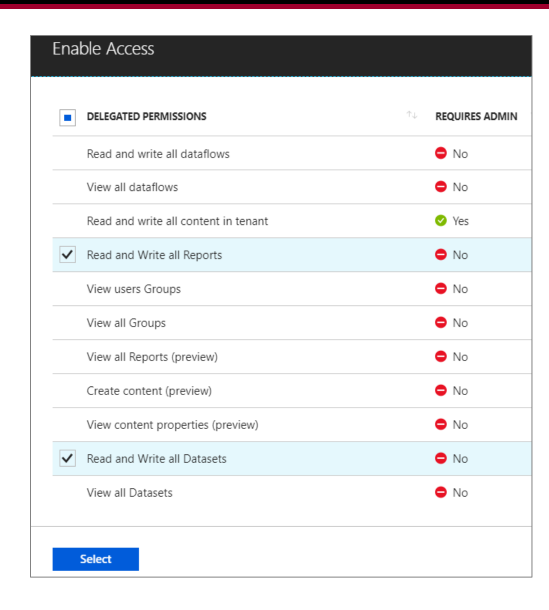


#### Select the Power BI Service for the API





## **Select the Required Permissions**



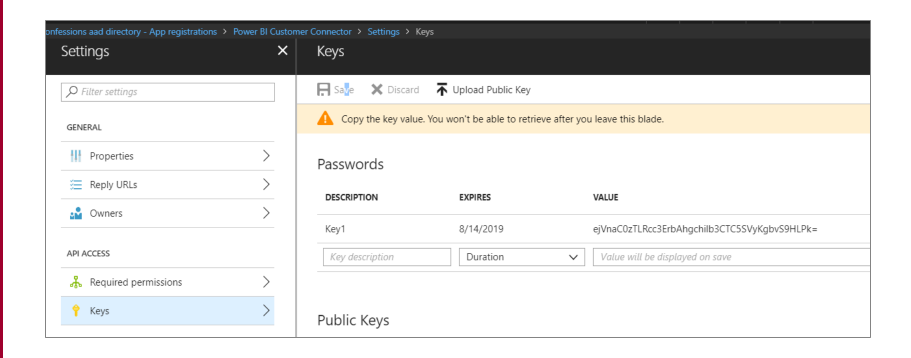


## **Granting Permissions in Azure AD Portal**

quired permissions	
APPLICATION PERMI	DELEGATED PE
0	1
0	3
	APPLICATION PERMI  0  0



## Generating a Key Secret





#### **Data Required to Create Custom Connector**

```
CustomConnectorAzureAD.txt - Notepad

File Edit Format View Help

Application ID (aka Client ID)

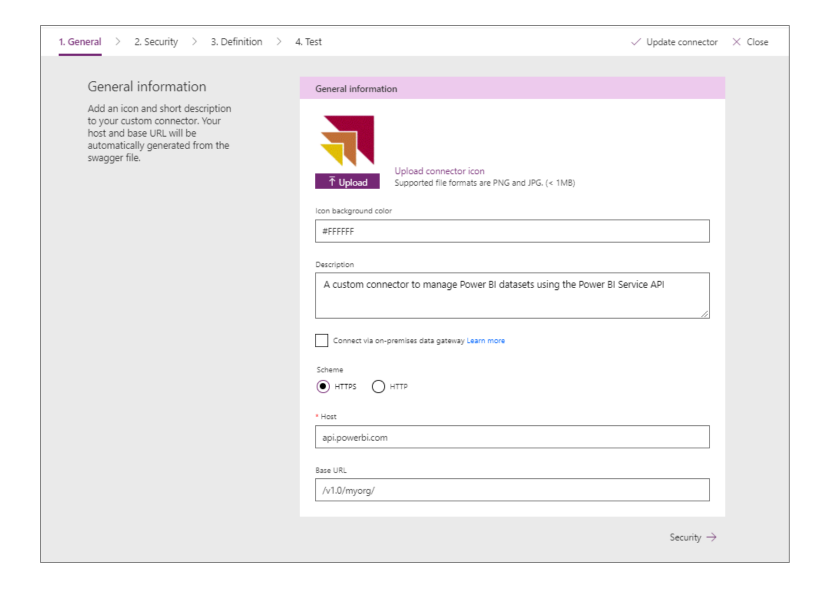
0d956d63-2b3a-4a6b-8b21-5b43db48cc77

Secret Key

ejVnaC0zTLRcc3ErbAhgchilb3CTC5SVyKgbvS9HLPk=
```

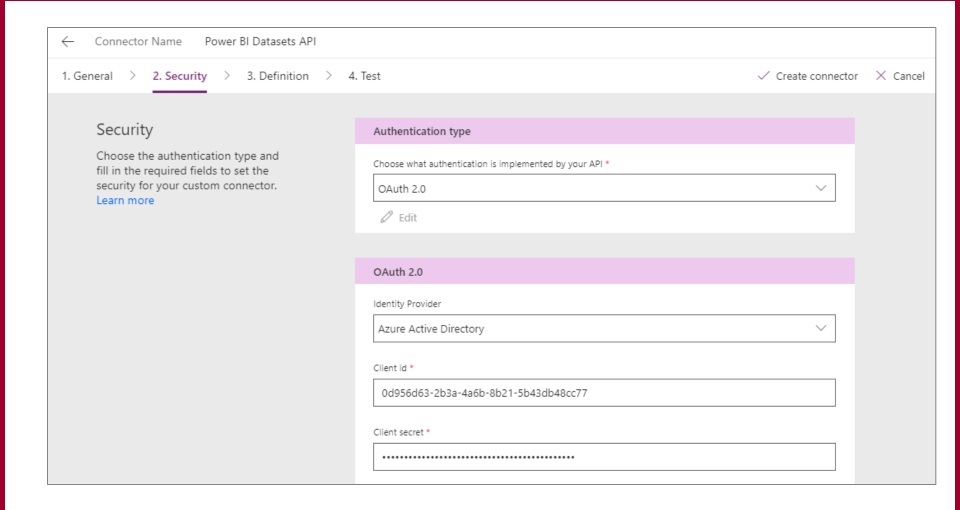


## **Creating the New Custom Connector**



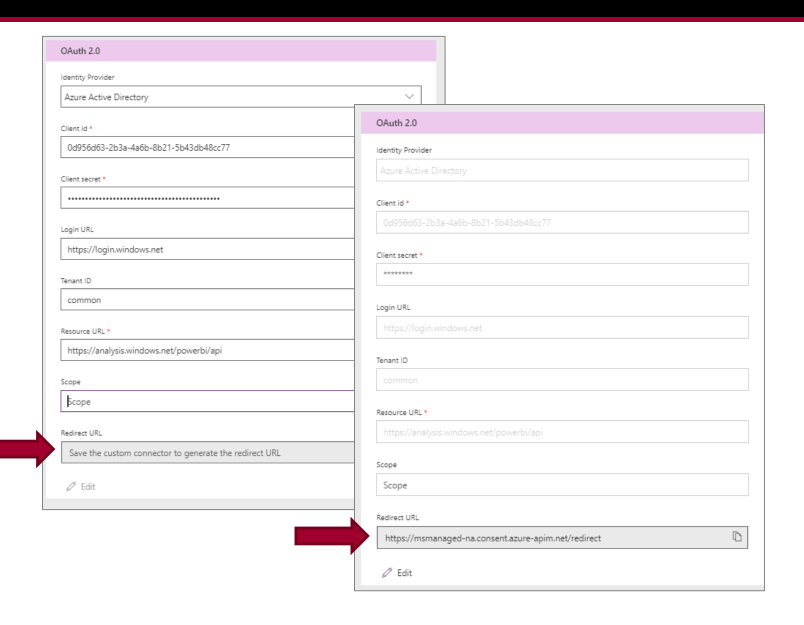


## Configuring the Client Id and Client Secret





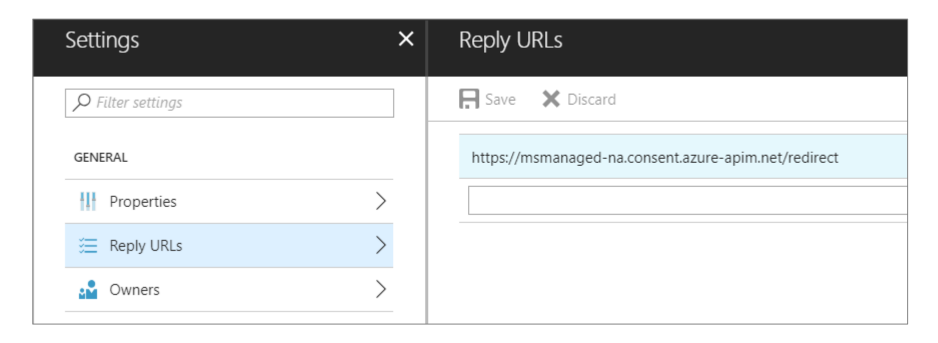
## **What About the Redirect URL?**





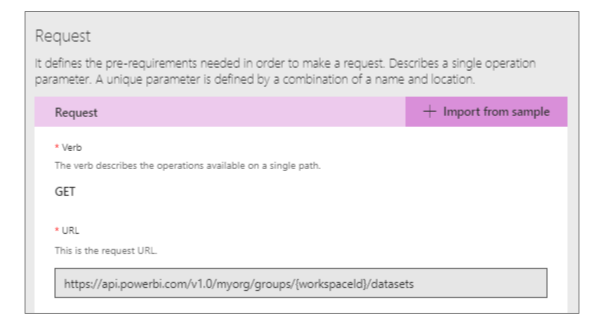
## Adding the Redirect URL back in Azure AD





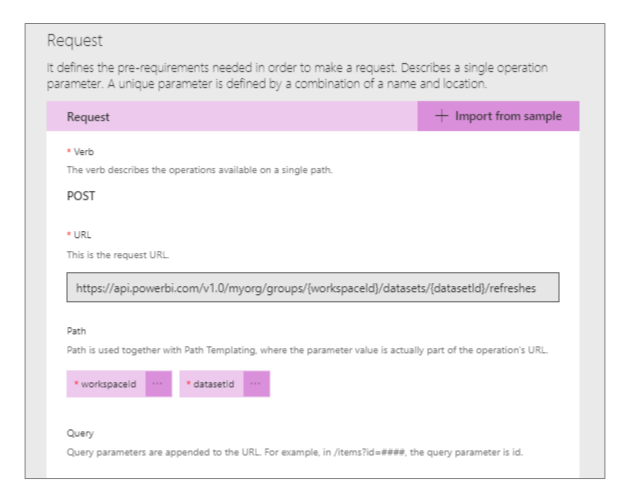


#### **GetDatasets**



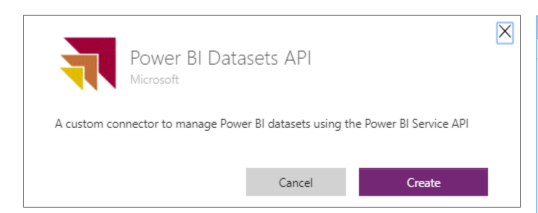


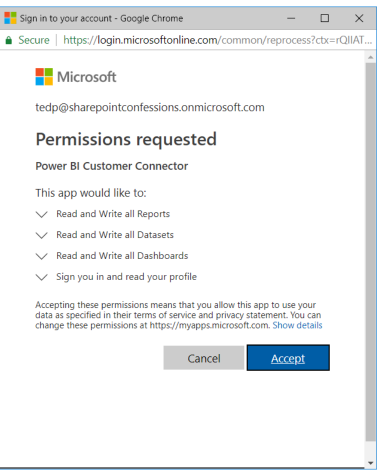
#### RefreshDataset





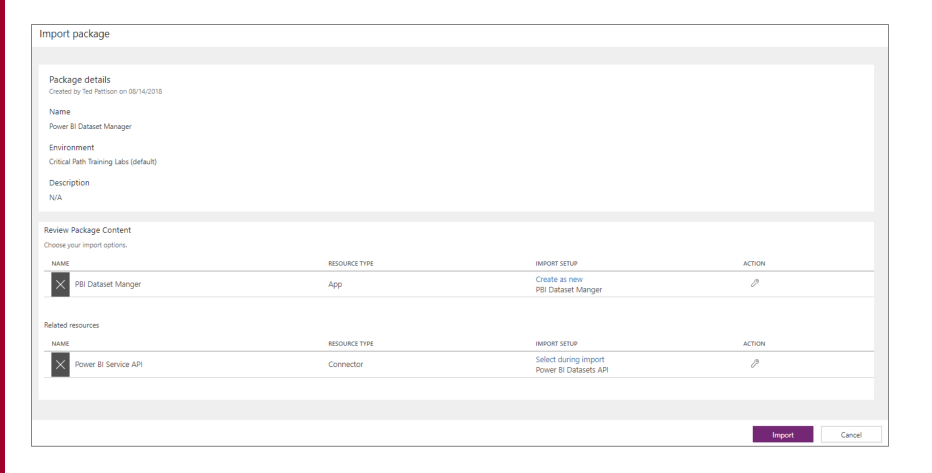
## **Creating a New Connection**







## Importing Apps that use Custom Connections





#### **Summary**

- ✓ Introduction to Custom Connectors
- ✓ Creating a Simple Custom Connector
- Authentication with Custom Connectors

