#### **Integrating PowerApps with External Systems**



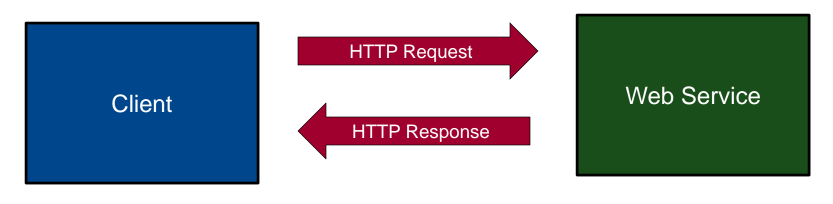
#### **Agenda**

- Calling External Services using HTTP Actions
- Executing Child Flows from a Parent Flow
- Creating and Testing Custom Connector
- Configuring a Custom Connector to use OAuth



# **HTTP Request and Response**

- HTTP Request
  - URL
  - Verb (e.g. GET, POST, PUT, PATCH, etc)
  - Headers
  - Body
- HTTP Response
  - Status code
  - Headers
  - Body





#### Working With REST-based Web Service

- Calling REST-based web service involve creating structured URLs
  - http://subliminalsystems.com/api/Customers/?\$select=LastName,FirstName,CustomerId
- REST-based URL structured into several parts

http://subliminalsystems.com/api/
Web Service Base URL

Customers/
Resource

\$ select=LastName,FirstName,CustomerId

Query String Parameters



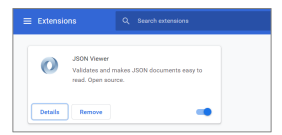
# **OData Query String Parameters**

- Many web services support OData
  - OData is a REST-based specification for CRUD operations
  - OData defines standard query string parameters
- Commonly-used OData query string parameters
  - \$select allows you to select which properties are returned
  - **\$filter** allows you to filter rows returned in result
  - \$orderby allows you to sort rows in result
  - \$top allows you to specify how many rows should be returned.
  - \$skip allows you to skip over rows that are not needed
  - \$expand allows you to retrieve more data in one round trip



# Using the JSON Viewer Chrome Extension

Install the JSON Viewer extension



Now you can inspect JSON in the browser

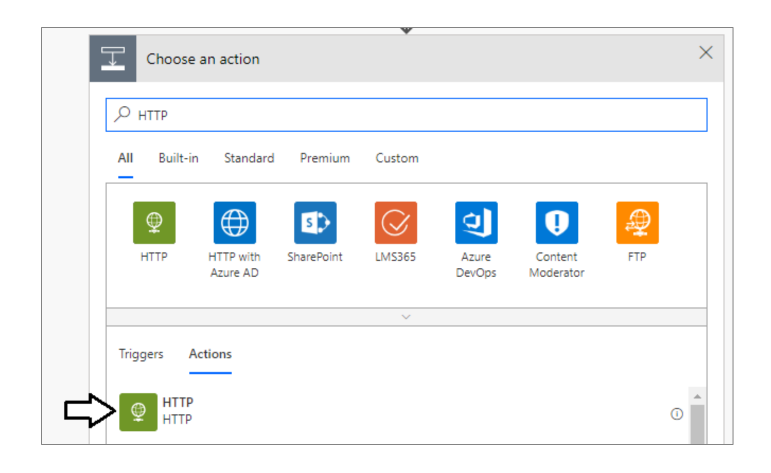


#### Retrieving a Single OData Instance

```
subliminalsystems.com/api/Custo X
              ① Not secure | subliminal systems.com/api/Customers(10)
🔛 Apps 💪 Google 🖶 MSDN 🐼 PowerApps 🥒 Flow 🞧 CPT Github
  odata.metadata: "http://subliminalsystems.com/api/$metadata#Customers/@Element",
  CustomerId: 10,
  FirstName: "Barbra",
  LastName: "Bigglesworth",
  Company: "Soylent Corporation",
  EmailAddress: "Barbra.Bigglesworth@SoylentCorporation.com",
  WorkPhone: "1(408)111-2222",
  HomePhone: "1(408)222-6666",
  Address: "6944 Glenwood Drive",
  City: "San Jose",
  State: "CA",
  Zipcode: "95133",
```

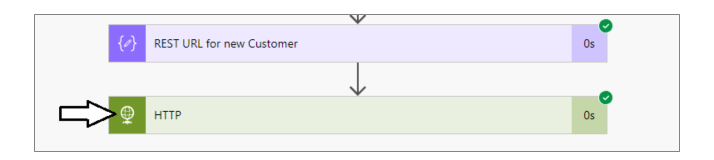


# **Using the HTTP Action**





# Inspecting the body of the HTTP Response



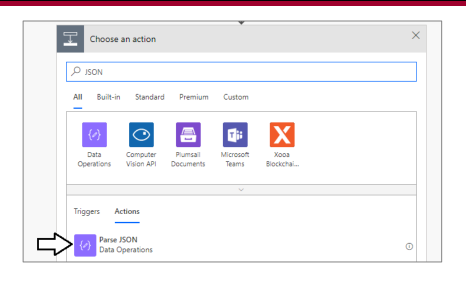
```
Body

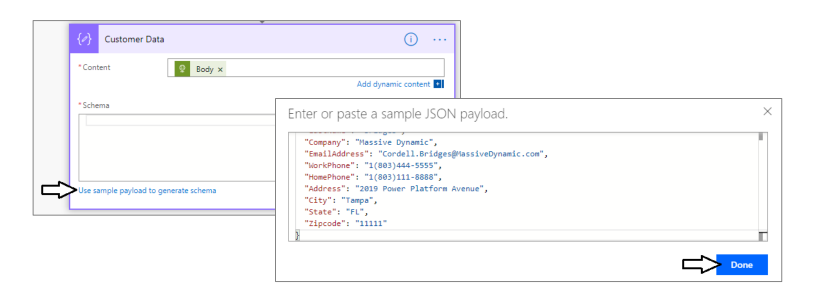
"odata.metadata": "http://subliminalsystems.com/api/$metadata#(
"CustomerId": 47,
"FirstName": "Cordell",
"LastName": "Bridges",
"Company": "Massive Dynamic",
"EmailAddress": "Cordell.Bridges@MassiveDynamic.com",

"NeskDhane": "1/993)444 FFFF"
```



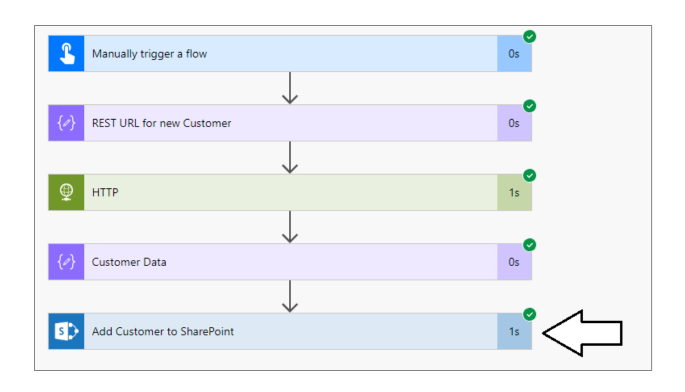
# **Parsing JSON**







# Adding a New Item to a SharePoint List







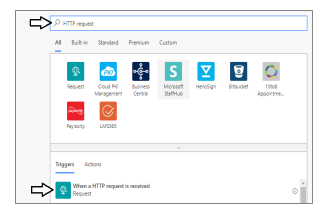
#### **Agenda**

- ✓ Calling External Services using HTTP Actions
- Executing Child Flows from a Parent Flow
- Creating and Testing Custom Connector
- Configuring a Custom Connector to use OAuth

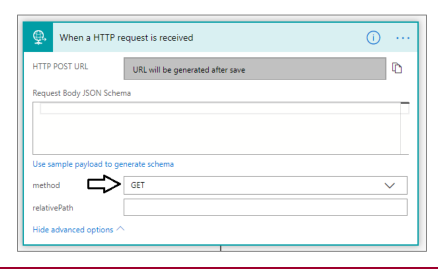


# **Creating the Child Flow**

Child flow creating with HTTP trigger



• Select an HTTP operation (e.g. GET, POST, PUT, DELET, PATCH, etc.)





# Discovering the URL for an HTTP Trigger

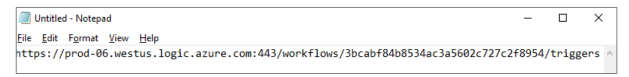
HTTP POST URL is not generated until you first save the flow



After saving the flow you can copy the HTTP POST URL



Copy and paste the URL into Notepad



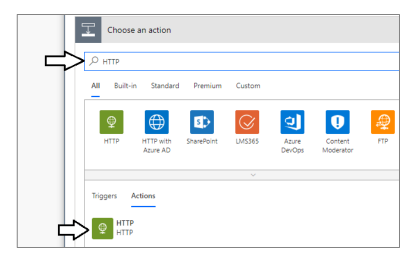
Try executing the flow by adding the URL into address bar in browser



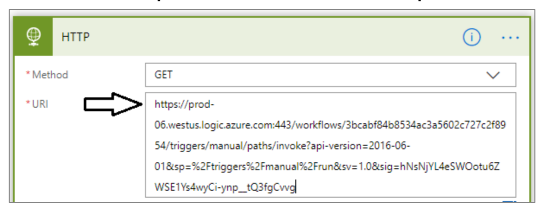


#### **Parent Flow**

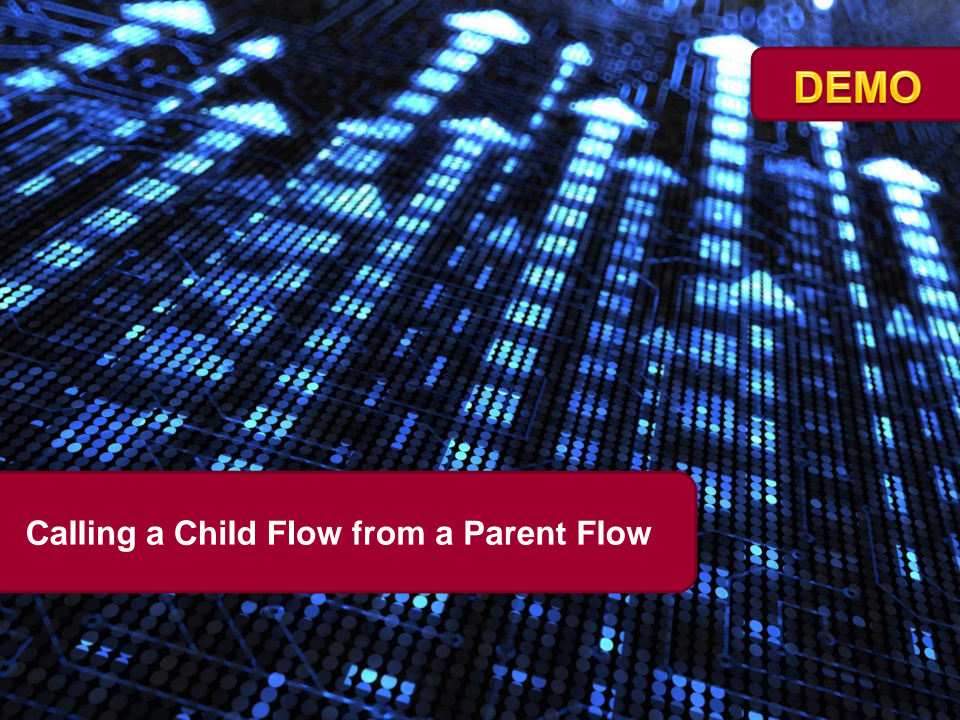
Parent flow uses HTTP action to execute child flow



Set Method parameter to Get and paste in URL for child flow







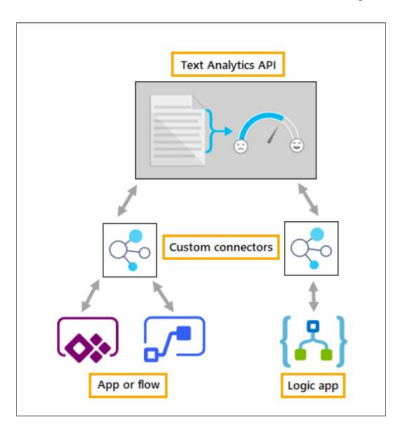
#### **Agenda**

- ✓ Calling External Services using HTTP Actions
- Executing Child Flows from a Parent Flow
- Creating and Testing Custom Connector
- Configuring a Custom Connector to use OAuth



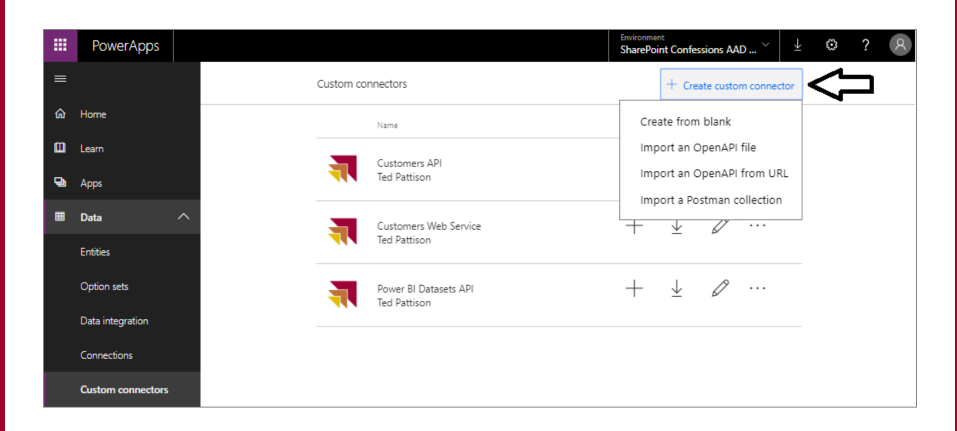
#### **Standard Connectors vs Custom Connectors**

- 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



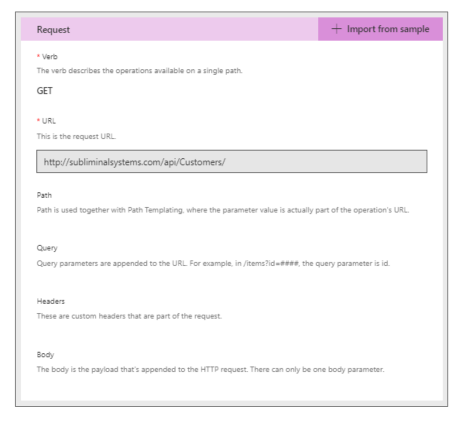


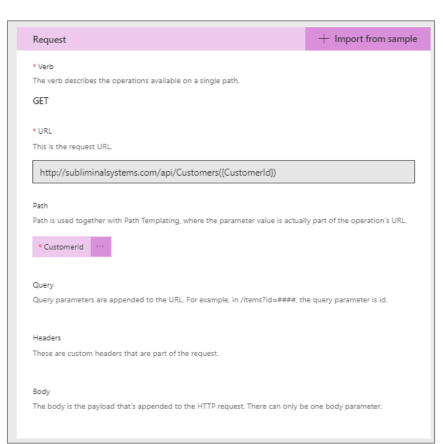
# **Creating a New Custom Connector**





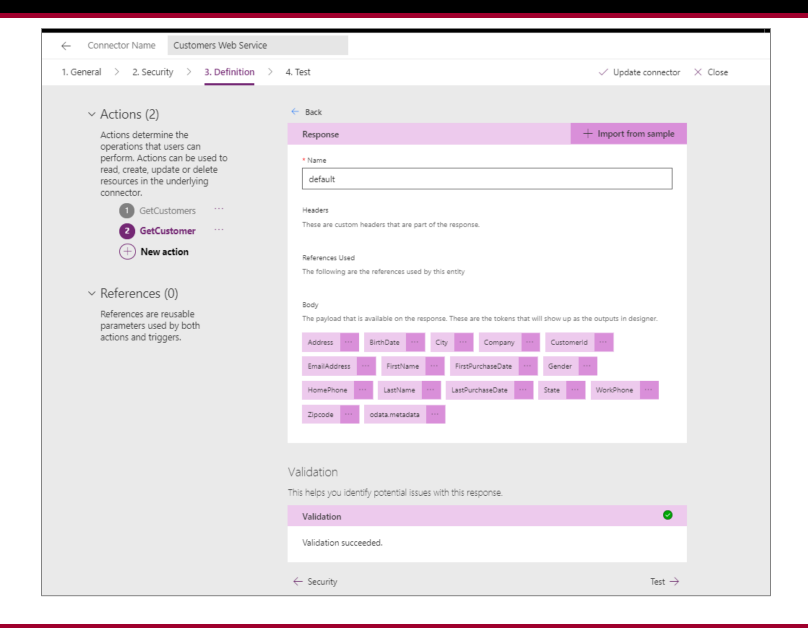
# **Defining Requests**







## **Defining the Response**





# **OpenAPI Specification and Swagger**

- OpenAPI specification (OAS)
  - Community-driven open specification
  - Defines standard interface description for REST APIs
  - allows humans and computers to discover web service API
  - OpenAPI Specification removes guesswork in calling a service.
- API description defined using JSON

```
🖁 CustomerFactoryAPI.swagger.json 🗙
         "swagger": "2.0",
         "info": {
          "title": "CustomerFactoryApi",
          "description": "Sample custom connector providing sample customer data",
          "version": "1.0"
        "host": "cptlabs.azurewebsites.net",
        "basePath": "/api/",
        "schemes": [ "https" ],
        "consumes": [],
        "produces": [],
         "paths": {
          "/NextCustomer": {
             "get": {
               "responses": |
                 "default": {
                   "description": "default",
                   "schema": {
                     "type": "object",
                     "properties": { "firstName": { "type": "string", "description": "firstName" },
                      "lastName": { "type": "string", "description": "lastName" },
                       "company": { "type": "string", "description": "company" },
                       "emailAddress": { "type": "string", "description": "emailAddress" },
```



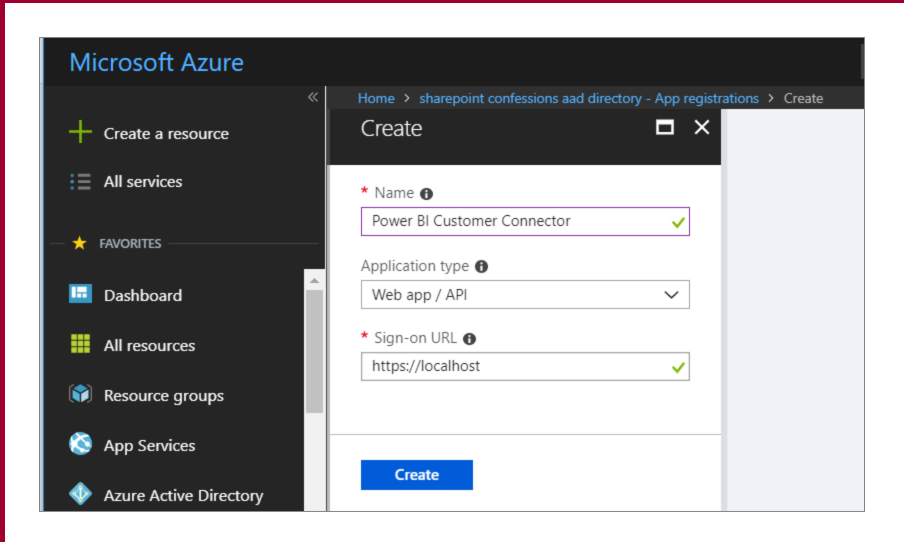


#### **Agenda**

- ✓ Calling External Services using HTTP Actions
- Executing Child Flows from a Parent Flow
- ✓ Creating and Testing Custom Connector
- Configuring a Custom Connector to use OAuth

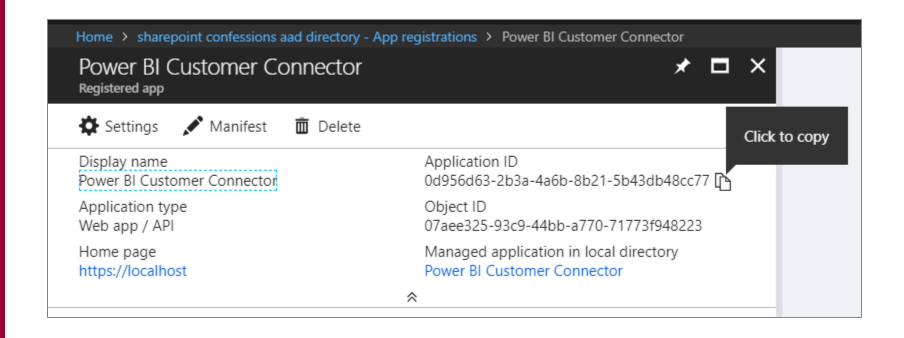


# **Creating an Azure AD Application**



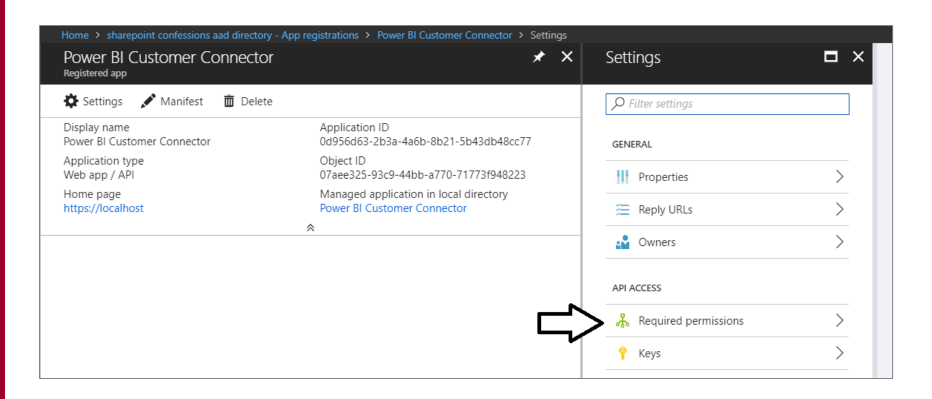


# **Application ID (aka Client ID)**



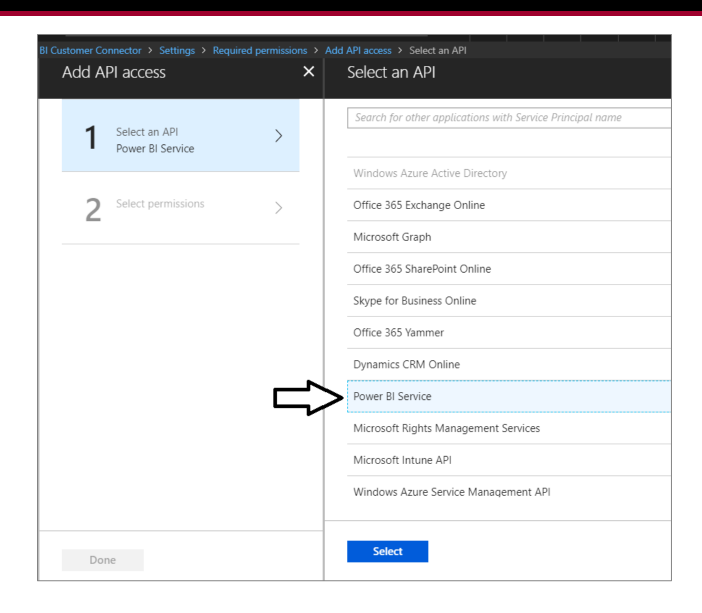


# **Configuring Permissions**



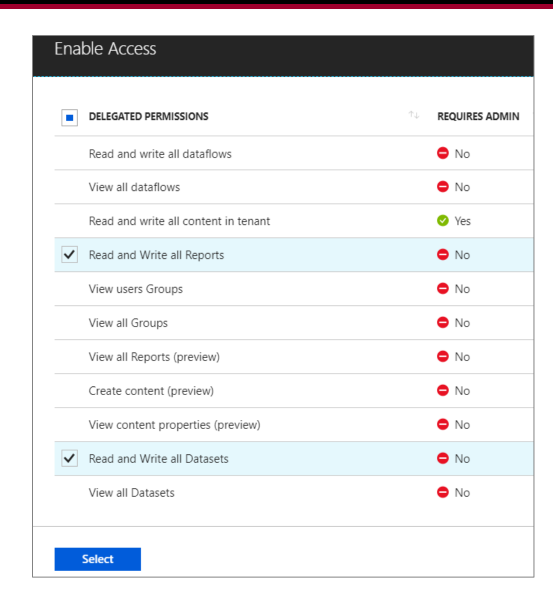


#### Select the Power BI Service for the API



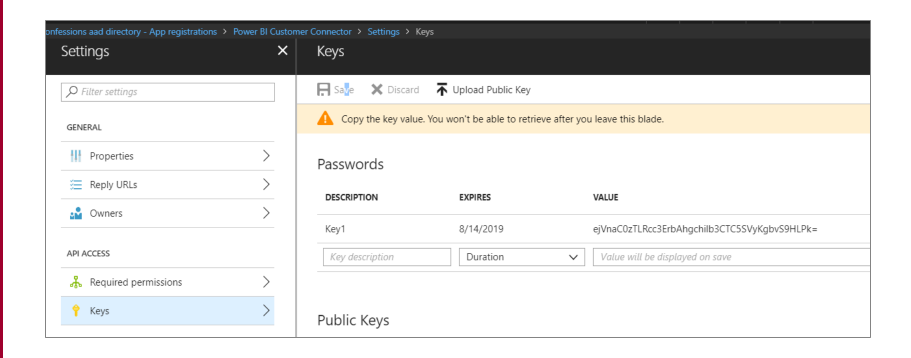


# **Select the Required Permissions**





# Generating a Key Secret





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

```
CustomConnectorAzureAD.txt - Notepad

File Edit Format View Help

Application ID (aka Client ID)

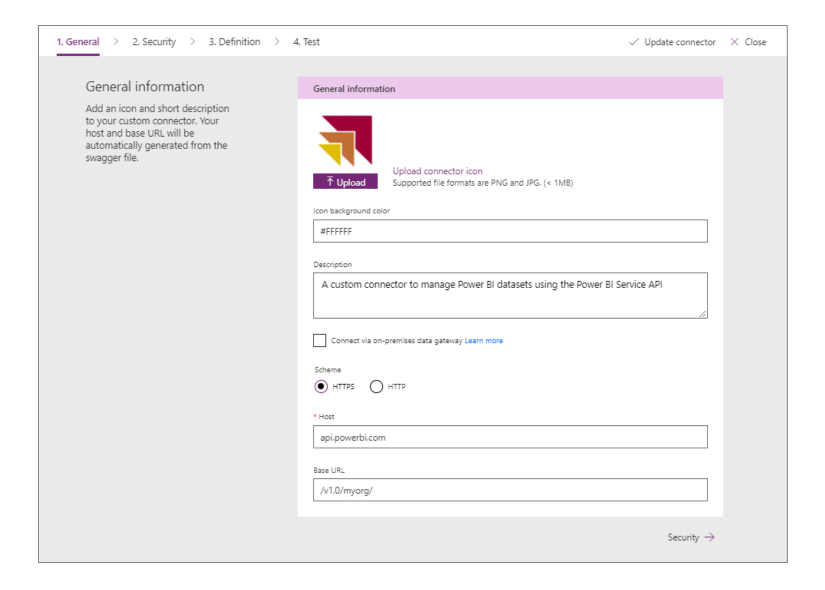
0d956d63-2b3a-4a6b-8b21-5b43db48cc77

Secret Key

ejVnaC0zTLRcc3ErbAhgchilb3CTC5SVyKgbvS9HLPk=
```

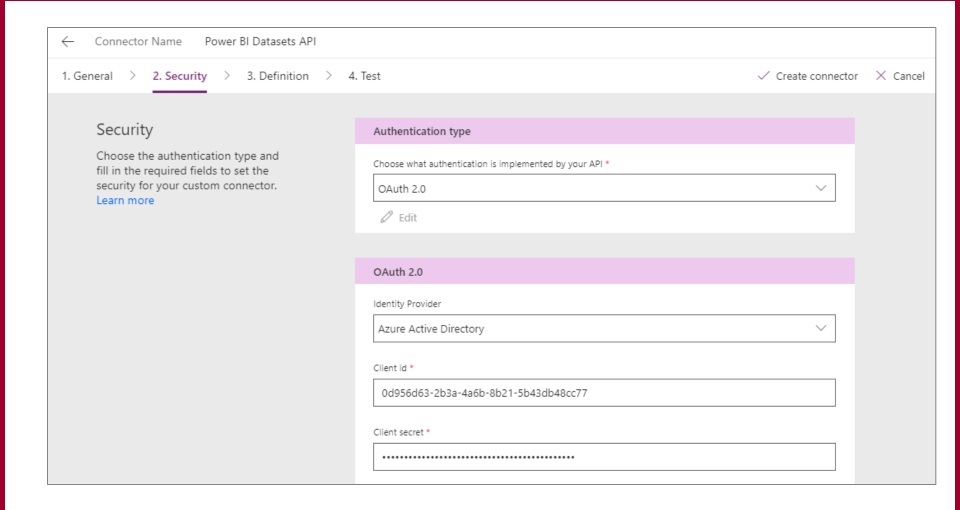


# **Creating the New Custom Connector**



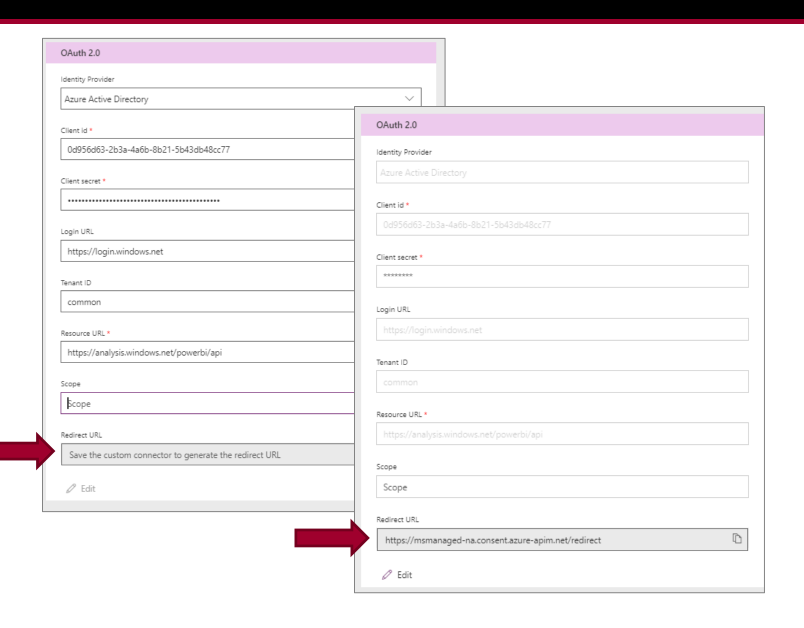


# Configuring the Client Id and Client Secret



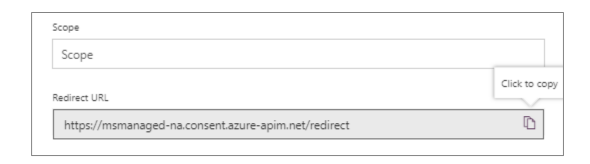


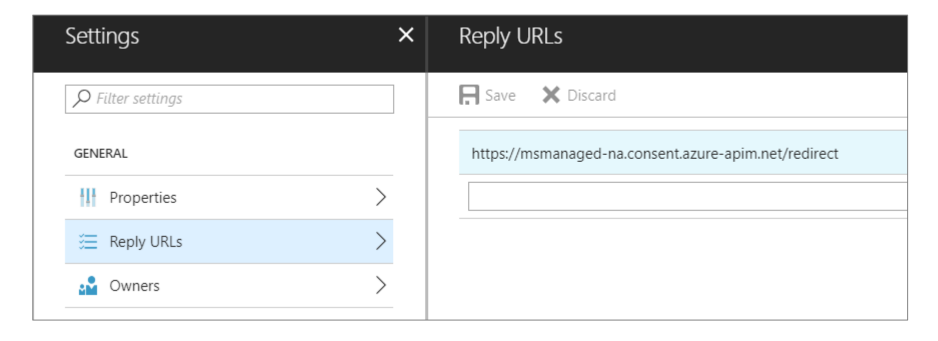
# **What About the Redirect URL?**





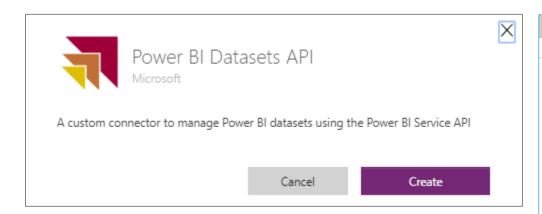
# Adding the Redirect URL back in Azure AD

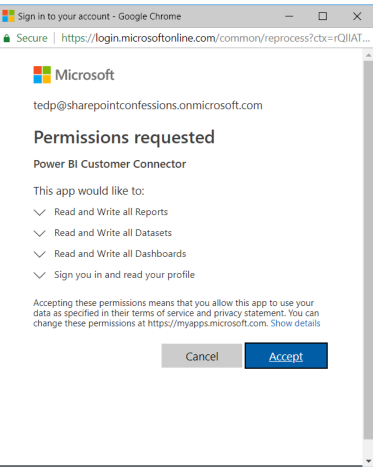






# **Creating a New Connection**







#### **Summary**

- ✓ Calling External Services using HTTP Actions
- ✓ Executing Child Flows from a Parent Flow
- ✓ Creating and Testing Custom Connector
- ✓ Configuring a Custom Connector to use OAuth

