

Creating Custom Connectors



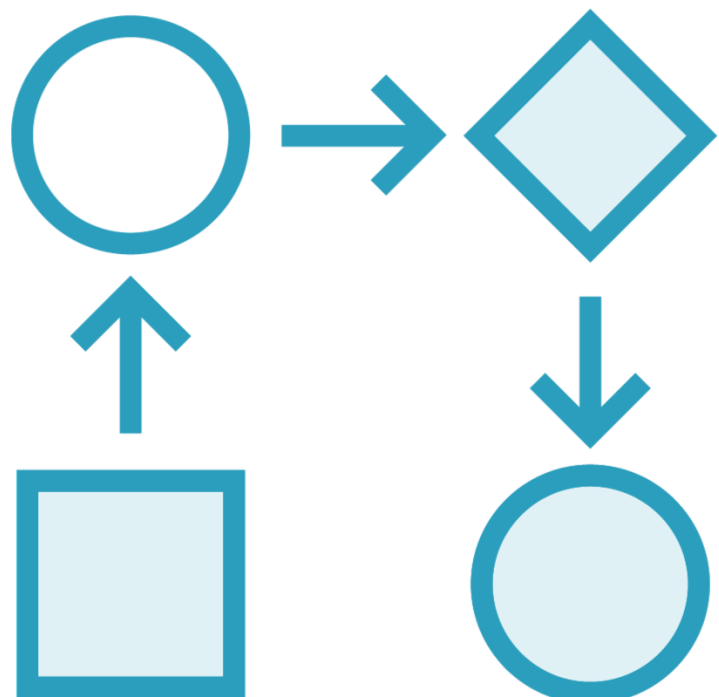
James Millar

FREELANCE SOFTWARE DEVELOPER

@jamesmillar www.james-millar.co.uk



Custom Connectors



Expand the capabilities of a Logic App

A wrapper around a REST or SOAP API

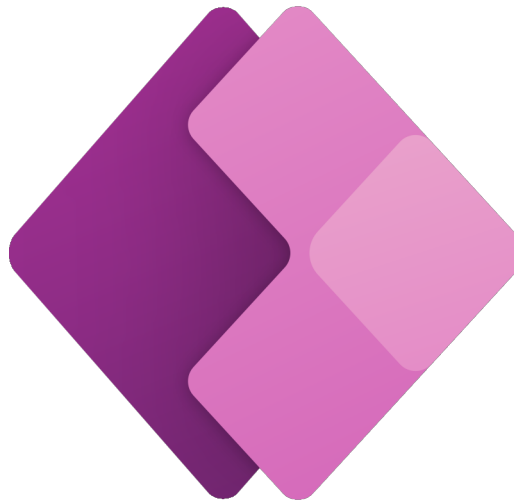
- Public API
- On-premises API



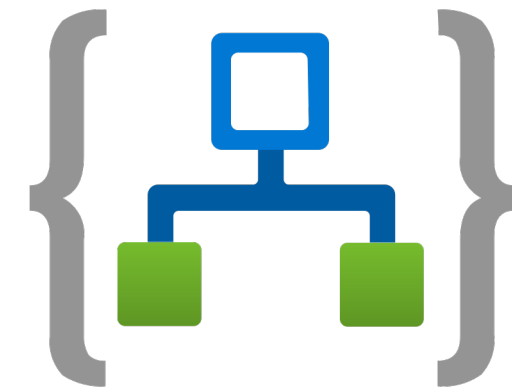
Custom Connectors



Power Automate



Power Apps



Logic Apps



The Custom Connector Lifecycle



Custom Connector Lifecycle

Build the API

Use an existing API
Azure Function App
Azure Web App
Azure API App

Secure the API

Generic OAuth 2.0
OAuth 2.0
Basic Authentication
API Key

Describe the
API and Create
the Connector

Open API (Swagger)
Postman Collection



Custom Connector Lifecycle

Use the
Connector

Authenticate

Share

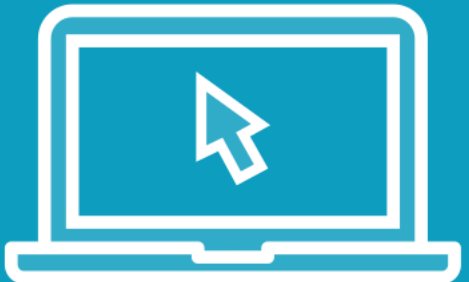
**Only within your
organization**

Certify

**Certified by Microsoft
Share with anyone**



Demo

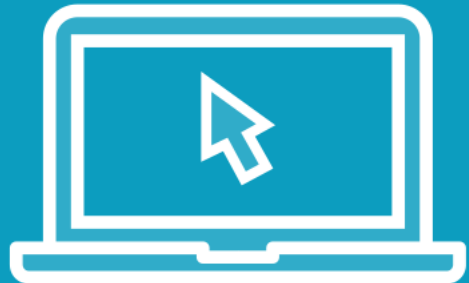


Create a new API

Describe the API using Open API



Demo



Create a new custom connector
Use it within a Logic App

