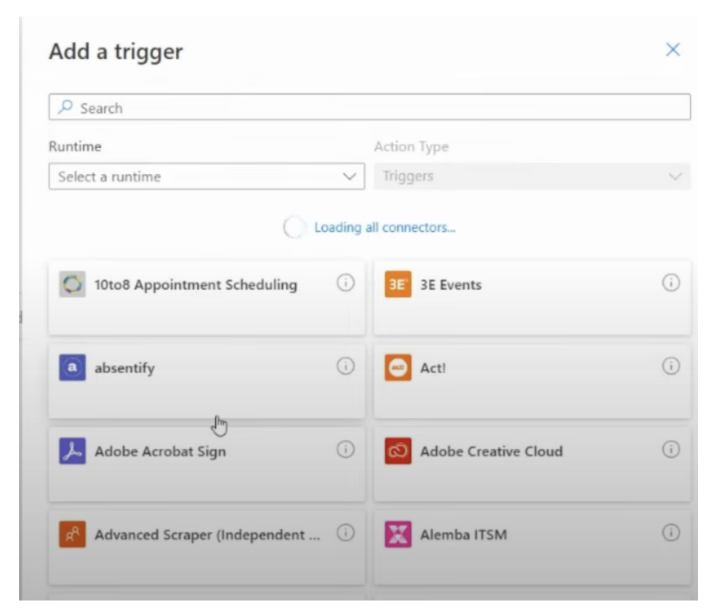
Exlore what is connectors and what are all things you can do other than just pipeline and mailing.

Triggers



Stateless vs Stateful workflow

- Stateful workflows save all the operations' inputs, outputs, and states to external storage.
- Stateless workflows dont save the state of the workflows

Functionalities of Connectors

- 1. Integration Across Systems
- 2. Enterprise Integration
- 3. Data and Storage Management
- 4. Messaging and Event Processing
- 5. File Management

Types of connectors

- Built in connectors
- Managed connectors
 - Standard connectors (Power bi, SharePoint, Salesforce, OneDrive)
 - Enterprise connectors (SAP, ERP, IBM MQ)
- Custom connectors

Built in Connectors

- Unlike managed connectors, Some built-in connectors aren't tied to a specific service, system, or protocol.
- All built-in connectors run natively on the Azure Logic Apps runtime

Managed Connectors

 Managed connectors often tied specifically to a system or a service such as Office 365, Sharepoint, key vault, azure automation

Custom connectors

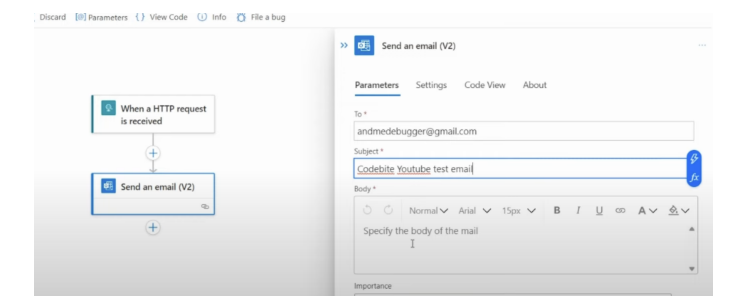
Microsoft Learn

Custom connectors - Azure Logic Apps

Learn about creating custom connectors in Azure Logic Apps.

https://learn.microsoft.com/en-us/azure/logic-apps/custom-connector-overview

How to work with connectors



Sample

