[Azure Logic Apps](https://azure.microsoft.com/services/logic-apps) is a cloud service that helps you schedule, automate, and orchestrate tasks, business processes, and [workflows](https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-overview#logic-app-concepts) when you need to integrate apps, and business-to-business (B2B) communication, whether in the cloud, on premises, or both.

Send email notifications with Office 365 when events happen in various systems, apps, and services.

To build enterprise integration solutions with Azure Logic Apps, you can choose from a growing gallery with [hundreds of ready-to-use connectors](https://docs.microsoft.com/en-us/azure/connectors/apis-list), which include services such as Azure Service Bus, Azure Functions, Azure Storage, SQL Server, Office 365, Dynamics, Salesforce, BizTalk, SAP, Oracle DB, file shares, and more. [Connectors](https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-overview#logic-app-concepts) provide [triggers](https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-overview#logic-app-concepts), [actions](https://docs.microsoft.com/en-us/azure/logic-apps/logic-apps-overview#logic-app-concepts), or both for creating logic apps that securely access and process data in real time.

WHY:

With businesses moving toward digitization, logic apps help you connect legacy, modern, and cutting-edge systems more easily and quickly by providing prebuilt APIs as Microsoft-managed connectors. That way, you can focus on your apps' business logic and functionality. You don't have to worry about building, hosting, scaling, managing, maintaining, and monitoring your apps. Logic Apps handles these concerns for you.

Triggers(Events) and actions

Managed api connector

1. Azure service bus
2. Azure blob
3. Outlook
4. Sharepoint
5. Sql server

Sharepoint list trigger=> send notification to manager for approval

Queue trigger=> we can storage the massage into blob storage