**Create serverless applications**

**Choose the best Azure service to automate your business processes**

* Logic Apps
* Microsoft Power Automate
* WebJobs
* Azure Functions

**Design-first technologies**

They both include user interfaces in which you can draw out the workflow

* **Logic Apps** is a service within Azure that you can use to automate, orchestrate, and integrate disparate components of a distributed application. By using the design-first approach in Logic Apps, you can draw out complex workflows that model complex business processes.

You can create or edit a workflow in JSON

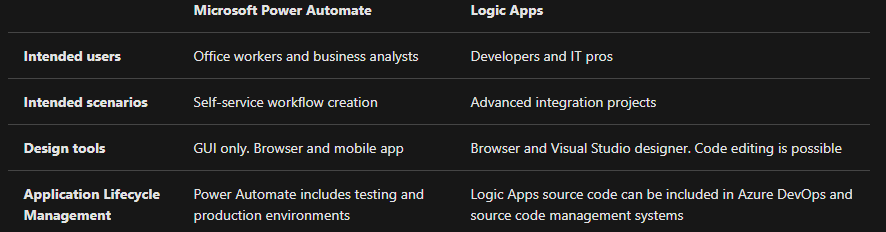
One reason why Logic Apps is so good at integration is that over 200 connectors are included. You can create your own connector if your system exposes a REST API.

* **Microsoft Power Automate** is a service that you can use to create workflows even when you have no development or IT Pro experience. You can create workflows that integrate and orchestrate many different components by using the website or the Microsoft Power Automate mobile app.

There are four different types of flow that you can create:

* + **Automated** a flow that is started by a trigger from some event.
  + **Button**
  + **Scheduled**
  + **Business process** a flow that models a business process such as the stock ordering process or the complaints procedure. The flow process can have: notification to required people; with their approval recorded; calendar dates for steps; and recorded time of flow steps.

*Under the hood, Microsoft Power Automate is built on Logic Apps. This fact means that Power Automate supports the same range of connectors and actions*



**Code-first technologies**

This is the case when you need more control over the performance of your workflow or need to write custom code as part of the business process.

* **WebJobs and the WebJobs SDK** WebJobs are a part of the Azure App Service that you can use to run a program or script automatically.  
  There are two kinds of WebJob:
  + **Continuous** run in a continuous loop. For example, you could use a continuous WebJob to check a shared folder for a new photo.
  + **Triggered** run when you manually start them or on a schedule.

The SDK includes a range of classes, such as **JobHostConfiguration** and **HostBuilder**, which   
reduce the amount of code required to interact with the Azure App Service. The WebJobs SDK only supports C# and the NuGet package manager.

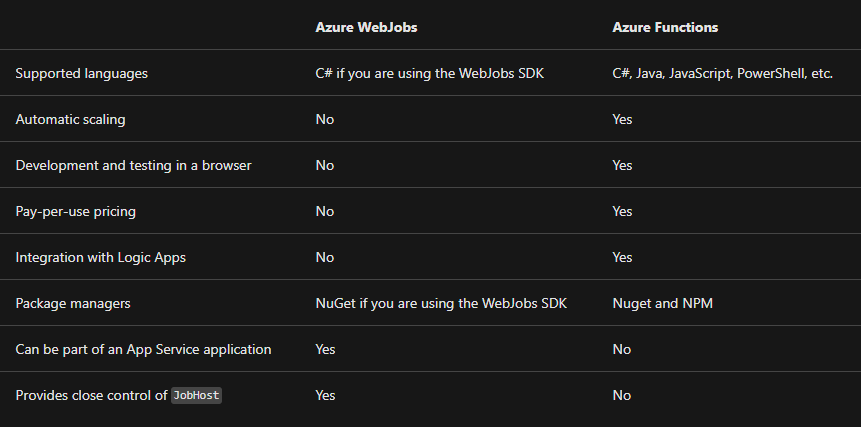
* **Azure Functions** is a simple way for you to run small pieces of code in the cloud, without having to worry about the infrastructure required to host that code.

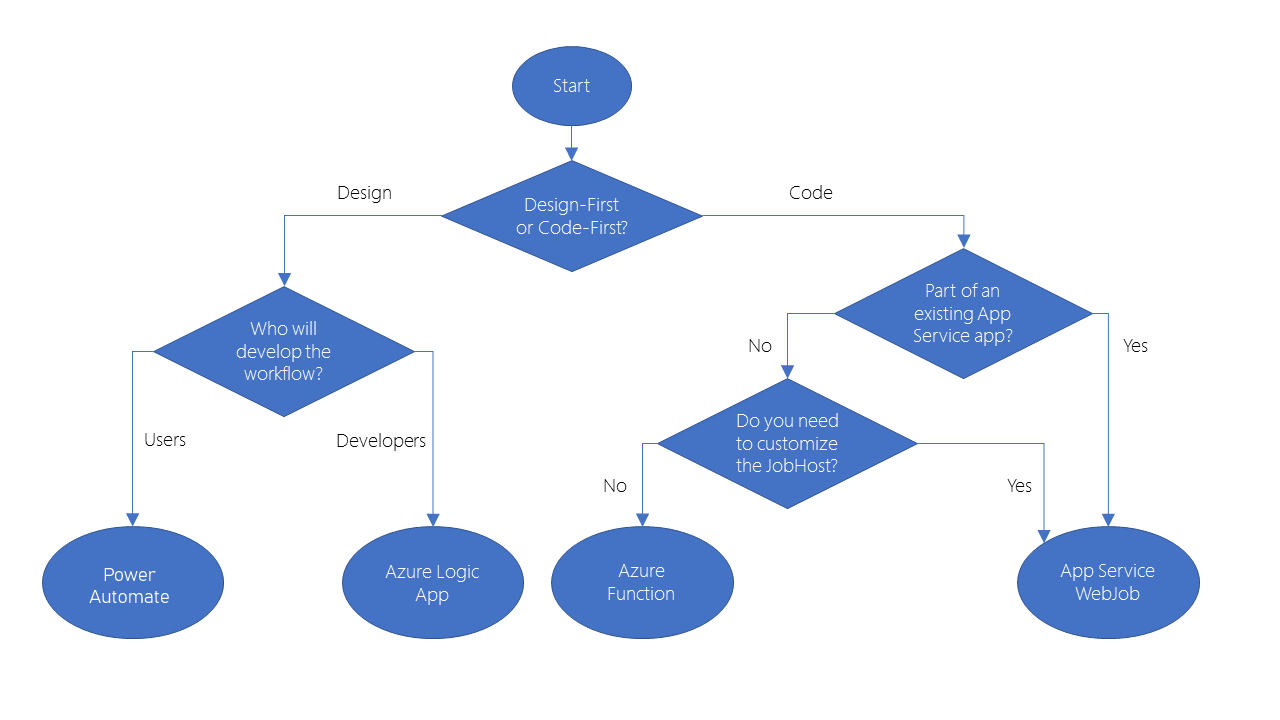
*In addition, with the consumption plan option, you only pay for the time when the code runs.* Azure automatically scales your function in response to the demand from users.

When you create an Azure Function, you can start by writing the code for it in the portal.

Alternatively, if you need source code management, you can use GitHub or Azure DevOps Services.

* + **HTTPTrigger**
  + **TimerTrigger**
  + **BlobTrigger**
  + **CosmosDBTrigger**



**How to choose a service**

**Create serverless logic with Azure Functions  
  
Execution time**

By default, functions have a timeout of 5 minutes. This timeout is configurable to a maximum of 10 minutes. If your function requires more than 10 minutes to execute, you can host it on a VM.   
If your service is initiated through an HTTP request and you expect that value as an HTTP response, the timeout is further restricted to 2.5 minutes. Finally, there's also an option called **Durable Functions** that allows you to orchestrate the executions of multiple functions without any timeout.

**Execution frequency**

If you expect your function to be executed continuously by multiple clients, it would be prudent to estimate the usage and calculate the cost of using functions accordingly. It might be cheaper to host your service on a VM.  
While scaling, only one function app instance can be created every 10 seconds, for up to 200 total instances. Keep in mind, each instance can service multiple concurrent executions, so there is no set limit on how much traffic a single instance can handle. Different types of triggers have different scaling requirements, so research your choice of trigger and investigate its limits.

**What is a function app?**

Functions are hosted in an execution context called a function app. You define function apps to logically group and structure your functions and a compute resource in Azure.

**Choose a service plan**

Function apps may use one of two types of service plans. The first service plan is the **Consumption service plan.**The plan that you choose when using the Azure serverless application platform. The Consumption service plan provides automatic scaling and bills you when your functions are running. The Consumption plan comes with a configurable timeout period for the execution of a function. By default, it is 5 minutes, but may be configured to have a timeout as long as 10 minutes.  
**Azure App Service plan** allows you to avoid timeout periods by having your function run continuously on a VM that you define. When using an App Service plan, you are responsible for managing the app resources the function runs on, so this is technically not a serverless plan. However, it may be a better choice if your functions are used continuously or if your functions require more processing power or execution time than the Consumption plan can provide.

**Storage account requirements**

When you create a function app, it must be linked to a storage account. You can select an existing account or create a new one. The function app uses this storage account for internal operations such as logging function executions and managing execution triggers.

**Triggers**

Functions are event driven, which means they run in response to an event.  
Azure supports triggers for the following services.

| **Service** | **Trigger description** |
| --- | --- |
| Blob storage | Starts a function when a new or updated blob is detected. |
| Azure Cosmos DB | Start a function when inserts and updates are detected. |
| Event Grid | Starts a function when an event is received from Event Grid. |
| HTTP | Starts a function with an HTTP request. |
| Microsoft Graph Events | Starts a function in response to an incoming webhook from the Microsoft Graph. Each instance of this trigger can react to one Microsoft Graph resource type. |
| Queue storage | Starts a function when a new item is received on a queue. The queue message is provided as input to the function. |
| Service Bus | Starts a function in response to messages from a Service Bus queue. |
| Timer | Starts a function on a schedule. |

### Bindings

Bindings are a declarative way to connect data and services to your function. Bindings know how to talk to different services, which means you don't have to write code in your function to connect to data sources and manage connections. The platform takes care of that complexity for you as part of the binding code. Each binding has a direction - your code reads data from input bindings, and writes data to output bindings. Each function can have zero or more bindings to manage the input and output data processed by the function.

A trigger is a special type of input binding that has the additional capability of initiating execution.

### Secure HTTP triggers

HTTP triggers let you use API keys to block unknown callers by requiring the key to be present on each request. When you create a function, you select the authorization level. By default, it's set to Function, which requires a function-specific API key, but it can also be set to Admin to use a global "master" key, or Anonymous to indicate that no key is required.

Because we specified Function when we created this function, we will need to supply the key when we send the HTTP request. You can send it as a query string parameter named code, or as an HTTP header (preferred) named x-functions-key.