

INNOVACIÓN VIRTUAL



Inteligencia Artificial

Nombre:

Contreras Ortiz Miguel

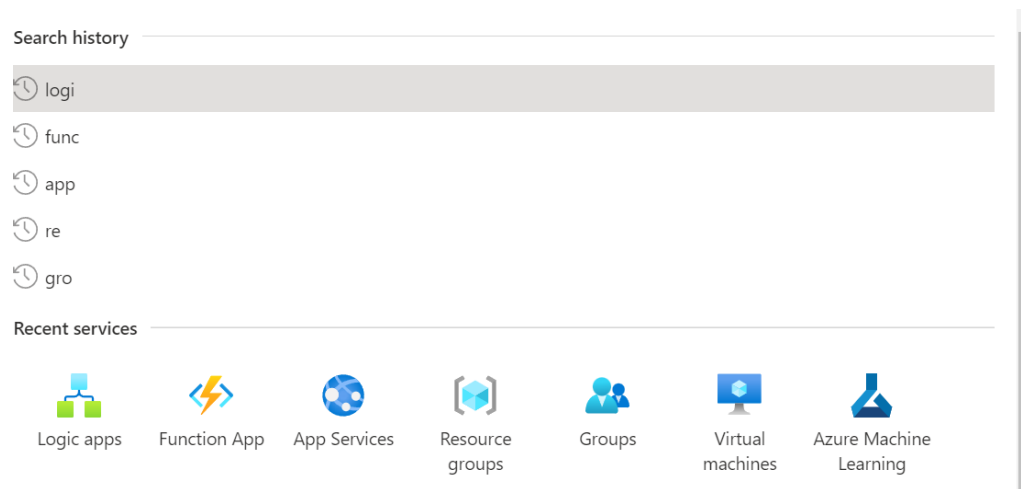
Nombre del sherpa: *José Jesús Guzmán Eusebio*

Semana 2: *Recursos de Computo - Azure*

Grupo: *IA* **Tópico:** *Practica #4*

Fecha de entrega: *Miércoles, 1 de Junio del 2022*

Buscamos Logic Apps en el navegador y le damos en crear



Llenamos con los datos necesarios, en app seleccionar consumption, luego darle en crear

[Home](#) > [Logic apps](#) >

Create Logic App ...

Create a logic app, which lets you group workflows as a logical unit for easier management, deployment and sharing of resources. Workflows let you connect your business-critical apps and services with Azure Logic Apps, automating your workflows without writing a single line of code.

Project Details

Select a subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * ⓘ

Resource Group * ⓘ [Create new](#)

Instance Details

Logic App name *

Region *

Enable log analytics * ☐ Yes ☒ No

Plan

The plan type you choose dictates how your app scales, what features are enabled, and how it is priced. [Learn more](#)

Plan type *

☐ **Standard:** Best for enterprise-level, serverless applications, with event-based scaling and networking isolation.

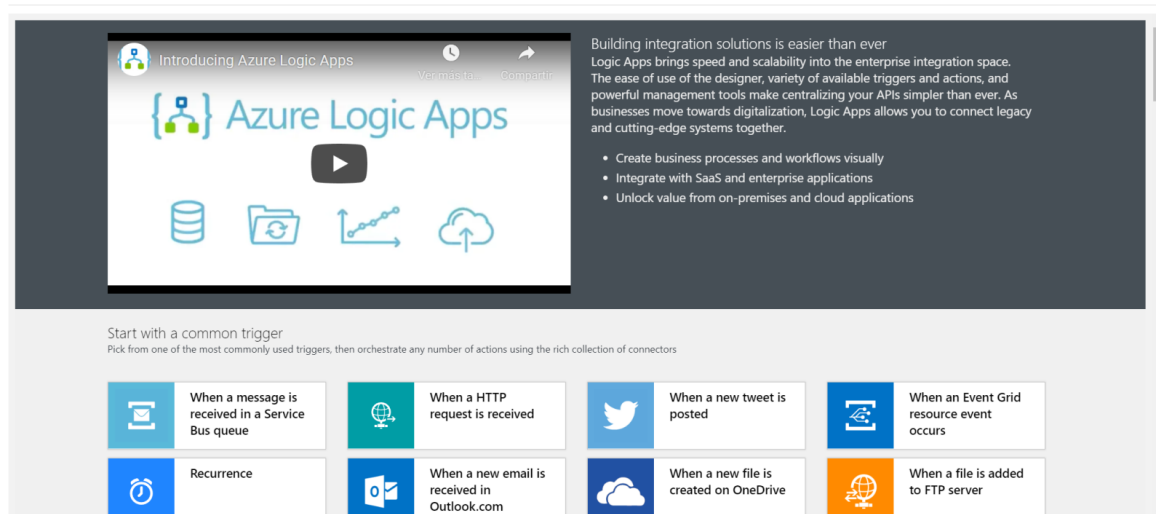
☒ **Consumption:** Best for entry-level. Pay only as much as your workflow runs.

[i](#) Looking for the classic consumption create experience? [Click here](#)

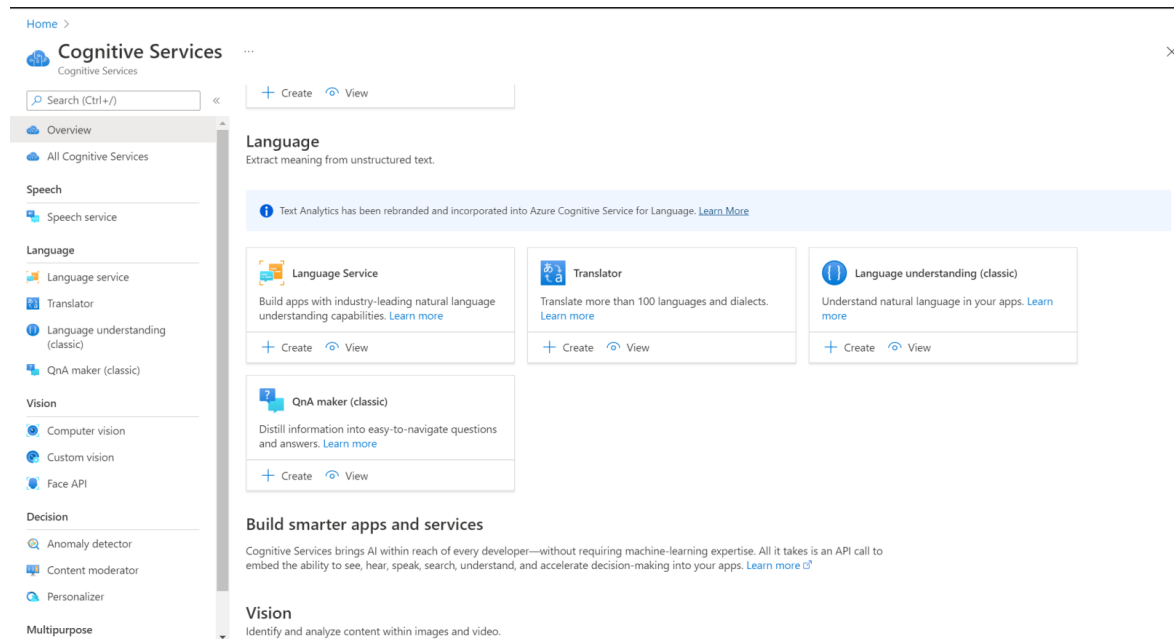
Al terminar de cargar la app

Logic Apps Designer ...


×



Luego, en otra pestaña buscamos Cognitive Services

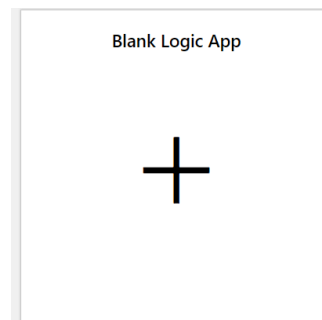


Y seleccionamos Language Services

**Language Service**
Build apps with industry-leading natural language understanding capabilities. [Learn more](#)

[+](#) Create [👁](#) View

De regreso en nuestra Logic App, seleccionamos Blank Logic App



Ya dentro, buscamos Twitter

[For You](#) [All](#) [Built-in](#) [Standard](#) [Enterprise](#) [Custom](#)

Recent

There are no recent connectors to show

[Clear](#)




Y seleccionamos:

Triggers **Actions**

 **When a new tweet is posted**
Twitter




Asignamos un nombre a la conexión e iniciamos sesión


 Twitter  

* Connection name

Enter name for connection




* Authentication Type

Use default shared application 



Sign in

Cada vez que detecte un twit con “#iawizards” lo verifica cada 5 segundos


 When a new tweet is posted  

* Search text


#iawizards

How often do you want to check for items?

5



Second 

Add new parameter



Connected to TwitterConection. [Change connection.](#)


Seleccionamos Azure Cognitive


 Azure Cognitive Service for Language 


* Connection name

Enter name for connection


* Authentication Type

Api Key 



* Account Key 

Cognitive Services Account Key

Site URL 

Root site url (Example: https://westus.api.cognitive.microsoft.com)

Create

Regresamos al Cognitive Services y le damos a continuar.

Select additional features



By default, Azure Cognitive Service for Language comes with several pre-built capabilities like sentiment analysis, key phrase extraction, pre-built question answering, etc. Some customizable features below require additional services like Azure Cognitive Search, Blob storage, etc. to be provisioned as well. Select the custom features you want to enable as part of your Language service.

Default features

- ✓ Sentiment analysis
- ✓ Key phrase extraction
- ✓ Pre-built question answering
- ✓ Conversational language understanding
- ✓ Named entity recognition
- ✓ Text Summarization
- ✓ Text analytics for Health

Custom features

- ✓ **Custom question answering**
Use this feature to answer user's questions over your data corpus. Requires Azure Cognitive Search. [Learn more.](#)

Select

- ✓ **Custom text classification & Custom named entity recognition** ⓘ
Use this feature for custom text classification or custom named entity extraction. Requires Azure Storage. [Learn more.](#)

Select

[Continue to create your resource](#)

Después de eso, ya no se pudo realizar ya que surgió un error en el analizador



Validation failed. [View error details](#) →