Mricrosoft Graph a travez de python.

Obtener acceso a las listas de SharePoint desde Python y Microsoft graph.

Tutoriales:

* [Microsoft Authentication Library (MSAL) for Python - Microsoft Authentication Library for Python | Microsoft Learn](https://learn.microsoft.com/en-us/entra/msal/python/)
* [Client applications - Microsoft Authentication Library for Python | Microsoft Learn](https://learn.microsoft.com/en-us/entra/msal/python/getting-started/client-applications)
* [msal.application.ConfidentialClientApplication class | Microsoft Learn](https://learn.microsoft.com/en-us/python/api/msal/msal.application.confidentialclientapplication?view=msal-py-latest)
* [How to find your tenant ID - Microsoft Entra | Microsoft Learn](https://learn.microsoft.com/en-us/azure/active-directory/fundamentals/how-to-find-tenant)
* [Client Credentials · AzureAD/microsoft-authentication-library-for-python Wiki (github.com)](https://github.com/AzureAD/microsoft-authentication-library-for-python/wiki/Client-Credentials#registering-client-secrets-using-the-application-registration-portal)
* [Referencia para desarrolladores de Python para Azure Functions | Microsoft Learn](https://learn.microsoft.com/es-es/azure/azure-functions/functions-reference-python?tabs=asgi%2Capplication-level&pivots=python-mode-decorators)
* [Azure Functions: V2 Python Programming Model - Microsoft Community Hub](https://techcommunity.microsoft.com/t5/azure-compute-blog/azure-functions-v2-python-programming-model/ba-p/3665168#:~:text=The%20v2%20programming%20model%20is%20designed%20to%20provide,importing%20through%20blueprints%2C%20and%20easy%20to%20reference%20documentation.)
* [Creating my first Azure Functions v2.0 app: a WebHook and a timer (andrewlock.net)](https://andrewlock.net/creating-my-first-azure-functions-v2-app-a-webhook-and-a-timer/#:~:text=Creating%20my%20first%20Azure%20Functions%20v2.0%20app%3A%20a,trigger%20...%204%20Creating%20the%20HTTP%20trigger%20)
* [Getting started with Azure Functions | Microsoft Learn](https://learn.microsoft.com/en-us/azure/azure-functions/functions-get-started?pivots=programming-language-python)