

<http://aka.ms/dougcode>

## Deployment Notes of Group/Teams/Channels/Tabs Sample

REMINDER: DUE THIS IN A TEST ENVIRONMENT FIRST!!!

Steps to Import:

1. Create an App Registration in AAD

<https://aad.portal.azure.com>

Make one, then add the additional perms (Read Group and Read User), generate your Secret, then make sure you FINISH by GRANTING CONSENT. Without that part

Lots of online examples, but use the newest “Preview” version for easier experience

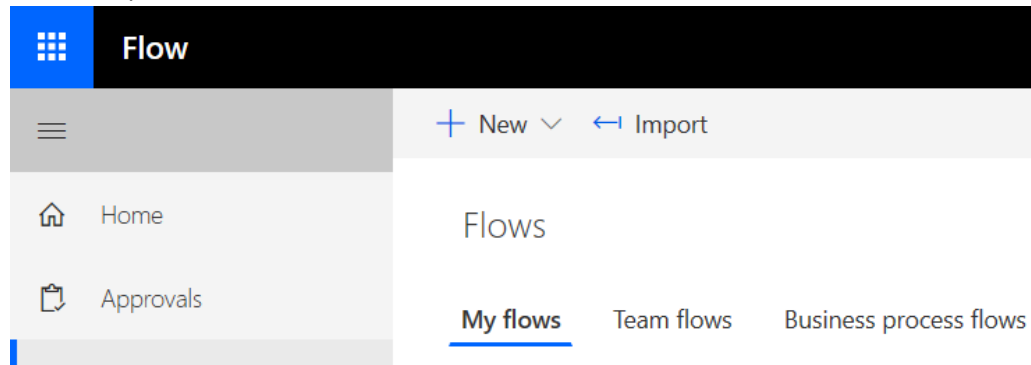
The screenshot displays the Azure Active Directory admin center interface. The top navigation bar shows the URL: [https://aad.portal.azure.com/#blade/Microsoft\\_AAD\\_IAM/ActiveDirectoryMenuBlade/RegisteredAppsPreview](https://aad.portal.azure.com/#blade/Microsoft_AAD_IAM/ActiveDirectoryMenuBlade/RegisteredAppsPreview). The left sidebar contains the navigation menu with options like All services, Favorites, Dashboard, Azure Active Directory, Users, Enterprise applications, Access reviews, Azure AD Identity Protection, App registrations, Azure AD Privileged Identi..., and Groups. The main content area is titled "MTCMSP - App registrations (Preview)" and shows a list of applications. Below this, the "Minimal Perms SP Sat - API permissions" section is visible, showing a list of permissions granted to the application. A green banner at the top of this section indicates "Successfully granted admin consent for the requested permissions." The API permissions table lists three permissions: Group.Read.All, User.Read, and User.Read.All, all of which are granted for MTCMSP.

API / PERMISSIONS NAME	TYPE	DESCRIPTION	ADMIN CONSENT REQUIRED
Group.Read.All	Application	Read all groups	Yes <span>Granted for MTCMSP</span>
User.Read	Delegated	Sign in and read user profile	- <span>Granted for MTCMSP</span>
User.Read.All	Application	Read all users' full profiles	Yes <span>Granted for MTCMSP</span>

Make sure you copy out and make note of:

- Directory/Tenant ID:
  - Client/Application ID:
  - App Secret (you need generate this in the App Reg!):
2. Upload the sample Excel spreadsheet to the OneDrive for Business user that you are running the flow as
  3. Import the Flow from the GitHub repo via the toolbar in My Flows

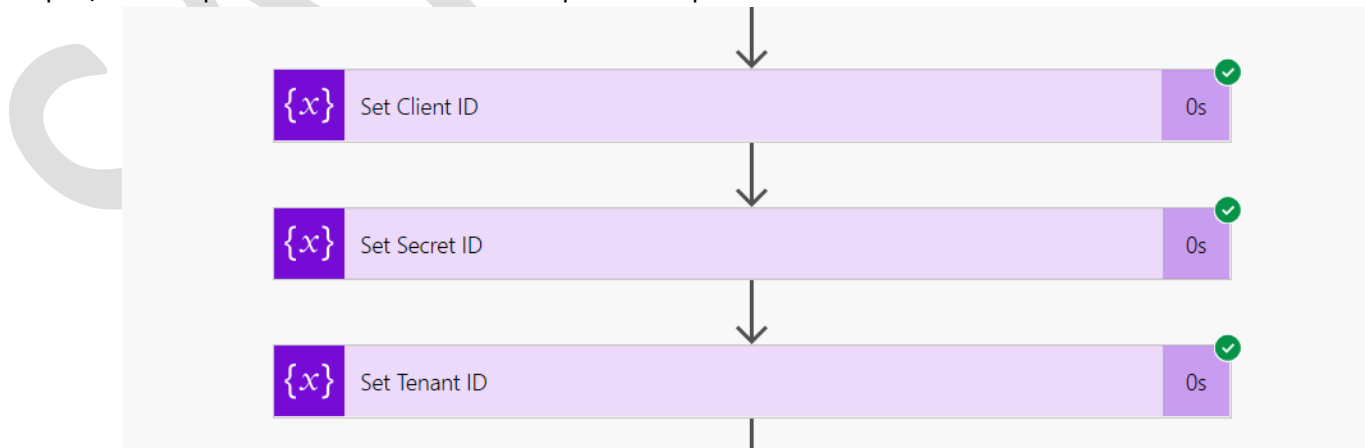
Note – Import as new



During/after import

IF IT FAILS ON IMPORT - Probably due to a lack on an Excel connection 😞

- Fix is often to make another flow that creates that connection; sometimes imports cannot instantiate them
  - Make a new flow that triggers on button push or schedule
  - Add a variable
  - Add in an Excel connection and write the var to the table
  - This confirms the Excel connector is in and working
4. Open/Edit to update the 3 variables at the top of the imported Flow



5. Run the flow!
  - If it fails...check the three variables for typos
  - Check your perms