# Updates to be done in the Canvas App

In the App Onstart Property, Update the global variable appId

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This can be found from the App Details

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After updating the appId variable, please click 3 dots next to App, and hit Run Onstart.

# Create App Registration

1. Go to [https://portal.azure.com](https://portal.azure.com/)
2. Search for App Registration, click New Registration
3. Provide the name, keep other fields with default value and click Register
4. Once the App is created, go to API Permissions, click Add a Permission>Select Dynamics CRM>Add Permission >Grant Admin Consent for <tenant>A screenshot of a computer

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5. Go to Overview>Client credentials>New Secret. Copy the value into a notepad as this will be needed later and you won’t be able to get it once navigate away from this page.
6. Come back to overview, and copy the Application (client) ID and Directory (tenant) ID in the same notepad. You will need these 3 values while creating service connection

# Add the App Registration as App user into Power Platform environment.

1. Go to Power Platform Admin Center>Environments
2. Select the Environment where you imported the solution
3. From right navigation, Users >See All>App users list
4. Click New App user>search for the App created in Previous step>Add it and provide System Administrator role.

# Update Power Automate Flow

1. Update the variables tenantId, clientId and clientSecret in the Flow getting the values from the App registration created above

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1. From make.powerapps.com, go to your solution .Select Settings from top right>Session details>Get the value of Instance URL
2. In the Power Automate Flow, update the value of the variable envUrl with the value of this Instance URL

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