

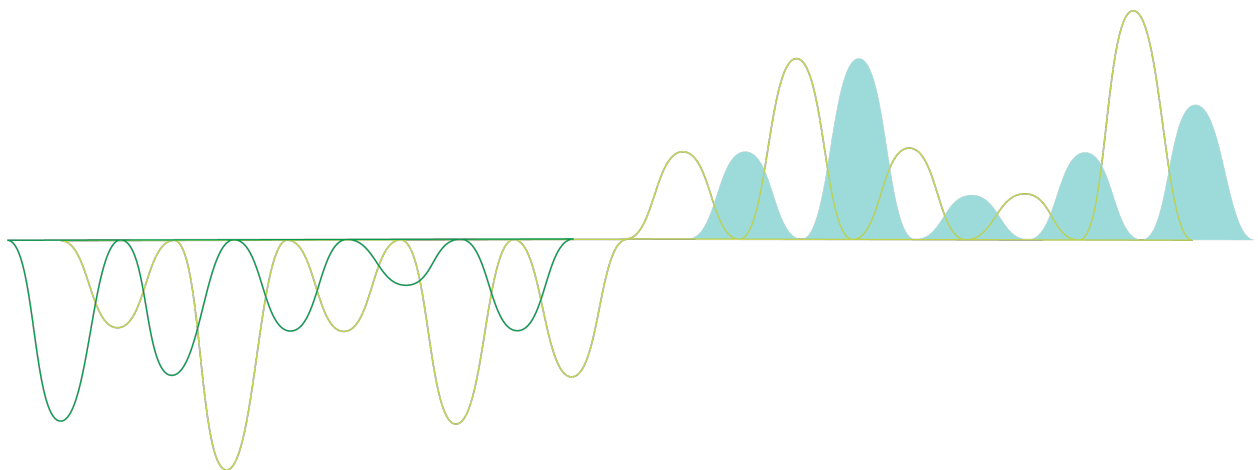
Qlik Insight Bot

Creating a Bot in Azure

Qlik Insight Bot®

February 2020

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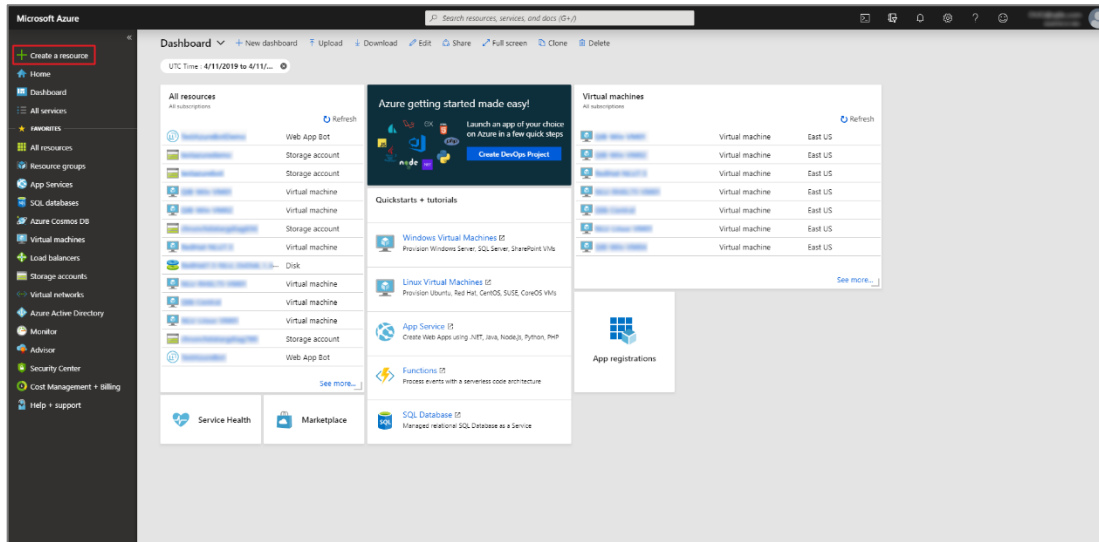
1. Introduction

When you use Azure for your Qlik Insight Bot messaging platform, you must create a bot in Azure and then delete the accompanying service. The Azure bot is the communication between users and Qlik Insight Bot services.

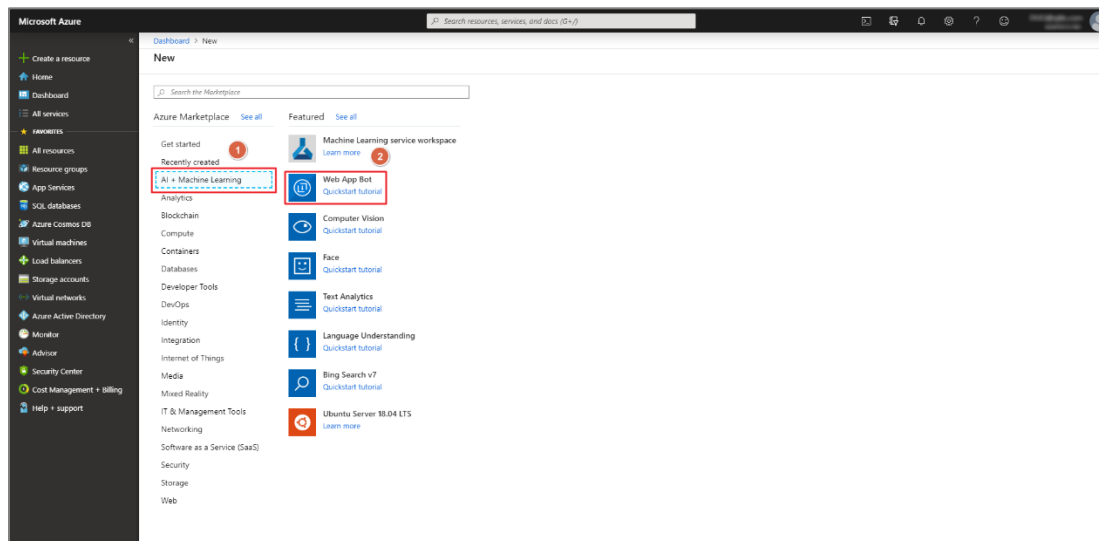
The purpose of this document is to guide you to how to create a bot in Azure.

2. Creating a bot in Azure

1. In the [Azure portal](#), click **Create a resource**.

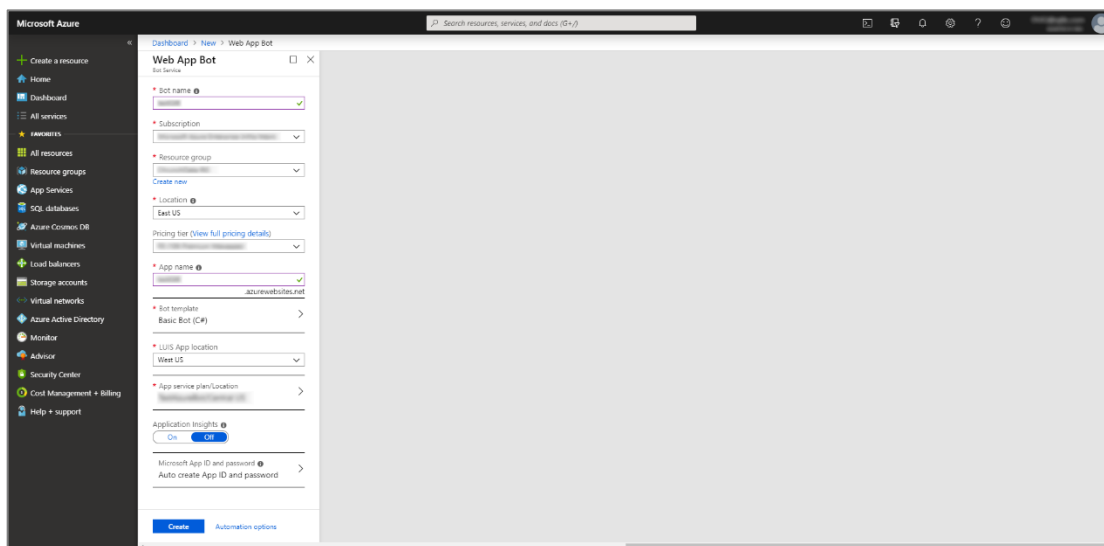


2. Under Azure Marketplace, select **AI + Machine Learning**, and then select **Web App Bot** from **Featured** section.

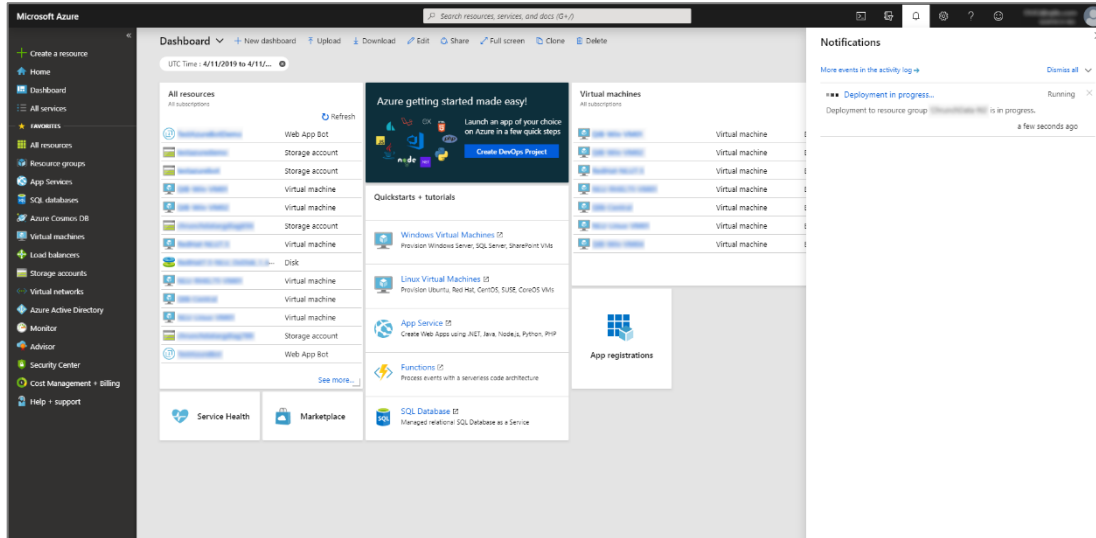


3. Create a bot with the following settings:

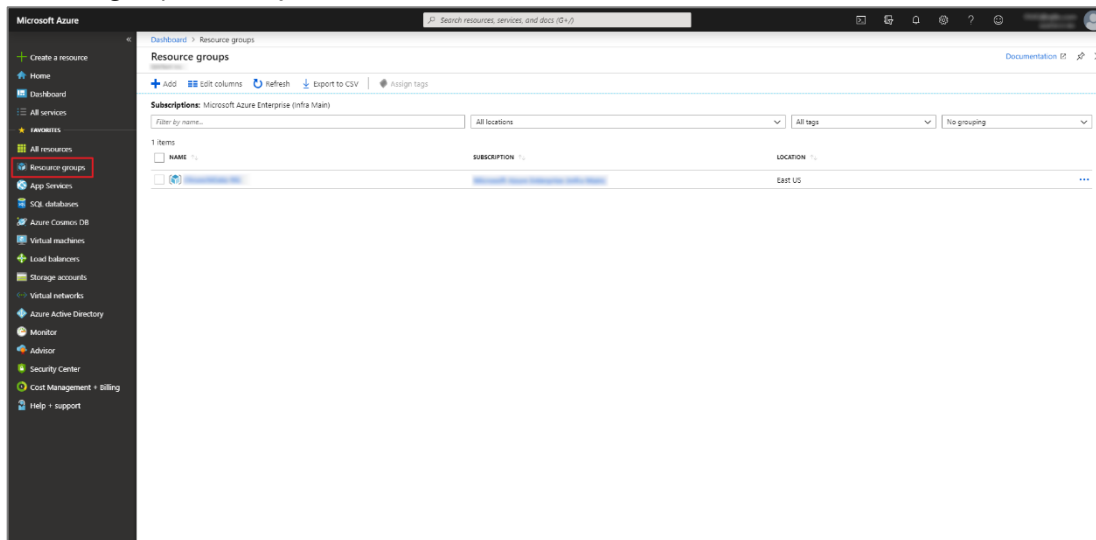
Bot name	Give the bot a unique and appropriate name. e.g. QIB
Subscription	Select your subscription.
Resource group	Select Create New and select a resource group. e.g. Development
Location	Select a location for the resource group. e.g. East US
Pricing tier	Select an appropriate pricing tier option.
App name	The App Service name. This will form the bot's endpoint URL. e.g. appname.azurewebsites.net
Bot template	Select Basic Bot (C#). (Default)
LUIS App location	Select a location for the LUIS App. e.g. West US
App service plan/Location	Select App service plan/Location or Create new for a new App service plan/Location and click OK . App service plan name: Give appropriate name Location: Select Location you have selected in Location for Resource group.
Application Insights	Select Off .
Microsoft App ID and password	Let the Microsoft App ID and password be generated automatically.



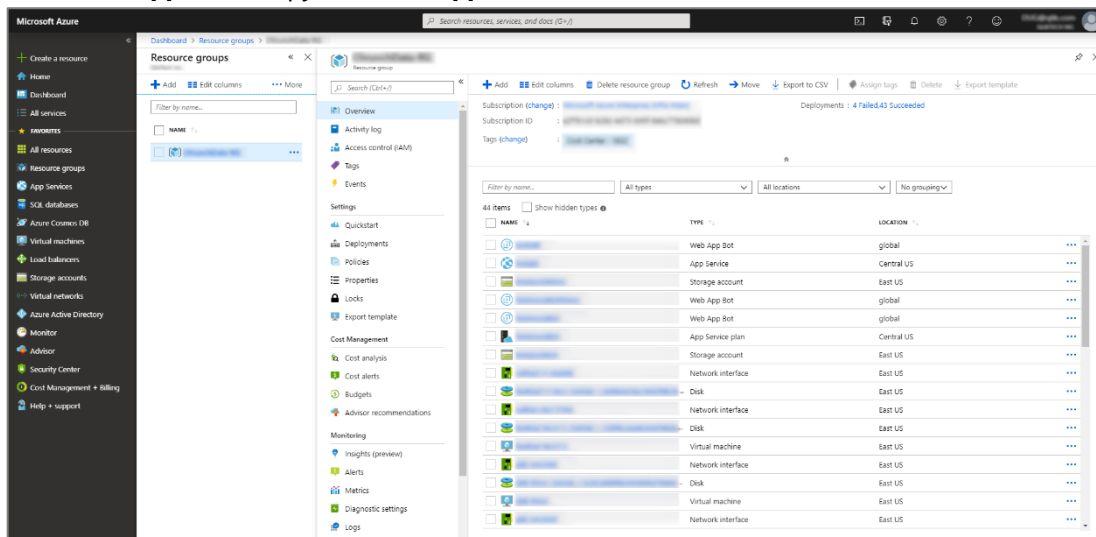
4. Click **Create** to create a bot. You will be redirected to a home page and you will get a notification.



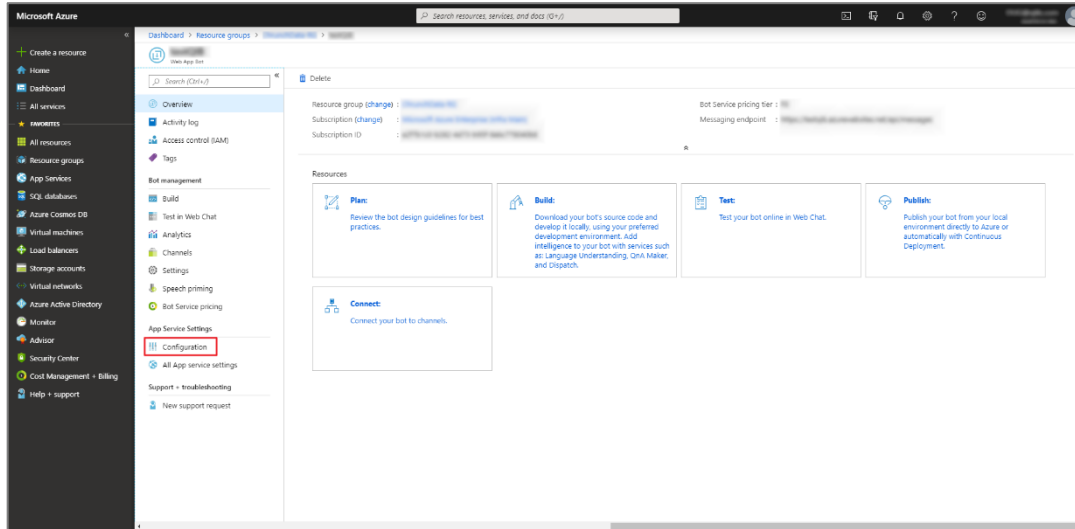
5. Once the bot is created successfully, click **Resource groups** under **Favorites** on left pane and select the resource group in which you created the bot.



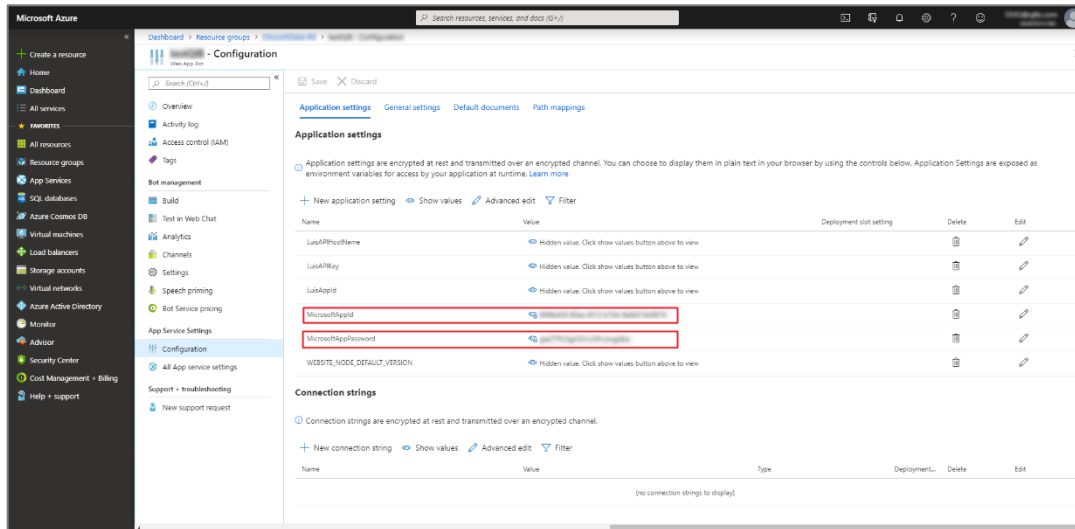
6. Select **Web app bot** to copy **Microsoft App ID** and **Password**.



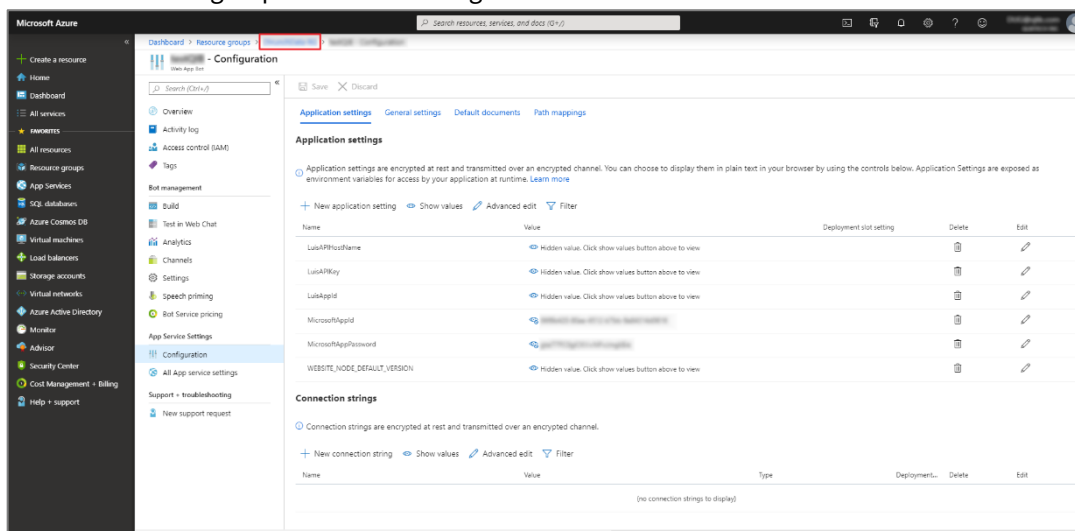
- After selecting **Web app bot**, scroll down to **App Service Settings** and select **Configuration**.



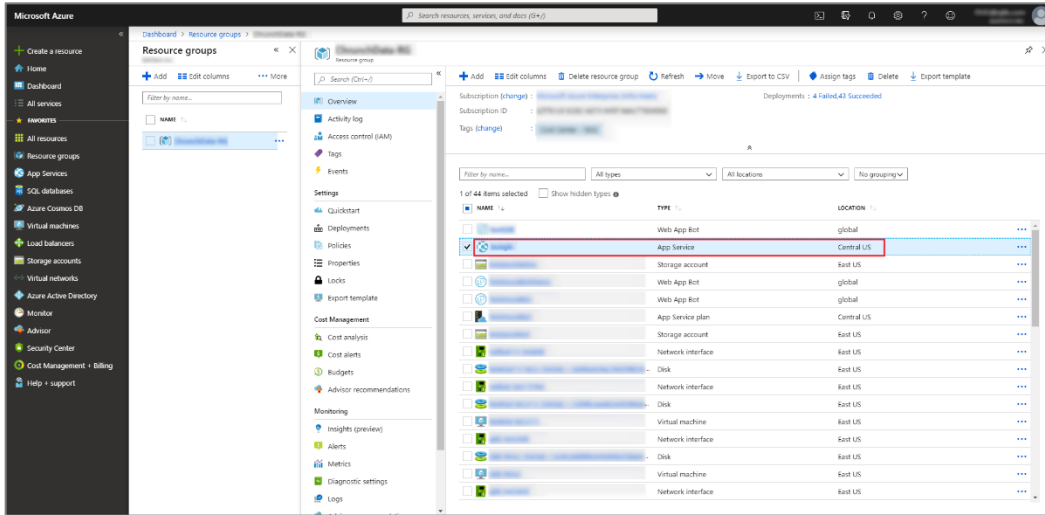
- From the **Application Settings** tab, copy the **MicrosoftAppID** and **MicrosoftAppPassword** and store them in a file. You will need this file to configure Qlik Insight Bot.



- Click the resource group name in the Navigation menu.



10. Select **App Service** by checking the check box beside app service name, click **Delete**, and then type yes to confirm the deletion.



The bot should now be created successfully.

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