Xavier Vercruysse – Mélissa Fontesse

Deploying ProxiCall

How-to guide

Table of Contents

[ProxiCall Bot 2](#_Toc8724684)

[Web app bot 2](#_Toc8724685)

[Luis 2](#_Toc8724686)

[Cognitive Speech 2](#_Toc8724687)

[ProxiCall Directline 2](#_Toc8724688)

[Web app 2](#_Toc8724689)

[Twilio 2](#_Toc8724690)

[ProxiCall CRM 2](#_Toc8724691)

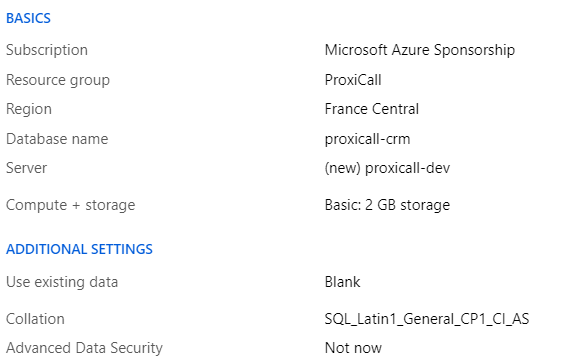
[Web app 2](#_Toc8724692)

[Database 2](#_Toc8724693)

# ProxiCall CRM

## Database

Create a new sqlserver database on Azure.



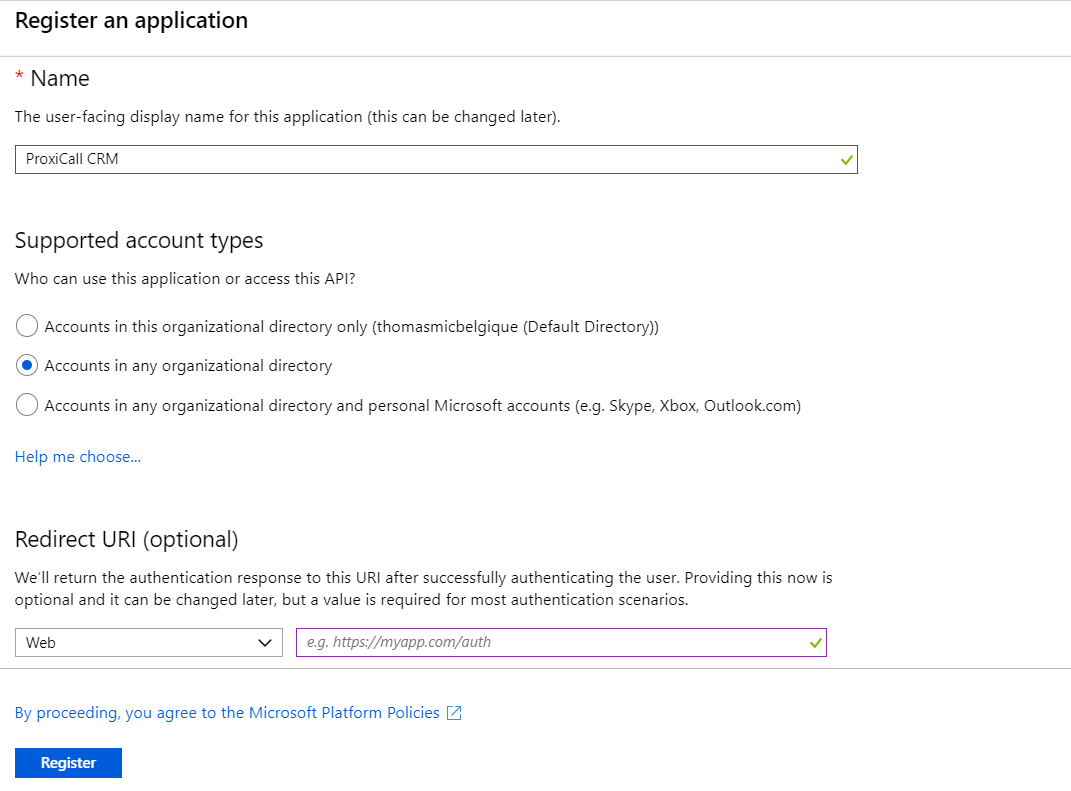
When it is created, retrieve the connection string from the *Overview* page, insert your username and password and save it for later.

## Sendgrid

If you don’t have one already, create an account on [Sendgrid](https://sendgrid.com) and follow the instructions to obtain an api key. Save it for later.

## Azure Active Directory

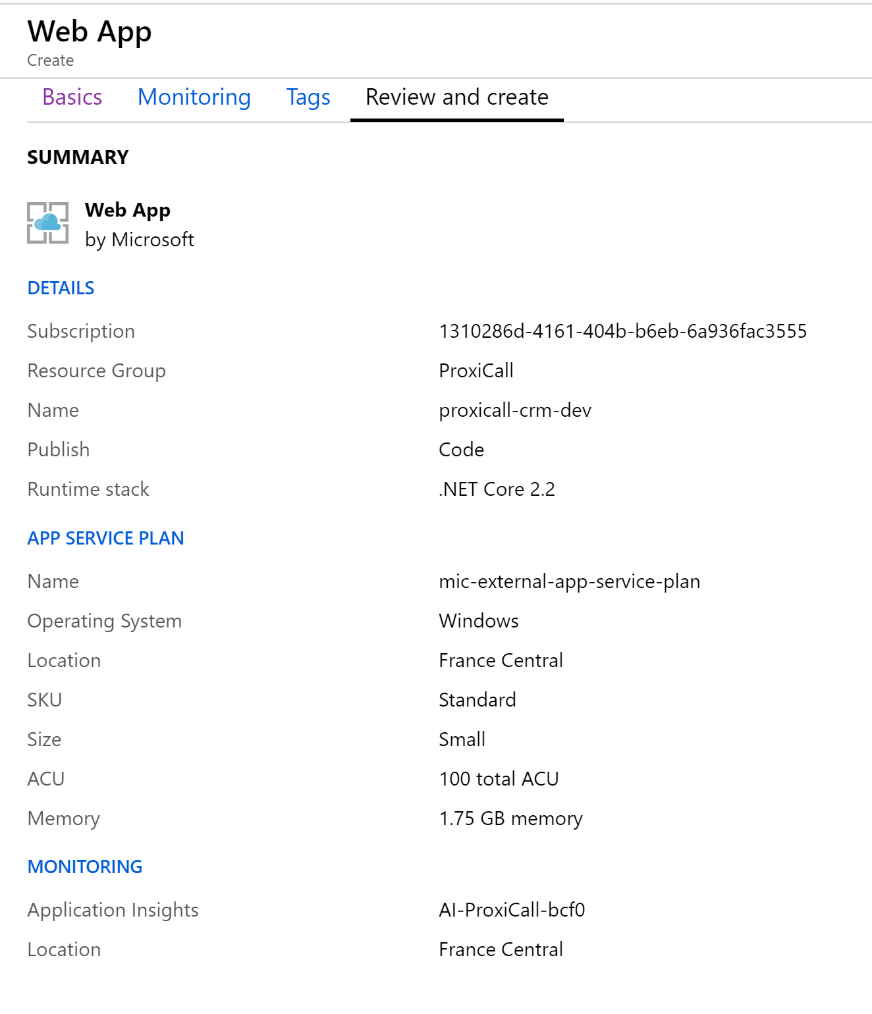
In your Azure Active Directory, register a new app. Leave the redirect uri empty for now.



When the app is registered, go on the *Certificates & Secrets* tab and create a new *Client secret*. Copy the newly created secret and save it for later, you won’t be able to see it afterwards.

## Web app

Create a web app resource on Azure.



# ProxiCall Bot

## Luis

//

## Web app bot

//

Pick the *Echo Bot* template and keep the auto create option for the Microsoft App ID and password.

# ProxiCall Directline

## Cognitive Speech

//

## Twilio

//

## Web app

//