Azure Email Communication Service

# Steps:

* First, Create Azure Email Communication Service by Azure Portal 🡪 Email Communication Service
* Second, Create Azure Communication Service by Azure Portal 🡪 Communication Service
* From Azure Communication Service, make a connection to Email Communication Service

Graphical user interface, text, application, email

Description automatically generated

* Only Azure Communication Service has connection string
* Check list of Azure Communication Service by running power shell command:

az communication list --resource-group "<resourceGroup>"

Text

Description automatically generated

* Get the Azure Communication Service connection string

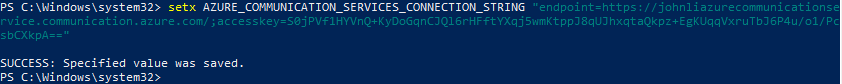
az communication list-key --name "<acsResourceName>" --resource-group "<resourceGroup>"

Text

Description automatically generated

* Save the connection string to Environment Variable

setx AZURE\_COMMUNICATION\_SERVICES\_CONNECTION\_STRING /m "endpoint=https://johnliazurecommunicationservice.communication.azure.com/;accesskey=S0jPVf1HYVnQ+KyDoGqnCJQl6rHFftYXqj5wmKtppJ8qUJhxqtaQkpz+EgKUqqVxruTbJ6P4u/o1/PcsbCXkpA=="



setx /m sets the environment variable as System Variable

Graphical user interface, text, application

Description automatically generated

# Migrate local settings (Environment Variables) to Azure

Basically all the configuration settings can be put into Function App 🡪 Configuration 🡪 Application settings!

From:

Graphical user interface, text, application

Description automatically generated

To:

Graphical user interface, text, application, email

Description automatically generated