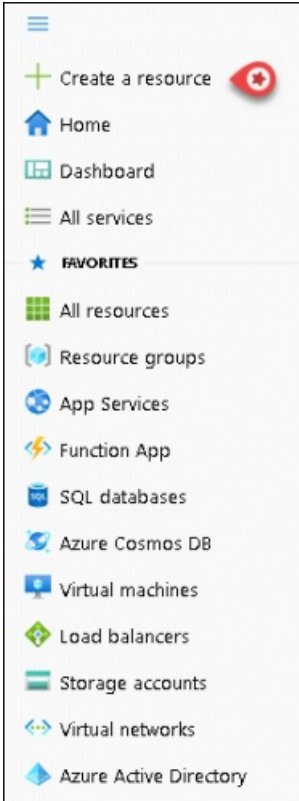


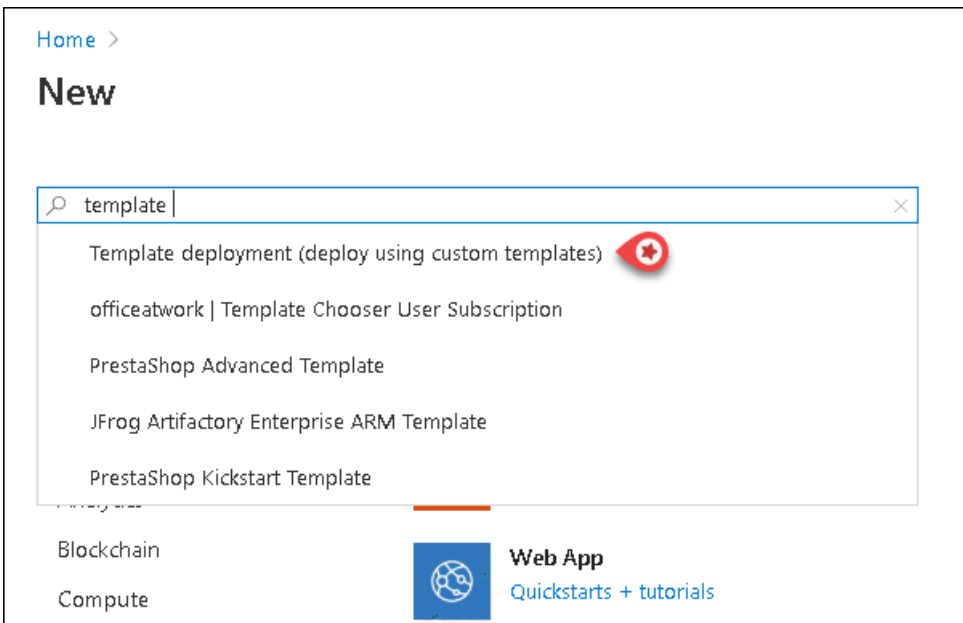
## Creating Logic App for Office 365

This section describes the process of creating a resource template in Azure that defines the resources you will need to deploy for your solution. To create a template:

1. Click on the Hamburger sign on the top left corner and select **Create a resource** or select **Create a resource** icon in the **Home** page.



2. Create a new resource template of type Template deployment (deploy using custom templates)




3. Click on **Create**

Home > New >


## Template deployment (deploy using custom templates)

Microsoft



### Template deployment (deploy using custom templates) Save for later

Microsoft

[Create](#) 

[Overview](#) [Plans](#)

Applications running in Microsoft Azure usually rely on a combination of resources, like databases, servers, and web apps. Azure Resource Manager templates enable you to deploy and manage these resources as a group, using a JSON description of the resources and their deployment settings.

Edit your template with IntelliSense and deploy it to a new or existing resource group.

Useful Links  
[Documentation](#)

4. Select **Build your own template in the editor** to open the template editor





Microsoft Azure

Home > New > Template deployment (deploy using custom templates) >





## Custom deployment

Deploy from a custom template


### Learn about template deployment

-  [Read the docs](#) 
-  [Build your own template in the editor](#) 

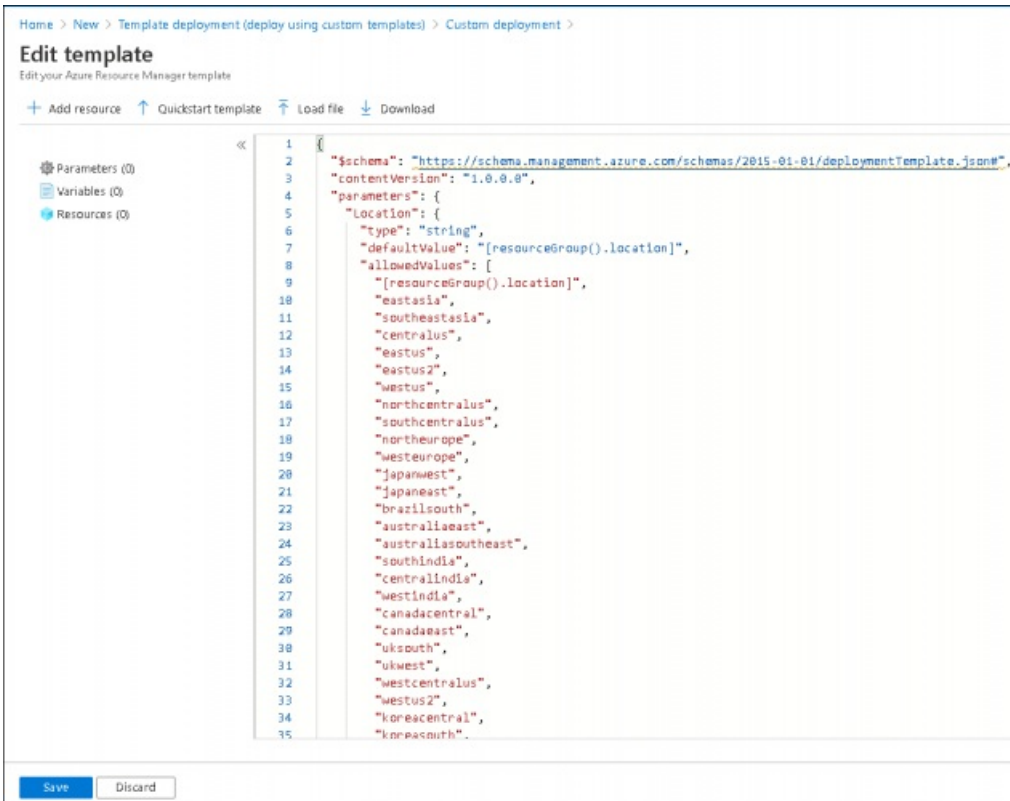
### Common templates

-  [Create a Linux virtual machine](#)
-  [Create a Windows virtual machine](#)
-  [Create a web app](#)
-  [Create a SQL database](#)

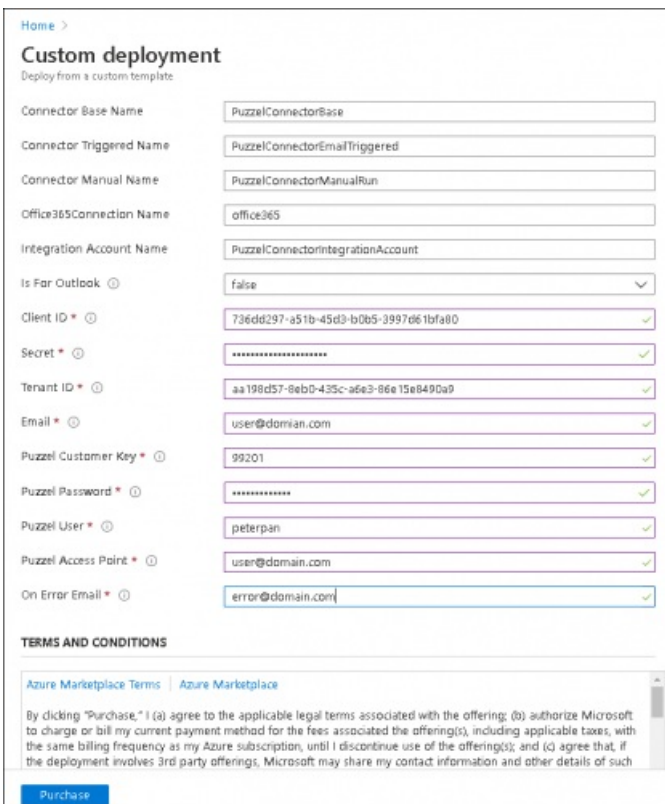
### Load a GitHub quickstart template

Select a template (disclaimer) 

5. Copy the content of the JSON file from the URL <https://puzzelconnected.azurewebsites.net/Office365/template.json> and paste it into the template. Save the changes to the template.



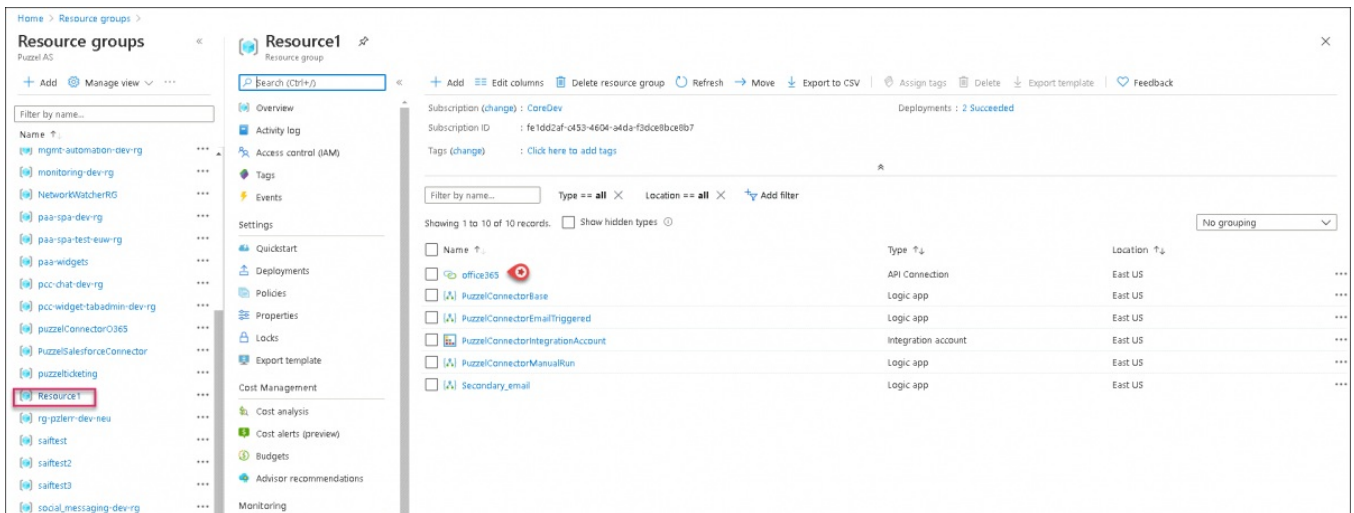
6. Select an existing resource group or create a new one. Enter all the mandatory fields in this screen, agree to the terms and conditions and click on **Purchase**



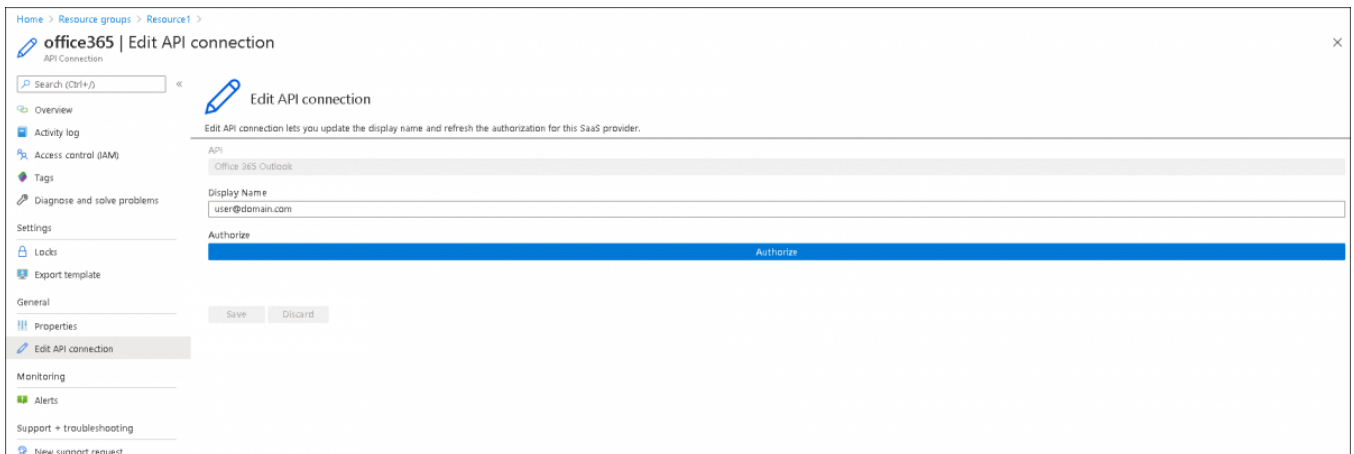
7. Select Resource groups icon from the Home screen choose your Resource group and click on Office365

Parameter	Value
Client ID	This value can be found at the end of the Application Registration process in section 2.1
Secret	The secret value for Puzzel Office 365 Connector app created in section 3
Tenant ID	This value can be found at the end of the Application Registration process in section 2.1
Email	The email address from which the messages will be triggered
Puzzel Customer Key	Customer number of your Puzzel solution
Puzzel Password	Password to your Puzzel solution
Puzzel User	Username to your Puzzel solution
Puzzel Access Point	Email id configured as Access point in Puzzel
On Error Email	Email id to which notifications will be sent in case of an error. This email address must be different to the one that triggers the messages.

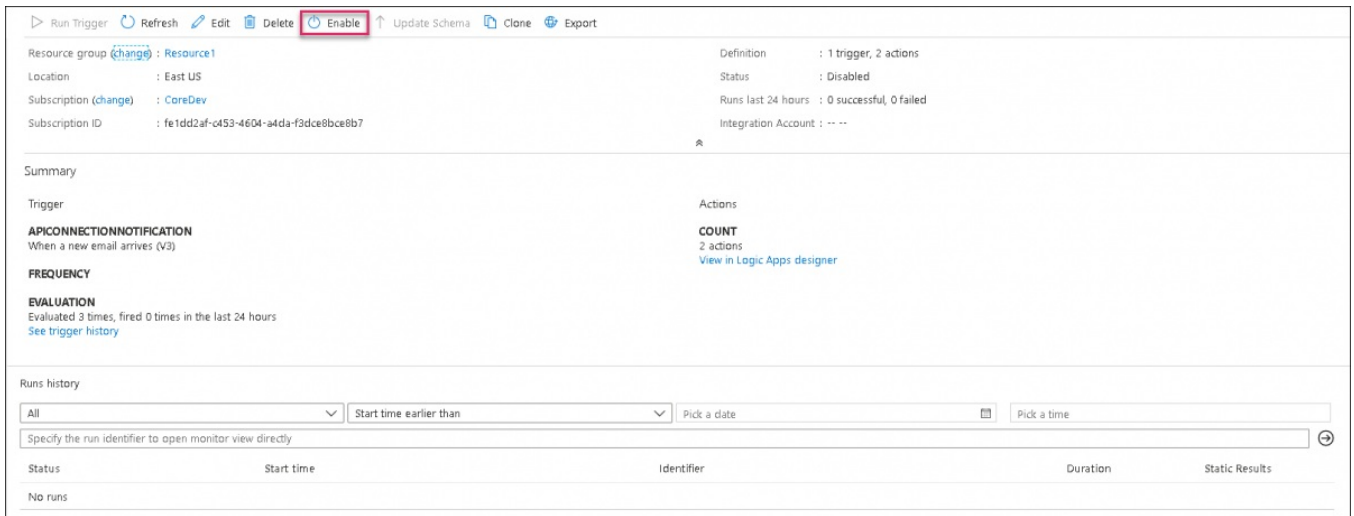
7.



8. Select Edit API connection from the left menu and click on **Authorize**. In the sign-in popup screen, login with the email credentials from which the messages must be triggered



- 9. Save the changes
- 10. Navigate to the **Resource groups** and select the resource group you created. Click on the **PuzzleConnectorEmailTriggered** option and **Enable** it



The **Office365 connector** will now start sending new emails to Puzzle Application