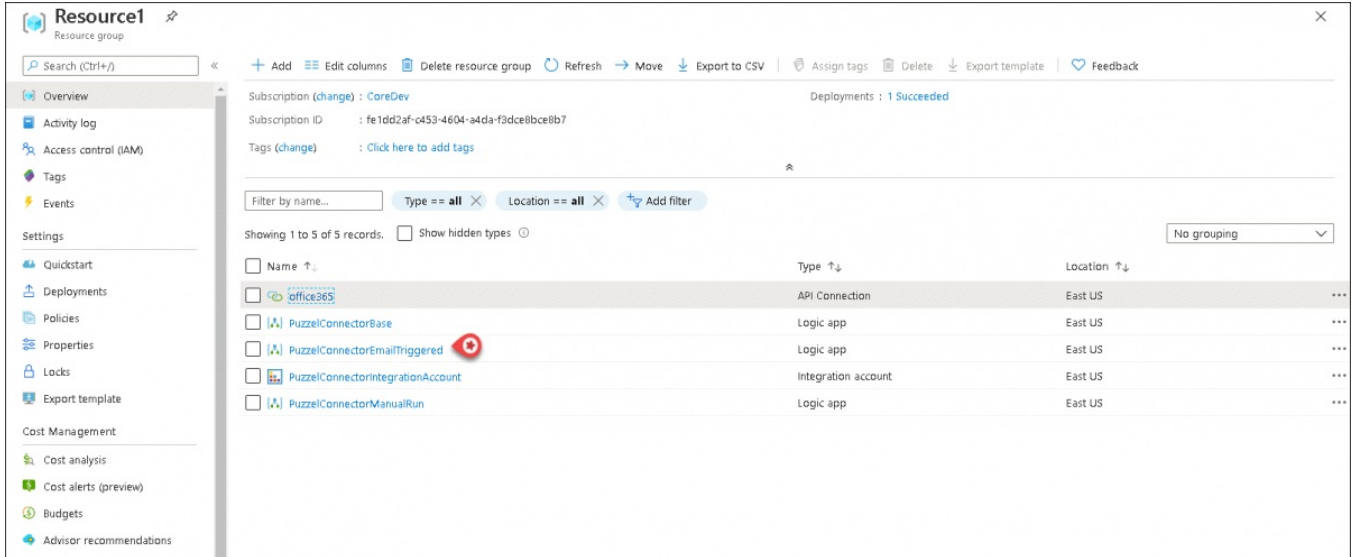


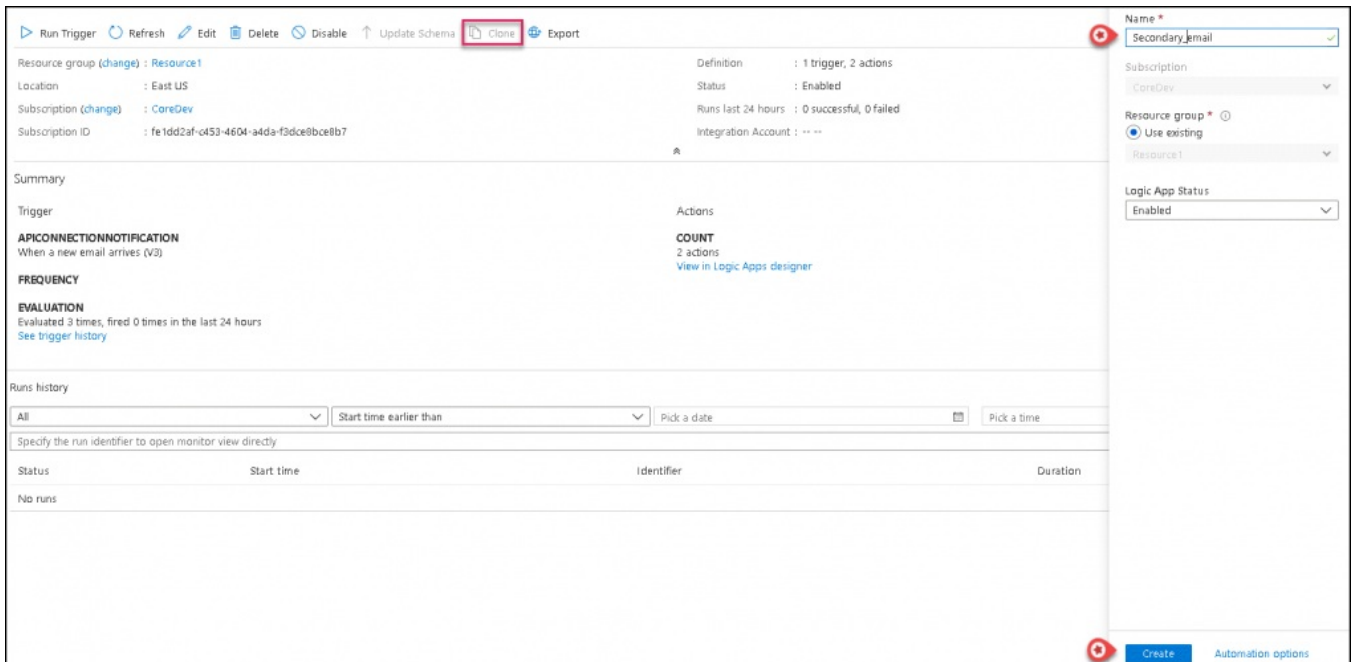
## Adding another email to the connector

You can configure another email for triggering messages by following these simple steps:

1. Navigate to the **Resource groups** and select the resource group you created. Click on the **PuzzelConnectorEmailTriggered** option



2. Duplicate the **PuzzelConnectorEmailTriggered** logic app by clicking on the Clone option in the top menu as shown in the figure below. Enter a name (for example, **Secondary\_email**) and click on Create



3. Navigate to the **Resource groups** option and select your resource group. Pick the new logic app created (in this case **Secondary\_email**) and click on **View Logic Apps designer**

Run Trigger Refresh Edit Delete Disable Update Schema Clone Export

Resource group (change) : Resource1 Definition : 1 trigger, 2 actions  
 Location : East US Status : Enabled  
 Subscription (change) : CoreDev Runs last 24 hours : 0 successful, 0 failed  
 Subscription ID : fe1dd2af-c453-4604-a4da-f3dce8bce8b7 Integration Account : ...

**Summary**

**Trigger**  
**APICONNECTIONNOTIFICATION**  
 When a new email arrives (V3)

**ACTIONS**  
**COUNT**  
 2 actions  
[View in Logic Apps designer](#)

**FREQUENCY**

**EVALUATION**  
 Evaluated 5 times, fired 0 times in the last 24 hours  
[See trigger history](#)

**Runs history**

All Start time earlier than Pick a date Pick a time

Specify the run identifier to open monitor view directly

Status	Start time	Identifier	Duration	Static Results
No runs				

4. Expand **When a new email arrives (V3)** option and click on **Change connection**

Home > Resource groups > Resource1 > Secondary\_email >

### Logic Apps Designer

Save Discard Run Designer Code view Parameters Templates Connectors Help

**When a new email arrives (V3)**

Folder:  X

Importance:  X

Include Attachments:  X

Add new parameter

Connected to user@domain.com. [Change connection.](#)

Office365ConnectorBase

Send an email (V2) 2


+ New step

5. Click on **Add new** and login with the credentials from which the messages must be triggered

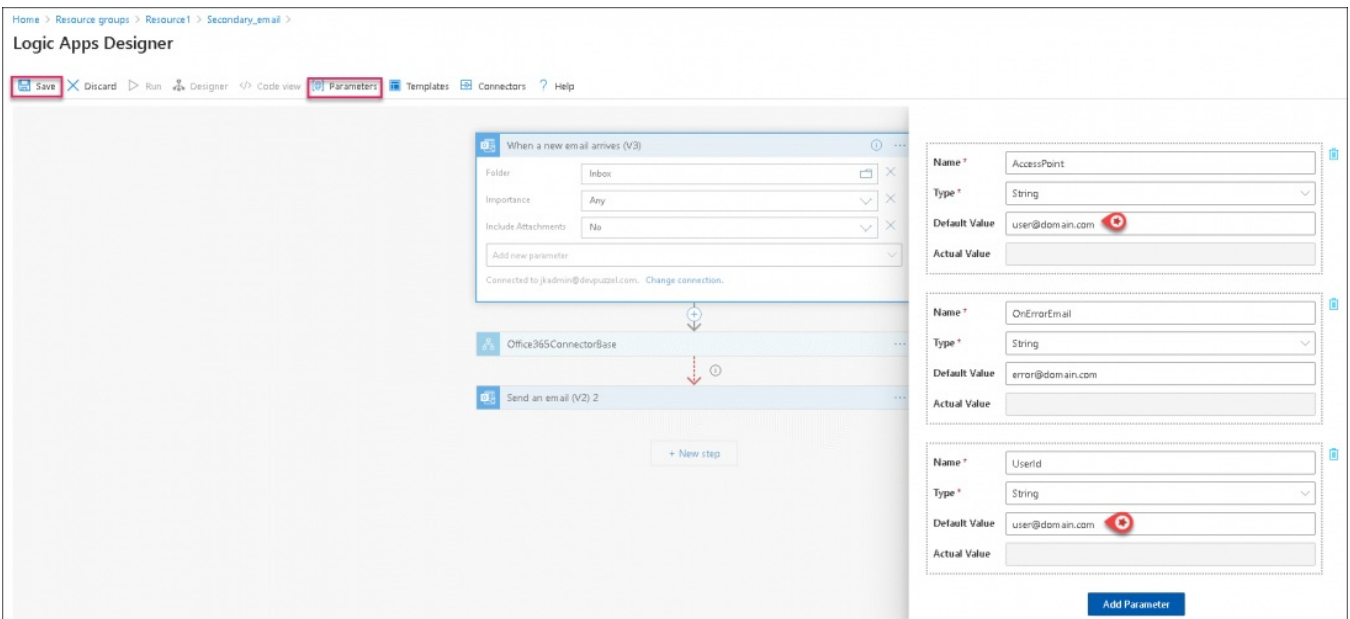
**Connections** ...

Select an existing connection or create a new one:

Invalid	Display Name	Name	Gateway
<input type="radio"/>	jkadmin@devpuzzel.com	office365-7	
<input checked="" type="radio"/>	user@domain.com	office365	
<input type="radio"/>	[blurred]	office365-3	
<input type="radio"/>	[blurred]	office365-5	
<input type="radio"/>	[blurred]	office365-2	



- In the sign-in popup window, login with the account credentials from which the messages must be triggered.
- Click on **Parameters** in the top menu and enter the Access point (email address to which the Puzzel solution is configured) and userid (email address from which the messages are to be triggered) and save the changes



The screenshot shows the Logic Apps Designer interface. The workflow consists of three steps:
 

- When a new email arrives (V3)**: Configured with Folder: Inbox, Importance: Any, and Include Attachments: No.
- Office365ConnectorBase**: A connector step.
- Send an email (V2) 2**: An action step.

 The **Parameters** tab is selected, displaying three parameter configurations:
 

- AccessPoint**: Name: AccessPoint, Type: String, Default Value: user@domain.com.
- OnErrorEmail**: Name: OnErrorEmail, Type: String, Default Value: error@domain.com.
- UserId**: Name: UserId, Type: String, Default Value: user@domain.com.

 Each parameter configuration includes an 'Actual Value' field and an 'Add Parameter' button at the bottom right.