Lab 3. Flow Notifications and Conditions

Author: Serge Luca aka "Doctor Flow"

Learning objectives: Notifications and conditions

Duration: 20 minutes

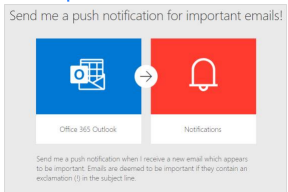
Scenario: You have set an Out of Office notification in your e-mail box. In the Out of Office message, you will mention that if the message is urgent, people can send an e-mail containing just one exclamation point '!'. You also want to get a mobile notification when such message shows-up.

If you want to take a look at the solution: navigate to the Important e-mails notification template.

If you want to start the lab from scratch:

Task 3.1: Create and test a notification flow

- 1. If you haven't already done so install the **Microsoft Power Automate** application on your phone and enable notifications.
- Create a new Flow from the template <u>Receive push notifications for new Office 365 Outlook</u> emails.
 - a. New > Create from template
 - b. Search for **push notification outlook** and click the required template.

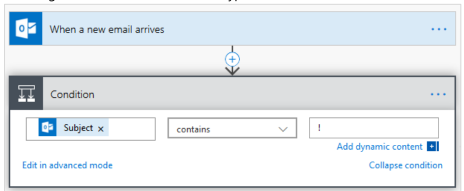


c. Click Continue.

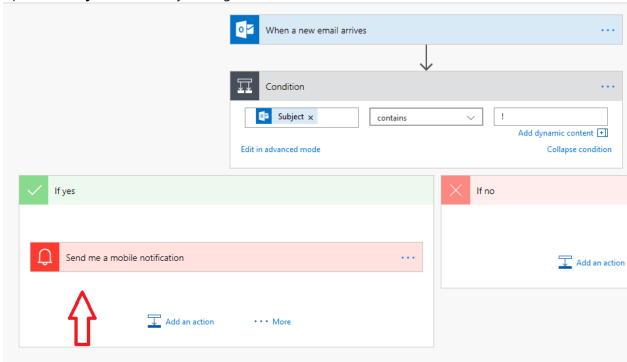
Note: If you have not created connections for Notifications, you will need to do so in order to provision the template.

d. Save the flow as **Important e-mails notifications**.

- 3. Add a condition to check if the mail subject contains!
 - a. Between the **trigger** and the **Send** action, add a **Condition control**.
 - b. In the left **Choose a value** text box, use the **Dynamic content** tab to select **Subject** from the trigger.
 - c. In the middle text box, select the **contains** operation.
 - d. In the right Choose a value text box, type!

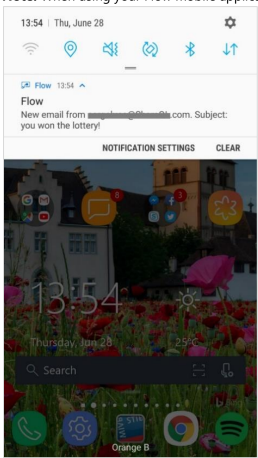


e. Update the If yes condition by moving the notification action into it:



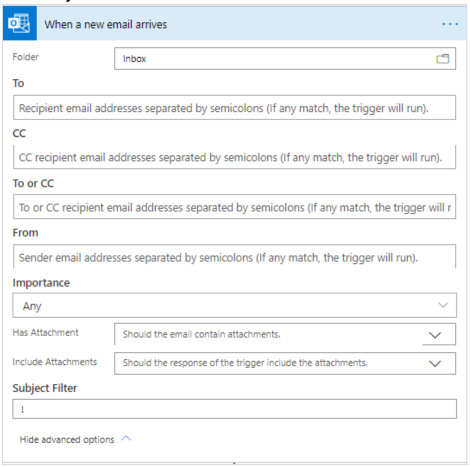
4. Test the Flow by sending an e-mail to yourself with the subject **You won the lottery!** You should get a phone notification which looks like this (in Android)

Note: When using your Flow mobile application, you may be prompted to enable notifications.

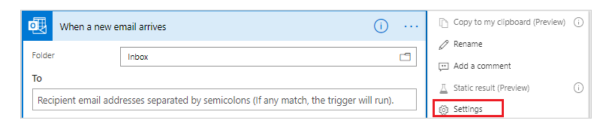


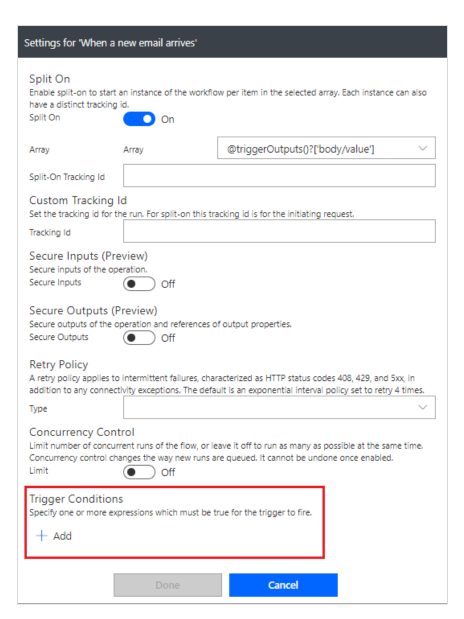
Task 3.2: Filter the trigger

1. The condition can be avoided by filtering directly the e-mails in the trigger. Click the trigger and add! in the **Subject Filter**

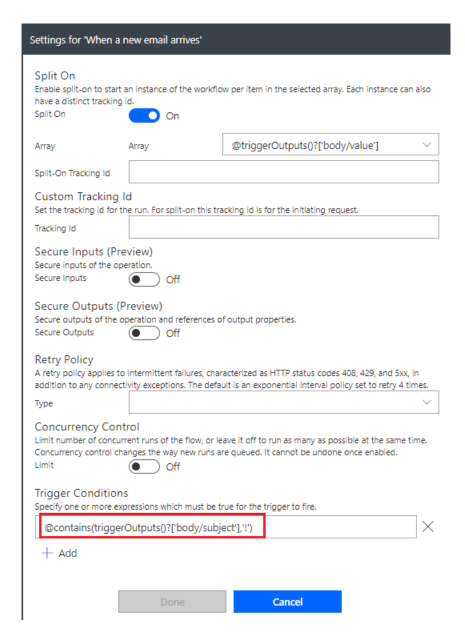


- 2. You can remove the Condition and test again.
- 3. You should now that more complex expression can be defined in the trigger. In the trigger click the Settings option:





- 4. Click Add
- 5. Paste the following expression in the trigger condition textbox @contains(triggerOutputs()?['body/subject'],'!')



(You will become more familiar with expressions in the next labs).

- 6. Remove the Subject Filter you defined before
- 7. Save your flow and test it again

We need your feedback

Do you want to report an issue or to suggest something? We need your feedback: https://github.com/Power-Automate-in-a-day/Training-by-the-community/issues