

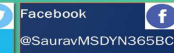
## 90'TH 23-07-2022

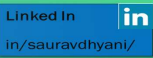
Power Automate – Read Email to Add New Records in #msdyn365bc.

















http://bit.ly/msdyn365bcopendiscussion

#### **Meeting Attendees**

If you would like to be default attendee for future meeting, please drop **your name & Email address in chat** during meeting.



#### SAURAV DHYANI - #MSDYNNAV & #MSDYN365BC

Hi All,



Welcome to #bcopendiscussion registration page.

We all are glad to see you attending our next meeting. Its a great place to discuss about business central.

It's free for all. No Sponsor's! & No Marketing.

- 25 Meeting in 2020 with 522 Registered and 207 Attendees.
- · A Total of 80 Questions were discussed in 2020.

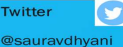
We will be happy to add more presenters. If you want to be the presenter please let us know.

#### Next Meeting Details - 22/May/21

- · Link To Register.
- Register Link Expires 21 May 2021 (03:00 PM IST)
- Topic Open Discussion.
- Time 09:30 PM to 10:30 PM (IST)
- · Questions Add Here.













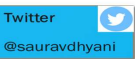
## **POWER AUTOMATE**



- Build a Flow When a New Email Arrives.
- Select the Sender of Email.
- Using Content Conversion convert HTML to Text.













## DATA OPERATIONS ON EMAIL BODY.

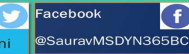


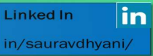
- Two Data Operations Needed –
- Split Split Email parts to get the value.
- Trim To Remove the Empty Spaces from Value Read from Email.

Details - <a href="https://docs.microsoft.com/en-us/power-automate/use-expressions-in-conditions">https://docs.microsoft.com/en-us/power-automate/use-expressions-in-conditions</a>

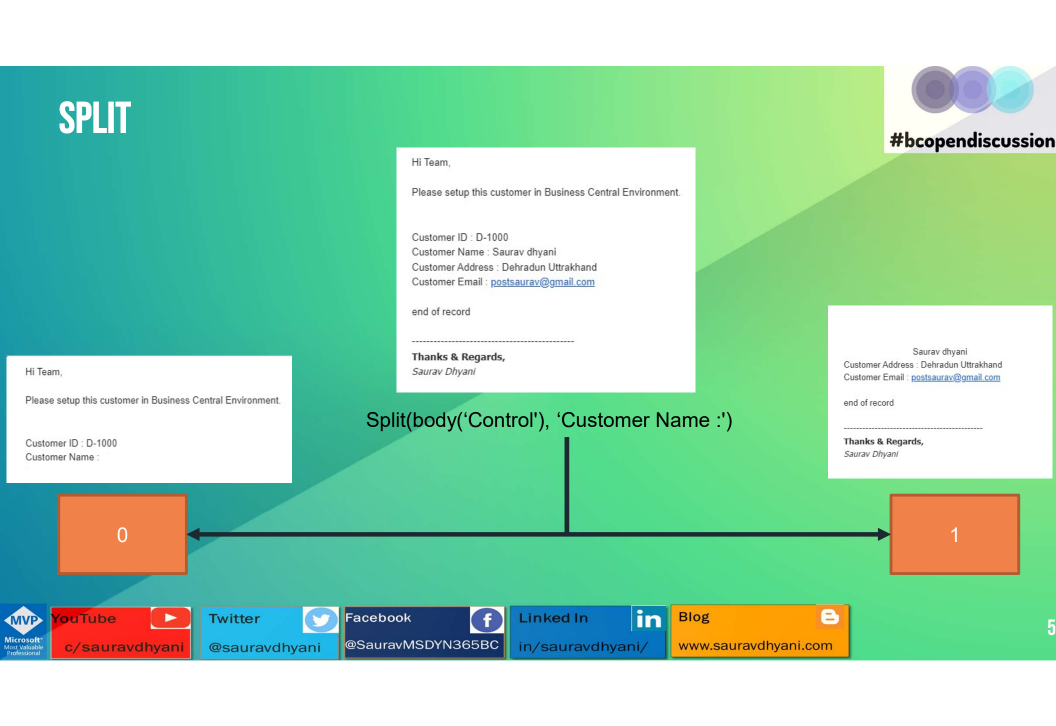












### API

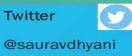


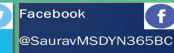
- After Fetching all values from Email.
- Call a Business Central API to Insert Records.

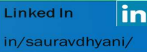
- \*\* In actual development, You should call the get API and based on result you should
- Either creates a New Record.
- Or Modify Record in Business Central.















# Thank You! See You Next Meeting.

www.sauravdhyani.com



http://bit.ly/msdyn365bcopendiscussion







