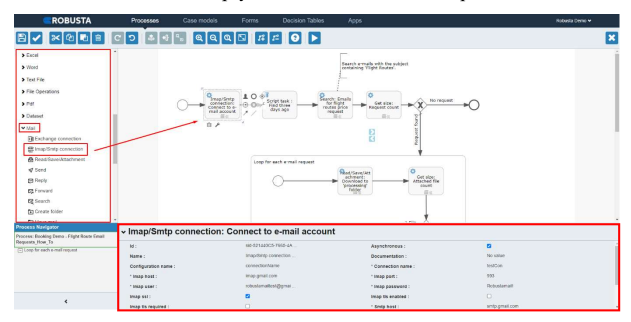
## E-Mail Automation Process using with Robusta RPA

In our process, we will first connect to an e-mail account and search for unread e-mails with a specific subject and an attached file. In the next step, we will forward each matching e-mail which meets certain condition to another e-mail account. For the e-mails which do not meet the condition, we will reply to the sender that the request is invalid.



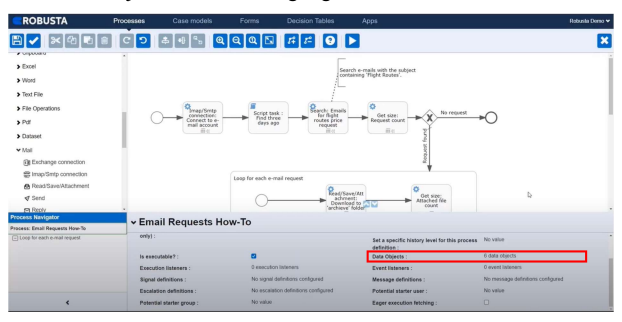
| Mail > Imap/Smtp connection |  |
|-----------------------------|--|
| Name                        | Imap/Smtp connection : Connect to E-mail account |
| Configuration Name          | connectionName                                   |
| *Connection name            | testCon  |
| *Imap host                  | imap.gmail.com                                   |
| *Imap user                  | E-mail address for IMTP protocol.                |
| Imap ssl                    |  |
| *Smtp port                  | 587  |
| *Smtp password              | \${password}                                     |
| Smtp tls enabled            | ✓  |
| *Imap port                  | 993  |
| *Imap password              | \${password}                                     |
| *Smtp host                  | smtp.gmail.com                                   |
| *Smtp user                  | E-mail address for SMTP protocol.                |
| Smtp tls required           |  |

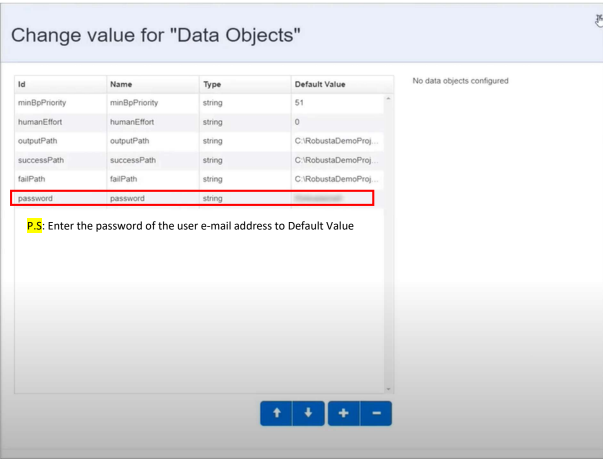
P.S: Enter the name of the user e-mail address you want to connect to.

- We started our process first by using the IMAP-SMTP Connection activity under the Mail section to connect to the email account. Just drag and drop the activities you want to add to the process flow into the design area.
- While SMTP protocol is used for sending e-mail; IMAP protocol is used for e-mail reading. You can easily learn the parameter values for this component from the website of the e-mail account provider. Since we will connect to the Gmail account, we get this information and other necessary configurations from the relevant page of Google https://support.google.com/mail/answer/7126229?hl
- This table contains information about how to set the parameters. According to the information here, we filled the relevant fields in the IMAP SMTP connection activity. We entered the user email that we want to connect to, in Imap user and Smtp user fields.

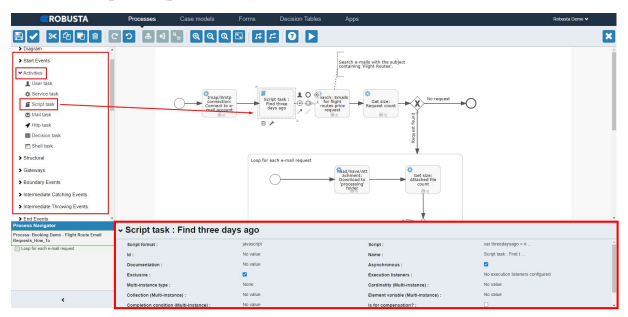
Incoming Mail (IMAP) Server imap.gmail.com Requires SSL: Yes Port: 993 Outgoing Mail (SMTP) Server smtp.gmail.com Requires SSL: Yes Requires TLS: Yes (if available) Requires Authentication: Yes Port for SSL: 465 Port for TLS/STARTTLS: 587 Full Name or Display Name Your name Account Name, User name, or Email address Your full email address Password Your Gmail password

• Then, in the Data Object field, which allows us to define a variable and use it in any activity in the process, we defined a variable named "password" and used it in the password fields. In order to reach Data Objects page which is shown bottom of the page, click Data Objects field in red highlighted below.



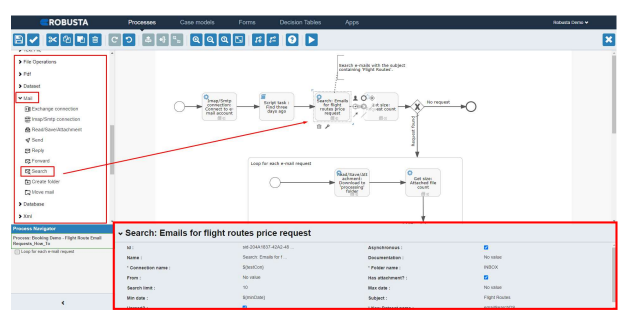


- After the connection is done, we found the date three days before today, which we want to use as the minimum date in the Mail search activity, with the Script Task activity. We used javascript to find the date.
- The MinDate variable here will be used to find e-mails less than 3 days old. We wrote the variable name between curly braces after a dollar sign which is the standard way referring to a variable. Example: \${password}



| Activities > Script task |  |
|--------------------------|--|
| Script format            | javascript   |
| Name                     | Script task: Find three days ago   |
| Exclusive                | True   |
| Script                   | <pre>var threeDaysAgo = new Date(); threeDaysAgo.setDate(threeDaysAgo.getDate()-3); var date = threeDaysAgo.toLocaleDateString(); var splitDate = date.split("-"); var year = splitDate[0]; var month = splitDate[1]; var day = splitDate[2]; var minDate = day+"."+month+"."+year; execution.setVariable("minDate", minDate);</pre> |

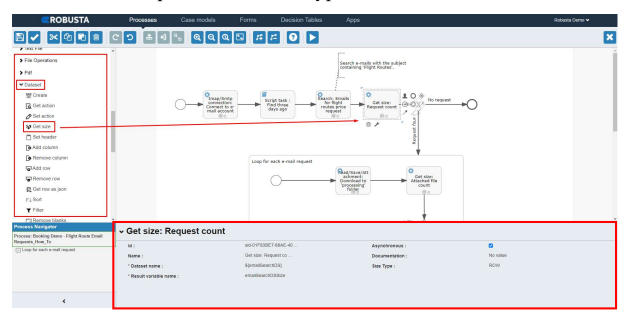
- After this step, we used the Search activity under the Mail section and in the connection name field, we selected the connection reference name that we defined in the first activity from the list. Then, we found the e-mails with the subject containing the phrase "Flight Routes" and containing an attached file. For this, we wrote "Flight Routes" in the subject field and marked enable the "Has Attachment" box. We did not change the default value of INBOX in the Folder Name field, as we want the relevant search to be in the Inbox. Then, by selecting the unread box, we searched for unread e-mails, and we defined a variable in the dataset field to assign all e-mails' data to a dataset.
- In this example, we set the e-mail limit to be searched as 10. This means that even if more than 10 e-mails are matching the search criteria, only the 10 most recent e-mails will be imported into the dataset.



| Mail > Search    |  |
|------------------|--|
| Name             | Search : E-mails for flight routes price request |
| *Connection name | \${testCon}                                      |
| Search limit     | 10   |
| Min date         | \${minDate}                                      |
| Unread?          |  |
| *Folder name     | INBOX  |
| Has attachment?  |  |

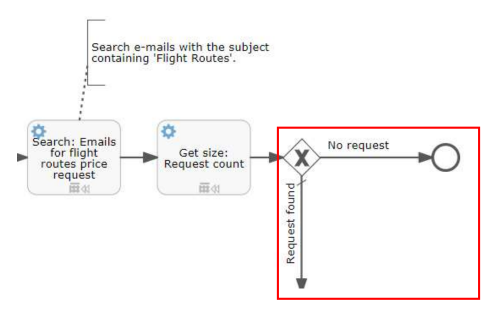
| Subject           | Flight Routes |
|-------------------|---------------|
| *New Dataset name | emailSearchDS |

• After the search activity, we found the number of e-mails transferred to the dataset and assigned the result to a variable. Since we want the rows of the dataset to be counted here, we chose the ROW option in the Size Type field from the list.



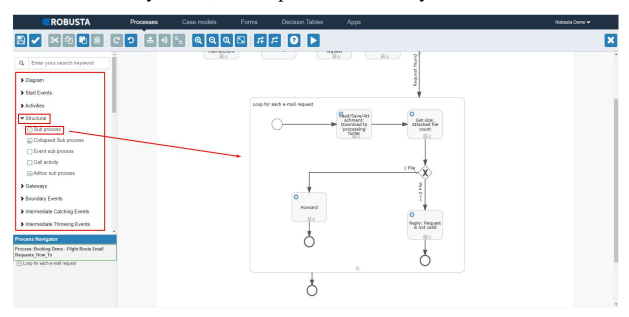
| Dataset > Get size    |                          |
|-----------------------|--------------------------|
| Name                  | Get size : Request count |
| *Dataset name         | \${emailSearchDS}        |
| *Result variable name | emailSearchDSSize        |
| Size Type             | ROW                      |

- Then, the process is terminated if no e-mails are found, and the process continues if there is at least one e-mail. To do this, we used a gateway that allowed us to control how a process flows according to the conditions we set.
- For each arrow leaving the gateway, we set a condition expression according to the e-mail count variable. If the value of this variable is 0, we ended the process flow. Otherwise, we chose the default flow option, and we did not set any condition expression. The process will continue from here if it does not match a condition.



• "No request" flow condition (\${emailSearchDSSize==0}) checks whether emailSearchDSSize variable value is equal to '0' which means there is no row in file. If this condition is met the process is completed with an end event. In the "Request found" flow condition, we chose the "default flow" option checked and did not set any condition expression.

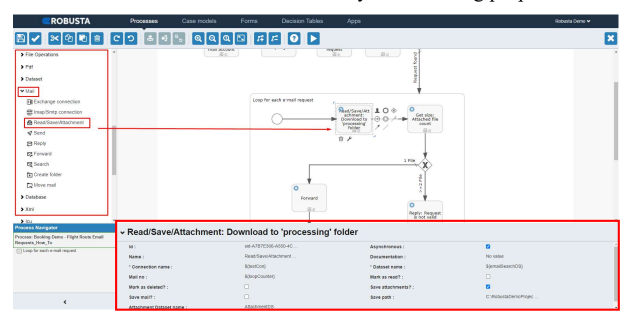
- The process continues with a loop activity, since the operations will be done independently for each e-mail. We included the Subprocess activity from the Structure section to create a loop activity in the process. As in our main process, we need to create a flow with a beginning and end event in this sub-process.
- We need to define how many times this sub-process will be repeated in the "Cardinality" field. This will provide by using "emailSearchDSSize" variable.
- We chose the value of the Multi-instance type field as Sequential because we want each operation to be done sequentially. When we make the definitions, the "loopCounter" variable is automatically defined at the beginning of the loop. This variable, which first takes a value of 0 increases by 1 at each iteration. When the value of the "loopCounter" variable reaches the Cardinality value, the loop is automatically terminated.



| Structural > Subprocess |                              |
|-------------------------|------------------------------|
| Name                    | Loop for each e-mail request |
| Cardinality             | \${emailSearchDSSize}        |
| Multi-instance type     | Sequential                   |

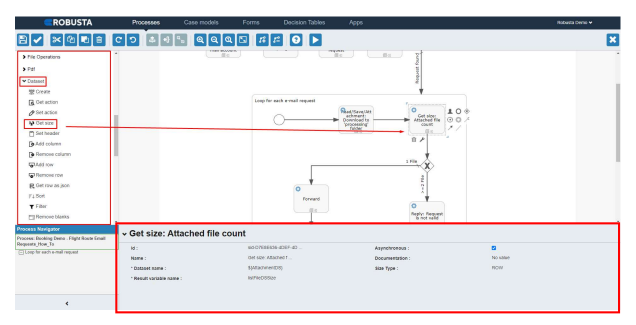


• In the loop, we first ensured that the e-mail we are processing with the Read/Save/Attachment activity is marked as read, the attached files list is transferred to a dataset, and the files attached are downloaded to the desired directory for archiving purposes.



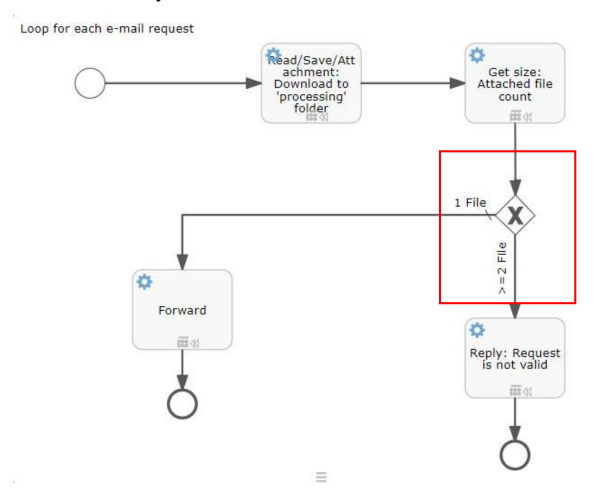
| Mail > Read/Save/Attachment |   |
|-----------------------------|---|
| Name                        | Read/Save/Attachment : Dowload to 'archieve' folder |
| *Connection name            | \${testCon}   |
| Mail no                     | \${loopCounter}                                     |
| Attachment Dataset name     | AttachmentDS  |
| *Dataset name               | emailSearchDS                                       |
| Mark as read?               | <b>▼</b>  |
| Save attachments?           |   |
| Save path                   | The location you want to save the files.            |

• In this step, similar to the use of the Get Size activity that we explained in the first parts of the process, we have found the row number of the dataset to which the list of the attached files is transferred.



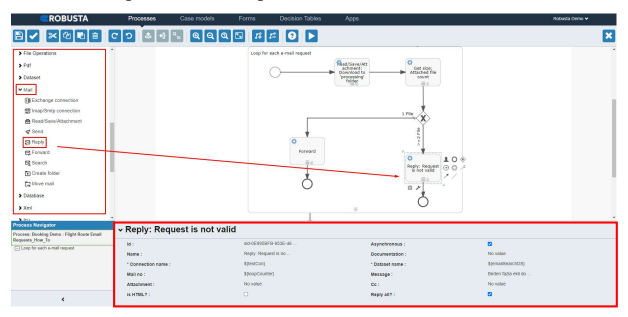
| Dataset > Get size    |                                |
|-----------------------|--------------------------------|
| Name                  | Get size : Attached file count |
| *Dataset name         | \${AttachmentDS}               |
| *Result variable name | listFileDSSize                 |
| Size Type             | ROW                            |

• After finding the number of attached files, we added another gateway to the process as we want to perform a different operation if there is more than 1 attached file, and a different operation if there is only 1 file.



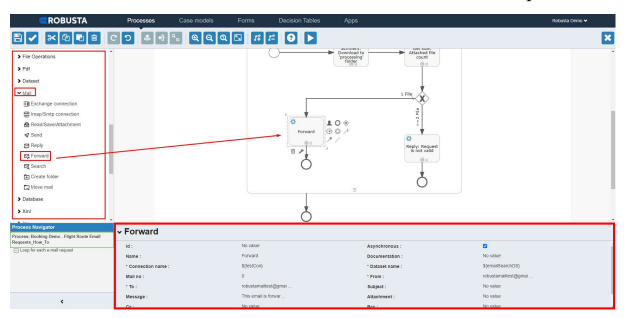
• ">=2 File" flow condition (\${listFileDSSize>=2}) checks whether "listFileDSSize" variable value is greater than or equal to "2" which means there is more than one attached file. In the "1 File" flow condition, we chose the "default flow" option checked and did not set any condition expression.

• If there is more than one attached file, the flow continues with Reply activity, and the message "Cannot process more than one attached file" is returned as a response to the sender by mail. Then we completed our Sub-process flow with an End event.



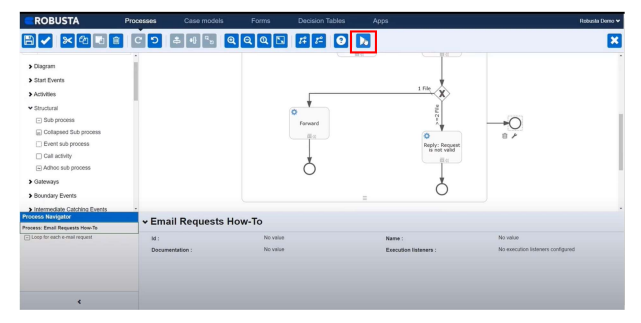
| Mail > Reply     |  |
|------------------|--|
| Name             | Reply : Request is not valid               |
| *Connection name | \${testCon}                                |
| Mail no          | \${loopCounter}                            |
| Is HTML?         | ✓  |
| *Dataset name    | \${emailSearchDS}                          |
| Message          | Cannot process more than one attached file |
| Reply all?       | ✓  |

• If there is 1 file attached, the e-mail is forwarded to another e-mail address with the Forward activity. In this activity, the from and to e-mail addresses, e-mail no, subject, and message fields are defined. We completed our subprocess flow with an End event. Then we used another end event to terminate the main process.

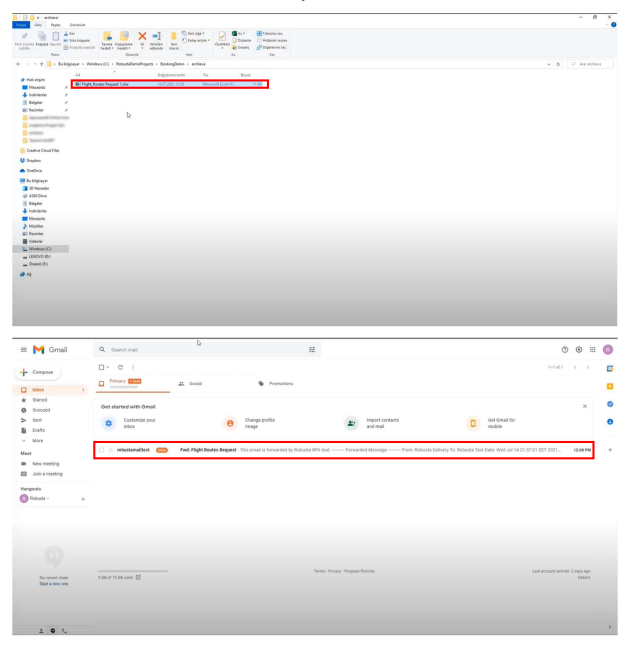


| Mail > Forward   |   |
|------------------|---|
| Name             | Forward                                     |
| *Connection name | \${testCon}                                 |
| Mail no          | \${loopCounter}                             |
| *To              | recipient's e-mail address                  |
| Message          | This mail is forwarded by Robusta RPA tool. |
| *Dataset name    | \${emailSearchDS}                           |
| *From            | sender's e-mail address                     |

• Now let's run our process by clicking the Run button. Since the activities used in this process work at the backend, we do not see any action on the screen.



• As a result, the attachments are downloaded to the specified folder and the e-mail is successfully forwarded to our e-mail account.



We have come to the end of our How-to tutorial. We hope it was useful for you.