# Manual Email Advanced

This module is an Rocketbot Email command extension. It purpose is to extend new functionality to the base email module of Rocketbot



## How to install this module

Download and install the content in modules folder in Rocketbot path

# Description of commands

Send advanced email

Command to send html format email, cc and multiple files.

Parameters	Description	Example
То	Recipient of the email	user@email.com
CC	Carbon Copy the email to	cc@email.com
Subject	Subject of the email	Checkout this Rocketbot msg
Message	Body of the email	Hi. This is a body of an email
Attachment	File attachments	File.txt
Attach multiple files	Attach all the files of a folder	C:\path\to\folder\

#### Move email to folder

Module to move emails from server folders to IMAP folders

Parameters	Description	Example
Email ID	ID of email to move (if only)	254346
Origin Folder	Folder to move	Work
Destination Folder	Title of the form which will be created	New_work
Assign result to variable	Name of the variable where the result of the execution of the command will be assigned.	result

#### Read all data from email

Read all the data from a single email, by its ID

Parameters	Description	Example
Email ID	ID of email to read	254346
Assign result to variable	Name of the variable where the result of the execution of the command will be assigned.	result
Email save path	Path to save the email in the PC	C:\Users\my_user\Downloads\
Attachments save path	Path to save the attachments in the PC	C:\Users\my_user\Downloads\attackments

#### Marks as unread

Marks an email as unread, by email ID

Parameters	Description	Example
Email ID	ID of email to mark unread	254346

### List email folders

List all the folders in the server

Parameters	Description	Example
Assign result to variable	Name of the variable where the result of the execution of the command will be assigned.	result

### Validate emails

Check if an email is valid

Parameters	Description	Example
Email ID	ID of email to check	254346

Parameters	Description	Example	
Assign result to	Name of the variable where the result of the execution of the command		
variable	will be assigned.	result	

# Connect IMAP (optional)

An alternative way to connect to IMAP, if the base email module does not work properly

Parameters	Description	Example
User	Name of the user	254346
Password	Password of the user	badpassword123
Server	Name of the imap server	host.imap.xyz
Port	Port of the imap server	517
Assign result to variable	Name of the variable where the result of the execution of the command will be assigned.	result
SSL Connection	Check if it is an SSL Connection	True

# Connect SMTP (optional)

An alternative way to connect to SMTP, if the base email module does not work properly

<b>Parameters</b>	Description	Example
User	Name of the user	254346
Password	Password of the user	badpassword123
Server	Name of the smtp server	host.smtp.xyz
Port	Port of the smtp server	517
Assign result to variable	Name of the variable where the result of the execution of the command will be assigned.	result
SSL Connection	Check if it is an SSL Connection	True