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Save selected e-mail(s) to your Documents folder as PDF; Browse Documents folder

Save E-MAIL(S) AS PDF(S) ****

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Table of Contents

[Prerequisites 4](#_Toc66037609)

[Add Developer Tab to Ribbon 5](#_Toc66037610)

[Import VBA (modules) File(s) 6](#_Toc66037611)

[Add Reference to Microsoft Word Object Library 8](#_Toc66037612)

[Add Code (macros) to QAT (Quick Access Toolbar) 9](#_Toc66037613)

[Customize QAT Icons Added 11](#_Toc66037614)

[Usage 12](#_Toc66037615)

Each heading below is link back to this page, the Table of Contents (TOC).

# [Prerequisites](#TOC)

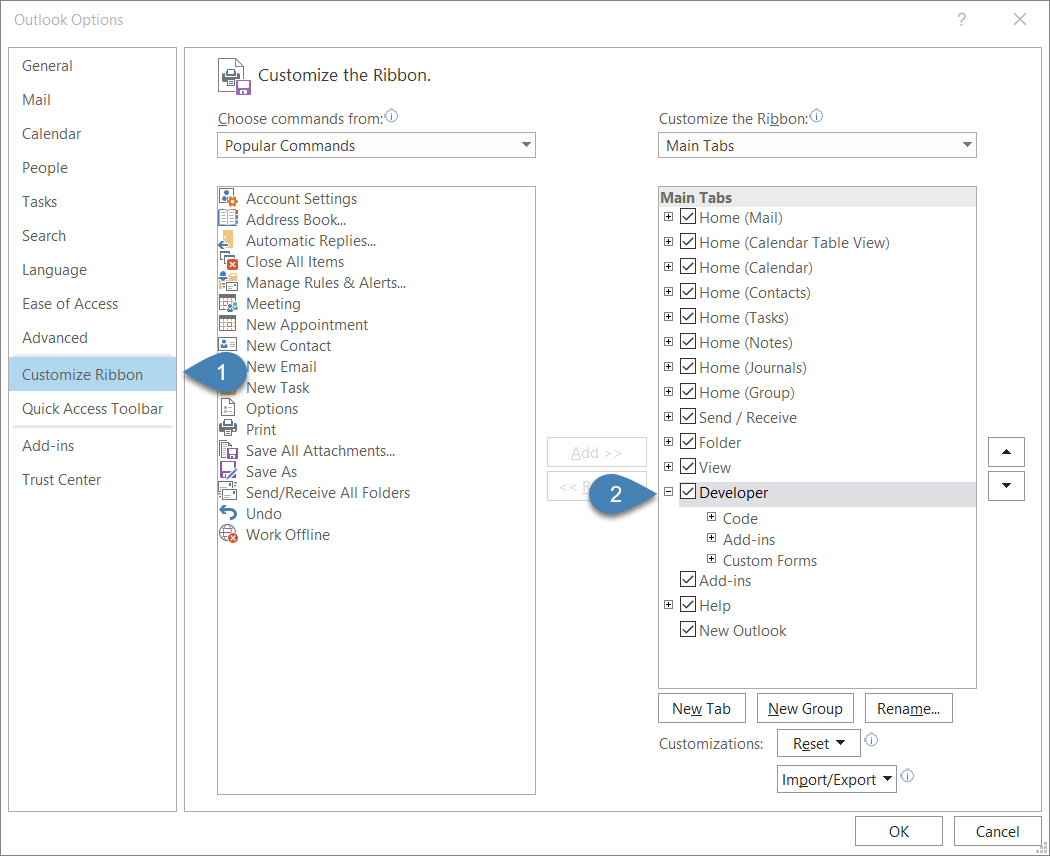
There are several prerequisites to enable saving e-mail(s) to your Documents folder as PDF file.

* Developer tab must be visible in Outlook Ribbon
* VBA Project file(s) need to be imported into Outlook VBE:
  + modSaveEmailAsPDF.bas (required)
  + modOpenDocuments.bas (optional)
* Reference to Microsoft Word must be made in Outlook VBE (Visual Basic Editor)

# [Add Developer Tab to Ribbon](#TOC)

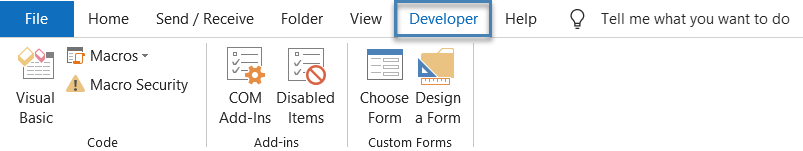
In Outlook Ribbon,

1. click **File**
2. click **Options**
3. Click on **Customize Ribbon**



1. Click **checkbox** for Developer
2. Click **OK**

The Outlook Developer tab should now be visible:



# [Import VBA (modules) File(s)](#TOC)

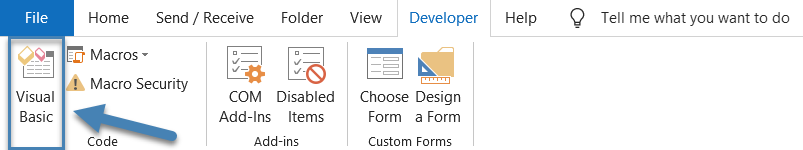
1. **Open** the following file



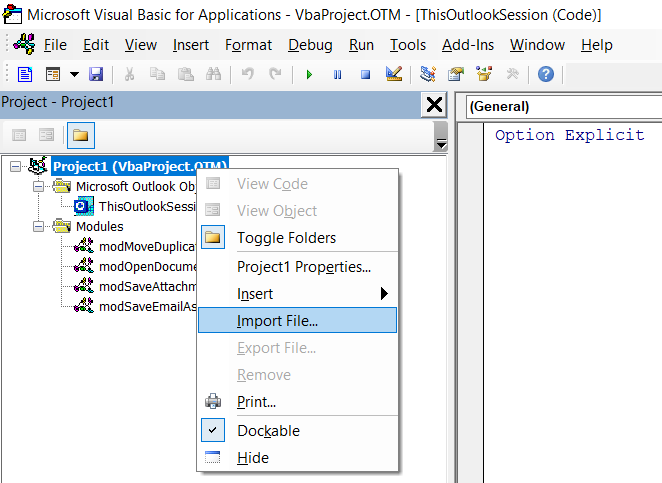
1. **Save** file(s) to your Desktop or Documents folder (somewhere convenient)
2. **Close** above file

On Outlook Developer tab,

1. Click on **Visual Basic** to open the VBE (Visual Basic Editor)



1. Right-click on **Project1**
2. Select **Import File…**



1. Navigate to where you save the files in step 7 above and double click on:

**modSaveEmailAsPDF.bas**

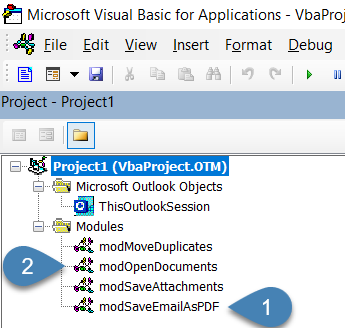
This file contains code that will save the selected e-mail(s) to separate PDF files.

1. Repeat steps 11 and 12 to import the second optional file:

**modOpenFolder.bas**

This file contains code to open your Documents folder. I chose this folder as default as opposed to provide option for browsing to folder…it is simpler!

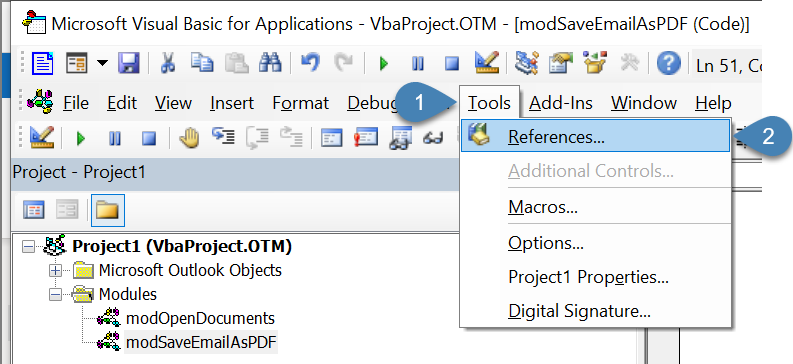
You should now see two modules that bear the name of the files in steps 12 and 13 above…



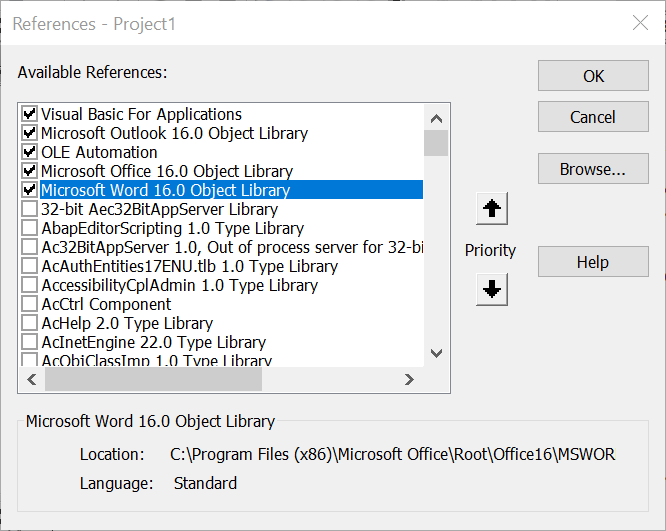
1. **Close** the VBE (Visual Basic Editor)

# [Add Reference to Microsoft Word Object Library](#TOC)

1. In VBE, click on **Tools**
2. Click on **References**



1. Scroll down to find Microsoft Word 16.0 Object Library and add checkmark to **checkbox**

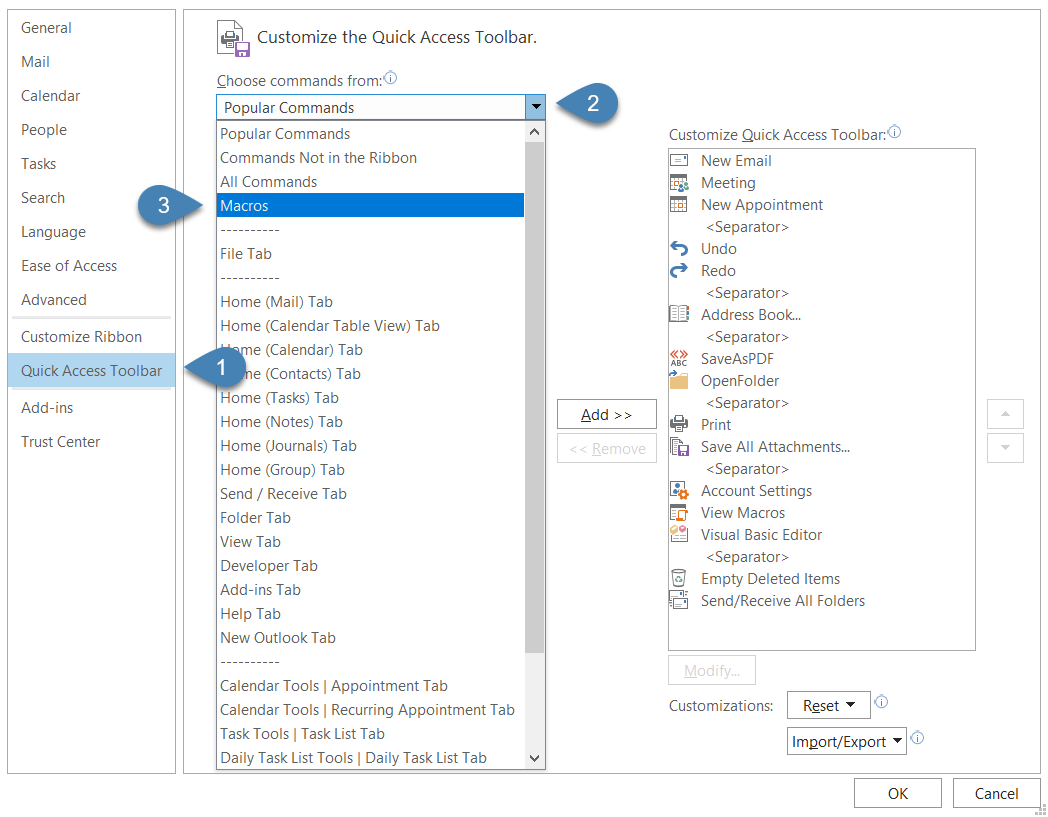


Please note that if you have different version of Microsoft Office installed, Word 16.0 will not be your option…choose one or more that appear in this list.

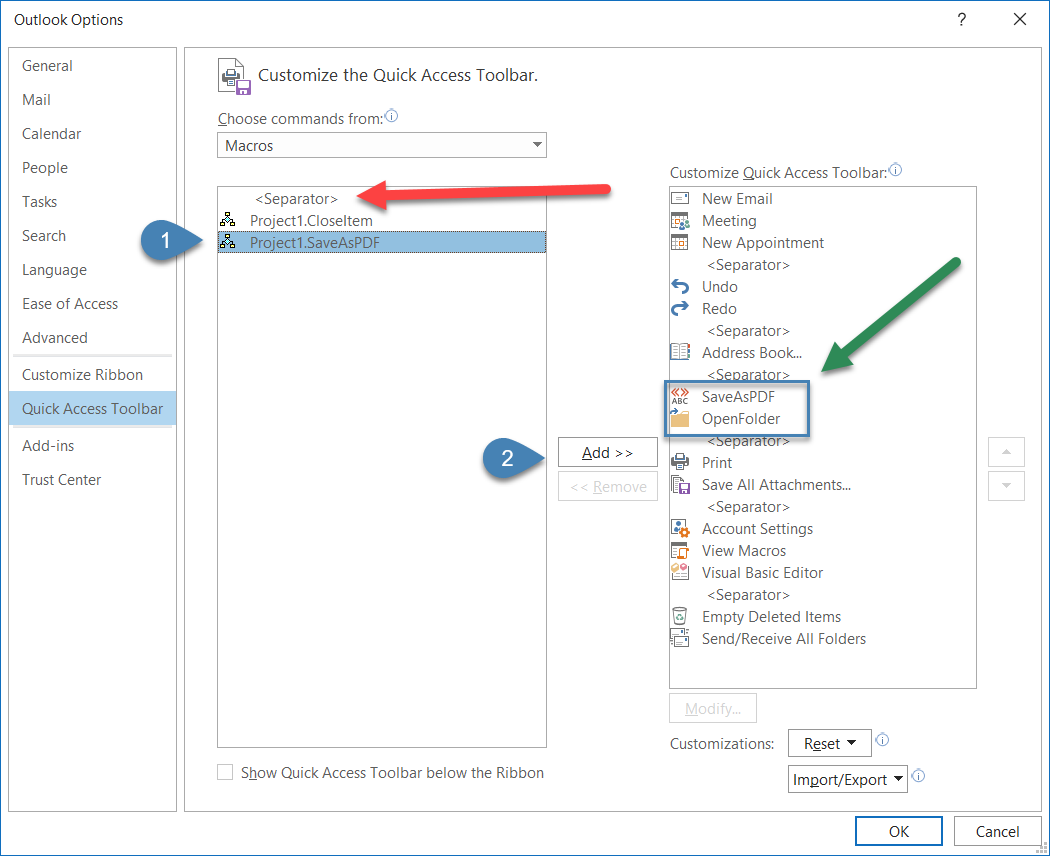
1. Click **OK**

# [Add Code (macros) to QAT (Quick Access Toolbar)](#TOC)

1. Click on **File** in Outlook Ribbon
2. Click on **Options**
3. Click on **Quick Access Toolbar**



1. Click on **arrow** next to popular commands to display drop-down list options
2. Choose **Macros**
3. The two macros previously imported in steps 12 through 14 above should now be displayed



1. Select a **macro**
2. Click on **Add >>**
3. Repeat **steps 22 and 23** for the second file

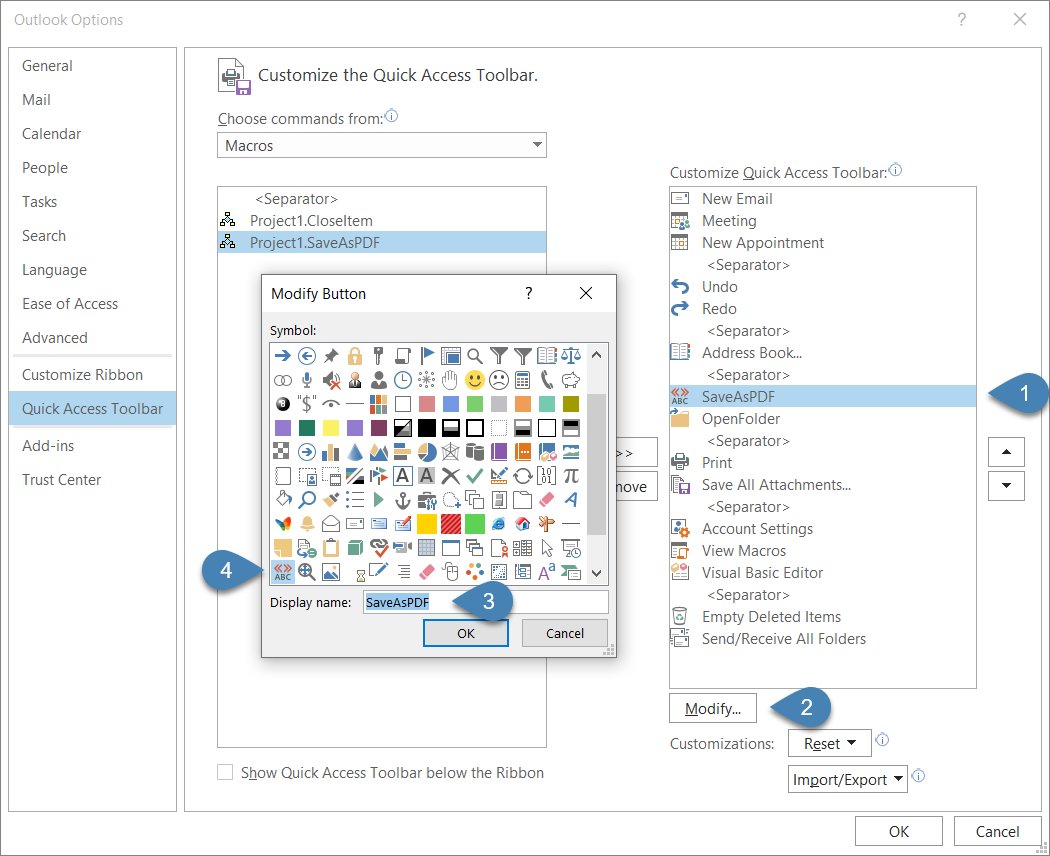
Steps 22 through 242 above will add the two macros to the QAT. However, please note that I have already modified and reordered mine as pointed to by green arrow.

Please note you would have seen other modules in the VBE above that are not displayed here. I make most of my VBA subroutines Private so they are not displayed when users get nosy and go where they shouldn’t and try things they shouldn’t. After I add the items to my QAT I go back and make the code Private. For the average user this is not necessary.

The red arrow is pointing at the separator which I use to logically separator icons for my preferences. If you look to Customize Quick Access Toolbar list on the right, you will see numerous separators. You can double up if you prefer to separate your groups more.

# [Customize QAT Icons Added](#TOC)

1. Click on **macro** in Customize Quick Access Toolbar list (1)
2. Click on **Modify…** button (2)
3. **Rename** to shorten display name (3)
4. Select **Symbol** (icon) to be displayed in QAT (4)
5. Click OK



1. Repeat **steps 25 through 29** for second macro
2. Reorder and add separators according to your tastes
3. Click **OK**

The two items added to the QAT should now be visible:



# [Usage](#TOC)

1. Select one or more e-mails
2. Click on **SaveAsPDF** icon in QAT (you might have named it differently)

A PDF file will be created for each e-mail selected.

To validate they have been created, click on the **OpenFolder** icon in QAT. Again, you might have named it differently.

I added the date \ time stamp to PDF file name when it gets created. Format used is

YYYY-MM-DD HH.MM.SS

That can easily be changed if needed.