

RE: How can I add [SEC=UNCLASSIFIED] to the subject line of all ne

RE: How can I add [SEC=UNCLASSIFIED] to the subject line of all ne

Source:

http://www.tech-archive.net/Archive/Outlook/microsoft.public.outlook.program_vba/2007-04/msg00013.html

- *From:* Eric Legault [MVP – Outlook] <elegaultZZZ@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 2 Apr 2007 10:18:03 -0700
-

FWIW, the VBA editor in all Office apps haven't changed a bit since Office 2000.

Anyway, to get this to work for you, create a new Class in your Outlook VBA Project and name it "clsMailItemTrapper". Then paste all the code from before that's below the last line of asterisks. Then add the code listed in the usage section at the top to the ThisOutlookSession module in the VBA Project.

You'll need to run the code in the Application_Startup event manually or restart Outlook before the code will actually work.

For trapping the reply event, see my blog for a walkthrough on gaining this power and more with any item in Outlook:

Eric Legault My Eggo : Getting a Handle on Your E-mails with VBA:
<http://blogs.officezealot.com/legault/pages/20086.aspx>

--

Eric Legault (Outlook MVP, MCDBA, MCTS: Messaging & Collaboration)
Try Picture Attachments Wizard for Outlook:
<http://www.collaborativeinnovations.ca>
Blog: <http://blogs.officezealot.com/legault/>

"Ron McLay" wrote:

Thanks Eric – I've treid using the code but am used to an older version of VBA (in Excel) and am confused as to how to use it. Is it also possible to drop the words sec=unclassified into replies?

Ron

"Eric Legault [MVP – Outlook]" wrote:

RE: How can I add [SEC=UNCLASSIFIED] to the subject line of all ne

Create a class and use it as described below; will work with earlier versions of Outlook as well.

'Class name = clsMailItemTrapper

'USAGE:

'Use this class in ThisOutlookSession as follows:

'Option Explicit

'Dim myMailItemTrapper As clsMailItemTrapper

'Private Sub Application_Startup()

' Set myMailItemTrapper = New clsMailItemTrapper

'End Sub

Option Explicit

Dim WithEvents objInspectors As Outlook.Inspectors

Dim WithEvents objOpenInspector As Outlook.Inspector

Dim WithEvents objMailItem As Outlook.MailItem

Private Sub Class_Initialize()

Set objInspectors = Application.Inspectors

End Sub

Private Sub Class_Terminate()

Set objOpenInspector = Nothing

Set objInspectors = Nothing

Set objMailItem = Nothing

End Sub

Private Sub objInspectors_NewInspector(ByVal Inspector As Inspector)

If Inspector.CurrentItem.Class = olmail Then

'Only look for new messages

Set objMailItem = Inspector.CurrentItem

If objMailItem.Sent = False Then

Set objOpenInspector = Inspector

Else

Set objMailItem = Nothing

End If

End If

End Sub

Private Sub objMailItem_Open(Cancel As Boolean)

objMailItem.Subject = "[SEC=UNCLASSIFIED]"

End Sub

--

Eric Legault (Outlook MVP, MCDBA, MCTS: Messaging & Collaboration)

Try Picture Attachments Wizard for Outlook:

RE: How can I add [SEC=UNCLASSIFIED] to the subject line of all ne

<http://www.collaborativeinnovations.ca>

Blog: <http://blogs.officezealot.com/legault/>

"Ron McLay" wrote:

I am required to add [SEC=UNCLASSIFIED] to the subject
line of all new emails
in Outlook 2007 – how can I do this
automatically\programmatically?

—

Ron McLay