

ASSP Outlook Ribbon Shortcuts 2013

by [bobmorley](#) » Thu Mar 10, 2016 5:14 pm

Rick click toolbar, and click customize..

click import on the bottom right, and add the ASSP Ribbon

On the Outlook main screen press ALT F11, and then import the modules for block and report.

File asspOutlookRibbon.exportedUI

```
<mso:cmd app="olkexplorer" dt="0" /><mso:customUI
xmlns:x1="http://schemas.microsoft.com/office/2009/07/customui/macro"
xmlns:mso="http://schemas.microsoft.com/office/2009/07/customui"><mso:ribbon><mso:q
at/><mso:tabs><mso:tab idQ="mso:TabMail"><mso:group id="mso_c1.1C42ECA"
label="ASSP" autoScale="true"><mso:button idQ="x1:Project1.SPAM_0_1C55325"
label="Report SPAM" imageMso="CancelRequest" onAction="Project1.SPAM"
visible="true"/><mso:button idQ="x1:Project1.BlockReport_1_1C55325" label="Request
Block Report" imageMso="FontColorMoreColorsDialog" onAction="Project1.BlockReport"
visible="true"/></mso:group></mso:tab></mso:tabs></mso:ribbon></mso:customUI>
```

File request block report.bas

```
Attribute VB_Name = "Module2"
Sub BlockReport()
Dim objMail As Outlook.MailItem
Set objMail = Application.CreateItem(olMailItem)
With objMail

'Set body format to HTML

.BodyFormat = olFormatHTML

.HTMLBody = "<HTML><BODY><H2>BLOCKREPORT REQUEST</H2></BODY></HTML>"

End With
objMail.To = "assp-blockreport@assp.local"
objMail.Send
Set objMail = Nothing
End Sub

Private Sub Application_ItemSend(ByVal Item As Object, Cancel As Boolean)

End Sub
```

File report as spam.bas

```
Attribute VB_Name = "Module1"
Sub SPAM()
    Dim objMail As Outlook.MailItem
    Set objItem = GetCurrentItem()
    Set objMail = objItem.Forward
    objMail.To = "assp-spam@assp.local"
    objMail.Send
    Set objItem = Nothing
    Set objMail = Nothing
End Sub

Function GetCurrentItem() As Object
    Dim objApp As Outlook.Application
    Set objApp = Application
    On Error Resume Next
    Select Case TypeName(objApp.ActiveWindow)
    Case "Explorer"
        Set GetCurrentItem = _
objApp.ActiveExplorer.Selection.Item(1)
    Case "Inspector"
        Set GetCurrentItem = _
objApp.ActiveInspector.CurrentItem
    Case Else
    End Select
End Function

Private Sub Application_ItemSend(ByVal Item As Object, Cancel As Boolean)

End Sub
```

