Sub Test()

Dim Response

Response = MsgBox("Hello World", vbYesNo + vbCritical)

Response = MsgBox("Argument not optional", vbExclamation)

Response = MsgBox("", vbInformation)

Response = MsgBox("", vbQuestion)

End Sub

Sub TestAttachment()

Dim myinspector As Outlook.Inspector

Dim myItem As Outlook.MailItem

Dim myAttachments As Outlook.Attachments

Dim myAttachment As Attachment

Set myinspector = Application.ActiveInspector

If Not TypeName(myinspector) = "Nothing" Then

Set myItem = myinspector.CurrentItem

Set myAttachments = myItem.Attachments

myItem.Display

MsgBox (myAttachments.Count & " attachment(s)")

For Each myAttachment In myAttachments

Debug.Print ("Index: " & myAttachment.Index)

Debug.Print ("DisplayName: " & myAttachment.DisplayName)

Debug.Print ("FileName: " & myAttachment.FileName)

Debug.Print ("Size: " & myAttachment.Size)

Debug.Print ("Type: " & myAttachment.Type & vbLf)

Next

Else

MsgBox ("There is no active inspector")

End If

End Sub

Sub AutoForward\_OneMail()

Dim myinspector As Outlook.Inspector

Dim myItem As Outlook.MailItem

Set myinspector = Application.ActiveInspector

If Not TypeName(myinspector) = "Nothing" Then

Set myItem = myinspector.CurrentItem.Forward

myItem.Display

myItem.Recipients.Add ("CustAutoQuote@synnex.com")

Debug.Print "Forwarded: " & myItem.Subject

myItem.Send

'Debug.Print "Send: " & myItem.Subject 把Debug.Print放在这一行会报错，应该是send后MailItem对象就没了

Else

MsgBox ("There is no active inspector")

End If

Set myinspector = Nothing

Set myItem = Nothing

End Sub

Sub DisplayFolder()

Dim myNameSpace As NameSpace

Dim myFolder As Folder

Dim myEntryID As String

Dim myStoreID As String

Dim myNewFolder As Outlook.Folder

Set myNameSpace = Application.GetNamespace("MAPI")

' Set myFolder = myNameSpace.GetDefaultFolder(olFolderInbox)

' myFolder.Display

' Set myFolder = Application.Session.GetDefaultFolder(olFolderTasks)

Set myFolder = myNameSpace.PickFolder

myEntryID = myFolder.EntryID

myStoreID = myFolder.StoreID

Debug.Print ("EntryID:" & myFolder.EntryID & " StoreID:" & myFolder.StoreID)

Set myNewFolder = Application.Session.GetFolderFromID(myEntryID, myStoreID)

myNewFolder.Display

End Sub

Sub AutoForwardFolder()

Dim myNameSpace As NameSpace

Dim myFolder As Folder

Dim myItem As Outlook.MailItem

Dim myNewItem As Outlook.MailItem

Set myNameSpace = Application.GetNamespace("MAPI")

Set myFolder = myNameSpace.PickFolder

Debug.Print ("Items: " & myFolder.Items.Count)

If myFolder.Items.Count < 50 Then

For Each myItem In myFolder.Items

Set myNewItem = myItem.Forward

myNewItem.Display

myNewItem.Recipients.Add ("CustAutoQuote@synnex.com")

Debug.Print ("Forwarded: " & myNewItem.Subject)

myNewItem.Send

Next

Else

MsgBox ("Error: More than 50 items")

End If

End Sub

Sub ReplyWithAttachmentsFolder()

Dim myNameSpace As NameSpace

Dim myFolder As Folder

Dim myItem As Outlook.MailItem

Dim myNewItem As Outlook.MailItem

Dim myAttachment As Attachment

Set myNameSpace = Application.GetNamespace("MAPI")

Set myFolder = myNameSpace.PickFolder

Debug.Print ("Items: " & myFolder.Items.Count)

If myFolder.Items.Count < 20 Then

For Each myItem In myFolder.Items

If myItem.Attachments.Count < 100 Then

Set myNewItem = myItem.ReplyAll

For Each myAttachment In myItem.Attachments

If Left(myAttachment.FileName, 6) <> "image0" Then

'If a file with the same name already exists in the destination folder, it will be overwritten with this copy of the file.

myAttachment.SaveAsFile ("C:\Users\ronf\Documents\AttachmentsCache\" & myAttachment.FileName)

myNewItem.Attachments.Add ("C:\Users\ronf\Documents\AttachmentsCache\" & myAttachment.FileName)

End If

Next

Debug.Print ("DisplayReplyAll: " & myNewItem.Subject)

myNewItem.Display

Else

Debug.Print ("Error Over 100 Attachments: " & myItem.Subject)

MsgBox ("Error Over 100 Attachments: " & myItem.Subject)

End If

Next

Else

MsgBox ("Error: Up to 20 Items Once")

End If

End Sub

Sub ReplyWithAttachments\_OneMail()

Dim myinspector As Outlook.Inspector

Dim myNewItem As Outlook.MailItem

Dim myAttachment As Attachment

Set myinspector = Application.ActiveInspector

If Not TypeName(myinspector) = "Nothing" Then

If myinspector.CurrentItem.Attachments.Count < 100 Then

Set myNewItem = myinspector.CurrentItem.ReplyAll

For Each myAttachment In myinspector.CurrentItem.Attachments

If Left(myAttachment.FileName, 6) <> "image0" Then

'If a file with the same name already exists in the destination folder, it will be overwritten with this copy of the file.

myAttachment.SaveAsFile ("C:\Users\ronf\Documents\AttachmentsCache\" & myAttachment.FileName)

myNewItem.Attachments.Add ("C:\Users\ronf\Documents\AttachmentsCache\" & myAttachment.FileName)

End If

Next

Debug.Print ("DisplayReplyAll: " & myNewItem.Subject)

myNewItem.Display

Else

Debug.Print ("Error Over 100 Attachments: " & myItem.Subject)

MsgBox ("Error Over 100 Attachments: " & myItem.Subject)

End If

Else

MsgBox ("There is no active inspector")

End If

Set myinspector = Nothing

Set myNewItem = Nothing

End Sub

Sub ReplyWithAttachments\_Explorer()

Dim myOlExp As Outlook.Explorer

Dim myOlSel As Outlook.Selection

Dim myMail As Outlook.MailItem

Dim myAttachment As Attachment

Dim myNewMail As Outlook.MailItem

Dim x As Long

Set myOlExp = Application.ActiveExplorer

Set myOlSel = myOlExp.Selection

If myOlSel.Count = 0 Then

MsgBox ("Error: Selected Nothing")

ElseIf myOlSel.Count <= 30 Then

Debug.Print ("Items: " & myOlSel.Count)

For x = 1 To myOlSel.Count

If myOlSel.Item(x).Class = OlObjectClass.olMail Then

Set myMail = myOlSel.Item(x)

If myMail.Attachments.Count < 50 Then

Set myNewMail = myMail.ReplyAll

For Each myAttachment In myMail.Attachments

If Left(myAttachment.FileName, 6) <> "image0" Then

'If a file with the same name already exists in the destination folder, it will be overwritten with this copy of the file.

myAttachment.SaveAsFile ("C:\Users\ronf\Documents\AttachmentsCache\" & myAttachment.FileName)

myNewMail.Attachments.Add ("C:\Users\ronf\Documents\AttachmentsCache\" & myAttachment.FileName)

End If

Next

Debug.Print ("DisplayReplyAll: " & myNewMail.Subject)

myNewMail.Display

Else

Debug.Print ("Error Over 50 Attachments: " & myMail.Subject)

MsgBox ("Error Over 50 Attachments: " & myMail.Subject)

End If

Else

Debug.Print ("Error: Not a Mail, Index (" & x & ")")

End If

Next x

Else

MsgBox ("Error: Please select not more than 30 Items; Selected: " & myOlSel.Count)

End If

End Sub

Sub AutoForward\_Explorer()

Dim myOlExp As Explorer, myOlSel As Selection, myNewMail As MailItem

Dim x As Long

Set myOlExp = Application.ActiveExplorer

Set myOlSel = myOlExp.Selection

If myOlSel.Count = 0 Then

MsgBox ("Error: Selected Nothing")

ElseIf myOlSel.Count <= 50 Then

If MsgBox("Confirm Forward it to CustAutoQuote(机器人NiFi) ?", vbYesNo + vbInformation) = vbYes Then

Debug.Print ("Items: " & myOlSel.Count)

For x = 1 To myOlSel.Count

If myOlSel.Item(x).Class = OlObjectClass.olMail Then

Set myNewMail = myOlSel.Item(x).Forward

myNewMail.Recipients.Add ("CustAutoQuote@synnex.com")

'注释掉 myNewMail.Subject = myNewMail.Subject + " - Sent to NiFi by Outlook Macros"

myNewMail.Display

Debug.Print ("Forwarded: " & myNewMail.Subject)

myNewMail.Send

Else

Debug.Print ("Error: Not a Mail, Index (" & x & ")")

End If

Next x

End If

Else

MsgBox ("Error: Please select not more than 50 Items; Selected: " & myOlSel.Count)

End If

End Sub

Sub ReplyWithAttachments\_Explorer\_Add\_Recipient()

Dim myOlExp As Outlook.Explorer

Dim myOlSel As Outlook.Selection

Dim myMail As Outlook.MailItem

Dim myAttachment As Attachment

Dim myNewMail As Outlook.MailItem

Dim x As Long

Set myOlExp = Application.ActiveExplorer

Set myOlSel = myOlExp.Selection

If myOlSel.Count = 0 Then

MsgBox ("Error: Selected Nothing")

ElseIf myOlSel.Count <= 30 Then

Debug.Print ("Items: " & myOlSel.Count)

For x = 1 To myOlSel.Count

If myOlSel.Item(x).Class = OlObjectClass.olMail Then

Set myMail = myOlSel.Item(x)

If myMail.Attachments.Count < 50 Then

Set myNewMail = myMail.Reply

myNewMail.Recipients.Remove (1)

myNewMail.Recipients.Add "patrickbue@synnex.com"

myNewMail.Recipients.Add "SNXRENEEPO@synnex.com"

myNewMail.Recipients.ResolveAll

For Each myAttachment In myMail.Attachments

If Left(myAttachment.FileName, 6) <> "image0" Then

'If a file with the same name already exists in the destination folder, it will be overwritten with this copy of the file.

myAttachment.SaveAsFile ("C:\Users\ronf\Documents\AttachmentsCache\" & myAttachment.FileName)

myNewMail.Attachments.Add ("C:\Users\ronf\Documents\AttachmentsCache\" & myAttachment.FileName)

End If

Next

Debug.Print ("DisplayReplyAll: " & myNewMail.Subject)

myNewMail.Display

Else

Debug.Print ("Error Over 50 Attachments: " & myMail.Subject)

MsgBox ("Error Over 50 Attachments: " & myMail.Subject)

End If

Else

Debug.Print ("Error: Not a Mail, Index (" & x & ")")

End If

Next x

Else

MsgBox ("Error: Please select not more than 30 Items; Selected: " & myOlSel.Count)

End If

End Sub