



INSTALLATION INSTRUCTIONS

Requirements

Desktop platforms: Windows, macOS, Linux
Desktop software: Notes 12/11/10/9/8
Server platforms: Windows, Linux, IBM i, AIX
Server software: Domino 12/11/10/9/8

Instructions for a single Domino mail server install, or Domino point-to-point mail network (no hub)

1. Copy the TOTAL Recall DB using filename **recall.nsf** to the root mail server folder.
2. If you would like to allow **all users** to recall messages (not including phishing), then the **-Default-** ACL Access (or end user access) must be set to: **Author** (*+Create documents, +Replicate or copy documents*)
3. If you would like to allow **message recall administrators** (i.e. Domino administrators, IT help desk technicians) to **remove phishing** messages, then the administrator's ACL level must be set to either (A) at least **Author** (*+Create documents, +Replicate or copy documents*) with the [Admin] Role enabled, or (B) at least **Designer**.
4. Open the TOTAL Recall DB on server and click the **Enable Scheduler** button using a Notes ID which is listed in the mail server document security setting **Sign or run unrestricted methods and operations**. The Notes ID must have the "[Admin]" Role enabled in the RECALL.NSF DB. The Notes ID must have the "[Admin]" Role enabled in the TOTAL Recall DB (recall.nsf). The Notes ID must have at least Editor access with the Delete documents privilege in each user's mailbox. i.e. Administrator Notes ID or Server Notes ID
5. Repeat steps 1 thru 4 above using a TOTAL Recall DB copy (non-replica) for each mail server if you have a Domino point-to-point network (no hub).
6. If you would like to allow **all users** to recall messages (not including phishing)... Instruct users to open the TOTAL Recall DB (recall.nsf), then click the **Recall Message** button when they want to recall a message. NOTE: Message recall administrators (i.e. Domino administrators, IT help desk technicians) can recall a message sent by any user if the Notes ID which opens the TOTAL Recall DB has the "[Admin]" Role enabled or at least Designer ACL Access. The Notes ID must have at least Reader access to the user's mailbox.
7. If you would like to allow **message recall administrators** (i.e. Domino administrators, IT help desk technicians) to **remove phishing** messages... Instruct message recall administrators to open the TOTAL Recall DB (recall.nsf), then click the **Remove Phishing Email** button when they want to recall a phishing message. NOTE: Message recall administrators can recall a phishing message sent by an external user if the Notes ID which opens the TOTAL Recall DB has the "[Admin]" Role enabled or at least Designer ACL Access. The Notes ID must have at least Reader access to the user's mailbox.

Instructions for Domino hub-and-spoke mail server network

1. Copy the TOTAL Recall DB using filename **recall.nsf** from your local Notes desktop to the root data folder on the Domino hub server using Notes copy.
2. If you would like to allow **all users** to recall messages (not including phishing), then the **-Default-** ACL Access (or end user access) must be set to: **Author** (*+Create documents, +Replicate or copy documents*)
3. If you would like to allow **message recall administrators** (i.e. Domino administrators, IT help desk technicians) to **remove phishing** messages, then the administrator's ACL level must be set to either (A) at least **Author** (*+Create documents, +Replicate or copy documents*) with the [Admin] Role enabled, or (B) at least **Designer**.
4. Open the TOTAL Recall DB (recall.nsf) on hub server and click the **Enable Scheduler** button using a Notes ID which is listed in the DD hub server document security setting **Sign or run unrestricted methods and operations**. The Notes ID must have the "[Admin]" Role enabled in the TOTAL Recall DB. The Notes ID must have at least Editor access with the Delete documents privilege in each user's mailbox. i.e. Administrator Notes ID or Server Notes ID
5. Create a **replica** of the TOTAL Recall DB using filename **recall.nsf** on each Domino spoke mail server.
6. Configure the DD to **replicate** the TOTAL Recall DB (recall.nsf) every **5 minutes** between each spoke and the hub server.
7. If you would like to allow **all users** to recall messages (not including phishing)... Instruct users to open the TOTAL Recall DB (recall.nsf), then click the **Recall Message** button when they want to recall a message. NOTE: Message recall administrators (i.e. Domino administrators, IT help desk technicians) can recall a message sent by any user if the Notes ID which opens the TOTAL Recall DB has the "[Admin]" Role enabled or at least Designer ACL Access. The Notes ID must have at least Reader access to the user's mailbox.
8. If you would like to allow **message recall administrators** (i.e. Domino administrators, IT help desk technicians) to **remove phishing** messages... Instruct message recall administrators to open the TOTAL Recall DB (recall.nsf), then click the **Remove Phishing Email** button when they want to recall a phishing message. NOTE: Message recall administrators can recall a phishing message sent by an external user if the Notes ID which opens the TOTAL Recall DB has the "[Admin]" Role enabled or at least Designer ACL Access. The Notes ID must have at least Reader access to the user's mailbox.

OPTIONAL: The instructions below enables users to recall messages directly from the Sent View in their mailbox. It requires 1 design element modification in the server mail template. Users can then click a "Recall Message..." button which will appear in their Sent view.

1. Copy the TOTAL Recall DB using filename **RECALL.NSF** to the root Mail server folder.
2. The **-Default-** ACL Access (or end user access) must be set to: **Author** (+Create documents, +Replicate or copy documents)
3. Open the TOTAL Recall DB on server and click the **Enable Scheduler** button using a Notes ID which is listed in the mail server document security setting **Run restricted LotusScript/Java agents**. The Notes ID must have the "[Admin]" Role enabled in the RECALL.NSF DB. The Notes ID must have at least Editor access with the Delete documents privilege in each user's mailbox. i.e. Administrator Notes ID or Server Notes ID
4. **Copy** the green highlighted LotusScript code below to the clipboard.
5. Open the server's mailbox template, for example, **mail12.ntf, mail11.ntf, mail10ntf, mail9.ntf**, and edit the (**\$Sent**) View design element. Create a view action button labeled **"Recall Message..."**, delete the default text that appears in the window, then **paste** the LotusScript code from the clipboard. All the user mailbox designs should automatically refresh by default overnight, otherwise, you can force manually from the server console. i.e. LOAD DESIGN -d MAIL

Step 4 addendum:

LotusScript Code: **(Action) Recall Message...**

```

Sub Click(Source As Button)
' The RecallFile constant value below must match the TOTAL Recall DB filename
' .....
```

```

    Const RecallFile = "RECALL.NSF"
' .....
```

```

' DO NOT MODIFY CODE BELOW
    Dim ws As New NotesUIWorkspace
    Dim session As New NotesSession
    Dim CurrentDB As NotesDatabase
    Dim db As NotesDatabase
    Dim askme As Variant
    Dim PostDoc As NotesDocument
    Dim ProfileDoc As notesdocument
    Dim ReqDoc As NotesDocument
    Dim Title As String
    Dim CurrentServer As String
    Dim OnlineFlag As String
    Dim Msg As String
    Dim Msg1 As String
    Dim Msg2 As String
    Dim MailServer As String
    Dim item As Variant
    Dim ReqSaveFlag As Integer
    Dim RecallUnread As String
    Dim RecallUnreadFlag As String
    Dim RecallStub As String
    Dim RecallStubFlag As String
    Dim RecallReadersFlag As String
    Dim Recipients As Variant
    Dim RecipientCount As Integer
    Dim SelectedRecipients As Variant
    Dim ritem As NotesRichTextItem
    Dim SelectRecipientsPrompt As String
    Dim result As Variant
    On Error Goto ErrHandle
    Title = "Recall Message"
    Set CurrentDB = session.CurrentDatabase
    Set SentView = CurrentDB.GetView("($Sent)")
    Set PostDoc = session.DocumentContext
    CurrentServer = CurrentDB.Server
    OnlineFlag = 1
    If CurrentServer = "" Then
        Msg = "You are using a Local mailbox replica. Outgoing mail must be replicated with your mail server before proceeding." & Chr(13) & Chr(13) & _
            "CONTINUE ?"
        askme = ws.Prompt (PROMPT_YESNO, Title, Msg)
        If askme <> 1 Then Exit Sub
        MailServer = session.GetEnvironmentString("MailServer", True)
        Set db = New NotesDatabase(MailServer, RecallFile)
        If db.IsOpen Then OnlineFlag = 1 Else OnlineFlag = 0
        If OnlineFlag = 0 Then
            Set db = New NotesDatabase("", RecallFile)
            If Not db.IsOpen Then
                MsgBox "Please connect to your Lotus Notes network before trying to recall a message.", , Title
                Exit Sub
            End If
        End If
    End If
    End If
    If CurrentServer <> "" Then Set db = New NotesDatabase(CurrentServer, RecallFile)
    If Not db.IsOpen Then
        MsgBox "Message recall database (" & RecallFile & ") not found on your mail server.", , Title
        Exit Sub
    End If
    Set ProfileDoc = db.GetProfileDocument("Server Cookies", "NoCache")
    RecallOnceFlag = ProfileDoc.RecallOnce(0)

```

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If PostDoc.HasItem( "IVE_MessageRecallDate" ) Then
    Msg1 = "The message has already been recalled on " & PostDoc.IVE_MessageRecallDate(0) & "."
    If RecallOnceFlag = "No" Then
        Msg2 = "Recall message again?"
        check = ws.Prompt(PROMPT_YESNO, Title, Msg1 & Chr(13) & Msg2)
        If check = 0 Then Exit Sub
    Else
        Msg2 = "You do not have access to recall the message again."
        MsgBox Msg1 & Chr(13) & Msg2, , Title
        Exit Sub
    End If
End If

Msg = "Some recipients may have already read this message." & Chr(13) & Chr(13) & "Message recall can delete copies of this message in recipient mailboxes." & Chr(13) & Chr(13) & "Are you sure you want to delete copies of this message?"
askme = ws.Prompt (PROMPT_YESNO, Title, Msg)
If askme <> 1 Then Exit Sub
SelectRecipientsPrompt = ProfileDoc.RecallSelectRecipients(0)
Msg1 = "Select recipients to recall from. A message can only be recalled from recipients using Lotus Notes Mail." & Chr(13) & Chr(13) & "NOTE: " & Chr(13) & Chr(13) & "Click Cancel to Deselect All recipients. Selected recipients are blue highlighted."
Recipients = Evaluate(@Name([abbreviate]; @Unique(@Trim(SendTo : CopyTo : BlindCopyTo))))], PostDoc)
If SelectRecipientsPrompt = "Yes" Or SelectRecipientsPrompt = "" Then
    RecipientCount = Ubound(Recipients) + 1
    If RecipientCount > 1 Then
        SelectedRecipients = ws.Prompt(PROMPT_OKCANCELLISTMULT, Title, Msg1, Recipients, Recipients)
        Msg2 = "Select recipients to recall from. A message can only be recalled from recipients using Lotus Notes Mail." & Chr(13) & Chr(13) & "NOTE: " & Chr(13) & Chr(13) & "Click Cancel to Deselect All recipients. Selected recipients are blue highlighted."
        If Isnumeric(SelectedRecipients) And ClientType <> "Web" Then SelectedRecipients = ws.Prompt(PROMPT_OKCANCELLISTMULT, Title, Msg2, SelectedRecipients, SelectedRecipients)
        If Isnumeric(SelectedRecipients) Then
            MsgBox "Message recall cancelled!", , Title
            Exit Sub
        End If
    Else
        SelectedRecipients = Recipients(0)
    End If
End If

If SelectRecipientsPrompt = "No" Then SelectedRecipients = Recipients
' Recipients names must be converted back to Canonical format for nested group optimization
ProfileDoc.SelectedRecipients = SelectedRecipients
SelectedRecipients = Evaluate(@Name([Canonicalize]; SelectedRecipients)], ProfileDoc)
RecallUnread = ProfileDoc.RecallUnread(0)
If RecallUnread = "Unread only" Then RecallUnreadFlag = "Unread only"
If RecallUnread = "BothRequired" Then RecallUnreadFlag = "Both read and unread"
If RecallUnread = "Both" Then
    Msg = "Recall the message even if it has been read?"
    askme = ws.Prompt (PROMPT_YESNO, Title, Msg)
    If askme = 1 Then RecallUnreadFlag = "Both read and unread" Else RecallUnreadFlag = "Unread only"
End If

RecallStub = ProfileDoc.RecallStub(0)
If RecallStub = "Disabled" Then RecallStubFlag = "No"
If RecallStub = "Required" Then RecallStubFlag = "Yes"
If RecallStub = "Optional" Or RecallStub = "" Then
    Msg = "Leave a stub message after the message is recalled ?" & Chr(13) & Chr(13) & "NOTE: A stub message appears in recipient Inboxes which lets the sender know you received the message."
    askme = ws.Prompt (PROMPT_YESNO, Title, Msg)
    If askme = 1 Then RecallStubFlag = "Yes" Else RecallStubFlag = "No"
End If

RecallStatusRep = ProfileDoc.RecallStatusReport(0)
If RecallStatusRep = "Disabled" Then RecallStatusRepFlag = "No"
If RecallStatusRep = "Required" Then RecallStatusRepFlag = "Yes"
If RecallStatusRep = "Optional" Or RecallStatusRep = "" Then
    Msg = "Send a recall status report for each recipient?" & Chr(13) & Chr(13) & "NOTE: The Sender will be notified if recall succeeds or fails."
    askme = ws.Prompt (PROMPT_YESNO, Title, Msg)
    If askme = 1 Then RecallStatusRepFlag = "Yes" Else RecallStatusRepFlag = "No"
End If

Set ReqDoc = db.CreateDocument
ReqDoc.Form= "Message Recall"
ReqDoc.Status = "Pending"
ReqDoc.RecallOnce = RecallOnceFlag
ReqDoc.RecallSelectRecipients = SelectRecipientsPrompt
ReqDoc.RecallUnread = RecallUnreadFlag
ReqDoc.RecallInboxOnly = ProfileDoc.RecallInboxOnly(0)
ReqDoc.RecallStub = RecallStubFlag
ReqDoc.RecallStatusRep = RecallStatusRepFlag
ReqDoc.PostedDate = PostDoc.PostedDate(0)
If PostDoc.HasItem( "$MessageID" ) Then ReqDoc.MessageID = PostDoc.$MessageID(0)
ReqDoc.UNID = PostDoc.UniversalID
ReqDoc.RecalledBy = Session.Username
ReqDoc.From= PostDoc.From(0)
ReqDoc.Subject = PostDoc.Subject(0)
ReqDoc.SendTo = PostDoc.SendTo
ReqDoc.CopyTo = PostDoc.CopyTo
ReqDoc.BlindCopyTo = PostDoc.BlindCopyTo
ReqDoc.RequestDate = Now()
ReqDoc.Recipients = SelectedRecipients
Set ritem = New NotesRichTextItem(ReqDoc, "Body")
Call ritem.AppendDocLink(PostDoc, PostDoc.Subject(0))
RecallReadersFlag = ProfileDoc.RecallReaders(0)
If RecallReadersFlag = "Yes" Or RecallReadersFlag = "" Then
    Dim newValues( 1 To 5 ) As String
    newValues( 1 ) = PostDoc.From(0)
    newValues( 2 ) = "[Admin]"
    newValues( 3 ) = db.Server
    newValues( 4 ) = "LocalDomainServers"

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If session.UserName <> PostDoc.From(0) Then newValues( 5 ) = session.UserName
Dim readersItem As New NotesItem(ReqDoc, "docReaders", Fulltrim(newValues), READERS)
End If
Call ReqDoc.Save( True, True )
ReqSaveFlag = True
PostDoc.IVE_MessageRecallDate = Now()
result = Evaluate(|@Adjust(@Now; 1; 0; 0; 0; 0)|, PostDoc)
If Not PostDoc.HasItem("ExpireDate") Then PostDoc.ExpireDate = result(0)
Call PostDoc.Save(True, True)
Print "A recall request has been sent."
If OnlineFlag = 0 Then
    Msg = "Message recall request sent, however, Message recall database on Local workstation must be replicated to mail server. Establish Lotus Notes ne
    askme = ws.Prompt (PROMPT_YESNO, Title, Msg)
    If askme <> 1 Then Exit Sub
    Call db.Replicate(MailServer)
Else
    MsgBox "A recall request has been sent." & Chr(13) & Chr(13) & "If you asked for recall status reports," & Chr(13) & "Notes will send you a report for each
End If
Call ws.ViewRefresh
Exit Sub
ErrHandle:
Select Case Err
Case 4060 : MsgBox "You do not have access to the Message recall database.", , Title
Case 4000 And ReqSaveFlag : MsgBox "Message recall request will activate within 5 minutes.", , Title
Case 4000 And Not ReqSaveFlag : MsgBox "Message recall request not sent since wrong access to message recall database." & Chr(13) & "Minimum ACL Access s
Case Else : MsgBox "Error" & Str(Err) & ": " & Error$
End Select
Exit Sub
End Sub

```

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