2023 R2.6 Patch ReadMe

Updated: 20 June 2025

This patch is applicable to Sage CRM 2023 R1, 2023 R2, and 2023 R2.5

Addressed issues

Internal issue ID	External issue ID	Area	Description	Status
CRM-2960	CRMS-2102	Exchange integration	When Exchange synchronization was enabled, appointments dated in the past were not synchronized between Sage CRM and Exchange Online. If those appointments had been created in Sage CRM they were also deleted from Sage CRM	Fixed

Note: This patch is applicable to Sage CRM integrated with Exchange Online only. Integrations with on-premises Exchange Server are not affected by the deprecation of Application Impersonation.

Steps to apply this patch

- 1. On your Sage CRM server, run the provided **SageCRM2023R2.6.exe** file.
- 2. Complete the Setup Wizard.

Steps to complete after applying this patch

Create an OAuth 2.0 client ID and secret to access Exchange Online

• Follow the instructions on **Getting OAuth 2.0 client ID and secret for Entra ID** • Grant the following **Microsoft Graph API** permissions:

Area Type

Application.Read.All
Application.ReadWrite.All
Application.ReadWrite.OwnedBy
Calendars.Read
Calendars.ReadBasic.All
Calendars.ReadWrite
Contacts.Read
Contacts.ReadWrite

Application

Area Type

Delegated

Application.Read.All

Application.ReadWrite.All

Calendars.Read

Calendars.Read.Shared

Calendars.ReadBasic

Calendars.ReadWrite

Calendars.ReadWrite.Shared

CallEvents.Read

Contacts.Read

Contacts.Read.Shared

Contacts.ReadWrite

Contacts.ReadWrite.Shared

Directory.ReadWrite.All

EWS.AccessAsUser.All

IMAP.AccessAsUser.All

Mail.ReadBasic

Mail.ReadBasic.Shared

Mail.Read

Mail.Read.Shared

MailboxFolder.Read

MailboxFolder.ReadWrite

MailboxItem.ImportExport

MailboxItem.Read

MailboxSettings.Read

MailboxSettings.ReadWrite

offline_access

OnPremDirectorySynchronization.ReadWrite.All

openid

Organization.Read.All

People.Read

People.Read.All POP.AccessAsUser.All

profile

SMTP.Send

Synchronization.Read.All

SynchronizationData-User.Upload

Tasks.Read

Tasks.Read.Shared

Tasks.ReadWrite

Tasks.ReadWrite.Shared

User.Read

User.Read.All

• Grant the following **Office 365 Exchange Online** permissions:

Area Type

EAS.AccessAsUser.All
email

EWS.AccessAsUser.All
Tasks.Read
Tasks.Read.Shared
Tasks.ReadWrite
Tasks.ReadWrite
Tasks.ReadWrite.Shared

Create a connection from Sage CRM to Exchange

- 1. Login to Sage CRM as a System Administrator
- 2. Go to <My Profile> | Administration | System | System Behavior
- 3. Click Change
- 4. Select Yes for Use Exchange Integration
- 5. Click Save
- 6. Go to <My Profile> | Administration | Email and Documents | OAuth 2.0 Settings for Importing Contacts and Emails
- 7. Click Change
- 8. Enter the **OAuth 2.0 client ID** and **Client secret value** you obtained in *Getting OAuth 2.0 client ID and secret for Entra ID*
- 9. Click Save
- 10. Go to <My Profile> | Administration | Email and Documents | Exchange Integration | Connection Management
- 11. Click New

- 12. Complete the Exchange Connection Settings:
 - a. For Exchange type, select Exchange Online (Office 365)
 - b. For **Exchange Web Service URL**, enter https://outlook.office365.com/EWS/Exchange.asmx
 - c. For **Application (client) ID**, enter the **OAuth 2.0 client ID** you obtained in *Getting OAuth 2.0 client ID and secret for Entra ID*
 - d. For **CRM user name**, enter a Sage CRM user with system administrator rights
- 13. Click Save
- 14. Click Continue

Enable user mailboxes for synchronization

- On <My Profile> | Administration | Email and Documents | Exchange Integration |
 Connection Management, select the User Mailbox Management tab. A list of Sage CRM users is displayed
- 2. Click Change

This button is displayed only if the synchronization process is disabled.

3. Select the **Synchronize** checkbox beside the user mailboxes that you want to synchronize with Exchange

We strongly recommend that you enable all Sage CRM users for Exchange synchronization to ensure a seamless integration.

- 4. Click Save
- 5. Click Continue

Enable Exchange synchronization

- Go to <My Profile> | Administration | Email and Documents | Exchange Integration |
 Synchronization Management
- 2. Click Change
- 3. Select Yes for Sync Appointments

- 4. Click Save
- 5. Click **Enable**. The synchronization status changes to **In Progress**

Instruct Sage CRM users to connect to their Exchange Online accounts

Every Sage CRM user must do the following:

- 1. Log out of their Microsoft Exchange account
- 2. Clear the browser cache completely
- 3. Login to Sage CRM
- 4. Go to <My Profile> | Preferences
- 5. Select Connect to Email Account or Switch Email Account
- 6. Enter the email account details when prompted and validate if required
- 7. Click Continue
- 8. Select the **Contacts** tab to confirm the connection
- 9. Select Import Contacts and select the contact(s) you want to import into Sage CRM

Warning: Editing appointments that were synchronized prior to the upgrade may lead to unexpected results.