

What's in that patch? July 2022

Updated 8/1/2022

Table of Contents

- What's in that patch? July 2022..... 1
- Download Links..... 1
- Fix Count 1
- July 12, 2022, update for SharePoint Enterprise Server 2016 (KB5002231)..... 2
- July 12, 2022, update for SharePoint Server 2019 Language Pack (KB5002230)..... 2
- July 12, 2022, update for SharePoint Server 2019 (KB5002229) 2

Download Links

- <https://sharepointupdates.com/Patches>

Fix Count

SharePoint 2013	0
SharePoint 2016	1
SharePoint 2019	22

July 12, 2022, update for SharePoint Enterprise Server 2016 (KB5002231)

Improvements and fixes

This update fixes an issue in which you might receive the "Type was not resolvable" error message when you use a sandbox solution or web part. This issue occurs because the SharePoint sandbox service further restricts the types and assemblies that it allows to be run by default starting in the May 2022 security update. Starting in the July 2022 security update for SharePoint Enterprise Server 2016, you could register third-party types or assemblies that the SharePoint sandbox service will allow to be run. For more information, and to learn how to resolve this error, see "[Type was not resolvable" error when you use sandbox solution or web part \(KB5015556\)](#)".

July 12, 2022, update for SharePoint Server 2019 Language Pack (KB5002230)

Improvements and fixes

This update contains the following fixes:

- Fixes an accessibility issue in which the label for the **banner** landmark is lost on the top navigation header on the Team site page.
- Fixes an accessibility issue in which landmark roles are not defined correctly on the Team site page.
- Fixes an issue in which the internal link opens in a new browser tab when you use the compact layout for a Quick Links web part.
- Fixes an issue in which the state of **Expand/Collapsed** is not defined for **Context Menu** within the **Edit** navigation pane.
- Fixes some accessibility issues for the news card on the home page.
- Fixes some accessibility issues for the new link dialog box on the SharePoint site.

Note: To fix these issues completely, you have to install [KB 5002229](#) together with this update.

July 12, 2022, update for SharePoint Server 2019 (KB5002229)

This update contains the following fixes in SharePoint Server 2019:

- Fixes an accessibility issue for rich text fields on the classic page when using the Tab key.
- Fixes an issue in which the recycle bin timer job fails when the SQL Server user language uses a date format other than YMD.
- Fixes an issue in which managed navigation displays the unpublished pages.
- Fixes an issue in which the Internet Information Services (IIS) application pool cannot start randomly on some Web Front-End servers.
- Fixes an issue in which Document IDs of files in a folder are not regenerated after the folder is copied.

This update also contains fixes for the following issues. To fix these issues completely, you have to install [KB 5002230](#) together with this update.

- Fixes an accessibility issue in which the label for the **banner** landmark is lost on the top navigation header on the Team site page.
- Fixes an accessibility issue in which landmark roles are not defined correctly on the Team site page.
- Fixes an issue in which the internal link opens in a new browser tab when you use the compact layout for a Quick Links web part.
- Fixes an issue in which the state of **Expand/Collapsed** is not defined for the **Context Menu** within the **Edit** navigation pane.
- Fixes some accessibility issues for the news card on the home page.
- Fixes some accessibility issues for the new link dialog box on the SharePoint site.

This update also contains a fix in Project Server. Consider the following scenario:

- Users names in your Active Directory contain a comma. For example, Lastname, Firstname.
- In Project Web App (PWA), you have enabled the Active Directory Resource Pool Synchronization connection.
- By default, because the incoming resource names contain the comma, and the comma conflicts with the comma list separator, the server converts the comma to a semicolon.
- You prefer that the comma is completely removed. Therefore, you set the WADMIN_AD_SYNC_REPLACE_CHAR field within the ppub.MSP_WEB_ADMIN table to either NULL or an empty string.
- When the synchronization occurs, you find that the comma has been replaced with a space.

After this fix is applied, you can set the WADMIN_AD_SYNC_REPLACE_CHAR field to NULL and the server correctly constructs the resource name to exclude a space. For example, Lastname Firstname.