

What's in that patch? November 2017

Updated 11/15/2017

Table of Contents

What's in that patch? November 2017.....	1
Download Links.....	1
Fix Count	2
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203389)	2
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203394)	2
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203395)	3
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203396)	3
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203400)	3
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203401)	3
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3213558)	3
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3213572)	4
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB4011072)	4
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB4011171)	4
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB4011246)	4
November 14, 2017, update for SharePoint Foundation 2013 (KB3213554).....	4
November 14, 2017, update for SharePoint Foundation 2013 (KB4011256).....	5
November 14, 2017, update for SharePoint Foundation 2013 (KB4011258).....	6
Description of the security update for Microsoft SharePoint Enterprise Server 2013: November 14, 2017	6
Description of the security update for Microsoft Project Server 2013: November 14, 2017	7
November 14, 2017, update for SharePoint Enterprise Server 2016 (KB4011243)	7
Description of the security update for SharePoint Server 2016: November 14, 2017 (4011244)	8

Download Links

- <http://www.toddclindt.com/sp2013builds>
- <http://www.toddclindt.com/sp2016builds>
- <https://sharepointupdates.com/Patches>

Fix Count

November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203389)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203394)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203395)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203396)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203400)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3203401)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3213558)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB3213572)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB4011072)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB4011171)	1
November 14, 2017, update for SharePoint Enterprise Server 2013 (KB4011246)	1
November 14, 2017, update for SharePoint Foundation 2013 (KB3213554)	1
November 14, 2017, update for SharePoint Foundation 2013 (KB4011256)	11
November 14, 2017, update for SharePoint Foundation 2013 (KB4011258)	2
Description of the security update for Microsoft SharePoint Enterprise Server 2013: November 14, 2017	1
Description of the security update for Microsoft Project Server 2013: November 14, 2017	4
	30
November 14, 2017, update for SharePoint Enterprise Server 2016 (KB4011243)	8
Description of the security update for SharePoint Server 2016: November 14, 2017 (4011244)	24
	32

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB3203389\)](#)

This update fixes the following issue:

Assume that you have Microsoft Office Web Apps Server 2013 installed. In the on-premises version of Microsoft Office Word Online 2013 and Microsoft Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB3203394\)](#)

This update fixes the following issue:

Assume that you have Microsoft Office Web Apps Server 2013 installed. In the on-premises version of Microsoft Office Word Online 2013 and Microsoft Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB3203395\)](#)

This update fixes the following issue:

Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Office Word Online and Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB3203396\)](#)

This update fixes the following issue:

Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Office Word Online and Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB3203400\)](#)

This update fixes the following issue:

Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Office Word Online and Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB3203401\)](#)

This update fixes the following issue:

Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Office Word Online and Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB3213558\)](#)

This update fixes the following issue:

Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Office Word Online and Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB3213572\)](#)

This update fixes the following issue:

Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Office Word Online and Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB4011072\)](#)

This update fixes the following issue:

Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Office Word Online and Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB4011171\)](#)

This update fixes the following issue:

Assume that you have Microsoft Office Web Apps Server 2013 installed. In the on-premises version of Microsoft Office Word Online 2013 and Microsoft Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Enterprise Server 2013 \(KB4011246\)](#)

This update fixes the following issues:

- Assume that you have Microsoft Office Web Apps Server 2013 installed. In the on-premises version of Microsoft Office Word Online 2013 and Microsoft Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Foundation 2013 \(KB3213554\)](#)

This update fixes the following issue:

Assume that you have Microsoft Office Web Apps Server 2013 installed. In the on-premises version of Microsoft Office Word Online 2013 and Microsoft Office PowerPoint Online 2013, decimal values are truncated unexpectedly in a chart axis or data label.

[November 14, 2017, update for SharePoint Foundation 2013 \(KB4011256\)](#)

This update fixes the following issues:

- After you install the [October 10, 2017, cumulative update for SharePoint Enterprise Server 2013 \(KB4011177\)](#), you cannot create sites in SharePoint Server 2013 if there's no User Profile service application configured.
- Web Part Adder panels and panels entries are not accessible for a screen reader. This update improves the accessibility for Web Part Adder.
- If a SharePoint calendar list is connected to an Exchange calendar and the Exchange hardening mode is turned on, the calendar in SharePoint stops working.
- A screen reader displays the label of an Edit Control Block (ECB) shortcut menu as "**Undefined Open Menu**" instead of "**<Item Title or Name> Open Menu**".
- The long non-US-ASCII filenames are truncated after you download the file from SharePoint.
- The **Email a Link** function on the ribbon produces an incorrect URL in the email body. This issue occurs after you install the update [KB3191914](#) for a SharePoint 2013 farm.
- When you try to insert a reusable content into a page and navigate into a folder in the reusable content UI, the UI only refreshes but doesn't navigate to anywhere.
- If you open and make some changes to a document from SharePoint Server 2013 by using Office Online Server, the changes aren't saved.
- When you access a term and the **Term-Driven Page with Friendly URLs** option is checked in SharePoint, you receive a "**Page Not Found**" error if the URL contains an **ampersand (&)** character.

This update also has the following improvements:

- This update changes the following Health Analyzer rules:

- Health Analyzer: [Accounts used by application pools or service identities are in the local machine Administrators group \(SharePoint Server\)](#)
- Health Analyzer: [Databases running in compatibility range, upgrade recommended \(SharePoint Server\)](#)
- Health Analyzer: [Databases exist on servers running SharePoint Foundation \(SharePointServer\)](#)

After you install this update, by default these three rules will be set from **ON** to **OFF**, unless you have configured the rules or made changes to the rules.

- Timer job will store latest 10000 job records instead of 7 days job history in the **TimerJobHistory** table so that the records will not take too many disk space.

November 14, 2017, update for SharePoint Foundation 2013 (KB4011258)

This update contains the following improvements:

- This update changes the following Health Analyzer rules:
- Health Analyzer: [Accounts used by application pools or service identities are in the local machine Administrators group \(SharePoint Server\)](#)
- Health Analyzer: [Databases running in compatibility range, upgrade recommended \(SharePoint Server\)](#)
- Health Analyzer: [Databases exist on servers running SharePoint Foundation \(SharePointServer\)](#)

After you install this update, by default these three rules will be set from **ON** to **OFF**, unless you have configured the rules or made changes to the rules.

- This update corrects a word wrap for **ProvideLoadKey (PLK)** property for the Polish version of SharePoint Server 2013.

Description of the security update for Microsoft SharePoint Enterprise Server 2013:
November 14, 2017

This security update contains improvements and fixes for the following non-security issue:

- Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Microsoft Word Online and Microsoft PowerPoint Online, decimal values are truncated in a chart axis or data label.

[Description of the security update for Microsoft Project Server 2013: November 14, 2017](#)

This security update contains improvements and fixes for the following non-security issues:

- Assume that you have Office Web Apps Server 2013 installed. In the on-premises version of Microsoft Word Online and Microsoft PowerPoint Online, decimal values are truncated in a chart axis or data label.
- After you change the SharePoint farm authentication realm, Project Server workflows stop progressing and go into suspended mode.
- If you don't have permission to approve a timesheet, the browse button in the Confirm Approval dialog displays the following message:

<%<%%\$Resource:PWA.ADMIN_ADDMODIFYUSER_BROWSE%>>

- If the previous publish failed, the publish of the master project is blocked.

[November 14, 2017, update for SharePoint Enterprise Server 2016 \(KB4011243\)](#)

This update contains the following improvements:

- Changes the following Health Analyzer rules:
- Health Analyzer: [Accounts used by application pools or service identities are in the local machine Administrators group \(SharePoint Server\)](#)
- Health Analyzer: [Databases running in compatibility range, upgrade recommended \(SharePoint Server\)](#)
- Health Analyzer: [Databases exist on servers running SharePoint Foundation \(SharePointServer\)](#)

After you install this update, by default, these three rules will be set from **ON** to **OFF**, unless you have configured the rules or made changes to the rules.

- Renames the following two [Health Analyzer rules](#) titles for better wording.
- "Health Analyzer: Some health analyzer rules do not have associated timer jobs" is renamed to "Health Analyzer: Some Health Analyzer rules are enabled but do not have any associated timer jobs".
- "[Health Analyzer: Databases exist on servers running SharePoint Foundation](#)" is renamed to "Health Analyzer: Databases exist on servers running SharePoint".
- Corrects a word wrap for the **ProvideLoadKey (PLK)** property for the Polish version of SharePoint Server 2016.
- Fixes a word typo for the German version of Office 2016 products.
- Translates some terms in multiple languages to make sure that the meaning is accurate.

[Description of the security update for SharePoint Server 2016: November 14, 2017 \(4011244\)](#)

This security update contains the following improvements and fixes the following non-security issues in SharePoint Server 2016:

- The UPN of an account is used instead of the SMTP email address in some scenarios. For example, this issue occurs when you share a file in OneDrive for Business or you create an alert on another user's blog for the first time.
- Changes the following Health Analyzer rules.

After you install this update, by default these three rules will be reset from **ON** to **OFF**, unless you have configured the rules or made changes to the rules:

- Health Analyzer: [Accounts used by application pools or service identities are in the local machine Administrators group \(SharePoint Server\)](#)
- Health Analyzer: [Databases running in compatibility range, upgrade recommended \(SharePoint Server\)](#)
- Health Analyzer: [Databases exist on servers running SharePoint Foundation \(SharePointServer\)](#)

- When you try to add a user to a site by using the Site Users Web Part, the Sharing dialog box is not loaded.
- When you click a term and the **Term-Driven Page with Friendly URLs** option is selected, you receive a PageNotFound error if the URL includes an ampersand (&).
- When you update terms in SharePoint Server 2016, you receive the following error message:

This operation cannot be completed. The term store may be unavailable.

- Health analyzer does not remove apps stuck in the installing state.
- Hybrid self-service site creation redirects the default Self-Service Site Creation (SSSC) page in SharePoint Server 2016 to the SharePoint Online site creation experience. After you install this update, you can enable users to create their sites in SharePoint Online instead of in SharePoint Server. You can also target this redirection experience based on audience, allowing hybrid-enabled users to create sites in SharePoint Online while other users continue to create sites on-premises.
- Starting with the May 2017 Public Update for SharePoint 2013, the Secure Store schema version number in SharePoint 2013 is higher than the one in SharePoint Server 2016, and this prevents a version-to-version upgrade. This update fixes the Secure Store schema version in SharePoint Server 2016 to unblock Secure Store upgrade from SharePoint Server 2013.
- When you visit another user's OneDrive, the menu shows an incorrect user name instead of yours.
- Renames the following two [Health Analyzer rules](#) titles for better wording:
 - "Health Analyzer: Some health analyzer rules do not have associated timer jobs" is renamed as "Health Analyzer: Some Health Analyzer rules are enabled but do not have any associated timer jobs."
 - Health Analyzer: [Databases exist on servers running SharePoint Foundation](#) is renamed as "Health Analyzer: Databases exist on servers running SharePoint."
- An incorrect user name is displayed in OneDrive if there is an ampersand character (&) in the user name.

- You can now edit the SharePoint properties of a document directly in the Microsoft Word client through the SharePoint Properties panel. This experience requires a version of Microsoft Word that supports this functionality, such as the version that is included in Microsoft Office 365.
- Some SharePoint features impersonate end users when sending email to personalize the message. For example, when a user requests access to a site, SharePoint will set the "From" address of the email notification as the user who made the request.

Some SMTP servers may block impersonation to protect users from unauthorized attempts to spoof their identities. If your SMTP server blocks impersonation, you can now configure each SharePoint web application to disable this behavior. This will ensure that SharePoint always uses the "From" address that is specified at the web application level.

Follow these steps to disable SharePoint email impersonation:

1. Launch the SharePoint 2016 Management Shell.
2. Run the following commands:

```
$webapp = Get-SPWebApplication <web application URL>
```

```
$webapp.OutboundMailOverrideEnvelopeSender = $true
```

```
$webapp.Update()
```

- Fix a word wrap issue for the Polish version of SharePoint Server 2016.
- Translate some terms in multiple languages to make the meaning accurate.
- Some browsers are unable to download files from SharePoint that have file names that include double-byte characters.
- Update copies and overwrite of minor version of documents from the ribbon or document library improvements is blocked.
- Some files (.docx) that are indexed by search and parsed by using IFilters are not searchable and discoverable. This issue occurs because tab characters are ignored, and text is concatenated instead of proper spacing between them.

- Fix a typo for the German version of SharePoint Server 2016.

This security update contains the following improvements and fixes the following non-security issues in Project Server 2016:

- When a Project Server lookup table is created and details are added, nothing is displayed for the resource in **Resource Center > Capacity Planning**.
- After you change the SharePoint farm authentication realm, Project Server workflows stop progressing and go into suspended mode.
- If the previous publish is failed, the publishing of the master project is blocked.