

# What's in that patch? February 2018

Updated 2/13/2018

## Table of Contents

What's in that patch? February 2018 ..... 1

Download Links ..... 1

Fix Count ..... 1

    Description of the security update for SharePoint Enterprise Server 2016: February 13, 2018 ..... 2

    February 13, 2018, update for SharePoint Enterprise Server 2013 (KB4011691) ..... 3

## Download Links

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

## Fix Count

Description of the security update for SharePoint Enterprise Server 2016: February 13, 2018	10
	10
February 13, 2018, update for SharePoint Enterprise Server 2013 (KB4011691)	3
February 13, 2018, update for SharePoint Foundation 2013 (KB4011699)	3
	6

## [Description of the security update for SharePoint Enterprise Server 2016: February 13, 2018](#)

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

- Enables Access 2016 application packages to be installed in SharePoint Server 2016 on-premises version together with SQL Server 2017.
- Fixes the following issues:
- When you search by using path search and the file name is longer than 961 characters, the search doesn't return any results, or the results aren't as expected.
- When a SharePoint site contains a document set that's stored in new site collection, another web application, or another content database, you can't add a new document by using the "Document Set" content type. In addition, when you try to access an existing document in a set, you receive an error message resembles the following:

Sorry, something went wrong "File Not Found."

- Some ribbon buttons incorrectly appear grayed out when you select documents.
- When you have a User Profile service application configured but don't have My Site configured, the SharePoint users can't access the **My Language And Region** setting.
- You can't filter items on **Content Type** by using representational state transfer (REST) application programming interfaces (APIs).

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

- Assume that a Project Web App site is configured to use Host Headers for the site collection. In this case, the drop-down menus on the **Force in/out** field for the project selection in portfolio analyzer views don't work correctly.
- In some cases, the timesheet status is displayed as "Not Approved" even though the timesheet has been approved.
- Consider the following scenario:
- You have a Project Server 2016 and a Project Web App instance provisioned.

- You have at least one resource defined.
- You log on the Project Web App site instance, locate the **Resource Center** view, select a resource, open the **Resource** tab in the ribbon, and then select the **Capacity Planning** button.
- In **Capacity Planning** views, you look for the **Export to Excel** button to export the details table.

In this situation, the **Export to Excel** functionality is missing because the button does not exist.

- Consider the following scenario:
- You have a task that has a resource assigned.
- The task has a split in it. For example, there's a week of work, a week with no work, and then a final week that has work.
- In the timesheet for this task, you enter hours on the task so that the work is completed up to the date where the split begins.
- The timesheet is submitted and then the status update is approved.
- After that, the project is opened in Project Web App, and the task finish date is adjusted to a date that's after the actual work is completed. For example, the actual finish date is set to the middle of the week where there is no work.

In this situation, the actual work is spread over the whole duration.

[February 13, 2018, update for SharePoint Enterprise Server 2013 \(KB4011691\)](#)

This update contains the following improvements:

- Translates some terms in multiple languages to make sure that the meaning is accurate.
- Makes the out-of-the-box search verticals appear in **Search Settings** so that the verticals can be changed even after you have added the custom search verticals.
- Adds support for subsites to inherit the search verticals from their parent sites. This enables you to set an option at the top of the verticals box to inherit verticals from the parent site.

[February 13, 2018, update for SharePoint Foundation 2013 \(KB4011699\)](#)

This update fixes the following issue:

- A SharePoint user who has permissions to add applications to a site can elevate permissions when you validate the user's permission in the UI layer.

This update also contains the following improvements:

- Makes the out-of-the-box search verticals appear in **Search Settings** so that the verticals can be changed even after you have added the custom search verticals.
- Adds support for subsites to inherit the search verticals from their parent sites. This enables you to set an option at the top of the verticals box to inherit verticals from the parent site.