

What's in that patch? SharePoint 2013 - Mar 2015 CU

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Download Links

- <http://www.toddclindt.com/sp2013builds>
- <http://www.toddclindt.com/sp2016builds>
- <https://sharepointupdates.com/Patches>
- SharePoint Foundation: [KB2956159](#) - Download
- SharePoint Server: [KB2956166](#) - Download
- Project Server: [KB2956162](#) - Download

Fix Count

KB	Fix Count
March 10, 2015 cumulative update for Project Server 2013 (KB2956162)	15
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MS15-022: Description of the security update for SharePoint Server 2013(2956153)

This security update contains the following improvement:

- Improves the English and Welsh proofing tools in SharePoint Server 2013. Additionally, this update contains lexical improvements to the English and the Welsh spelling lexicon.

This security update also contains fixes for the following nonsecurity issues:

- The "Discover and Hold content" feature does not work correctly in SharePoint 2010 if it consumes SharePoint 2013 search applications.
- The **DocumentSetTemplate** functionality does not work by using the Client Side Object Model (CSOM) API.
- Content Organizer routes documents that have a modified time in the destination set to server time instead of UTC time.
- Hybrid search fails because the query time-out is 60 seconds in SharePoint 2013.
- You cannot view PDF files from search results by using Internet Explorer 8, Internet Explorer 9, Internet Explorer 10, or Internet Explorer 11.
- URLs that contain special characters (such as "é", "è", or "ç") cannot be deleted from Authoritative pages.
- When you try to crawl and index an .xml file that has an encoding declaration in the XML declaration, the process fails and you receive an "Invalid XML stream" error.
- When you try to create a publishing sub-site, you receive a "Forbidden" error even if you have full control permission.
- Date refiners have the incorrect translation for French.

MS15-022: Description of the security update for SharePoint Server 2013 and SharePoint Foundation 2013(2956175)

This security update also contains fixes for the following nonsecurity issues:

- An exception is thrown in an Access client if you create a custom web app in SharePoint 2013 Host Header mode site collection.
- Calculated date and time fields on a display form are rendered to use UTC time instead of the local time.
- You cannot grant permissions to other users for a document library even if you have the permission.

- Recurring meetings that are sent to SharePoint cannot be synced to Outlook.
 - The **Delete** and **Compliance Details** dialog boxes are displayed under the list item submenu in More Accessible Mode. As a result, the keyboard navigation does not work.
 - A column is unexpectedly changed to optional instead of required in a document library that has multiple content types.
 - Assume that you have the **Display a notification about every script error** check box selected in Internet Explorer. When you click the ellipses (...) next to an app in site contents and then click **Settings** in the callout window, you receive a script error.
 - When an administrator removes users' Add and Customize Pages permissions, site owners unexpectedly lose access to the "Site columns" and "Site content types" options.
 - After a user uploads a video file in an Asset Library, the user's profile photo is not displayed; a black "X" is displayed instead.
 - Records Center content type column ordering is not updated by the content type subscriber job.
 - You encounter issues in which the focus changes unexpectedly when using a keyboard to navigate a SharePoint page.
-
- An error occurs when you open a form by using InfoPath 2010 on a computer that has an Office 2013 component (such as Lync) installed.
 - Incorrect results by filtering appear in a Document Library.
 - A custom list in datasheet view loses some options, such as the "new item or edit this list" option or the search box.
 - The **Date and Time** format is reverted to Friendly after you create a site from a site template that has a list and that uses Standard display format in one of the columns.
 - Assume that you create an all-day event calendar item that uses a non-US time zone in SharePoint Foundation 2013. You save the calendar item and export it as an iCalendar (.ics) file and then import the file into an Outlook client. In this situation, the date of the all-day event in the Outlook client is one day earlier than the date that you set in SharePoint Foundation 2013.
 - This update provides a tool to automate the conversion of a site collection from path-based to host-named. After the site rename, an app pool recycle is recommended to force refreshing the cache.
 - The ASP flyout menu is rendered behind a Page Viewer web part.
 - You cannot install a provider-hosted app that needs taxonomy and app-only policy permissions on more than one site, and you receive the following error message:

Sorry, this site is not shared with you.

[MS15-022: Description of the security update for SharePoint Foundation 2013\(2956183\)](#)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Microsoft Word file in an affected version of Office.

MS15-022: Description of the security update for SharePoint Server 2013(2956180)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Microsoft Office file in an affected version of Office.

Improvements and fixes

This update also contains a fix for the following non-security issue:

When multiple users, such as more than 10 users, try to use an on-premises Access app, they may receive the following error message:

```
Sorry, a server error has occurred. Please try again."
```

MS15-022: Description of the security update for SharePoint Server 2013(2760554)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Microsoft Word file in an affected version of Office.

MS15-022: Description of the security update for SharePoint Server 2013(2880473)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Office file in an affected version of Office.

Improvements and fixes

This update also contains a fix for the following nonsecurity issue:

Consider the following scenario:

- You create a Microsoft InfoPath form in a Microsoft SharePoint Server 2013 environment, and then you add a **User Lookup** control.
- You publish the form to a form library in SharePoint Server 2013.
- You open the form by using Internet Explorer 11.

In this scenario, you receive the following JavaScript error message:

```
Json is undefined.
```

[MS15-022: Description of the security update for SharePoint Server 2013\(2737989\)](#)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Microsoft Word file in an affected version of Office.

[MS15-022: Description of the security update for SharePoint Server 2013\(2881078\)](#)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Microsoft Word file in an affected version of Office.

Improvements and fixes

This update also contains a fix for the following nonsecurity issue:

- Consider the following scenario:
 - You create a SQL Server Reporting Services (SSRS) report that can accept a parameter.
 - You create a Reporting Services report that connects to the SSRS report by using Dashboard Designer.
 - You create a dashboard filter that has many members by using Dashboard Designer.
 - You create a dashboard, and then you connect the filter to the Reporting Services report.
 - You run the dashboard, and you select many members from the filter.In this scenario, the Reporting Services report does not display the correct result.

[MS15-022: Description of the security update for 2760508\(2760508\)](#)

This security update resolves vulnerabilities in Microsoft Office server and productivity software that could allow remote code execution if an authenticated attacker sends specially crafted page content to a target Microsoft SharePoint server.

[MS15-022: Description of the security update for SharePoint Enterprise Server 2013\(2956181\)](#)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Microsoft Word file in an affected version of Office.

[MS15-022: Description of the security update for Office Web Apps Server 2013\(2956158\)](#)

This update resolves vulnerabilities in Microsoft Office Web Apps Server 2013 that could allow remote code execution if an authenticated attacker sends specially crafted page content to a targeted computer that is running Microsoft SharePoint Server.

Improvements and fixes

This update also contains fixes for the following nonsecurity issues:

- Assume that you install Microsoft SharePoint Server 2013 or SharePoint Server 2013 Service Pack 1 (SP1) and that you also install Office Web Apps 2013 or Office Web Apps 2013 SP1. When you open an attached .pdf file by using Office Web Apps 2013, some images may be missing in the file.
- Assume that you open an Information Rights Management (IRM)-protected Microsoft Office document by using Microsoft mobile view of Office Web Apps 2013 on iPhone. In this situation, you can unexpectedly perform a copy and paste operation in the document.

[MS15-022: Description of the security update for SharePoint Server 2013\(2760361\)](#)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Microsoft Word file in an affected version of Office.

[MS15-022: Description of the security update for SharePoint Server 2013 Word Automation Services\(2920731\)](#)

This security update resolves vulnerabilities in Microsoft Office that could allow remote code execution if an attacker convinces a user to open or preview a specially crafted Microsoft Word file in an affected version of Office.

[MS15-022: Description of the security update for Excel Services in SharePoint Server 2013\(2956143\)](#)

This security update also contains fixes for the following nonsecurity issue:

- Assume that you apply conditional formatting to many noncontiguous ranges in an Excel workbook on a SharePoint site. When you change the value of the cells within the given ranges, you may experience slow performance.

[March 10, 2015 update for Project Server 2013 \(KB2956178\)](#)

Fixes the following issues:

- When you create a report that uses a Project OData feed, in the query string you cannot filter on nullable Boolean fields. Instead, the query fails.
- Assume that you edit a project from the **Schedule** page (Schedule.aspx) in Project Web App. You set the value of the **Locked** field for a task or series of tasks to **Yes**, and then you save the project. When you return to the project later, you find that the value you set is lost and is now **No**. Therefore, the task is not locked and team members can still report actual work to the tasks.
- Assume that you modify a view of a Project Server 2013 task list to display the item count for a column. When you filter the items in the column, the item count does not update correctly.
- When you publish a project to a Project Server 2013 server, the start dates of the tasks in the published project may be calculated incorrectly.

- When you create a security group in the **Manage Groups** page, the **Deny** permission on the **View Project Site** permission does not work. Therefore, users may still be able to gain access to sites.
- Assume that you save an Enterprise project as a template where tasks on the project are associated with an Enterprise calendar. When you create a new Enterprise project by using the template in Project Web App, the Enterprise calendar is missing. Additionally, the tasks that use the missing calendar may contain incorrect values such as start dates and finish dates.
- When you submit a status update that contains notes, the existing task note as viewed in Project Professional may be partly overwritten.
- When you edit a project in the **Schedule** page (Schedule.aspx), some fields such as **Task Summary Name** may not be displayed.
- Consider the following scenario:
 - You have an enterprise custom field that has a lookup table associated with it, and the field lets multiple values to be selected.
 - The regional settings locale that you select in SharePoint does not use a comma as the list separator.
 - You edit a task in Project Web App from the **Tasks** page, and you have more than one value selected in the custom field.

In this scenario, when you save the task, the values may be lost. Additionally, you do not receive a warning message.

Sources

- <http://www.toddklindt.com/blog/Regressions/sp2013mar2015cu.aspx>