

News > Lasernet > Lasernet News > Recommended Security Patches for Windows Server 2022

Recommended Security Patches for Windows Server 2022

2022-05-30 - Adam McStravick - Comments (0) - Lasernet News



We are aware of situations where Lasernet, when running on Windows Server 2022, is at risk of crashes. The cause is known to be a race condition when processing multi-threaded GDI tasks in Windows Server 2022.

Recommended Security Patches

Microsoft has released security patches that resolve the issue. Therefore, if you use Windows Server 2022 and have not already done so, we strongly recommend that you update your Windows Server 2022 with the latest security patches:

 https://support.microsoft.com/en-gb/topic/february-15-2022-kb5010421-os-build-20348-558-preview-1475 723b-9666-415d-a510-e849e9d23425

Addresses an issue that might cause a race condition when processing multi-threaded GDI tasks. As a result, you might receive an intermittent error, the app might close unexpectedly, or the rendering of characters might fail in an app or when printing a document.

 https://support.microsoft.com/en-gb/topic/may-24-2022-kb5014021-os-build-20348-740-preview-2b180bd 4-dceb-4c49-b8cf-402b342ebc84

Addresses a memory leak issue that affects Windows systems that are in use 24 hours each day of the week.

 https://support.microsoft.com/en-gb/topic/november-9-2021-kb5007205-os-build-20348-350-af102e6f-cc7 c-4cd4-8dc2-8b08d73d2b31

Addresses an issue in which certain apps might have unexpected results when rendering some user interface elements or when drawing within the app. You might encounter this issue with apps that use GDI+ and set a zero (0) width pen object on displays with high dots per inch (DPI) or resolution, or if the app is using scaling.