SEVERE: Microsoft Releases Emergency Windows Print Spooler (PrintNightmare) Update (July 7, 2021)

Microsoft has released an emergency update for a Windows Print Spooler service vulnerability that may allow an authenticated remote attacker to take complete control of an affected system. All versions of Windows are vulnerable.

According to CERT/CC, "The Microsoft update only appears to address the Remote Code Execution (RCE via SMB and RPC) variants of the PrintNightmare, and not the Local Privilege Escalation (LPE) variant." [1] You might consider the workarounds until an additional update is released.

Affected Products

The Office of Information Security advises owners of the software listed below to update as soon as possible. Supported versions of Windows that do not have security updates available at this time will be forthcoming.

- Windows Server 2012 R2 (Server Core installation)
- Windows Server 2012 R2
- Windows Server 2012 (Server Core installation)
- Windows Server 2012
- Windows Server 2008 R2 for x64-based Systems Service Pack 1 (Server Core installation)
- Windows Server 2008 R2 for x64-based Systems Service Pack 1
- Windows Server 2008 for x64-based Systems Service Pack 2 (Server Core installation)
- Windows Server 2008 for x64-based Systems Service Pack 2
- Windows Server 2008 for 32-bit Systems Service Pack 2 (Server Core installation)
- Windows Server 2008 for 32-bit Systems Service Pack 2
- Windows RT 8.1 Windows 8.1 for x64-based systems
- Windows 8.1 for 32-bit systems
- Windows 7 for x64-based Systems Service Pack 1
- Windows 7 for 32-bit Systems Service Pack 1
- Windows Server 2016 (Server Core installation)
- Windows Server 2016
- Windows 10 Version 1607 for x64-based Systems
- Windows 10 Version 1607 for 32-bit Systems
- Windows 10 for x64-based Systems
- Windows 10 for 32-bit Systems
- Windows Server, version 20H2 (Server Core Installation)
- Windows 10 Version 20H2 for ARM64-based Systems
- Windows 10 Version 20H2 for 32-bit Systems
- Windows 10 Version 20H2 for x64-based Systems
- Windows Server, version 2004 (Server Core installation)
- Windows 10 Version 2004 for x64-based Systems
- Windows 10 Version 2004 for ARM64-based Systems
- Windows 10 Version 2004 for 32-bit Systems
- Windows 10 Version 21H1 for 32-bit Systems
- Windows 10 Version 21H1 for ARM64-based Systems
- Windows 10 Version 21H1 for x64-based Systems
- Windows 10 Version 1909 for ARM64-based Systems
- Windows 10 Version 1909 for x64-based Systems
- Windows 10 Version 1909 for 32-bit Systems
- Windows Server 2019 (Server Core installation)
- Windows Server 2019
- Windows 10 Version 1809 for ARM64-based Systems
- Windows 10 Version 1809 for x64-based Systems
- Windows 10 Version 1809 for 32-bit Systems

Additional Information

Security bulletin name:

- Windows Print Spooler Remote Code Execution Vulnerability (CVE-2021-34527)
- Carnegie Mellon University: CERT/CC Vulnerability Note VU #383432

Learn more about these vulnerabilities:


SEVERE: Microsoft Releases June Updates (June 8, 2021)

Microsoft has released the June updates to their software. Some of these updates address vulnerabilities that may allow a remote attacker to take control of a system.

Affected Products, Features, and Roles

The Office of Information Security advises owners of the software listed below to update as soon as possible.

- .NET Core & Visual Studio
- 3D Viewer
- Microsoft DWM Core Library
Microsoft Edge (Chromium-based)
Microsoft Intune
Microsoft Office
Microsoft Office Excel
Microsoft Office Outlook
Microsoft Office SharePoint
Microsoft Scripting Engine
Microsoft Windows Codecs Library
Paint 3D
Role: HyperVisual Studio Code - Kubernetes Tools
Windows Bind Filter Driver
Windows Common Log File System Driver
Windows Cryptographic Services
Windows DCOM Server
Windows Defender
Windows Drivers
Windows Event Logging Service
Windows Filter Manager
Windows HTML Platform
Windows Installer
Windows Kerberos
Windows Kernel
Windows Kernel-Mode Drivers
Windows Network File System
Windows NTFS Windows NTLM
Windows Print Spooler Components
Windows Remote Desktop
Windows TCP/IP

Additional Information

- Security bulletin name: June 2021 Security Updates
- Learn more about these vulnerabilities: https://msrc.microsoft.com/update-guide/releaseNote/2021-Jun

SEVERE: Microsoft Releases February Updates (Feb 11, 2021)

Microsoft has released the February updates to their software. Some of these updates address vulnerabilities that may allow a remote attacker to take control of a system.

Affected Products, Features, and Roles

The Office of Information Security advises owners of the software listed below to update as soon as possible.

- .NET Core
- .NET Framework
- Azure IoT
- Developer Tools
- Microsoft Azure Kubernetes Service
- Microsoft Dynamics
- Microsoft Edge for Android
- Microsoft Exchange Server
- Microsoft Graphics Component
- Microsoft Office Excel
- Microsoft Office SharePoint
- Role: DNS Server
- Role: Hyper-V
- Role: Windows Fax Service
- Skype for Business
- SysInternals
- System Center
- Visual Studio
- Windows Address Book
- Windows Backup Engine
- Windows Console Driver
- Windows Defender
- Windows DirectX
- Windows Event Tracing
- Windows Installer
- Windows Kernel
- Windows Mobile Device Management
- Windows Network File System
- Windows PFX Encryption
- Windows PKU2U
- Windows PowerShell
- Windows Print Spooler Components
- Windows Remote Procedure Call
- Windows TCP/IP
- Windows Trust Verification API

Additional Information

Security bulletin name: February 2021 Security Updates
Learn more about these vulnerabilities: https://msrc.microsoft.com/update-guide/releaseNote/2021-Feb [5]

SEVERE: Microsoft Releases January Updates (Jan 13, 2021)

Microsoft has released the January updates to their software. Some of these updates address vulnerabilities that may allow a remote attacker to take control of a system.
Affected Software

The Office of Information Security advises owners of the software listed below to update as soon as possible.

- Microsoft Windows
- Microsoft Edge (EdgeHTML-based)
- Microsoft Office and Microsoft Office Services and Web Apps
- Microsoft Windows Codecs Library
- Visual Studio
- SQL Server
- Microsoft Malware Protection Engine
- .NET Core
- .NET Repository
- ASP .NET
- Azure

Additional Information

Security bulletin name: January 2021 Security Updates
Learn more about these vulnerabilities: https://msrc.microsoft.com/update-guide/releaseNote/2021-Jan [8]

SEVERE: Microsoft Releases December Updates (Dec 9, 2020)

Microsoft has released the December updates to their software. Some of these updates address vulnerabilities that may allow a remote attacker to take control of a system.

Affected Software

The Office of Information Security advises owners of the software listed below to update as soon as possible.

- Microsoft Windows
- Microsoft Edge (EdgeHTML-based)
- Microsoft Edge for Android
- ChakraCore
- Microsoft Office and Microsoft Office Services and Web Apps
- Microsoft Exchange Server
- Azure DevOps
- Microsoft Dynamics
- Visual Studio
- Azure SDK
- Azure Sphere
SEVERE: Microsoft Releases November Updates (Nov 12, 2020)

Microsoft has released the November updates to their software. Some of these updates address vulnerabilities that may allow a remote attacker to take control of a system.

Affected Software

The Office of Information Security advises owners of the software listed below to update as soon as possible.

- Microsoft Windows
- Microsoft Office and Microsoft Office Services and Web Apps
- Internet Explorer
- Microsoft Edge (EdgeHTML-based)
- Microsoft Edge (Chromium-based)
- ChakraCore
- Microsoft Exchange Server
- Microsoft Dynamics
- Microsoft Windows Codecs Library
- Azure Sphere
- Windows Defender
- Microsoft Teams
- Azure SDK
- Azure DevOps
- Visual Studio

SEVERE: Microsoft Releases October Updates (Oct 14, 2020)

Microsoft has released the October updates to their software. Some of these updates address vulnerabilities that may allow a remote attacker to take control of a system.

Affected Software
The Office of Information Security advises owners of the software listed below to update as soon as possible.

- Microsoft Windows
- Microsoft Office and Microsoft Office Services and Web Apps
- Microsoft JET Database Engine
- Azure Functions
- Open Source Software
- Microsoft Exchange Server
- Visual Studio
- PowerShellGet
- Microsoft .NET Framework
- Microsoft Dynamics
- Adobe Flash Player
- Microsoft Windows Codecs Library


Additional information about these vulnerabilities can be viewed at: https://portal.msrg.microsoft.com/en-us/security-guidance/releasenotedetail/2020-Oct

If you have any questions, please contact your campus-specific IT department.

Groups audience: Office of Information Security

Right Sidebar:
Security Levels
Campus IT Departments

Source URL: https://www.cu.edu/security/notices

Links
[1] https://www.cu.edu/security/notices
[3] https://www.kb.cert.org/vuls/id/383432