

Vulnerability in various Products for November 11-20, 2021, as informed by CERT-In for necessary actions

Detailed Vulnerability Note may be seen from CERT-In Website

<https://www.cert-in.org.in/s2cMainServlet?pageid=PUBVLNOTES01&VLCODE=CIVN-2021-XXXX>, substituting XXXX with the number in second column

Kindly confirm action taken by your organisation.

S No	CERT-in Vulnerability Note No	Product	Vulnerability Threat Description	Vulnerability Rating	Vendor URL/ Action
4	CIVN-2021-0299	<ul style="list-style-type: none"> •Windows Server 2022 •Windows Server 2019 •Windows Server 2016 •Windows Server, version 2004 (Server Core installation) •Windows Server, version 20H2 (Server Core Installation) •Windows 10 Version 1809 for 32-bit Systems,x64-based Systems & ARM64-based Systems •Windows 10 Version 1607 for 32-bit Systems & x64-based Systems •Windows 10 Version 2004 for 32-bit Systems, x64-based Systems & ARM64-based Systems •Windows 10 for 32-bit Systems & x64-based Systems •Windows 10 Version 20H2 for 32-bit Systems,x64-based Systems & ARM64-based Systems •Windows 10 Version 1909 for 32-bit Systems,x64-based Systems & ARM64-based Systems •Windows 10 Version 21H1 for 32-bit Systems,x64-based Systems & ARM64-based Systems •Windows 11 for x64-based Systems & ARM64-based Systems 	A Vulnerability has been reported in Microsoft Edge which could allow remote attacker to trigger memory corruption and execute arbitrary code on the targeted system.	High	https://msrc.microsoft.com/update-guide/en-US/vulnerability/CVE-2021-42279

S No	CERT-in Vulnerability Note No	Product	Vulnerability Threat Description	Vulnerability Rating	Vendor URL/ Action
7	CIVN-2021-0302	<ul style="list-style-type: none"> •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 SP 1 (Server Core installation) •Windows Server 2008 R2 for x64-based Systems SP 1 •Windows Server 2008 for x64-based Systems SP 2 (Server Core installation) •Windows Server 2008 for x64-based Systems SP 2 •Windows Server 2008 for 32-bit Systems SP 2 (Server Core installation) •Windows Server 2008 for 32-bit Systems SP2 •Windows RT 8.1 •Windows 8.1 for x64-based systems •Windows 8.1 for 32-bit systems •Windows 7 for x64-based Systems SP1 •Windows 7 for 32-bit Systems SP1 •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 11 for ARM64-based Systems •Windows 11 for x64-based 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 	A vulnerability has been reported in Microsoft Windows which could be exploited by a remote attacker to execute arbitrary code on the targeted system.	High	https://msrc.microsoft.com/update-guide/vulnerability/CVE-2021-38666

S No	CERT-in Vulnerability Note No	Product	Vulnerability Threat Description	Vulnerability Rating	Vendor URL/ Action
10	CIVN-2021-0305	<ul style="list-style-type: none"> •Windows Server 2022 •Windows Server 2019 •Windows Server 2016 •Windows Server, version 2004 (Server Core installation) •Windows Server, version 20H2 (Server Core Installation) •Windows 10 Version 1809 for 32-bit Systems,x64-based Systems & ARM64-based Systems •Windows 10 Version 1607 for 32-bit Systems & x64-based Systems •Windows 10 Version 2004 for 32-bit Systems, x64-based Systems & ARM64-based Systems •Windows 10 for 32-bit Systems & x64-based Systems •Windows 10 Version 20H2 for 32-bit Systems,x64-based Systems & ARM64-based Systems •Windows 10 Version 1909 for 32-bit Systems,x64-based Systems & ARM64-based Systems •Windows 10 Version 21H1 for 32-bit Systems,x64-based Systems & ARM64-based Systems •Windows 11 for x64-based Systems & ARM64-based Systems 	A Vulnerability has been reported in Microsoft Edge which could allow remote attacker to trigger memory corruption and execute arbitrary code on the targeted system.	High	https://msrc.microsoft.com/update-guide/en-US/vulnerability/CVE-2021-42279