

BD Kiestra™ TLA and BD Kiestra™ WCA

Critical and/or Security Patches: October – December 2020

Microsoft® & Third-Party Patches

BD has identified patches from Microsoft® that have been identified as critical or security related for October – December 2020. These patches were not found to adversely affect BD products and will be applied according to customers' service agreement.

Customers that maintain patches independent of BD automated delivery should ensure the validated patches are installed on their BD systems as the acting responsible entity in order to maintain the correct security posture of the system(s).

Patch Name	Patch Description	Patch ID	Month
Security Update for Microsoft Windows 10 (1809) for X64-based Systems	Security improvements and fixes published by Microsoft between July and September 2020 for Windows 10 (1809).	4577668	October
		4586793	November
		4592440	December
Security Update for Microsoft Windows Server 2012 R2 for x64-based Systems	Security improvements and fixes published by Microsoft between January and March 2021 for Windows Server 2012 R2.	4580358	October
		4586823	November
		4592495	December
Monthly Rollup for Microsoft Windows Server 2012 R2 for x64-based Systems	This update package includes not only a given month's security updates, but also all past updates, going back to at least October 2016 for Windows Server 2012 R2.	4580347	October
		4586845	November
		4592484	December
Security Update for Microsoft Windows Server 2016 (1607) for x64-based Systems	Security improvements and fixes published by Microsoft between January and March 2021 for Windows Server 2016.	4580346	October
		4586830	November
		4593226	December
SMART-UPS X3000 Network Card firmware Patch	SMART-UPS X3000 Network Card firmware, against multiple vulnerabilities affecting Treck Inc.'s embedded TCP/IP stack, collectively known as Ripple20	SEVD-2020-174-01	October

Notes

1. Customers using the System Control Unit (SCU) server system:
Your regional Customer Support Center will contact you to make an appointment to install the patches.

