Security Patches: Identity Management

September 2022

BD has identified patches from Microsoft[®] that have been identified as critical or security related for September 2022. These patches were not found to adversely affect BD products and will be applied according to customers' service agreements.

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).

Microsoft® patches

Description	Patch ID	Notes
The Windows Malicious Software Removal Tool (MSRT) helps remove malicious software from computers that are running any of the following operating systems:	KB890830	N/A
 Windows 10 Windows Server 2019 Windows Server 2016 Windows 8.1 Windows Server 2012 R2 Windows Server 2012 Windows Server 2008 R2 Windows 7 Windows Server 2008 		
T (I	he Windows Malicious Software Removal Tool MSRT) helps remove malicious software from omputers that are running any of the following perating systems: Windows 10 Windows Server 2019 Windows Server 2016 Windows Server 2016 Windows Server 2012 R2 Windows Server 2012 Windows Server 2012 Windows Server 2008 R2 Windows 7	he Windows Malicious Software Removal Tool MSRT) helps remove malicious software from omputers that are running any of the following perating systems: Windows 10 Windows Server 2019 Windows Server 2016 Windows Server 2016 Windows Server 2012 R2 Windows Server 2012 Windows Server 2008 R2 Windows 7

2022-09 Servicing Stack Update for Windows Server 2012 R2 for x64-based Systems (KB5017398)	This update makes quality improvements to the servicing stack, which is the component that installs Windows updates. Servicing stack updates (SSU) makes sure that you have a robust and reliable servicing stack so that your devices can receive and install Microsoft updates.	KB5017398	N/A
	Applies to		
	 Windows 8.1 for x86-based devices Windows 8.1 for x64-based devices Windows RT 8.1 Windows Server 2012 R2 Windows Server 2012 R2 (Server Core installation) 		
2022-09 Security Monthly Quality Rollup for Windows Server 2012 R2 for x64- based Systems (KB5017367)	This cumulative security update includes improvements that are part of update KB5016681 (released August 9, 2022) and includes key changes for the following issue:	KB5017367	N/A
	 This update contains miscellaneous security improvements to internal OS functionality. No specific issues are documented for this release. 		
2022-09 Security Only Quality Update for Windows Server 2012 R2 for x64- based Systems (KB5017365)	This security-only update includes key changes for the following issue:	KB5017365	N/A
	 This update contains miscellaneous security improvements to internal OS functionality. No specific issues are documented for this release. 		

2022-09 Servicing Stack Update for Windows Server 2016 for x64-based Systems (KB5017396)

This update makes quality improvements to the servicing stack, which is the component that installs Windows updates. Servicing stack updates (SSU) makes sure that you have a robust and reliable servicing stack so that your devices can receive and install Microsoft updates.

KB5017396

N/A

Applies to

- Windows 10, version 1607 for x86based devices
- Windows 10, version 1607 for x64based devices
- Windows Server 2016
- Windows Server 2016 (Server Core installation

2022-09 Cumulative Update for Windows Server 2016 for x64-based Systems (KB5017305)

This security update includes quality improvements. Key changes include:

N/A KB5017305

- Addresses security issues for your Windows operating system.
- Provides a Group Policy that affects Microsoft Edge IE mode. Administrators can use this Group Policy to let you use the CTRL+S shortcut (Save As) in Microsoft Edge IE mode.
- Addresses an issue that might log requests against the wrong endpoint.

BD, Franklin Lakes, NJ, 07417, U.S. 201.847.6800



