



EVS Security Bulletin Validated patches for EVS product line

January 2022

INTRODUCTION

The Microsoft Security Response Center (MSRC) investigates all reports of security vulnerabilities affecting Microsoft products and services, and provides the information to customers as part of the ongoing effort to help manage security risks and help keep the systems protected. At EVS, we use the Microsoft Security update guide to patches our products using Windows and validate it in our QA infrastructure.

The purpose of this EVS patch management process is to validate Microsoft security updates against EVS products. Issues found prior to deployment are quickly escalated directly to the product teams and product managers or engineers that would need to be involved in authoring the fix.

The benefit of this process is the ability to identify issues that would impact your business before Microsoft security updates are installed on EVS products running in production.

HOW TO USE THIS DOCUMENT

Install only the Microsoft patches approved and validated in the next chapter.

EVS encourages customers to perform their own independent research and to review Microsoft's Security Update Release Notes before installing any update to the operating system. For a complete description of patches, go to <https://portal.msrc.microsoft.com/en-us/security-guidance>. The patches are validated for some EVS products running Windows. If you want a specific validation, please contact your EVS account manager.

MICROSOFT PATCHES VALIDATED

Windows Malicious Software Removal Tool x64 - v5.96 (KB890830)

2022-01 Cumulative Update for Windows 10 Version 1607 for x64-based Systems (KB5009546)

2022-01 Cumulative Update for Windows Server 2016 for x64-based Systems (KB5009546)

This cumulative update will automatically sync with WSUS if you configure Products and Classifications as follows:

- ✓ Product: Windows 10, Windows 2016 and MS SQL Server 2016.
- ✓ Classification: Security Updates

PRODUCTS VALIDATED

IPDIRECTOR
XTAccess
DB Server
EVS image Windows10
EVS image Windows2016 SRV

DISCLAIMER

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