Enterprise Reporting Release Notes

Software Version: 5.1.99.0 SR1

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Chapter 1 - Release Notes

- New Features detailed below
- Bugs Fixed detailed below

1.1 - New Features

69976 - The performance of the following reports has been improved; Deployments, Process Details, Users > Privileged Account Management, Trusted Application Protection, and the 24 hour summary time range.

76982 - Provided functionality to delete all the events from a specific host, user or policy with a new stored procedure called 'PurgeEventsByEntity'. See the Enterprise Reporting Installation guide for more details.

77201 - The size of the Defendpoint Database has been reduced by up to 40%. This has been achieved by removing repetitive data from the 'Processes' table. For existing installations, the SQL Server data files can be resized appropriately for the new database size to reduce storage utilization. See the Microsoft documentation for more information https://docs.microsoft.com/en-us/sql/relational-databases/databases/shrink-a-database.

77538 - Added a new section to the Enterprise Reporting Installation Guide that describes how to rebuild indexes for Microsoft SQL Azure databases.

78378 - The Event Parser installer now supports TLS 1.2 and SQL Native Client 2012. This is installed for you if you use the executable.

78962 - Enterprise Reporting now supports Microsoft SQL Server 2017.

78971 - The Defendpoint Database installer now supports TLS 1.2 and SQL Native Client 2012. This is installed for you if you use the executable.

81138 - There is a new option in the Defendpoint Management Database installer to enable or disable caching. It's enabled by default although you can change this. See the Enterprise Reporting Installation Guide for more detail.

81355 - There are four new fields on the ExportProcesses view; TokenName, TieStatus, TieScore, VtStatus.

1.2 - Bugs Fixed

76350 - All the installation screens on the installer are correctly displayed when upgrading from Enterprise Reporting 5.0 to 5.1.

76376 - The Defendpoint Reporting pack installer is now signed with the Avecto SHA256 certificate.

78832 - You can now filter on 'Avecto Defendpoint Event Parser' in the Windows logs, rather than 'Avecto Privilege Guard Event Parser'.

78872 - Enterprise Reporting now correctly identifies the operating system as Windows Server 2016 rather than Windows 10 in the Deployments dashboard.

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Chapter 2 - Supported Operating Systems

- Event Collector OS detailed below
- Database detailed below
- SQL Reporting Services (SSRS) detailed below

2.1 - Event Collector OS

- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016

2.2 - Database

- SQL 2012 Standard or Enterprise
- SQL 2014 Standard or Enterprise
- SQL 2016 Standard or Enterprise
- SQL 2017 Standard or Enterprise
- Microsoft Azure SQL Server

2.3 - SQL Reporting Services (SSRS)

- SSRS 2012 Standard or Enterprise
- SSRS 2014 Standard or Enterprise
- SSRS 2016 Standard or Enterprise
- SSRS 2017 Standard or Enterprise

Chapter 3 - Version History

3.1 - 5.1.21.0 GA

3.1.1 - New Features

74616 - Added the ability to report on the new 'Uninstaller' Application Type. This feature allows end users to uninstall applications from machines managed by Defendpoint.

3.1.2 - Bugs

- Database Bugs Fixed detailed below
- Report Bugs Fixed detailed below

Database Bugs Fixed

30480 - The default database name that is auto-populated in the Defendpoint database, Reporting Pack and Event Parser installers has been changed from 'AvectoPrivilegeGuard' to 'AvectoReporting'.

73224 - On the Workstyles dashboard drilling-down from the 'Summary by process activity' chart now shows the correct number of events.

73589 - The Messages per Action Type chart now shows the DLL count correctly on the User Experience dashboard.

74248 - Rules are now correctly matched when an application is imported using Event Import and the description is blank.

Report Bugs Fixed

67962 - Unknown characters are now correctly handled in the advanced filter for the Host Session table.

73640 - The Process coverage by workstyle chart in the Workstyle Dashboard now displays the count correctly on the legend.

73642 - The Process coverage by group policy chart in the Workstyles Dashboard now correctly displays information when you drill-down into the legend.

3.2 - 5.0.25.0 GA

3.2.1 - New Features

35810 - Resilience improvements have been made to the Enterprise Reporting database to better handle unexpected system events, data quality problems or long -term accrual of data.

68667 - Added a new dashboard for Trusted Application Protection (TAP) reporting. Includes the addition of new DLL event Types in relevant reports such as **Events** > **AII**.

58708 - Added database caching option to several reports to improve performance. These are Summary, Workstyles, Actions, Target Types, Events, Target Types -> Applications, Action (Elevated, Blocked Passive,

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Canceled, Other), Target Type (Applications, Services, COM, Remote PowerShell, ActiveX, All), and Discovery. See the Enterprise Reporting Administration Guide to learn how to turn caching on.

3.2.2 - Enhancements

71162 - There have been several branding updates throughout the product.

72082 - You can now view IE Zone tags in the Events > All and Process Details reports.

3.2.3 - Database Bugs Fixed

32633 - The CopyFromStaging stored procedure now correctly handles an unplanned server reboot and terminates cleanly.

- 66038 The performance of the Application reports has been improved.
- 68567 Resolved an issue that caused upgrades to fail with a 'DPCopyFromStagingLock' error.
- 69237 Performance improvements to the PurgeApplications stored procedure.
- 72563 Two new indexes have been added for performance improvements.

3.2.4 - Report Bugs Fixed

- 15071 The correct date format is now shown on the Summary page.
- 66866 Instances of 'Privileged Account Protection' have been changed to 'Privileged Account Management'.
- 72127 The correct date format is now used on the ErpEventReport page.