

Defendpoint Enterprise Reporting 4.3.116 Release Notes

Supported Operating Systems

1.1. Event Collector OS

Windows Server 2008 R2

Windows Server 2012

1.2. Database

SQL 2008 R2 Express

SQL 2008 R2 Standard or Enterprise

SQL 2012 Standard or Enterprise

SQL 2014 Standard or Enterprise

SQL 2016 Standard or Enterprise

Azure SQL Server

1.3. SQL Reporting Services (SSRS)

SSRS 2008 R2 Express

SSRS 2008 R2 Standard or Enterprise

SSRS 2012 Standard or Enterprise

SSRS 2014 Standard or Enterprise

SSRS 2016 Standard or Enterprise

(We recommend the SSRS edition matches the SQL Server edition)

Defendpoint ER Edition 4.3.116 Release Notes

1.4. New Features

- Reporting for Mac OS X end-points added
- Reporting Performance improvements
- Removed help guide from within product as first step to online documentation that can be updated between releases. The latest guide is available in the Avecto Connect portal
- Azure SQL Server is now supported for use with iC3

1.5. Bug Fixes

- Multiple fixes for chart and table drill down errors and inconsistencies
- Certain types of Privileged Accounts Protections events are now handled properly, which were the cause bad staging batches
- Added missing labels to Privileged Account Modifications report
- Fixed displaying of events on leap days
- Fixed purging of data older than 12 months
- Event parser installation now permits you to continue even if the account validation fails
- Fixed missing details in the Message distribution chart on the User Experience report for the 30-day range
- Fixed disappearance of other publishers on Discovery > Publisher when one was expanded

Version History

1.6. Version 4.1 (4.1.160.0)

1.6.1. Enhancements

- Summary Dashboard - The Summary dashboard highlights the most important activity that occurred in the prior day, week or month. At a glance, the administrators are led to the policy adjustments and anomalies that require attention.
- Application Discovery Dashboards - The Discovery dashboards provide direct, summarized access to the applications that are newly observed in the preceding time period. The reports filter and group applications by common criteria such as requiring elevation, run from an external sources and the filesystem locations they ran from. These highly tailored views inform policy modification such as elevation rules or application whitelist additions.
- Streamlined Installation - The Event Management installer has been split into an Event Parser installer and a Database installer to simplify account permissions required for installation and to ease the process of setting up multiple event collectors.

1.6.2. Bug Fixes

- Update stored procedures to handle Windows 10 version
- "Sandbox" filter parameter support for "Not set" option added
- UserSessions table LogonTime entries data value issue corrected
- Privileged Logons reports response time improved
- DistinctApplications.Description column is not wide enough for some URLs
- Multiple value filtering extended to all text parameters
- Charts displaying in UTC instead of local time

1.7. Version 4.0.370 (SR2)

1.7.1. Bug Fixes

- An exception in the *HandleStagingError* procedure can prevent *CopyFromStaging* processing any more rows. This occurred when the account running *CopyFromStaging* did not have permission to write to the SQL Server error log.
- '**Summary by process Activity (Top10)**' bar chart on Workstyle dashboard does not count the workstyles if they have the same name.

1.7.2. Known Issues

- When upgrading from 4.0 to 4.0SR2 the 4.0 reports in the existing folder in SSRS should be removed (deleted) prior to installing 4.0 SR2. This is due to a SSRS bug where reports are not always overwritten cleanly.

1.8. Version 4.0.312 (SR1)

1.8.1. Headline Changes

- Better error handling has been added to the “*CopyFromStaging*” process. In the event of an error the error is logged and the batch is stored for later review. See details below.
- Performance improvements to the “*CopyFromStaging*” process. The batch to be processed is now copied only once rather than three times. 10,000 rows are processed at a time rather than 1,000. Other optimisations have also been applied.
- Allow “*CopyFromStaging*” to be kept running for arbitrary amounts of time. This is to avoid having to call it every 10 seconds. See details below.
- Bug fix in the “*CopyFromStaging*” process where a call to the “*RemoveDuplicateHosts*” database sanitisation procedure was taking a long time to complete and the procedure was not achieving anything.

1.8.2. Error Handling in Enterprise Reporting 4.0 SR1

- The event collector(s) insert event data into the Staging table.
- The stored procedure *CopyFromStaging* copies 10000 events from *Staging* into *StagingTemp*, then processes them and then deletes them.
- By default the *Service Broker* is set up to call *CopyFromStaging* every 10 seconds to process the data in the Staging table.
 - However some customers prefer to use the SQL Server Agent to run a job regularly. There is a script “*Create_ERP_Database_Agent.sql*” which removes the Service Broker objects and sets up a job to be run every 10 seconds. If the customer prefers to schedule the job less frequently then *CopyFromStaging* can be supplied with a parameter which is the minimum time in minutes for the procedure to run for. In this scenario the procedure will continue processing batches in a loop. After each batch it will check if it has exceeded the run time and quit if necessary. If the staging tables are empty it will sleep for 10 seconds before trying to process another batch.
- The script “*Create_ERP_Database_Agent.sql*” has two commented out lines which support the parameter for *CopyFromStaging*. They should be uncommented and the line above them commented out. By default the run duration is 10 minutes and the job is run every 12 minutes. The time between running the job should be longer than the *CopyFromStaging* run time as *CopyFromStaging* could run for longer than the given time. The SQL Server Agent will not try to start a job if it is already running.
- If an error occurs inside *CopyFromStaging* the batch in *StagingTemp* is copied to *StagingTempBadBatches* and the error message is stored in *StagingErrors*. Processing of new events will then continue as normal.
- If a batch has an error then the whole batch is copied into *StagingTempBadBatches*, not only the bad rows. In order to process the data in *StagingTempBadBatches* and leave only the bad rows you can call *RetryCopyFromStaging*. This will process the rows one at a time and leave only the offending ones.

Note: If *CopyFromStaging* is running then *RetryCopyFromStaging* will not run. If you are using the Service Broker you could temporarily rename *CopyFromStaging* to stop it being run again. If you are using jobs you can disable the job. If *CopyFromStaging* is configured to run for a long period of time you can call *InterruptCopyFromStaging* to tell *CopyFromStaging* to quit after the current batch is processed.

1.8.3. Bug Fixes

- The description is wrong for *Content Events* in the **Events -> All** report.
- Event Management Installation fails on Windows Server 2008
- No event description for "199" events.
- **Events > All** report: No description for application launched using shell with authentication.
- Wrong process counts in top level dashboards when the same application has events with the same event number but different token types.
- When upgrading the database from 3.8 to 4.0, some event types are not added to the summary tables.
- *Requests Dashboard* - Services missing in bar chart
- *Workstyles Dashboard* - When the "Summary by Process Activity (top 10)" shows the top 10 workstyles and a further workstyle (not in top 10) has more activity, the graph does not update.
- **Events > All** report: Logon events are also displayed along with application events
- *CopyFromStaging* can fail when there are duplicate *StagingEntryGUIDs* in Staging.
- *CopyFromStaging_TokenAssignments* fails when an event has a *NULL TokenGUID*.
- *Defendpoint Service started* events are not inserted into the database unless the domain is already in the Domains table.
- Add some form of locking to *CopyFromStaging* so that it cannot be run concurrently.
- After a *CopyFromStaging* error, MSFT SQL server error logs should be populated with a specific, useful error message.
- Enterprise Reporting rejects Authorization Challenge codes that are more than 8 digits long.
- Enterprise Reporting – Workstyles dashboard - Process coverage by Group Policy Object – the legend is overlaying the chart.
- Applications Dashboard can show wrong process counts in "top 10 application activities" chart.
- Filter Panel - User Name search filter doesn't work for TargetType > All.
- Reporting help file needs updating to Defendpoint 4.0

1.9. Version 4.0.148

1.9.1. New Features

- New Actions and Target Types dashboards to allow more detailed and more convenient investigations into application activity
- New EventsAdmin dashboard for data purging
- Support for new Sandbox and Content events
- New filter pane to allow one click filtering
- New User Experience dashboard
- New Requests dashboard and table
- New Events dashboard and table
- Improved flow around the reports – many cells in the Events > All table and the Event Report can be clicked to view the entity report.
- Ability to search using wildcards

1.9.2. Enhancement

- Column sorting added to all tables
- Improved Policies charts
- Enhanced drilldowns

1.9.3. Bug Fix

- Permalink issues fixed

1.10. Version 3.8.285.0

1.10.1. Bug Fix

- Fixed issue when importing pre 3.0 events into the database.

1.10.2. Enhancement

- Performance improvements to report generation.

1.11. Version 3.8.141.0

1.11.1. Enhancement

- Improved Event Collection, Database and Reporting Pack installation process.

1.12. Version 3.8.115.0

- New Features
- Added new dashboard for Privileged Account Protection
- Added Database purging utility to allow manual or scheduled purging of old event data.

1.12.1. Enhancements

- Added support for Windows Store Applications.
- Added support for new Privilege Guard 3.8 features.
- Extended drilldown support to Privileged Logons, Deployments and Policies dashboards.
- Added data for non-default Access tokens to Policies dashboard.
- Added ability to filter on the 'Reason' event property.

1.12.2. Bug Fixes

- Improved database upgrade scripts with better management of null fields.
- Numerous cosmetic improvements to dashboards and reports.

1.13. Version 3.6.235.0

- No longer overwrite the domain name with "NT AUTHORITY" during data import
- Added functionality required for support of the Avecto Data Analyzer
- Fixed a problem with upgrades from earlier 3.6 releases

1.14. Version 3.6.221.0

- Fixed an issue which can occur when upgrading from a version of Enterprise Reporting prior to version 3.6.

1.15. Version 3.6.201.0

1.15.1. New Features

- Updated look & feel, with improved drilldown support and report filtering.
- Updated Applications dashboard with logical grouping reports.
- New Discovery dashboard.
- New Privileged Logons dashboard.
- New Deployments dashboard.
- New Policies dashboard.

- New item summary reports for applications, processes, users, hosts and policies.
- New Processes dashboard with granular events table.
- Added permalinks to each dashboard and report, allowing direct access to custom filtered views.
- Added parent and child relationship reports to application and process summary reports.
- Optimized report generation performance.
- Added error event logging in the Event Parser service.
- Added support for comma separated filtering in User Name, Host Name, Policy and Application Description filters.

1.16. Version 3.5.181.0

1.16.1. Bug Fixes

- Added performance improvements to the database and SSRS reports.
- Fixed an installer bug that caused an upgrade failure if database was not named 'AvectoPrivilegeGuard'.

1.17. Version 3.5.163.0

1.17.1. Bug Fixes

- Added extra resilience to the database connection management in the Event Parser service to better handle network and server outages.

1.18. Version 3.5.156.0

1.18.1. New Features

- New Health Dashboard, which reports privileged user logons and Privilege Guard client installations.

1.18.2. Bug Fixes

- Fixed the report footers so the date and time is displayed using the correct regional format.
- Report table sorting is now applied to all pages.
- Authorizing User information is now displayed and formatted correctly.
- Long Custom Token descriptions are now displayed correctly in the reports.
- Long product descriptions no longer cause malformation of the 'Top 10' charts.

- Fixed formatting of the Discovered Applications chart when a large number of discovered applications are displayed.
- Removed hyperlink formatting from reports exported to PDF.
- Added support for substring matching in the report filters (where relevant).

1.19. Version 3.0.310.0

- Fixed an issue in the event parser where a small number of events may not be added to the database.

1.20. Version 3.0.291.0

1.20.1. New Features

- Privilege Guard Event Collector aggregates and uploads events to the database
- Trend analysis reports:
 - Applications which require elevated privileges
 - Applications executed, and applications blocked
 - Applications by user, by type, by time period
 - Policy elevated vs On Demand elevated
 - Identification of unique applications
- Rich interactive dashboard reports:
 - Top 10 applications executed, elevated, blocked
 - Top 10 Users, Vendors,
 - Elevation by type
 - Events by ID