

What's new: AppSense Performance Manager 8.1



What's new

AppSense continues to deliver significant new features and enhancements



Release highlights include:

- Product decoupling
- Data housekeeping
- Timed statistic collection
- Optimized default configuration
- Optimized coding of AppSense Performance Manager processes
- New supported platforms

AppSense Performance Manager controls and optimizes CPU, Memory and Disk I/O to improve system capacity and quality of service. AppSense Performance Manager 8.1 brings further enhancements to both the performance and statistic functions and increases the flexibility and scalability of the product via enhancements to existing functionality and the addition of new features and capabilities. All information contained in this document assumes prior knowledge of the capabilities of AppSense Performance Manager 8.0.

Product decoupling

AppSense Performance Manager 8.1 is the first decoupled release of Performance Manager from the AppSense Management Suite, meaning that like AppSense Application Manager 8.1 and AppSense Management Center 8.1, it can be installed alongside and co-exist with any previous version of any of the AppSense Management Suite products.

Data housekeeping

Data limits within the statistics database

The AppSense Performance Manager Administrator is now provided with the ability to control the amount of data stored in the AppSense Performance Manager Statistics Database. This enables the Administrator to keep the database size to a minimum which provides the benefit of ensuring the data can be accessed, reported against and viewed in the least amount of time possible.

Data purge controls within the statistics database

The AppSense Performance Manager Administrator can now control when the AppSense Performance Manager Statistics Database is purged of its contents. This, like the Data Limits, ensures rapid access to statistical data and a better quality of service for the AppSense Performance Manager Administrator.

Timed statistics collection

Specify the time for statistics collection

The AppSense Performance Manager Administrator is now provided with the option of when AppSense Performance Manager collects data and delivers it to the AppSense Performance Manager Statistics Database.

Out of operational hours analysis

AppSense Performance Manager can be configured to analyze the data stored within the AppSense Performance Manager Statistics Database at any selected time, for example, outside of your operational hours. This reduces network traffic and processing resource to a minimum during operational hours.

Optimized default configuration

Based on extensive analysis, feedback and research, the default configuration shipped with AppSense Performance Manager has been updated and optimized for a better out of box experience. The changes to the configuration further increase system capacity & available resource and reduce application & system response times to provide the end user with uplift in quality of service and a superior user experience.

New supported platforms

AppSense Performance Manager now fully supports Citrix XenApp 6.0, Microsoft App-V 4.6 and VMware View 4.5

Visit www.myAppSense.com to download AppSense Performance Manager 8.1.

About AppSense

We are the leading provider of user virtualization technology to enterprise organizations. User virtualization is a way of managing user-specific information independent of the desktop, and applying this information into any desktop (local install, virtualized, published, streamed etc) on-demand. This enables IT to standardize the desktop build, automate desktop and application delivery, and migrate users to new desktops – all while ensuring the user experience is seamless, personal, predictable and easily manageable.