Introducing AppSense Performance Suite 2.1



Performance for the on-demand enterprise

Contains the following components

AppSense Application Manager

By blocking 100% of user-introduced executables and script content, Application Manager ensures valuable system resource is reserved for authorized production applications.

AppSense[®] Performance Manager

Performance Manager dynamically manages levels of processor and memory allocated to users, allowing servers to deliver more users at peak load.

AppSense[®] Optimizer

By radically reducing the memory demands placed on your servers, Optimizer enables server consolidation and increases server capacity by up to 100%.

AppSense[®] Server Based Toolkit

The Server Based Toolkit enables a reduction in login times, simplification of administrative tasks and eliminates user dependence on the help desk.

Available immediately from: www.appsense.com/downloads AppSense is pleased to announce the release of version 2.1 of the AppSense Performance Suite. This is a minor update

that makes deploying and evaluating our software far simpler. We have also included new features requested by our customers.



What are the key benefits?

In this update we have focused on improving our Common Management Framework. The development of 'Dynamic Start drivers' removes the need to reboot when the Suite is being deployed to servers and clients. This reduces workload and hassle for both IT administrators and users. We have also enhanced performance in AppSense Optimizer - improving application launch times, enabling even more users per server through further virtual memory gains.

Evaluations made simple

The AppSense Performance Suite can now be evaluated in 'Standalone' mode. This removes the need to install the AppSense Deployment Manager when evaluating on a single machine, allowing the performance and management benefits to be seen immediately.

What are the new features?

Common Management Framework

- Standalone or Full Deployment Mode easier to evaluate
- Dynamic Start drivers no reboots for new installations
- Added Security deployment via authorized users
- Improved version control with advanced history
- Archive restrictions ensure archive does not consume too much disk space

Application Manager

Event Filtering – audit only the events you want to report on

Performance Manager

Passive Mode – great for evaluation purposes

Optimizer

- Optimization of Network Components increase virtual memory savings
- Caching of Network Components improve application launch times
- Statistics monitoring virtual memory usage and savings

AppSense

European Office AppSense, 3200 Daresbury Park, Daresbury, Warrington, WA4 4BU. United Kingdom

Telephone: +44 (0)161 216 3200 Facsimile: +44 (0)161 216 3232 E-mail: info@appsense.com

North American Office

AppSense, Florida Business Centers 1451 West Cyprus Creek Road Suite 300, Ft. Lauderdale, FL 33309 **Telephone:** +1 (0) 781 933 2785 **Facsimile:** us-info@appsense.com German Office AppSense GmbH, Am Söldnermoos 17, 85399 Hallbergmoos.

17, 85399 Hallbergmoos. Deutschland **Telephone:** +49 89 607 68530 **Facsimile:** +49 89 607 68540 **E-mail:** de-info@appsense.com
 Benelux Office

 AppSense, Postbus 54, 6665 2G Driel.

 The Netherlands

 Telephone:
 +31 (0) 611 045 113

 Facsimile:
 +31 (0) 848 333 21

 E-mail:
 benelux-info@appsense.com

Australian Office AppSense, 69/283 Glenhuntly Road Elsternwick, Melbourne. Victoria, 3185.

Australia **Telephone:** +61 (0) 1300 767 550 **Facsimile:** +61 (0) 3 9525 7091 **E-mail:** australia-info@appsense.com

© Copyright AppSense® 2004. All rights reserved All other trademarks and registered trademarks are the property of their respective owners