

ASG-TMON® PERFORMANCE ANALYZER FOR APP SERVERS

A Complete J2EE Application Server Performance Management Solution for Any J2EE
1.4+ Compliant Application Servers

INTRODUCTION

ASG-TMON® PA for App Servers is a sophisticated yet easy-to-use solution for enterprises seeking to bring clarity to the management complexity of their J2EE Application Servers. ASG-TMON® PA for App Servers provides the information and analysis needed to provide highly performing and scalable applications, by matching the long-term demands placed on the server infrastructure to business cycles. It supports any J2EE 1.4 compliant application servers.

ASG-TMON® PA provides an holistic view of performance and capacity planning for the entire enterprise with consistent UI, graphing and reporting. It provides proactive and reactive capabilities for enterprise resource management. IT specialists can work together across platforms using the same tool. It encompasses IBM zSystems and distributed platform operating systems, transaction managers, databases and application servers providing a single point solution to consistently address performance management and reporting needs.

OVERVIEW

ASG-TMON® PA for App Servers is an agent based solution, integrated into the robust ASG-TMON® PA Analyst and Client UI, and is also available from the in the ASG-TMON® PA Portal web browser. This allows access the chart and reporting capabilities to view summarized performance data, as well as the real-time data, alerts, and high-level system overviews available in Portal. Like all the supported environments, the application server collector is fully compatible with all of the feature-rich capabilities of ASG-TMON® PA.

The App Server charts and tools allow organizations to interactively view charts of summarized performance metrics for the application server(s) that are being monitored. They provide an enterprise view and a server instance view for more specific details.

ASG-TMON® PA Portal provides a web browser view/list of all of the application servers being monitored, and allows organizations to view specific metrics for a single system or for multiple systems.

In addition, it allows organizations to export the results into PDF, Excel, CSV, or Microsoft Word files for externalization and use with other 3rd party tools.

BENEFITS

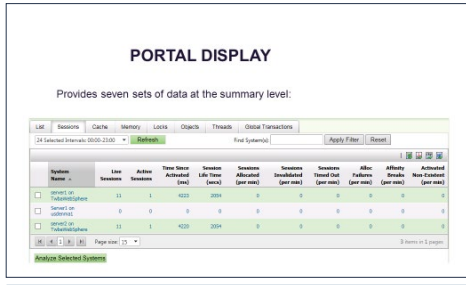
- High scalability, allows centralized capacity and performance management of application servers
- The ASG-TMON® PA solution suite provides cross-platform visibility to the entire IT enterprise infrastructure through a single, easy-to-use interface for all ASG-TMON® PA supported platforms:
 - z/OS, zLINUX, Linux, Windows, UNIX, VMWare
 - CICS TS, DB2 DB, J2EE App Servers, Oracle DB, Sybase DB, SQL Server DB

MAIN FEATURES

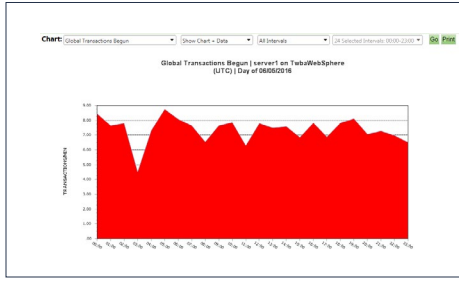
- Provides insight to critical resources and information/metrics impacting J2EE application servers performance. Compatible with any J2EE 1.4+ app servers including: IBM WebSphere, Oracle WebLogic, Apache Tomcat, GlassFish, JBoss...

- Sessions
- Cache
- Memory
- Locks
- Objects
- Threads
- Global Transactions

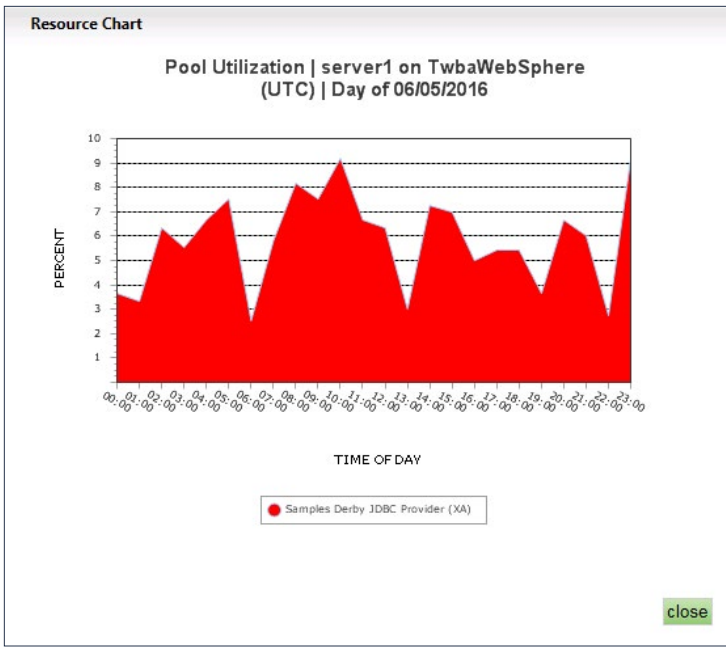
- Provides real-time and long term trending views and analysis
- Real-time alerts on issues
- Cross platform analysis and collaboration to improve Mean Time To Resolution (MTTR)



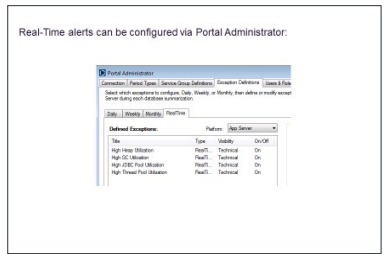
Provides insight into critical resources



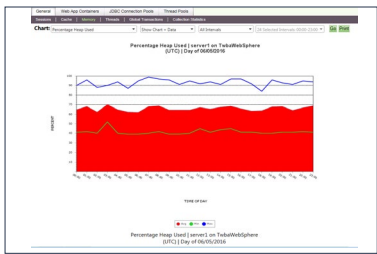
Analyze transaction volume



Analyze Pool Utilization



Real time alerts on critical resources



Analyze critical Heap usage

FOLLOW US

www.asg.com

ASG Technologies is a global software company providing the only integrated platform and flexible end to end solution for the information powered enterprise. ASG is the only solutions provider for both Information Management and IT Systems and has over 3,500 customers worldwide. To learn more visit www.asg.com.

ASG Technologies | 1.239.435.2200 or 1.800.932.5536 | 708 Goodlette Road North, Naples, Florida USA 34102 | www.asg.com

© 2019 ASG Technologies Group, Inc. All products mentioned are trademarks or registered trademarks of their respective holders.

ASG_TMON_PA_App_Server_20191016en