



METALOGIX DIAGNOSTIC MANAGER

Monitor. Diagnose. Troubleshoot.

Purpose-built SharePoint Monitoring to Spot Trouble Fast

Monitor SharePoint 24x7

Diagnostic Manager continually monitors the health and performance of the entire SharePoint environment allowing administrators to quickly spot issues before they become problems. Proactively address threats to SharePoint availability that disrupt critical business workflows, including potential issues with SQL, search and content databases.

A Single View of SharePoint

View the health and performance of your entire SharePoint environment – all in one place. Diagnostic Manager pinpoints under-performing servers and pages from a single dashboard, no matter where your servers are located or how many you have. Create custom key performance indicator (KPI) reports based on issues specific to your environment.

Anticipate and Resolve Problems

Eliminate the need for lengthy explorations and investigations into your SharePoint environment. Diagnostic Manager's automated notifications can be set to configurable performance thresholds that alert admin-

istrators to a problem. The tool also stores historical performance data in a rich, graphical analysis for capacity and resource planning, allowing SharePoint administrators to plan and budget based on actual trends and data.

Engineered by SharePoint Experts

For more than a decade, Metalogix Tools and engineers have been trusted by thousands of clients to ensure that SharePoint is continuously operational. Metalogix Diagnostic Manager is built specifically for SharePoint. With its customizable SharePoint-specific trouble-shooting knowledge-base, Diagnostic Manager is built by SharePoint experts, with SharePoint users in mind.

Monitor SharePoint Pages, Web Parts and Workflows

Diagnostic Manager provides granular, server-side performance data analysis for all SharePoint publishing features such as server controls, web parts, images and scripts. Easily isolate issues with page loading, execution, or rendering of individual page elements.

Tech Specs

Supported SharePoint Versions

- Microsoft Office SharePoint Server 2007 SP1 or later
- Windows SharePoint Services 3.0 SP1 or later
- SharePoint Foundation 2010
- SharePoint Server 2010
- SharePoint Foundation 2013
- SharePoint Server 2013

Supported Operating Systems for Diagnostic Manager Console and Collection Service

- 32-bit operating systems: Windows XP Professional SP2 or later, Windows Server 2003 SP2 or later, Windows Vista Business and Enterprise, Windows 7, Windows Server 2008, SP1 and later, Windows 8, Windows 8.1
- 64-bit operating systems: Windows XP Professional SP2 or later, Windows Server 2003 SP2 or later, Windows Vista Business and Enterprise, Windows 7, Windows Server 2008, SP1 and later, Windows 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows 8, Windows 8.1

Integrate with Microsoft SCOM

When Diagnostic Manager sees an event such as SQL Server storage drives that are out of space or SharePoint IIS web sites crashing, it can generate SNMP traps when events raise alerts and these can be directly integrated into SCOM (System Center Operations Manager).

ULS Log View and Alerts

Metalogix Diagnostic Manager captures ULS log entries from all of your monitored SharePoint farms and

allows you to sort, filter, and group by a variety of criteria to enable you to further monitor the health of your SharePoint environment and diagnose and send alerts on potential issues.

Complete SQL Insight

Diagnostic Manager provides all the SQL Server insight you need, including configuration options and database fragmentation. See how your databases are allocated across drives and perform capacity planning using data and log file growth trends.

Get Started in Less Than 30 Minutes

Diagnostic Manager is easy to install. There's no script development involved and built-in default options make monitoring easy. Download a Free Trial and run your own health check. See for yourself how quickly you can be monitoring your entire SharePoint environment.

Integrated, SharePoint-hosted Dashboards

No scripting required. Diagnostic Manager integrates seamlessly into SharePoint so you can monitor without delay.

The screenshot displays the Metalogix Diagnostic Manager interface. On the left, there's a 'Page Status' section showing 'OK' and a 'Page Performance by Web Front End' graph. The main area features a 'Status Summary' with a 'Critical' alert icon and a table showing 1 farm in critical state, 1 server in critical state, and 0 pages in critical state. Below this is a table of 'Active Alerts (15)' with columns for Time, Alert, Farm, Server, Instance, and Value. The right side of the interface includes a 'Getting Started' section with a 4-step guide: 1. Register a farm to be monitored, 2. Explore performance views and graphs, 3. Configure alert thresholds, 4. Set alert responses (email, SNMP, etc.), and 5. Run reports. A navigation tree on the left shows the hierarchy of monitored components like Servers, SQL Servers, and Content Summary.

About Metalogix

Metalogix provides industry-recognized management tools for mission-critical collaboration platforms. These tools are engineered and supported by experts committed to the rapidly evolving deployment and operational success of our clients.

Metalogix' world-class tools and client service have proven to be the most effective way to manage increasingly complex, and exponen-

tially growing metadata and content across collaboration platforms.

For over a decade, Metalogix has developed the industry's best and most trusted management tools for SharePoint, Exchange, and Office 365, backed by our globally acknowledged live 24x7 support. Over 14,000 clients rely on Metalogix Tools every minute of every day to monitor, migrate, store, synchronize, archive, secure, and backup their collaboration platforms.

Metalogix is a Microsoft Gold Partner, an EMC Select Partner, and a GSA provider. Our Client Service division of certified specialists is the winner of the prestigious NorthFace ScoreBoard Award for World Class Excellence in Customer Service.

Metalogix

5335 Wisconsin Ave NW
Washington, D.C. 20015
202.609.9100
www.metalogix.com