AppDynamics:

Gain Full Visibility & Performance Monitoring Capabilities For SharePoint Like Never Before

Still feeling like your entire SharePoint environment is a black box? AppDynamics sheds light on Microsoft SharePoint by auto-mapping its architecture, applications and business transactions while providing codelevel diagnostics to help resolve performance issues faster.

KEY BENEFITS

- IDENTIFY POORLY PERFORMING SHAREPOINT SITES
- HIGHLIGHT POORLY PERFORMING SQL QUERIES
- MONITOR SYSTEM RESOURCE UTILIZATION
- FIND OVERLOADED SHAREPOINT SERVICES
- IDENTIFY APPLICATIONS IMPACTED BY INDEXING AND REPORTING SERVICES
- AUTO-DETECT ARCHITECTURE CHANGES IN PRODUCTION

SUPORTED SHAREPOINT COMPONENTS:

SharePoint Core

Custom Web Parts

SharePoint Sites

SharePoint Services

Windows Services

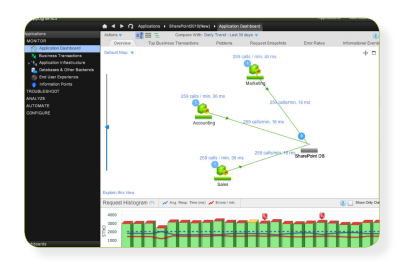
Cross-Tier Correlation via HTTP, WCF and Web Services

SharePoint Transactions

Application Pools



Having optimal performance and availability of SharePoint Applications is critical to business operations when teams internal and external to the organization depend on the sites, contents and collaborative services SharePoint offers. Administrators need a robust and easy monitoring solution that provides full visibility of their SharePoint environment.



INTRODUCING: APPDYNAMICS FOR SHAREPOINT

Managing SharePoint by server farms is not good enough. In order to pinpoint and resolve performance issues faster, administrators need in-depth performance details at the transaction level. Whether creating a workspace, checking in a document, updating a site or searching for content, AppDynamics provides deep code-level diagnostics to easily identify slow business transactions and how they flow through the SharePoint architecture.



SUPPORTED ENVIRONMENTS

Supported Versions of .Net

• .Net Framework v 2.0, 3.0, 3.5, 4.0.

Supported Versions of Windows and IIS

Microsoft IIS v 6.0, 7.0, 7.5

Supported Standalone .Net Applications

- COM+ services
- Windows Service and Console Applications

Supported Versions for Microsoft Windows Server

- Microsoft Windows Server v2003 (32-bit and 64-bit)
- Microsoft Windows Server v2008 (32-bit and 64-bit)
- Microsoft Windows Server v2008 R2

Supported Frameworks and Protocols

- ASP.NET
- ASP.NET MVC 2 and 3 New in 3.3.4
- HTTP
- SOAP
- WCF

- Web Services
- Remoting
- IBM MQ

Supported Backends

- ADO.NET
- IBM MQ
- MSMQ
- LDAP
- Remoting

WHO IS IT FOR?

- IT Operations
- Production Support
- Developers
- Architects
- Anyone whose phone rings when the application is having problems

PROBLEMS SOLVED:

- Uptime & Availability
- Slow response time
- Memory Leaks & Thrash
- Stalls

- Deadlocks
- Slow database response
- Database connection pool areas
- SOA Remoting

FIND OUT MORE - FOR FREE.

Take the 30-Day Trial: www.appdynamics.com

Download for Free: www.appdynamics.com/free



AppDynamics

303 Second Street, Suite 450 San Francisco, CA 94107

www.appdynamics.com