Transaction Performance Management for .NET Applications

Multi-tiered applications written on Microsoft .NET are pervasive in the marketplace. Microsoft Sharepoint, SQL Server Reporting Services, custom applications and more are being leveraged to power enterprise processes. When slowdowns occur, the .NET tier supporting these applications is commonly blamed.

However, slowdowns are often a symptom of problems in another tier, such as the database tier or the web tier. To isolate the root cause of application performance problems, you need an integrated solution that manages performance end to end.

With Precise for Microsoft .NET
> Prevent .NET application problems
> Automatically analyze performance
> Accelerate problem resolution

> Monitor your SQL Server

Best in Class Database Optimization



60-80% decrease in mean time to resolution

()

60 - 80% reduction in the time to find a root cause



60-80% reduction in application downtime

CLICK HERE TO REQUEST YOUR RISK-FREE 14 DAY TRIAL TODAY!

or learn more at https://www.idera.com/precise-for-microsoft-dot-net



Why Precise for Microsoft.NET

MONITOR	ASP.NET, ADO.NET, web services, XML, Windows forms, Microsoft.Net remoting, SQL Server, and more
IDENTIFY	performance issues before end users are impacted or batch windows are exceeded
GAIN	visibilty into objects (tables and indexes) supporting key transactions
VISUALLY	manage SLA compliance per instance, service requests, or busness transactions
SPEED	problem resolution with an in-context view of all .Net application components
DEFER	costly infrastructure upgrades by tuning performance
MANAGE	web services in Service Oriented Architecture (SOA) environments

Application Performance Management Rated Best in Class

- Isolation of problems and causes
- Database optimization
- Scalable deployment

CLICK HERE TO REQUEST YOUR RISK-FREE 14 DAY TRIAL TODAY!

or learn more at https://www.idera.com/precise-for-microsoft-dot-net