



Interactive, easy-to-use 100% web interface

Historical and baseline server and SQL health comparisons

Top N SQL analysis - identify worst performing SQL statements

Capture every SQL statement - reconstruct performance issues

Drive custom 3D graphs and reports of CPU, procedure cache and more

Sql Power Tools revolutionary new database monitor, ZUI, allows you to quickly and effectively monitor your entire SQL Server database environment with zero impact.

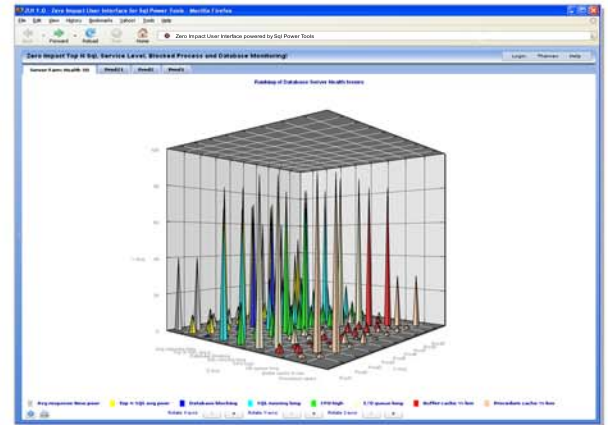
From any web browser, chart the health of all of your database servers and all SQL statement performance with dynamic rolling baseline averages.

Zero Impact Database Monitoring

Sql Power Tools network sniffer architecture allows you to monitor in real-time, 24x7 with virtually zero impact. Capture 100% of the SQL text 24x7 with corresponding metrics. Perform SQL monitoring, end-user service level analysis, top N SQL analysis, and blocked process analysis.

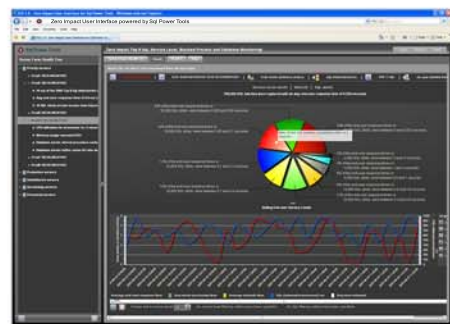
Interactive, easy-to-use 100% web enabled interface

Enjoy an easy-to-use web interface with tabbed database instance monitoring, interactive graphs, and a streamlined viewpoint into the health of your entire database environment. Personalize your web interface with custom skins.

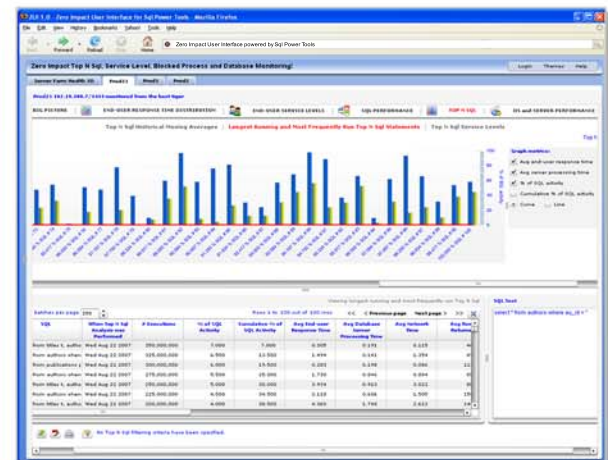


Provides interactive 3D graphs of all monitored servers health, with SQL performance, end-user service levels, top N Sql analysis, and database server configuration

“After years as a DBA, I can tell you there is absolutely nothing on the market that compares to the Zero Impact Sql Monitor product line...It is the best performance investment you will ever make.”



Personalize your web interface with custom skins, dynamic graphs and database server groups.



Graph the Top 100 or Top N worst performing SQL statements. View slowest running SQL statements over time and from the perspective of an end user.

Chart a server's health with baseline averages

Allows you to look at your server's health over a 1 month, 3 month or other historical time period. Determine how a server is performing over time and before or after a new release.

Download a free trial and take a live tour at www.sqlpower.com.



Quickly identify where issues are occurring across your entire database server environment. Drill down to the root cause of poor server health performance.

With a top down approach to monitoring, identify the SQL statements whose average end-user response time or performance falls below or above a 5 day, 30 day or quarterly moving average.

Capture 100% of your SQL with zero impact. Reconstruct the SQL causing end-user complaints about response time, re-play SQL for testing, or audit any database schema changes.

Features and Benefits

100% SQL capture for auditing and SQL performance analysis

Capture every SQL statement and stored procedure with zero impact (ineffective SQL sampling techniques are not used). Quickly identify the worst performing SQL statements. Includes the complete SQL text and performance metrics.

Historical server health comparisons

Compare and chart the health of your entire database server environment today as compared to last week, month or any other time period. Get pro-active with rolling baseline averages.

100% Web enabled interface

Easy-to-use, web console makes it effortless to monitor your entire database environment. Benefit from dynamic charts, custom graphs, reports, and alerts.

Monitor database server blocking, CPU, memory, and I/O utilization

Monitor CPU, memory, I/O utilization, stored procedure cache and much much more. Real-time email alerts.

Top N SQL analysis

Identify the Top N worst performing or longest running SQL statements from multiple perspectives such as the end-user. Pinpoint SQL statements when their average response time degrades from a historical base line.

Server farm health monitoring

View the health of your entire database server environment using a customizable Server Farm Health Tree and 3D graphs.

3D graphs and charts

Obtain 3D graphs of monitored servers health, dynamic graphs of SQL performance, end-user service levels, top N SQL analysis, end user response times and database server configuration.

End user service levels analysis

Proactively detect and resolve database performance issues prior to end-user complaints.

Free Trial

Download ZUI and take a live tour at www.sqlpower.com.

Supported Environments

Sql Power Tools supports the following platforms and hosts:

- Microsoft SQL Server
- Informix
- Oracle
- Sybase

- Windows
- AIX, HP-UX, Solaris
- Linux