

# Database Performance Analyzer

The SolarWinds® family of database performance solutions improve the productivity and efficiency of IT organizations worldwide. By resolving customer problems faster, speeding development cycles, and squeezing more performance out of expensive database systems running on physical or virtual servers, SolarWinds Database Performance Analyzer makes DBA and development teams more valuable to the IT organization.

## CORRELATE KEY METRICS TO ISOLATE THE ROOT CAUSE

Database Performance Analyzer (DPA) is the only performance solution that analyzes all five key dimensions affecting database performance: SQL statement, context, system resources, the RDBMS waits, and database response-time bottlenecks. It correlates all of these essential statistics to expose and prioritize the root cause directly affecting applications and user service levels. From initial alarm to detailed analysis, DPA helps you quickly find the exact root cause.

[DOWNLOAD FREE TRIAL](#)

Fully Functional for 30 Days

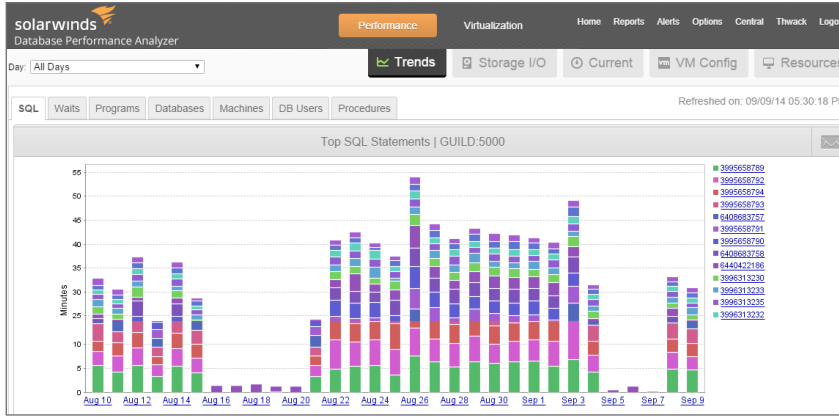


*DPA analyzes and correlates five dimensions to identify the root cause*

Database Performance Analyzer is the fastest, easiest way to understand database performance problems, improving overall application performance.

## HISTORICAL TREND ANALYSIS

Database Performance Analyzer excels in using historical data to identify opportunities for current improvements. With detailed response time data captured in the performance data warehouse for every interaction, Database Performance Analyzer gives IT the power to identify long-term trends, isolate recurring problems, and resolve real-time issues. From five years ago to five seconds ago, Database Performance Analyzer provides a wide range of historical data to help DBAs find and resolve performance problems.



Graphical analysis helps isolate recurring problems.

## MONITOR DATABASES –ON-PREMISE, VIRTUALIZED OR IN THE CLOUD

Monitor and optimize across SQL Server, Oracle, MySQL, DB2, and SAP ASE from a single view, whether that’s on-premise, virtualized, or in the Cloud. The SolarWinds DPA dashboard provides an overview of all monitored instances and statuses.

**DOWNLOAD FREE TRIAL**

Fully Functional for 30 Days

Database Instance	Wait	Queries	CPU	Mem	Disk	Sess	Type
RDS-A11_QAORA11	■ ■ ■ ■ ■	✓	✓	✓	⚠	✓	Oracle 11g R2
EC2-X1/SE2008R2	■ ■ ■ ■ ■	⚠	✓	⚠	⚠	✓	SQL 2008 R2 SP2
ORCL_SEBOX1	■ ■ ■ ■ ■	✓	✓	⚠	✓	✓	Oracle 12c
QASQL2K8-CS	■ ■ ■ ■ ■	✓	✓	⚠	✓	✓	SQL 2008
GIBSON:50000/QASAMPLE	■ ■ ■ ■ ■	✓	✓	✓	✓	✓	DB2 8.1 FP 13
GUILD:5000	■ ■ ■ ■ ■	✓	✓	✓	✓	✓	Sybase 15.0.1

“ We bought Database Performance Analyzer to resolve some critical application situations, but we expanded our use based on how it united the DBAs and developers, allowing us to bring new applications out faster and with far fewer trouble tickets. Unlike most tools, Database Performance Analyzer really works. ”

– Director of IT, Financial Services

## AGENTLESS ARCHITECTURE

Database Performance Analyzer installs no software on the monitored servers. The lightest monitoring solution anywhere, it creates less than 1% load on production systems. The Database Performance Analyzer software runs on a separate server and stores captured data in a separate instance, so there is no install or maintenance impact on any production database or VMware<sup>®</sup> server. Designed for quick installation with no integration or desktop upgrades, Database Performance Analyzer is up and running in minutes. Because Database Performance Analyzer is 100% web based, everything is browser accessible for unlimited user access without an installed client.

[DOWNLOAD FREE TRIAL](#)

Fully Functional for 30 Days

## PROVEN BENEFITS AT ALL LEVELS

- » **DBAs** – Resolve tickets faster, find root cause of recurring problems, manage more databases with lower time invested.
- » **Developers** – Find problems earlier in development, create code that performs better in production.
- » **Managers** – See understandable reports showing performance progress, document enhanced database service, instill proactive management.
- » **Executives** – Establish a single platform for all vendor database management, raise employee expertise, facilitate cooperation across departments.

## MULTI-VENDOR MONITORING FROM SINGLE SOLUTION

- » Oracle<sup>®</sup> 11g, 12c
- » SQL Server 2008, 2012, 2014, 2016
- » SAP ASE 15.0.x, 15.5, 15.7, 16
- » DB2 9.x, 10.1, 10.5
- » VMware<sup>®</sup> ESX<sup>®</sup>, ESXi<sup>™</sup> 5.1, 5.5, 6.
- » MySQL Community Edition 5.6, 5.7 and Percona<sup>™</sup> 5.6

Only Database Performance Analyzer provides all the different DBA teams with a common platform, reports and methodology, including virtual server visibility.

## COMPREHENSIVE DATABASE PERFORMANCE MANAGEMENT

- » Agentless installation with less than 1% load on monitored servers. Be up and running in minutes.
- » Proactive alerting and comprehensive graphical reporting.

- » Integrated view of response time and database instance health.
- » Virtualization-aware, to manage databases on VMware.
- » Monitor databases on the cloud

## PROVEN ADVANTAGE

Tens of thousands of instances for Oracle®, SQL Server®, MySQL®, DB2® and SAP® ASE (formally Sybase) supporting the most critical business applications are managed with award-winning Database Performance Analyzer.

[DOWNLOAD FREE TRIAL](#)

Fully Functional for 30 Days