Database Performance Analyzer
Cross-platform performance monitoring and management for cloud and on-premises

SolarWinds® Database Performance Analyzer pinpoints performance issues while providing expert advice with tuning advisors. Anomaly detection powered by machine learning allows DBAs to proactively optimize databases before small issues become big problems.

FEATURES

» 24/7 down-to-the-second monitoring, for both real-time and historical analysis
» Find your worst performing applications, SQL, and tables in seconds
» Hybrid monitoring for virtualized, physical, and cloud-based database instances
» Uncover root causes from CPU and I/O down to the SQL statement
» Visualize all wait times from resources to blocking, to host resources and VM resources, and more
» Machine learning anomaly detection that gets better over time
» Detailed blocking and deadlock analysis expose your SQL blocking hierarchy

TRY IT FREE
14 days, full version
KEY BENEFITS

» Easy to install and quick time-to-value, low overhead of 1% or less

» Goes beyond problem analysis with expert advice with table tuning and query advisors

» Get the complete picture of all database instance resources spanning CPU to storage I/O

» Granularity to drill down to even the SQL Text level

» Create custom reports and automated email alerts

» Integrate into your DevOps automation routine with RESTful API

» Correlate resource metrics of hardware constraint impacts on end users

» Scalability to support large and/or dynamic environments

» End-to-end visibility with SolarWinds Orion® Platform, Perfstack™, and Appstack™ integration

DETAILS

» Broad Database Support
  • Oracle
  • Oracle Exadata
  • Microsoft SQL Server
  • Azure SQL Database
  • Azure SQL Managed Instance
  • Aurora
  • IBM DB2
  • MariaDB
  • MySQL
  • SAP ASE

» Support for physical, virtual, and cloud-based databases including Microsoft Azure and AWS RDS

» Database Performance Analyzer runs on Windows or Linux

» Database Performance Analyzer uses SQL Server, Azure SQL DB, Oracle, or MySQL for its repository

» See our administrator’s guide for complete technical specifications and versions
ABOUT SOLARWINDS

SolarWinds (NYSE:SWI) is a leading provider of powerful and affordable IT infrastructure management software. Our products give organizations worldwide, regardless of type, size, or IT infrastructure complexity, the power to monitor and manage the performance of their IT environments, whether on-prem, in the cloud, or in hybrid models. We continuously engage with all types of technology professionals—IT operations professionals, DevOps professionals, and managed service providers (MSPs) —to understand the challenges they face maintaining high-performing and highly available IT infrastructures. The insights we gain from engaging with them, in places like our THWACK® online community, allow us to build products that solve well-understood IT management challenges in ways that technology professionals want them solved. This focus on the user and commitment to excellence in end-to-end hybrid IT performance management has established SolarWinds as a worldwide leader in network management software and MSP solutions. Learn more today at www.solarwinds.com.