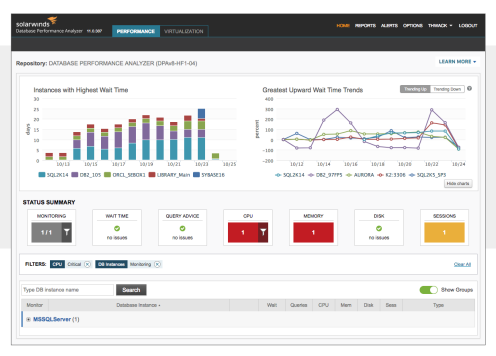




Database Performance Analyzer



Database monitoring and optimization made easy with SolarWinds* Database Performance Analyzer (DPA).

KEY BENEFITS

- » Quick, easy, and reliable performance troubleshooting tracked in real time and historically
- » Find inefficient workload, aggregated by table, for indexing opportunities—an "X marks the spot" tuning analysis
- » Multi-vendor relational database support for your database environment in a single tool
- » Blocking analysis: what is blocking and a hierarchy of what is being blocked, plus overall impact
- » Integration with other SolarWinds products for more complete visibility (applications, servers, storage, hypervisor, network, and more)
- » Quick, easy, and low-effort installation, configuration, and administration
- » Machine learning-powered anomaly detection and easier scalability with the management API

TRY IT FREE

14 days, full version



BENEFICIARIES

- » End users
- » Database administrators
- » Developers
- » Application owners/IT management

FEATURES

- » 24/7 monitoring with drill-in, context setting, and navigation designed to get you to the right data—quickly
- » Tuning advisors for queries, workload, and indexes aggregated at the table level
- » Correlated resource metrics for easy diagnosis of hardware constraint impacts on end users
- » Detailed blocking analysis for contention bottlenecks
- » I/O activity tracking at the drive/mount and file level
- » Alerts and reports
- » Scale and manage large and/or dynamic environments with our enterprise features: Management API, Integration Module with the Orion® Platform, and DPA Central
- » Always On Availability Group and RAC insights
- » Find performance problems programmatically using anomaly detection based on machine learning

DETAILS

- » DPA can monitor SQL Server[®] (including Azure[®] SQL DB), Oracle[®], MySQL[®], DB2[®] (LUW), SAP[®] ASE (formerly Sybase[®]), Aurora[™], and MariaDB[®]
- » DPA can monitors physical, virtual, and cloud-based databases (including Microsoft* Azure and Amazon* RDS)
- » DPA runs on Windows® or Linux®
- » DPA uses SQL Server (including Azure SQL DB), Oracle, or MySQL for its repository
- » See our administrator's guide for complete technical specifications and versions

TRY IT FREE

14 days, full version



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.

TRY IT FREE

14 days, full version



For additional information, please contact SolarWinds at 866.530.8100 or email sales@solarwinds.com.

To locate an international reseller near you, visit http://www.solarwinds.com/partners/reseller_locator.aspx

© 2019 Solar Winds Worldwide, LLC. All rights reserved

The SolarWinds, SolarWinds & Design, Orion, and THWACK trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks) of their respective companies.

This document may not be reproduced by any means nor modified, decompiled, disassembled, published or distributed, in whole or in part, or translated to any electronic medium or other means without the prior written consent of SolarWinds. All right, title, and interest in and to the software, services, and documentation are and shall remain the exclusive property of SolarWinds, its affiliates, and/or its respective licensors.

SOLARWINDS DISCLAIMS ALL WARRANTIES, CONDITIONS, OR OTHER TERMS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, ON THE DOCUMENTATION, INCLUDING WITHOUT LIMITATION NONINFRINGEMENT, ACCURACY, COMPLETENESS, OR USEFULNESS OF ANY INFORMATION CONTAINED HEREIN. IN NO EVENT SHALL SOLARWINDS, ITS SUPPLIERS, NOR ITS LICENSORS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING IN TORT, CONTRACT OR ANY OTHER LEGAL THEORY, EVEN IF SOLARWINDS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.