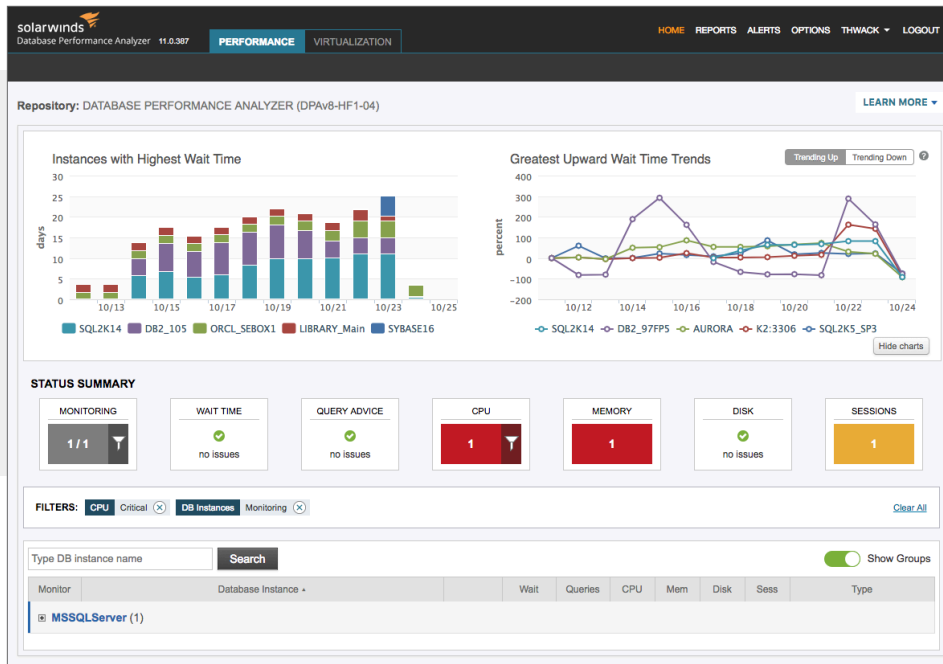


Database Performance Analyzer



SolarWinds® Database Performance Analyzer (DPA) will show you WHY your databases and/or queries are slow. We'll do the heavy lifting on identifying performance issues so you can get your weekends back.

TRY IT FREE

14 days, full version

KEY STATS:

- » Reduce mean time to innocence (MTTI): get to the root cause of performance issues typically within a few clicks
- » Answer the who, what, when, where, and WHY for performance issues using multi-dimensional wait time analysis
- » Monitor major database platforms in a single pane of glass with consistent, easy "big bar" navigation
- » See corresponding activity all the way down into your virtual infrastructure (for VMware)
- » Identify performance issues in development (before end-users are impacted)
- » 24/7 low-impact performance analysis (agentless architecture)
- » Quick, easy, and low-effort installation/configuration and administration

BENEFICIARIES:

- » End-users!
- » Database Administrators
- » Developers
- » Application Owners

TRY IT FREE

14 days, full version

FEATURES:

- » Historical trends making for easy anomaly detection (and annotations to mark any events or details)
- » Query advisors to help tune problem SQL
- » 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
- » DPA Central to manage large and/or distributed environments
- » Always On Availability Group and RAC insights

DETAILS:

- » DPA will monitor **SQL Server** (including Azure SQL DB), **Oracle**, **MySQL**, **DB2 (LUW)**, **SAP ASE** (formerly Sybase), Aurora, and MariaDB
- » DPA 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