SQL Diagnostic Manager Pro

THE ULTIMATE EDITION OF THE BEST SQL SERVER MONITORING TOOL

IDERA relentlessly delivers the industry's most complete solution for comprehensive and continuous SQL Server performance monitoring, alerting, and diagnostics. Compare, side by side, the features, and functionalities of the two editions of the best SQL Server monitoring tool that the market has to offer. SQL Diagnostic Manager Pro includes SQL Diagnostic Manager, the SQL Workload Analysis add-on, and the SQL Query Tuner add-on.

	SQL Diagnostic Manager Pro		
FEATURES	SQL Diagnostic Manager	SQL Workload Analysis	SQL Query Tuner
physical and virtual server monitoring	•	•	•
cloud monitoring	•		
mirroring, replication, clusters, availability group monitoring	•		
tempdb monitoring	•		
pinpoint locks, blocks, and deadlocks with drill down	•	•	•
custom counters	•		
custom reports	•		
capacity planning	•		
historical trends performance query plans	performance	query plans	
performance baselines	•		
alerting with predictions and recommendations	•		
adaptive alert thresholds	•		
automated alert response actions	•		
ranked expert tuning advice with executable scripts	•		
PowerShell scripting	•		
SCOM integration	•		
customizable and scalable desktop console	•		•
customizable web console	٠	٠	
mobile console	•		
customizable dashboard with drill-down analysis	performance	transactions	





	SQL Diagnostic Manager	SQL Workload Analysis	SQL Query Tuner
query monitoring	basic	detailed	detailed
query wait time analysis	basic	detailed	detailed
explain plans	٠	•	•
query tuning and recommendations		•	
query plan tuning and recommendations		•	
lock and latch resolutions		•	
storage contention resolution		•	
continuous and high-granularity query sampling		•	
visual query tuning			٠
batch query tuning			•
query rewrite			•
explain plan cost			•
index analysis			•
continuous query profiling with drill down			•
query load testing simulation			•
automation via command line interface			٠

SQL DIAGNOSTIC MANAGER PRO - ONE TOOL TO RULE THEM ALL

SQL Diagnostic Manager, the SQL Workload Analysis add-on, and the SQL Query Tuner add-on monitor physical and virtual servers. They pinpoint locks, blocks, and deadlocks with drill down, and they display explain plans. Access SQL Diagnostic Manager and SQL Query Tuner via their customizable and scalable desktop console. Access SQL Diagnostic Manager and SQL Workload Analysis via their customizable web console. SQL Workload Analysis and SQL Query Tuner also provide detailed query monitoring and query wait time analysis.

SQL Diagnostic Manager also monitors physical and virtual servers, cloud environments, mirroring, replication, clusters, availability groups, and tempdb. It also offers custom counters and reports, capacity planning, historical performance trends, performance baselines, alerting with predictions and recommendations, and adaptive alert thresholds. It also has automated alert response actions, ranked expert tuning advice with executable scripts, PowerShell scripting, and SCOM integration. Also, access it via the mobile console. Further, benefit from the customizable performance dashboard with drill down analysis, query monitoring, query wait time analysis.

The SQL Workload Analysis add-on also offers historical query plan trends, a customizable transactions dashboard with drill down analysis, detailed query monitoring, and detailed query wait time analysis. It also provides query tuning and recommendations, lock and latch resolutions, storage contention resolution, and continuous and high-granularity query sampling.

The SQL Query Tuner add-on also provides visual query tuning, batch query tuning, query rewrite, explain plan cost, index analysis, continuous query profiling with drill down, query load testing simulation, and automation via the command line interface.

Download a free, fully functional, 14-day trial of SQL Diagnostic Manager Pro today!

Start for FREE!

For assistance with downloading and installing the SQL Workload Analysis add-on and the SQL Query Tuner add-on, please contact Sales.

