

A single pane of glass to easily view and monitor the performance of your MySQL, PostgreSQL, MongoDB, and MariaDB databases.

Find and fix the database issues impacting your business, fast!

### **Focus on Security**



The **Security Threat Tool** helps you to quickly find and fix common data security issues across all of your open source databases, saving time and reducing potential risks.

The tool provides daily security checks for common database security issues, alerts when non-compliance is found, and the ability to audit your security check history.

# **Query Analytics and Metrics**



The **Query Analytics** tool comes with an intuitive interface and a rich set of features to help you quickly focus on the most

relevant and important information, allowing you to analyze and optimize your queries.



The **Metrics Monitor** tool provides a historical view of metrics critical to a database server. Time-based graphs

are separated into dashboards by themes, such as database services, or general system metrics such as CPU, Network, Memory, or Disk performance.

# What is Percona Monitoring and Management?

Percona Monitoring and Management is a best-of-breed open source database monitoring solution. It helps you reduce complexity and simplify your database management, optimizing performance, and improving the security of your business-critical database environments, no matter where they are located or deployed.

# Why Choose Percona Monitoring and Management?



### Database performance is critical to your business

Improving performance allows you to avoid extra costs and keep your databases running smoothly and continuously, delivering a consistent end-user experience for applications.



### When issues arise, you need to be able to fix them fast

Easily find, fix, and prevent scaling issues, bottlenecks, and potential outages, reducing the time you spend overseeing complex environments.



# Increasing complexity makes monitoring your database environment harder

Enable your developers and DBAs to quickly and painlessly view and monitor multiple databases and technologies, no matter where they are located - on premises or in the cloud.

Widely acknowledged as the best free and open source database monitoring tool on the market, choosing Percona Monitoring and Management allows you to experience immediate cost-savings, with a long-term impact on your technology budget bottom-line.

# **Key Benefits**



# **Reduced complexity**

This single software solution allows you to simply view and monitor all of your open source databases in one place.

• Using a single tool reduces complexity for your DevOps and DBA teams, letting them monitor your open source database environments however or wherever they are deployed.

Percona Monitoring and Management is one of the best tools for managing and monitoring MySQL. It allows the opportunity to see time-based analysis to ensure that our data system is working as efficiently as possible. Although there were a few other similar applications Percona's features knocked the others out of the park.

User review from www.capterra.com (April 28, 2020)

- Service-level dashboards improve the visibility of your database environment, enabling you to quickly and easily review fleets of database servers and drill down as needed.
- Easily customizable with the ability to group like-systems together using standard or custom tags.



#### Optimized database performance

Query and metric information enables you to rapidly find, solve, and prevent issues with scaling, bottlenecks, and potential outages.

- Detailed Query Analytics enable you to optimize database performance by analyzing your database queries, and identifying and fixing potential issues as quickly as possible.
- Easily identify slow running queries, and review detailed metrics, to understand bottlenecks and quickly address any issues.
- Our intuitive dashboards allow you to prevent issues before they arise, as you review critical database performance history and general system metrics to address scaling issues.



# Improved data security

Innovative security tools reduce data exposure risk by helping you easily run security checks, identify unexpected database queries, and track database security scans.

- Using Query Analytics to examine queries hitting your database helps reduce your possible data exposures as you quickly identify unexpected queries to determine if they are valid requests.
- The Security Threat Tool increases database security, allowing you to quickly identify and mitigate common database security risks, helping you reduce risk.
- Running regular database security checks ensures compliance, as you are alerted when databases fail, and can audit your security check history. You can evidence that databases are up to date and show that required actions have been taken.



# **Download Today!**



Visit our website to <u>download the latest version</u> of Percona Monitoring and Management for free.

### **Supported by Percona Experts**

Along with our <u>award-winning software</u> we offer comprehensive, responsive, and cost-effective <u>support</u>, <u>managed services</u>, and <u>consulting</u> to support your business technology goals.