

Feature Matrix

Real-time Interactive Overview

View all registered MySQL/MariaDB/PostgreSQL/SQL Server instances and availability groups on one central web-based interface

Monitor your entire estate from one web interface regardless of location or restrictions

Monitor the live MySQL/MariaDB/PostgreSQL/SQL Server metrics, CPU, memory and swap usage on host machines

Customize your dashboards and widgets for the best overview

Explore historical metrics in an hour

Instance Details

Agentless remote monitoring

Generate reports for server performance metrics

Export reports to PDF files

Alerts

Come preconfigured with over 40 fully-customizable alert policies

See the frequency they are occurring and what, if anything, you need to do about the issue

See who responded to each alert in the past

Get helpful advice on how to improve server performances

Use SMTP, SMS, SNMP Trap and Slack with customizable thresholds $\,$

Create custom metrics

Advanced filters

Query Analyzer

With MySQL 5.6/MariaDB 10.0.11, Performance Schema is used for query analysis

Analyzing Slow Query Log and General Query Log

Analyzing Long Running Queries

Analyzing related dynamic management views

Find out queries having the biggest impact on your system

Rich UI to monitor InnoDB deadlock

Store a history to diagnose deadlock problems

SQL Profiler

Locate inefficient and slow queries

Visual view, Charts view and Text-Based view for Execution Plan

Create traces to collect data

Define criteria to filter the data collected

Set trace schedule

Replication Monitoring

Detect Replication automatically

Displays your Replication Topologies and enable you to quickly see the status of each replication

Export topology maps in PDF format

Replication error history for replication trouble shooting

Send alerts when any replication problems are detected

Reports Scheduling

Create chart reports: Up Down Status, Replication Diagram, Performance Charts and Long Running Query Analysis

Set schedule to send emails with reports in PDF format

Security Monitoring

Control of access to your monitoring assets and features

Get alerts if there are accounts with no usernames and passwords

Improve MySQL/MariaDB/SQL Server security by sending you alerts

Detect MySQL/MariaDB/SQL Server hacking activities

User Management

Role-based access control

User integration for OpenLDAP or Active Directory

Restrict login or role access by IP Address

Configuration Export and Restore

Save the most recent configuration and restore whenever you like

Migrate Navicat Monitor to new host

Allow Repository Database migration