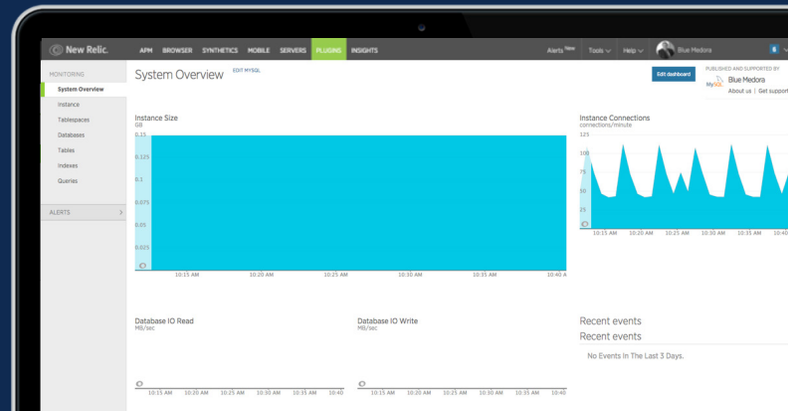


New Relic Plugin for MySQL

Key Benefits

- 475+ health, availability and performance metrics
- Immediate, automatic alerts to identify issues
- New Relic Insights enabled for deeper analysis



Gain Insight into MySQL Performance

Extend your monitoring in New Relic to gain access to more metrics about your MySQL and MariaDB workloads. With Blue Medora's Plugin for MySQL, you can access key performance indicators like database size, IO read/write and query execution time.

Combining these metrics with out-of-the-box dashboards and reports, you can easily identify issues to simplify troubleshooting and improve performance.

Access Alerts to Quickly Pinpoint Issues

Get immediate alerts to ensure your workloads are always running at top-tier performance. The MySQL Plugin from Blue Medora integrates with New Relic Alerts, making it easy to quickly identify issues.

Leverage system-configured thresholds to receive automatic alerts. In addition, define your own to have insight into the metrics that matter the most to you.

Integrate with New Relic Insights for Deeper Analysis

With a seamless integration with New Relic Insights, the Blue Medora Plugin for MySQL extends access to even more data points regarding the health, availability and performance of your MySQL and MariaDB workloads.

In addition, you can use NRQL queries to create custom data apps in a format that you can use. As a result, you can connect the dots all the way from application to storage and drive optimal performance across your IT stack.

Plugin Requirements

Before installing and configuring the plugin, ensure your system meets the following requirements:

New Relic

A New Relic Account

MySQL

The plugin supports the following versions of MySQL:

- Versions 5.6 and 5.7

MariaDB

The plugin supports the following versions of MariaDB:

- Versions 10.0 and 10.1

Get your free trial today at bluemedora.com/tryNR