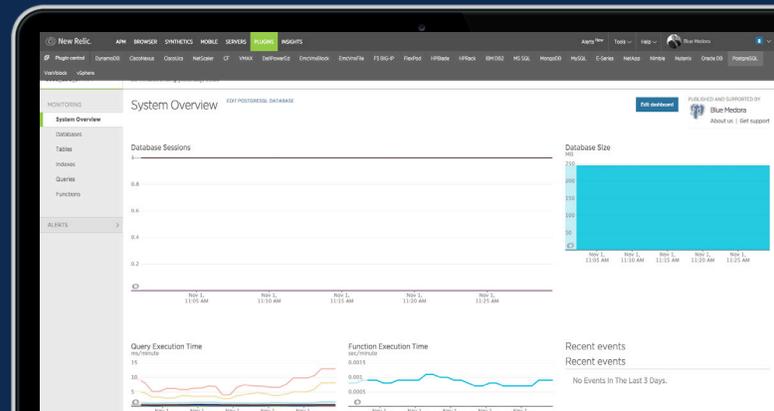


New Relic Plugin for PostgreSQL

Key Benefits

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



Monitor PostgreSQL Performance

With the Blue Medora Plugin for PostgreSQL, accelerate your performance monitoring with access to more dashboards and reports to dig deep into how your PostgreSQL environment is performing. Gain essential insight into key metrics, including database sessions, query execution time and scans.

The agentless plugin includes a series of graph-based, intuitive dashboards to make it even easier to identify areas to improve performance. As a result, you can spend less time troubleshooting while optimizing the performance across your IT stack.

Use Immediate Alerts to Identify Issues

The PostgreSQL plugin from Blue Medora seamlessly integrates with New Relic Alerts to quickly identify issues as they arise.

Receive immediate and automatic alerts when issues arise based on system-configured thresholds and those that you define on your own. When you combine alerts with New Relic Insights, gain deep insight into performance data to identify key areas to improve for optimal operation of your platform.

Integrate with New Relic Insights for Deeper Analysis

The Blue Medora Plugin for PostgreSQL integrates with New Relic Insights to extend access to even more health and performance data. With New Relic Insights, gain access to key performance metrics that help you drill down into your PostgreSQL workloads. In addition, NRQL queries make it easy to create custom data apps to get key information in a format you can use.

Plugin Requirements

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

New Relic

A New Relic Account

PostgreSQL

The plugin supports the following versions of PostgreSQL:

- Versions 9.0+

Get your free trial today at bluemedora.com/tryNR