

The All New Monyog v7.0 aims to reduce the issue resolution time by half for Database Administrators

- A completely revamped simple-to-use interface
- DBAs can view the Top 10 Queries across all the registered MySQL servers
- Industry-leading replication topology view, customizable dashboards, and more features

Santa Clara, 16 January, 2017: Monyog MySQL monitor, the most secure & scalable MySQL monitoring tool, announced the launch of version 7.0. With the latest release, database administrators can use Monyog's simple interface and numerous feature additions to uncover valuable MySQL server performance insight.

The All New Monyog provides DBAs with the top 10 queries across all the registered servers to avoid the visibility gap across complex data tier. Monyog MySQL Monitor v7.0 also allows DBAs to create & customize dashboards for single or multiple servers and helps monitor spent resources such as CPU & IO usage with ease. DBAs can expand a specific chart to monitor, go back in time and identify queries that bear an impact on their MySQL server performance.

Other features such as the powerful Query Analyzer, Real-time monitoring, server & monitor overview have been enhanced with intuitive design upgrades for effective use by database administrators.

Sharing his thoughts on the development, **Rohit Nadhani, Founder & CEO at Webyog, Inc.** said

"Monyog is built with the belief to make MySQL monitoring easy for DBAs across the globe and ensure a company's databases run at the optimum level. Monitoring tools across the globe are complex and do not provide the necessary information required by DBAs. With the All New Monyog, we redefine MySQL monitoring and cater to each and every requirement of a DBA across the globe." Monyog is currently used by over 35,000 customers round the globe and provides monitoring solutions to 3 out of every 10 fortune 500 company.

Commenting on the need to build the All New Monyog v7.0, Shree Nair, Product Manager at Webyog, Inc which owns Monyog said, "The All New Monyog v7.0 is the biggest update in the history of Monyog. The new release showcases industry-leading MySQL monitoring features to the DBAs with simple-to-use interface. It encapsulates every user feedback and we deliver on our promise to provide the most secure & scalable MySQL monitoring solution for DBAs across the globe."

The All New Monyog v7.0 will now be available for all new and existing global users.

- New users can sign up <u>here</u> for a free 14 day trial.
- Customers can upgrade to Monyog v7.0 by logging in <u>here</u>.

Read the blog post introducing the All New Monyog v7.0 <u>here</u>. Watch Monyog v7.0 video <u>here</u>.

About Webyog:

Webyog, Inc. a leading provider of tools to manage and monitor MySQL servers with over 35,000 companies and 2.5 million satisfied customers. Webyog has two major products. SQLyog and Monyog. SQLyog is the MySQL administrator tool used by DBAs developers and database architects. Monyog is a MySQL monitoring tool that gives DBAs real-time insights for optimizing the performance of MySQL servers.

Media Contact:

Shree Nair Product Manager Webyog, Inc. <u>shree@webyog.com</u>

Linkedin Profile, Rohit Nadhani Linkedin Profile, Shree Nair Vivek Tiwari Digital Marketing Engineer Webyog, Inc. vivek.tiwari@webyog.com