New Features and Fixed Issues

SQL Diagnostic Manager for MySQL provides the following new features and fixed issues:

8.7 New Features

No New Features for this version.

8.7 Fixed Issues

- 1. In some rare-cases SQL DM displayed connection timeout error in Query Analyzer page.
- 2. SQL DM logged error "too many SQL variables" if the Custom SQL Object query returned more than 500 rows
- 3. Auto-Refresh interval was not getting set in Threads page.
- 4. In Query Analyzer, Sniffer Settings gave console error on saving.
- 5. OS metrics monitoring did not work with Aurora instances when the instance was registered with IP address.
- 6. On killing one thread in the Threads page, 2 extra rows got removed.
- 7. Default notification subject is changed to SQL DM for MySQL | [\$ALERT_TYPE] | [\$SERVER_NAME] | [\$MSG_DETAILS].
- 8. Now separate SNMP traps will be sent for each alertable monitor in one collection. Earlier, a single trap contained all alertable monitors.
- 9. When unix_socket plugin is enabled for a user then all the users were listed under the monitor "Accounts without passwords".
- 10. Added more information in the Query Details popup in Query Analyzer.
- 11. In pages with multi-server selector, on selecting and deselecting the servers in the selector pop-up, the servers are updated/selected in the server selector field in the background.
- 12. In Query Analyzer and Real-Time, the metric value in the UI and in the downloaded CSV report did not match.
- 13. In Query Analyzer and Real-Time, column names were different in CSV report as compared to UI.
- 14. Diagnostic report showed wrong value for "Read file from" parameter, if log monitoring is disabled.

SQL Diagnostic Manager for MySQL agentless and cost-effective performance monitoring for MySQL and MariaDB.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal