

Track Configuration Changes

Track Configuration Changes is version control for your MySQL server Global Variables. SQL DM for MySQL tracks changes to global configuration no matter if the configuration parameters were specified in my.ini/my.cnf, are server defaults or if somebody with SUPER privilege has executed a SET GLOBAL statement. If you notice your MySQL server performance degraded from the last time you checked, you can track, and compare changes in the configuration file to determine whether a change in the Global Variables has brought about this degradation.

To view data for a server, select the server from the drop-down menu and click **ANALYZE**. All timestamps when changes were detected are listed in the drop-down with the latest timestamp and oldest timestamp compared by default.

SERVICES

SERVICES CONFIG

Track

Development

DURATION

All

ANALYZE

Show only changed values

The time-frame can be changed and the respective changes to the configuration are displayed. To track changes between two timestamps select the original timestamp on the left drop-down menu. Next, select the timestamp to compare with from the right drop-down menu, enable the **Show only changed values** toggle-bar, which hides all values that have not changed between the two timestamps.

SERVER CONFIGTrack

Track Server Configuration

Select a server and click analyze button to view configuration

Aurora

Today

Yesterday

Last 2 days

Last 3 days

Last 5 days

Last 7 days

All

Last 1 hour

Last 3 hours

Last 6 hours

Last 12 hours

Last 24 hours

Thu Mar 08, 2018 16:46

Thu Mar 08, 2018 16:46

APPLY

