

Audit Log Settings

This works exactly the same way as the MySQL Error log and MySQL Query Log. On enabling **audit log monitoring**, SQL DM for MySQL fetches the path from the server and displays it in the **File Path** box. Note that, we get the path from the variable "server_audit_file_path", and by default it just returns the audit log file name. In such cases, you have to manually enter the path for the audit log (by default, the path is same as datadir path).

Next, depending on where you have the MySQL server running, select an appropriate option for **Read File From**. If the server is on the same machine as SQL DM for MySQL, choose **Local path**. If it is on a remote machine, choose **Via SFTP** and give the corresponding SSH details. If the server is a RDS /Aurora server, then choose **RDS/Aurora (Using API)**.

Test Server

CONFIGTAGSNOTIFICATIONSADVANCED

System Metrics

Data Collection

Replication

Galera

MySQL Error Log

MySQL Query Log

Audit Log

Sniffer

Deadlock

Monitors

Real-Time

Connection Settings

Enable audit log monitoring

FILE PATH

/var/lib/mysql/server_audit.log

READ FILE FROM

Via SFTP

LINUX DETAILS

Linux/ Host: 192.168.2.111/ Port: 2222

CHANGE

TEST READING THE FILE

APPLY THE SETTING TO

Only this server

SAVE

IDERA | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)