

# Connection Settings

You can specify the **MySQL Connection Timeout** value for your server. This option simply means that SQL DM for MySQL waits for this long to get a response from the server before it throws an error. This comes handy to avoid false positives when connection to some specific servers is slow. You can setup a larger timeout in such cases. If you have SSH Tunneling enabled to the MySQL then you can specify a **SSH Tunnel Connection Timeout**, and a **SSH System Connection Timeout** if System Metrics is enabled. The default value for all being 30 seconds.

## Test Server

**CONFIG**   **TAGS**   **NOTIFICATIONS**   **ADVANCED**

- System Metrics
- Data Collection
- Replication
- Galera
- MySQL Error Log
- MySQL Query Log
- Audit Log
- Sniffer
- Deadlock
- Monitors
- Real-Time
- Connection Settings**

MySQL Connection Timeout

 **Second(s)**

SSH Tunnel Connection Timeout

 **Second(s)**

SSH System Connection Timeout

 **Second(s)**