**MYSQL db installation and other configurations**

1. My sqldb installation link

<http://dev.mysql.com/downloads/file/?id=467605>

No need to signup just click on No thanks just start my download.

1. Connecting to mysql db

<https://dev.mysql.com/doc/workbench/en/wb-mysql-connections-methods-standard.html>

You can use below configs

Username (default)– root

Password – password

Port – TCP/IP method (default) – 3306

Hostname – localhost

1. Creation of database and tables for quartz

i) Create db named quartz after logging into mysql console using root user password.

**CREATE DATABASE quartz;**

ii)Then connect to quartz db using below command

**USE quartz;**

iii)Run the sql scripts for quartz scheduler using the script under scripts folder and run them on

mysql db console.

(Reference document - <http://www.quartz-scheduler.org/documentation/quartz-2.2.x/new-in-quartz-2_2.html>. Download latest version of quartz 2.1.7 and used scripts for mysqldb under folder “quartz-2.1.7\docs\dbTables”. For other databases we can find the scripts under this folder which can be used as per requirement)

1. Data source creation for windows machine.

Create datasource named ‘quartzDataSource’ with details as below in screen.

**Remember to use the same data source name and database name which you create in this step for quartz.properties configuration. The database name mentioned here will be the db in which the scripts are run for quartz scheduler table.**

