

SQL DM for MySQL ini parameters

The MONyog.ini is the configuration file used by SQL DM for MySQL to read the configuration and is created when MONyog(SQL DM for MySQL) service is started for the first time. It consists of different parameters and can be used to customize a few settings as well. MONyog.ini consists of the following parameters:

- **Port:** The port at which SQL DM for MySQL listens to the HTTP requests. The default port is 5555, but you can change it to any open port available on the system where SQL DM for MySQL is running.
- **Password:** This field stores the obfuscated form of the admin password for SQL DM for MySQL UI. Hence, you can not change/edit the admin password from here, you can do it from the SQL DM for MySQL UI ("User profile" icon at the top right corner)
- **Data_path:** This gives the default data path at which SQL DM for MySQL stores the collected data from all the registered servers. A user can change the data path from here in order to store data to the desired location.
- **Registration_name:** The registration name used while registering the license keys in SQL DM for MySQL.
- **Key:** The license key used to register SQL DM for MySQL.
- **Install_ID:** This gives the unique ID associated with each SQL DM for MySQL installation.
- **JSRuntime_size:** It gives the amount of memory allocated to run all the Javascript (Monitors and Dashboard page) in SQL DM for MySQL. The default value is 1024 MB, it may need to be changed to higher values like 2048, 4096 when monitoring 100+ servers
- **Overview_Available:** It determines whether the Overview page is available in SQL DM for MySQL or not. The default value is 1, indicating Overview page will be available. User can make it 0, if they do not want this page to be displayed.
- **MONyogLogPath(Not present in the default MONyog.ini file):** It can be used to change the default MONyog.log path, for e.g: MONyogLogPath=/home/ubuntu/MONyogLog/



Please stop MONyog(SQL DM for MySQL) service before making any changes to any of the below parameters.

Depending on the mode of SQL DM for MySQL installation, you can find the MONyog.ini file in the below locations:

- **Windows**

```
<MONyog installation drive>\ProgramData\Webbyog\MONyog\MONyog.ini
```

- **Linux System**

```
- for RPM: /usr/local/MONyog/MONyog.ini
- for .tar:<MONyog extracted directory>/MONyog/MONyog.ini
```

It is created when MONyog(SQL DM for MySQL) service is started for the first time. A default MONyog.ini looks like this:

```
[GENERAL]

Port=5555

Password=

Data_path=/home/pankaj/Downloads/MONyog/bin/../../data

Registration_name=Webbyog

Key=7AD04B55-8898-4DEFG90-8D37-D88243971EF3

Install_id=b11c77ad-e5ea-439e-99bc-8f551a1380b7

JSRuntime_size=1024

Overview_Available=1

Intercom_Available=1
```

Apart from the above default parameters, you can also use MONyog.ini file to change the default MONyog-bin.pid file location from "/var/run/" to some other directory. A user can give the path in the MONyog.ini file like: "Pid_file_path=/abc/xyz".

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

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