# **Table of Contents**

Maria DB Access and Account Configuration	1
Blocking Remote Access	1
Changing the Default Password	2

FAQ, BioStar 2, Maria DB

# Maria DB Access and Account Configuration

In BioStar 2.4.1, the following security measures will be introduced (2017 Q2):

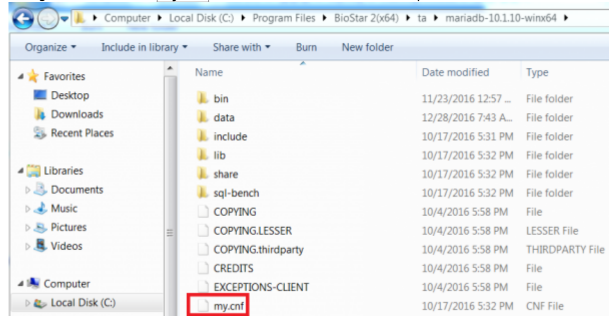
- External access to Maria DB is blocked by default
- Only Administrator account for Maria DB is the 'root' account

However this setting is not applied automatically if you are upgrading BioStar 2 from another lower version and if you are using any BioStar 2 version lower than 2.4.1

## **Blocking Remote Access**

Maria DB can be accessed via the IP of the hosting PC by default. You may want to limit the access of the database to be only on the hosting PC for security reasons. In that case you can follow the instructions below:

- 1. Go to the path below in Windows explorer:
- C:\Program Files\BioStar 2(x64)\ta\mariadb-10.1.10-winx64
- 2. Right click and edit **my.cnf** with a text editor such as Notepad.



3. Copy and paste the text below into the file: bind-address=127.0.0.1

```
[client]
#password = your_password
# port = 3312
# socket = /tmp/mysql.sock
# Here follows entries for some specific programs
# The MariaDB server
   [mysqld]
 port
         = 3312
 character-set-server=utf8
 collation-server=utf8 unicode ci
 socket
              = /tmp/mysql.sock
 skip-external-locking
 key buffer size = 32M
 max allowed packet = 64M
 table open cache = 64
 sort buffer size = 512K
 net_buffer_length = 8K
 read_buffer_size = 256K
 read rnd buffer size = 512K
 myisam sort buffer size = 8M
 max connections = 600
  log him trust function creators = 1
 bind-address=127.0.0.1
  lower case table names = 1
  log = C:\\Program Files\\BioStar 2(x64)\\ta\\mariadb-10.1.10-winx64\\log\\db.log
```

### 4. Save the file.

Now you can only access the Maria database at the hosted PC.

## **Changing the Default Password**

If you install BioStar 2 with the express install, a default administrator account will be created for the AC and TA database. Account information is as shown below:

You must know your root password to change the default administrator password of both databases.

The AC DB is Maria DB starting BioStar 2.3. In previous versions it was a SQLite DB.

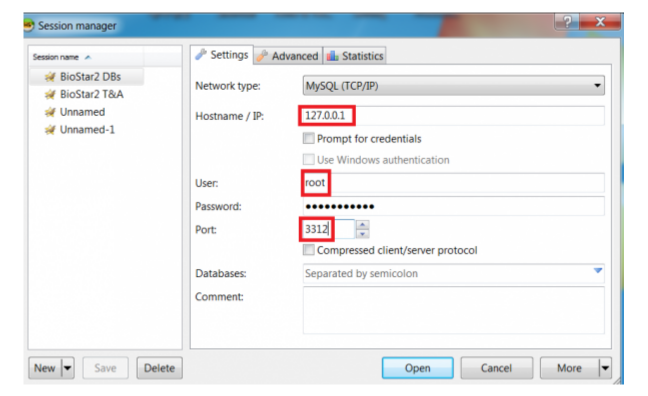
DB: **Biostar2\_ac**ID: biostar2\_ac\_user
PW: biostar2\_ac\_pw

DB: **BioStar\_tna**ID: biostartnauser
PW: suprematna123

Follow the instructions below to change the password of the default accounts.

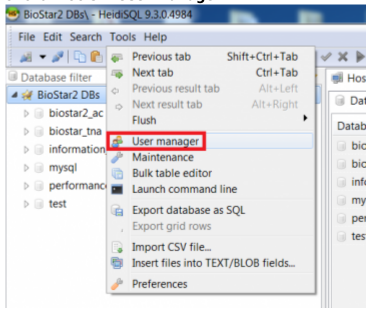
- 1. Download HeidiSQL.
- 2. Install and run HeidiSQL.
- 3. Enter the information below on **Settings**:

- Hostname/IP: 127.0.0.1
- User: root
- Password: [your root password]
- Port: 3312

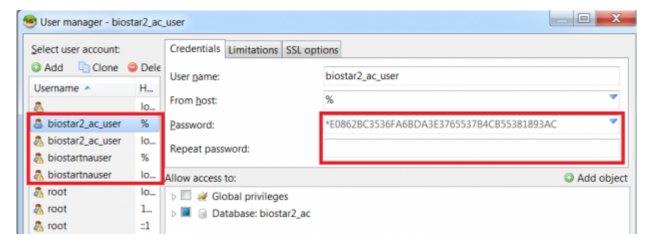


4. Click Open.

5. Click Tools > User Manager.



6. Click on each default users (biostar2 ac user & biostartnauser) and change the password.



### 7. Click Save.

There are 2 accounts for each users to have different passwords based on connection type. Below are what the **Host** type stands for:

- Localhost : connection via 127.0.0.1 or localhost
- % : connection via host PC IP

From:

https://kb.supremainc.com/knowledge/ -

Permanent link:

https://kb.supremainc.com/knowledge/doku.php?id=en:2xfaq\_maria\_db\_access\_and\_account\_configuration

Last update: 2017/03/15 11:43