

# Haiwell HMI/ CBOX/ IPC MQTT Configuration Guide

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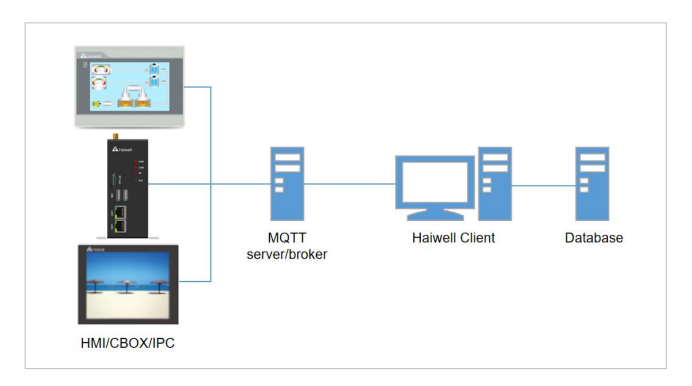
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# **Important Statement**

This article describes a simple procedure of MQTT configuration in detail. The application of MQTT apply to technicians who are proficient in database or MQTT. Hence, it is sorry that we will not answer to the questions that are not related to PLC or SCADA. If you have any problem about database or MQTT, please refer to related documents on internet.

Hint: Computer system is Windows 10 (64-bit) in this article. \*\*

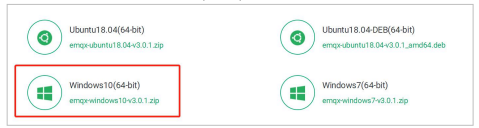
# **Network Diagram**



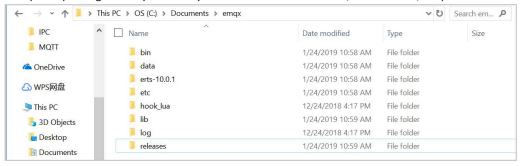
# 1. Set up MQTT Server

### 1.1. Downloads

EMQ, an open source MQTT server, is used in this case. It can be downloaded in official website http://emqtt.io/. The relative version is Windows10(64-bit).



Unzip the package to any directory. The install location is C:\Documents\emqx in this example.



### 1.2. Installation

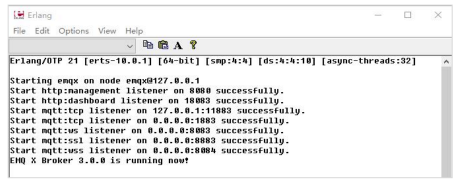
Run Command Prompt as administrator. Enter the install directory by "cd" command.



Start MQTT broker in console mode by "bin\emgx console" command.



If it is started successfully, an Erlang window will come out. Close the window and continue to register the Windows service.



Register EMQ X as Windows service by "bin\emqx install" command. If EMQ X is registered successfully, Command Prompt will print "Service emqx 3.0 added to system.".



### 1.3. Start

Start EMQ X service by "bin\emqx start" command.

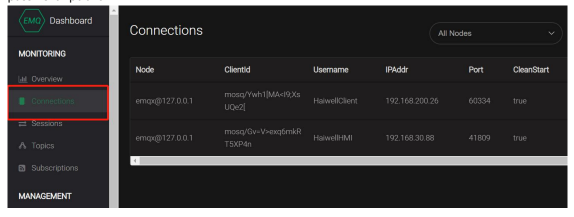


### 1.4. Related Commands

Stop EMQ X service by "bin\emqx stop" command. Uninstall EMQ X service by "bin\emqx uninstall" command.

### 1.5. Web Dashboard

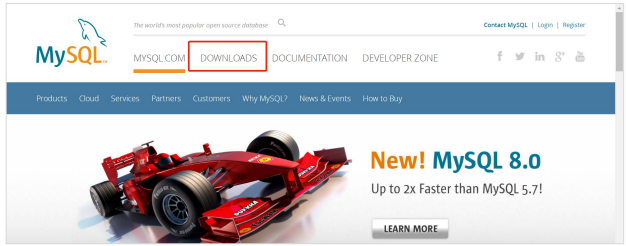
Users can check and monitor the status of MQTT broker by Web Dashboard after start EMQ X service. Users can visit the default address http://localhost:18083/ on browser to load Dashboard.Default username: admin, password: public.



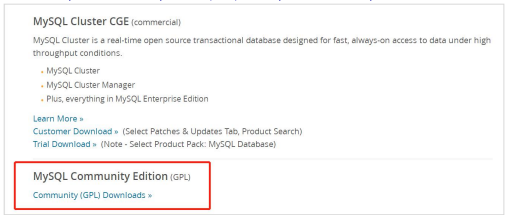
# 2. Set up MySQL Server

### 2.1. Downloads

Go to official website https://www.mysql.com/. Choose "DOWNLOADS" tag.

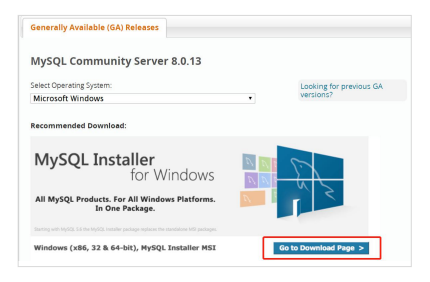


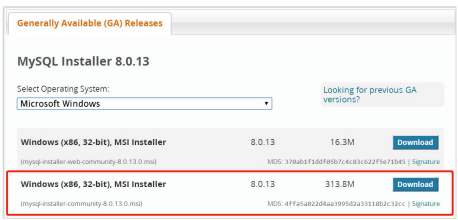
# Click on "MySQL Community Edition(GPL)" -> "MySQL Community Server".





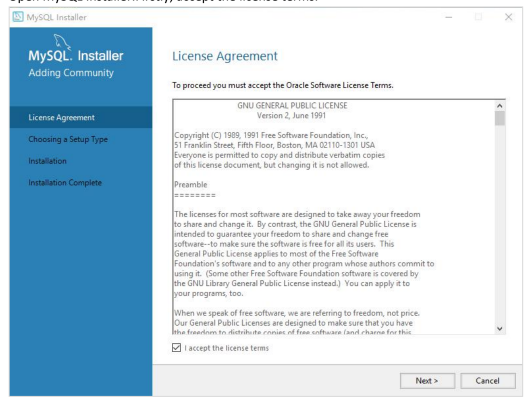
MySQL installer is recommended for simple demonstration. In this version, we don't have to do complicated configurations.



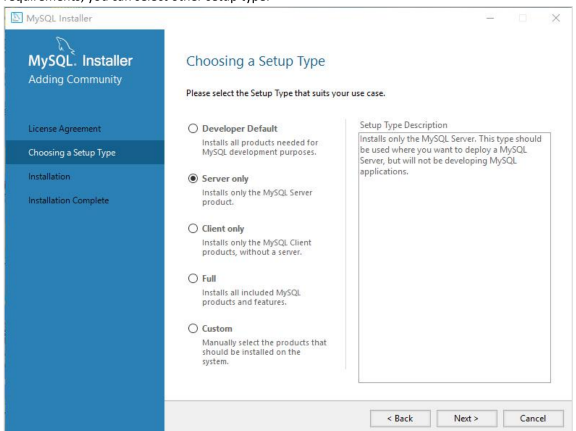


### 2.2. Installation

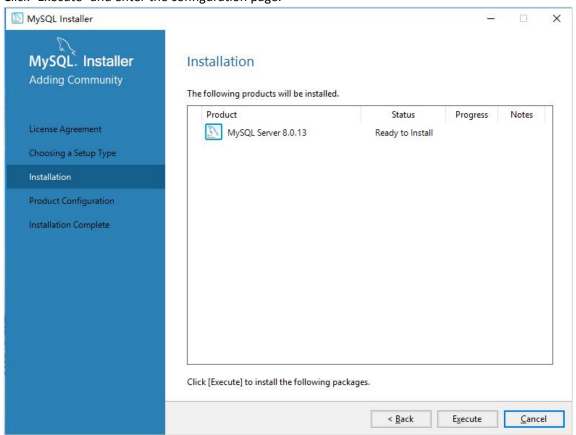
Open MySQL Installer. Firstly, accept the license terms.

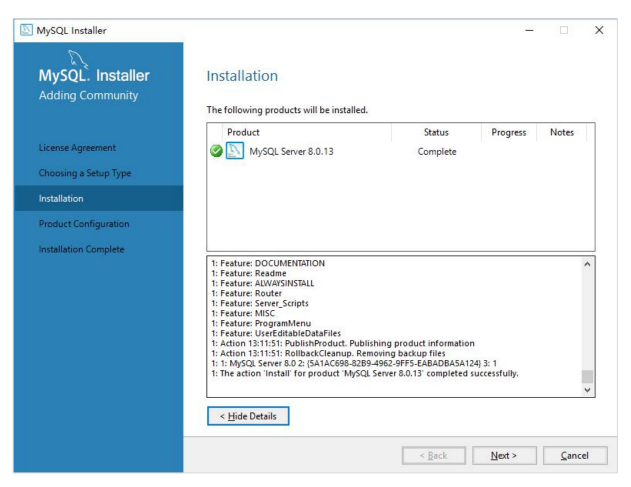


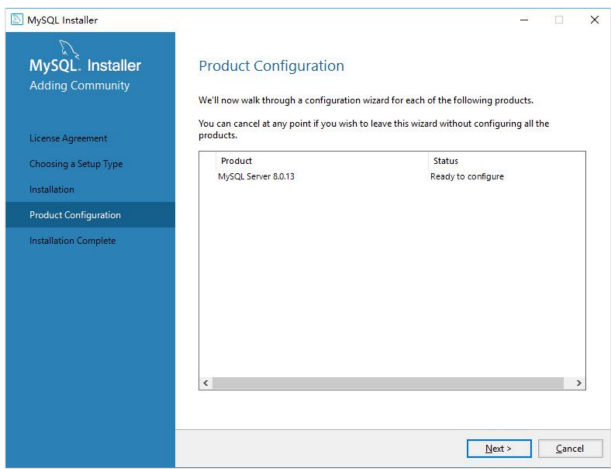
Only MySQL server is needed in this case. Hence, we choose the second option. If you have any other requirements, you can select other setup type.



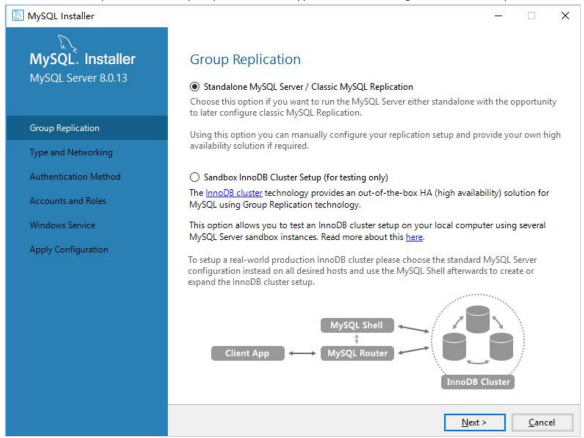
Click "Execute" and enter the configuration page.

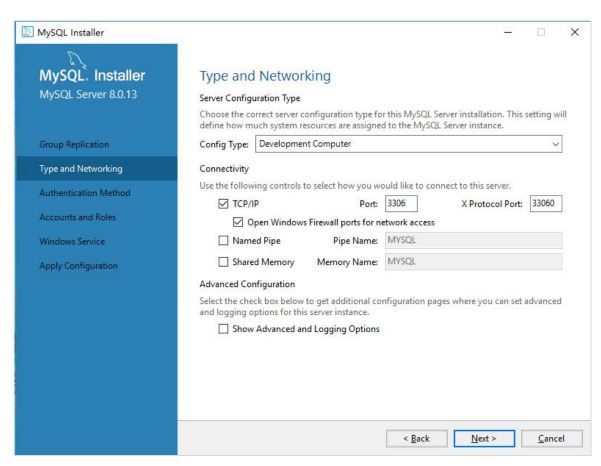




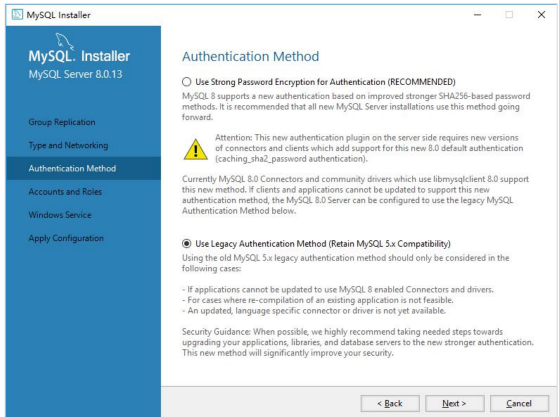


# Choose default options for Group Replication and Type and Networking. Default TCP/IP port is 3306.

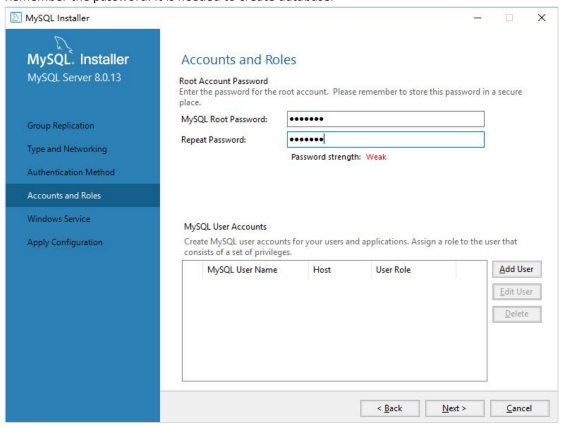




Choose Authentication method. Some of the clients or software haven't support the new authentication method. In this case, we have to choose the second method, which is "Use Legacy Authentication Method (Retain MySQL 5.x Compatibility)".

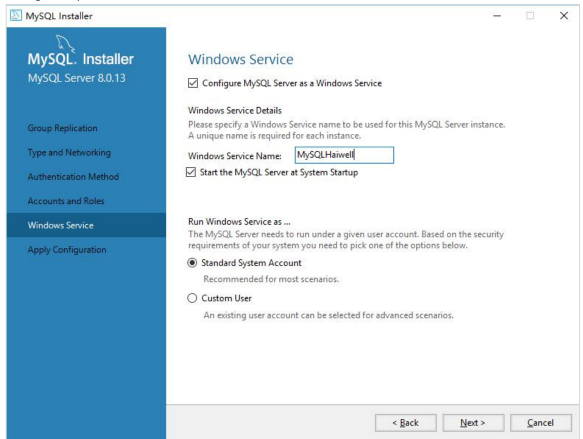


The next step is creating password for root account. You can also add other user accounts in this step. Remember the password. It is needed to create database.

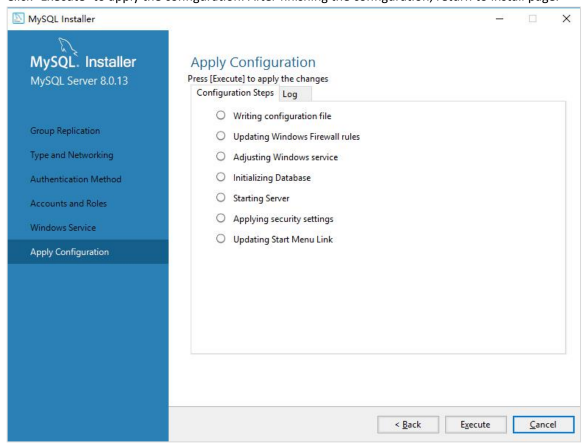


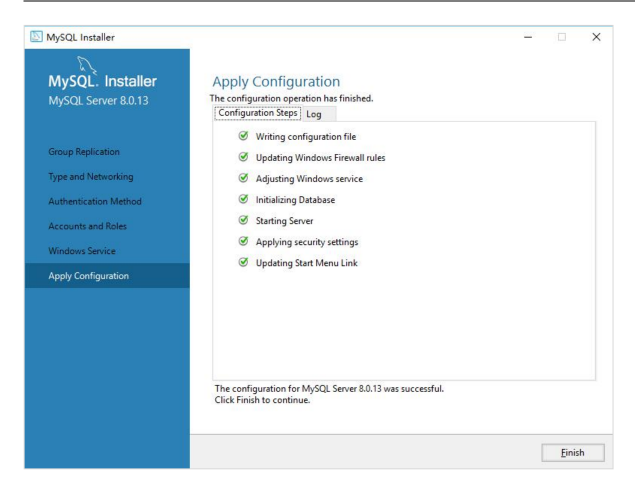


# Configure MySQL Server as a Windows Service.

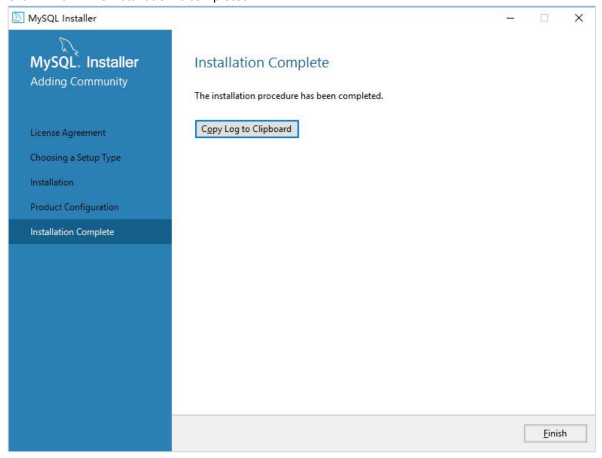


# Click "Execute" to apply the configuration. After finishing the configuration, return to install page.





# Click "Finish". The installation is completed.



### 2.3. Verification

Find MySQL Command Line Client in MySQL in start menu. Enter password created in step 2.2.

```
MySQL 8.0 Command Line Client
Enter password: *******
```

If MySQL server is installed and launched successfully, the information messages will appear.

```
Enter password: *******

Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 41
Server version: 8.0.13 MySQL Community Server - GPL

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Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql>
```

### 2.4. Remote Access Permission

By default MySQL server is only allow connections to local server. We have to enable remote access to MySQL server. The code sample is as followed.

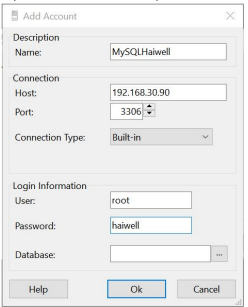
```
use mysql;
CREATE USER 'root'@'%' IDENTIFIED BY 'your password';
GRANT ALL ON *.* TO 'root'@'%';
FLUSH PRIVILEGES;
```

The host of root user is changed to % after executing "SELECT host, user from user;" command. It means the remote access permission is granted.

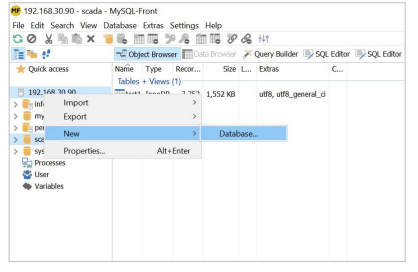
# 2.5. Connect to Database Remotely

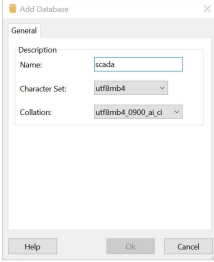
There are variable MySQL clients such as MySQL Workbench, Navicat, HeidiSQL and so on. In this article, we use MySQL-Front to connect to database remotely.

Click MySQL-Front -> File -> Open Connection -> New. Fill in the fields with your database information. Host is your server hostname. Port is 3306 by default. Enter user and password of root account.



We create a new database to store the historical data uploaded from HMI/CBOX/IPC. Right click on IP address of the host and select New -> Database. We can edit the name in the pop-up window.





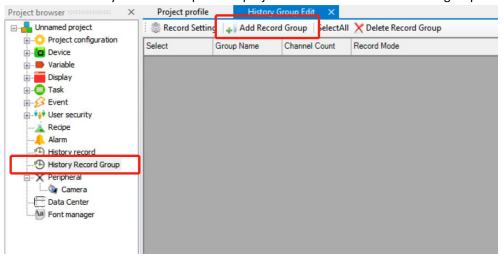
# 3. Haiwell SCADA Programming

### 3.1. Create a New Project

Open Haiwell SCADA Develop (2.0.11.0 and above version). Create a new project, add a new device and new variables.

### 3.2. Add a History Record Group

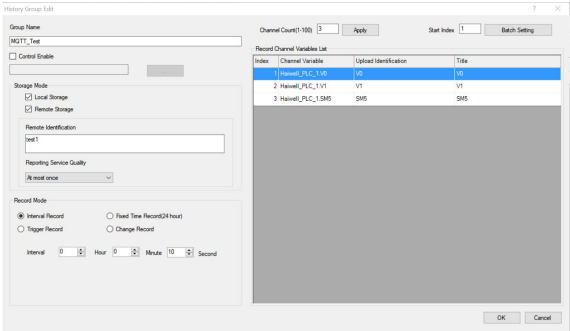
Double click History Record Group on the project browser. Add a new record group.



Add new record channel variables. Remote storage must be selected in storage mode. The variables added in this article are V0,V1 and SM5. There are three levels of reporting service quality(QoS):

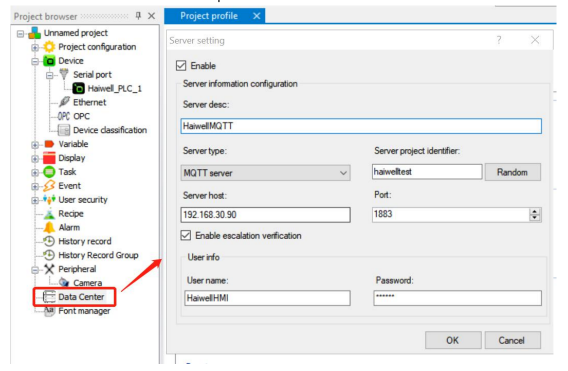
- At most once (QoS 0) The client will deliver the message once.
- At least once (QoS 1) The receiver will receive the message at least once. The message might be delivered multiple times.
- For once (QoS 2) The client will deliver the message at least once.

Remote identification is corresponding to the table name in MySQL database while upload identification corresponding to field name. There is no need to create table and field in database in advance as it will be generated automatically.



### 3.3. Data Center

Double click data center to configure MQTT server. Tick on Enable. Enter the IP address of the EMQ X server. The port is 1883 by default. The server project identifier must be unique. We enable escalation verification in this article for verification in the final step.



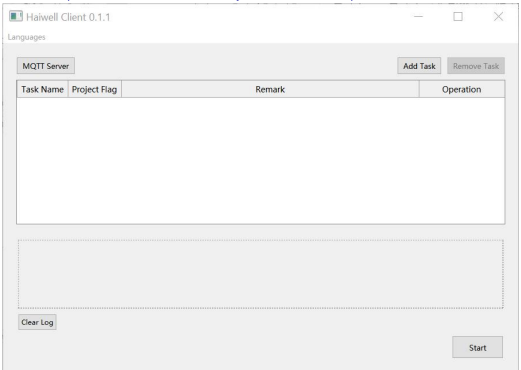
# 3.4. Download Project

Download your project after edit the displays.

# 4. Configure Haiwell Client

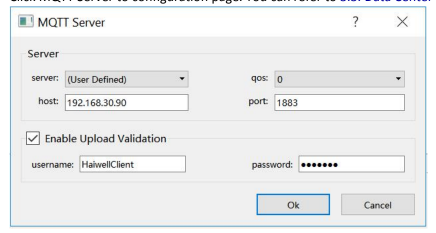
### 4.1. Haiwell Client

Haiwell Client is an database storage tool developed by Haiwell. Haiwell Client can be downloaded from official website http://www.haiwell.com/daruanjian/HaiwellClient.zip.



# 4.2. Configure MQTT Server

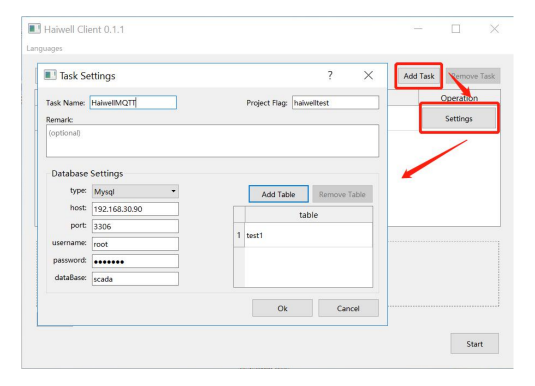
Click MQTT Server to configuration page. You can refer to 3.3. Data Center for guidance.



# 4.3. Add Task

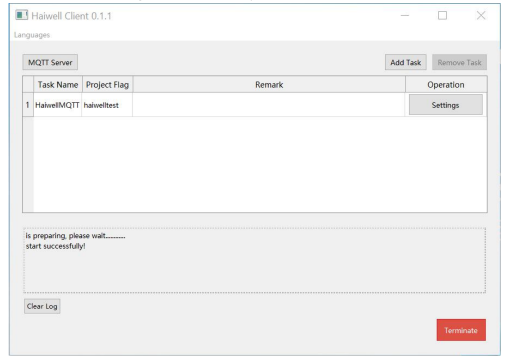
Click Add Task -> Settings to set up a new task.

Project flag is corresponding to server project identifier in data center of SCADA while table name corresponding to remote identification in history group edit. You can refer to 2.5. Connect to Database Remotely for other settings. Fill in database option with the database created in 2.5. Connect to Database Remotely, which is scada.



# **4.4.** Start

Click start to execute the task after adding a new task. If the task starts successfully, the log window will show the information message "start successfully!".

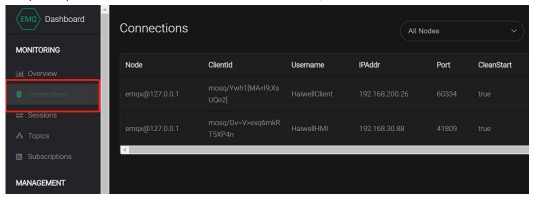




# 5. Verification

### 5.1. MQTT Server

Enter EMQ X Web Dashboard. In the connections tag, there are two connections to EMQ X server. The usernames are HaiwellClient and HaiwellHMI, which are the usernames set up previously. Hence, both HMI/CBOX/IPC and Haiwell Client are connected to MQTT server.



# 5.2. MySQL Database

Connect to MySQL server remotely with MySQL-Front. A new table, whose name is test1, is created in scada database. Select data browser mode in test1 table. The values of V0, V1 and SM5 are uploaded and stored in MySQL database. Hence, the historical data of HMI/CBOX/IPC are stored in MySQL server successfully.

