

C:\UniServerZ\home\us_opt1

127.0.0.1:3307

```
config.inc.php - Notepad
File Edit Format View Help
/* Server parameters */
$cfg['Servers'][$i]['verbose'] = 'Uniform Server'; // Verbose name for this host -
$cfg['Servers'][$i]['host'] = '127.0.0.1'; // MySQL hostname or IP address
$cfg['Servers'][$i]['port'] = '3307'; // Port set in ini See above
$cfg['Servers'][$i]['socket'] = ''; // Leave blank for default socket
$cfg['Servers'][$i]['connect_type'] = 'tcp'; // How to connect to MySQL server
$cfg['Servers'][$i]['extension'] = 'mysqli'; // MySQL extension to use ('mysqli' or 'mysqlnd')
$cfg['Servers'][$i]['compress'] = false; // No compression

// === Get MySQL Password =====
$file="$root\htpasswd\mysql\passwd.txt" ; //Name and path of password file
$fh = fopen($file, 'r'); //Open for read
$password = trim(fgets($fh)); //Get first line removed
fclose($fh); //Close
// ===== END Get MySQL Password =====

/* Webserver upload/save/import directories */

$cfg['UploadDir'] = "$root\etc\phpmyadmin"; // Directory for uploaded files
$cfg['SaveDir'] = "$root\etc\phpmyadmin"; // Directory where phpMyAdmin can save errors
$cfg['docSQLDir'] = "$root\etc"; // Directory for docSQL imports,
$cfg['TempDir'] = "$root\temp"; // Directory where phpMyAdmin can save temporary files

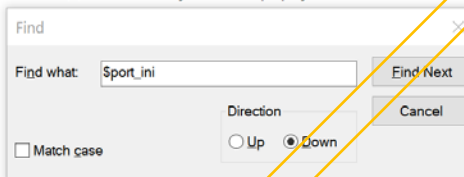
/* Servers configuration */
$i = 0;

/* Server: localhost [1] */
$i++;

/* Authentication section */
$cfg['Servers'][$i]['auth_type'] = 'config'; // Authentication method (config, htaccess, MySQL)
$cfg['Servers'][$i]['user'] = 'root'; // MySQL user
$cfg['Servers'][$i]['password'] = $password; // MySQL password (only needed with config)
$cfg['Servers'][$i]['AllowNoPassword'] = false; // Must use password

/* Server parameters */
$cfg['Servers'][$i]['verbose'] = 'Uniform Server'; // Verbose name for this host - :
$cfg['Servers'][$i]['host'] = '127.0.0.1'; // MySQL hostname or IP address
$cfg['Servers'][$i]['port'] = $port_ini; // Port set in ini See above
$cfg['Servers'][$i]['socket'] = ''; // Leave blank for default socket
$cfg['Servers'][$i]['connect_type'] = 'tcp'; // How to connect to MySQL server
$cfg['Servers'][$i]['extension'] = 'mysqli'; // MySQL extension to use ('mysqli' or 'mysqlnd')
$cfg['Servers'][$i]['compress'] = false; // No compression

/* PMA User advanced features */
$cfg['Servers'][$i]['controluser'] = 'pma';
$cfg['Servers'][$i]['controlpass'] = $password;
```



只作參考, 以下是 account setting

之前跟老師做了這設定,
而且是成功的.

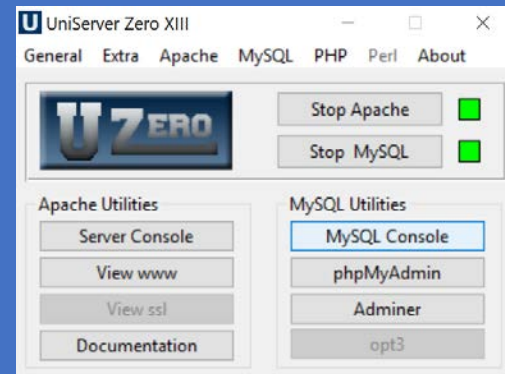
```
c:\ "SERVER MySQL Command Console" - mysql.exe --host=127.0.0.1 --port=3307 --user=root --password=root
Warning: Using a password on the command line interface can be insecure.
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 1
Server version: 5.6.35 MySQL Community Server (GPL)

Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

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

mysql> _
```



File Edit View Selection Find Packages Help

ch.14 另加了老師提示的port 參數

```

1 <?php
2
3 $mysqli = new mysqli('localhost:3307', 'my_user', 'my_password', 'my_db');
4
5 if (mysqli_connect_error()) {
6     die('Connect Error (' . mysqli_connect_errno() . ') '
7         . mysqli_connect_error());
8 }
9
10 echo 'Success... ' . $mysqli->host_info . "\n";
11
12 $mysqli->close();
13
14 /* 引入 */
15 require_once "header.php";
16 if (!isset($_SESSION['user_name'])) {
17     header("location:index.php");
18     exit;
19 }
20
21 /* 流程控制 */
22 $op = isset($_REQUEST['op']) ? my_filter($_REQUEST['op'], "string") : '';
23 switch ($op) {
24     case 'goods_form':
25         goods_form();
26         break;
27
28     case 'insert_goods':
29         $goods_sn = insert_goods();
30         header("location:index.php?goods_sn={$goods_sn}");
31         exit;
32         break;
33 }
34
35 /* 輸出 */
36 require_once "footer.php";
37
38

```

tool.php ① 0 ▲ 0 ① 0 12:18

● LF UTF-8 PHP 0 files

XOOPS輕鬆架 - 問題: Ch localhost:81/mini_shop/t php 老師提示的port 參數

php.net/manual/en/mysqli.construct.php

Example #1 mysqli::__construct() example

Object oriented style

```

<?php
$mysqli = new mysqli('localhost', 'my_user', 'my_password', 'my_db');

/*
 * This is the "official" OO way to do it,
 * BUT $connect_error was broken until PHP 5.2.9 and 5.3.0.
 */
if ($mysqli->connect_error) {
    die('Connect Error (' . $mysqli->connect_errno . ') '
        . $mysqli->connect_error);
}

/*
 * Use this instead of $connect_error if you need to ensure
 * compatibility with PHP versions prior to 5.2.9 and 5.3.0.
 */
if (mysqli_connect_error()) {
    die('Connect Error (' . mysqli_connect_errno() . ') '
        . mysqli_connect_error());
}

echo 'Success... ' . $mysqli->host_info . "\n";

$mysqli->close();
?>

```

Object oriented style when extending mysqli class

```

<?php

class foo_mysqli extends mysqli {
    public function __construct($host, $user, $pass, $db) {
        parent::__construct($host, $user, $pass, $db);
    }
}

```

tool.php — mini_shop — C:\UniServerZ\www\mini_shop — Atom

File Edit View Selection Find Packages Help

tool.php

```
1 <?php
2
3 $mysqli = new mysqli('localhost:3307', 'my_user', 'my_password', 'my_db');
4
5 if (mysqli_connect_error()) {
6     die('Connect Error (' . mysqli_connect_errno() . ') ' .
7         . mysqli_connect_error());
8 }
9
10 echo 'Success... ' . $mysqli->host_info . "\n";
11
12 $mysqli->close();|
```

13

14

15 /* 引入 */

16 require_once "header.php";

17 if (!isset(\$_SESSION['user_name'])) {

18 header("location:index.php");

19 exit;

20 }

21

22 /* 流程控制 */

23 \$op = isset(\$_REQUEST['op']) ? my_filter(\$_REQUEST['op'], "string") : '';
24 switch (\$op) {
25 case 'goods_form':
26 goods_form();
27 break;
28
29 case 'insert_goods':
30 \$goods_sn = insert_goods();
31 header("location:index.php?goods_sn={\$goods_sn}");
32 exit;
33 break;
34 }
35
36 /* 輸出 */
37 require_once "footer.php";



A screenshot of a web browser window. The address bar shows 'localhost:81/mini_shop/tool.php'. The main content area displays a page titled 'Tool Page' with several sections: 'Tool Configuration', 'Logs', 'Metrics', and 'Logs'. The 'Logs' section contains a table with columns 'Time', 'Level', and 'Message'. The 'Metrics' section shows various system statistics. A sidebar on the left lists 'File', 'Edit', 'View', 'History', 'Bookmarks', 'Tools', and 'Help'.

Connect Error (1045) Access denied for user 'my_user'@'localhost' (using password: YES)

還是出現這個字眼

“無法連上資料庫 (1045) Access denied for user ‘root’@‘localhost’ (using password: YES)”

http://localhost:81/mini_shop/tool.php?op=goods_form
http://localhost:81/mini_shop/tool.php
http://localhost:81/mini_shop/index.php