

PHP+MySQL

下載Wamp_Server套件


- <http://www.wampserver.com/en/>
(open source)

Download WampServer

■ 點選Download

PROMOTION
DE DERNIÈRE MINUTE!
-35%

MySQL CLUSTER
Du 20 au 22 décembre
CLIQUEZ ICI



HOME PAGE

PRESENTATION

DOWNLOADS

ADDONS

FORUM

FAQ

CREDITS

DONATIONS

FORMATIONS

ALTER WAY

Apache, MySQL, PHP on Windows

WAMP SERVER 2.1

Powered by Alter Way

Localhost

phpMyAdmin

www directory

Apache

PHP

MySQL

Quick Admin

Start All Services

Stop All Services

Restart All Services

Put Online

1

2

3

Download the latest release of Wampserver 2

Optionally add as much Apache, PHP and MySQL releases as you want

Work with a development environment that reproduces exactly your production server

WampServer 2 is the new version of WAMP5. You can find old releases of WAMP5 on the SourceForge website.

LATEST RELEASE

WampServer 2.1a [24/12/10]

Includes :


- Apache 2.2.17
- Php 5.3.3
- Mysql 5.1.53 (version 64 bits)
- Mysql 5.5.8 (version 32 bits)
- PhpMyadmin 3.2.0.1
- SQLBuddy 1.3.2

changelog

NEWSLETTER


To receive the WampServer news (and only that), enter your email address :

DONATION



PHP+MySQL- 3

Download Page



Le leader
de la formation
OPEN SOURCE

Alter Way
formation
anciennement Anaska

[HOMEPAGE](#)
[PRESENTATION](#)
[DOWNLOADS](#)
[ADDONS](#)
[FORUM](#)
[FAQ](#)
[CREDITS](#)
[DONATIONS](#)
[FORMATIONS](#)
[ALTER WAY](#)

Downloads

WampServer is an open source project, free to use (GPL licence). If you think our work deserves it and you want to help us, you can [make a donation with paypal](#).

WARNING : do not try to install WampServer 2 over WAMP5.
If WAMP5 is installed on your computer, save your data, uninstall it and delete the WAMP5 directory before installing WampServer 2.

DOWNLOAD WampServer 2.1e (32 bits)	DOWNLOAD WampServer 2.1d (64 bits)
(december 27 2010)	(december 27 2010)
Apache 2.2.17	Apache 2.2.17
Php 5.3.5	Php 5.3.4
Mysql 5.5.8	Mysql 5.1.53
PhpMyadmin 3.2.0.1	PhpMyadmin 3.2.0.1
SQLBuddy 1.3.2	SQLBuddy 1.3.2
XDebug 2.1.0-5.3	XDebug 2.1.0-5.3
webGrind 1.0	webGrind 1.0
XDC 1.5	XDC 1.5
taille: 36Mo	taille: 36Mo

LATEST RELEASE


WampServer 2.1a [24/12/10]
Includes :
 - Apache 2.2.17
 - Php 5.3.3
 - Mysql 5.1.53 (version 64 bits)
 - Mysql 5.5.8 (version 32 bits)
 - PhpMyadmin 3.2.0.1
 - SQLBuddy 1.3.2

[changelog](#)

NEWSLETTER

To receive the WampServer news (and only that), enter your email address :

DONATION



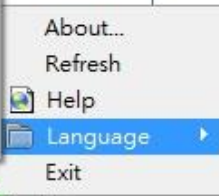
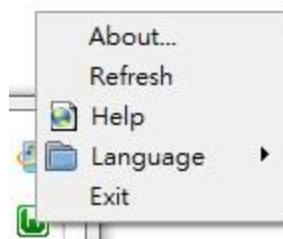
- 依照系統版本去選擇適合的 download

Install

- 安裝就是一直Next
- 要Accept就選I accept.....

Start/Close WampServer

- 啟動WampServer會看到W的圖示
- 選它按右鍵，出現可以改語言的選項
- 選擇Language
- 這樣就改成中文了！

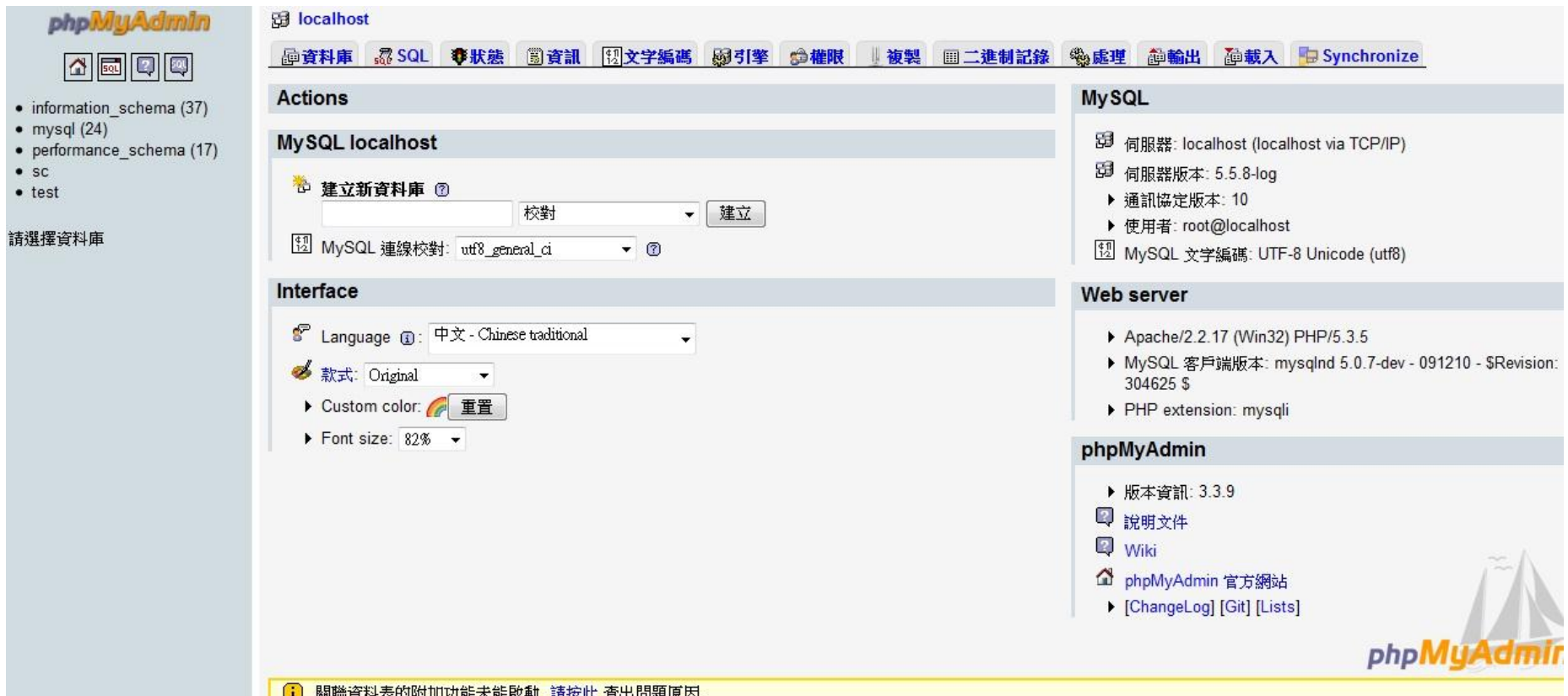


使用 WampServer

- 點選圖示，按左鍵
- 進入phpMyAdmin，建立Database



PHPMyAdmin 畫面



The screenshot displays the PHPMyAdmin web interface for a local MySQL instance. The interface is organized into several panels:

- Left Panel:** Contains the 'phpMyAdmin' logo and a list of databases: 'information_schema (37)', 'mysql (24)', 'performance_schema (17)', 'sc', and 'test'. Below the list is a prompt '請選擇資料庫' (Please select a database).
- Top Panel:** Features a navigation bar with icons for '資料庫' (Database), 'SQL', '狀態' (Status), '資訊' (Information), '文字編碼' (Character Set), '引擎' (Engine), '權限' (Privileges), '複製' (Replication), '二進制記錄' (Binary Log), '處理' (Processing), '輸出' (Export), '載入' (Import), and 'Synchronize'.
- Main Panel:**
 - Actions:** A section for performing database actions.
 - MySQL localhost:** A section for managing the local MySQL instance. It includes a '建立新資料庫' (Create new database) button, a '校對' (Check) dropdown, and a '建立' (Create) button. Below this is a 'MySQL 連線校對' (MySQL connection charset) dropdown set to 'utf8_general_ci'.
 - Interface:** A section for customizing the interface. It includes a 'Language' dropdown set to '中文 - Chinese traditional', a '款式' (Style) dropdown set to 'Original', a 'Custom color' button with a '重置' (Reset) button, and a 'Font size' dropdown set to '82%'.
- Right Panel:**
 - MySQL:** A section displaying MySQL configuration details: '伺服器: localhost (localhost via TCP/IP)', '伺服器版本: 5.5.8-log', '通訊協定版本: 10', '使用者: root@localhost', and 'MySQL 文字編碼: UTF-8 Unicode (utf8)'.
 - Web server:** A section displaying web server configuration details: 'Apache/2.2.17 (Win32) PHP/5.3.5', 'MySQL 客戶端版本: mysqlnd 5.0.7-dev - 091210 - \$Revision: 304625 \$', and 'PHP extension: mysqli'.
 - phpMyAdmin:** A section displaying phpMyAdmin version and links: '版本資訊: 3.3.9', '說明文件' (Documentation), 'Wiki', 'phpMyAdmin 官方網站' (Official website), and '[ChangeLog] [Git] [Lists]'.

At the bottom of the interface, a yellow banner displays a message: '關聯資料表的附加功能未能啟動。請按此 查出問題原因。' (Additional features for related tables could not be started. Please click here to find out the reason.)

PHPMyAdmin-特點

- 跨平台、易修改、並能夠支援各種MySQL的版本
- 具備有許多語言的支援，新版本可支援中文介面
- 同樣可以在Windows和Linux系統執行
- 開放程式碼，完全免費

建立資料庫

- 新增資料庫
- 建立欄位
- 新增資料
- 刪除資料
- Demo

連結資料庫

- 在連結資料庫前, 必須先知道你安裝的php支援哪些資料庫.
- 請執行`phpinfo()`, 找” dbx”, 下面會列出支援的dbms.

dbx

dbx support	enabled
dbx version	1.0.0
supported databases	MySQL ODBC PostgreSQL Microsoft SQL Server FrontBase Oracle 8 (not really) Sybase-CT

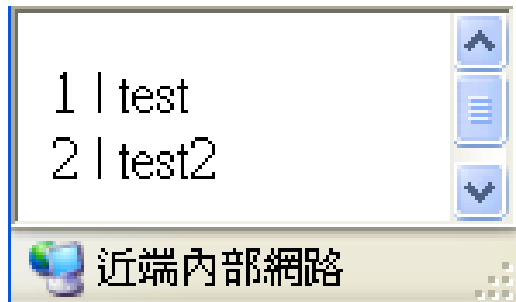
連結資料庫

■ 接下來以mysql為例：

- `mysql_connect("db.cse.nsysu.edu.tw");`
 - ▣ 連結到mysql所在的主機
- `mysql_select_db("test");`
 - ▣ 選擇要用的資料庫
- `$result = mysql_query("select * from test");`
 - ▣ 執行一SQL查詢，並把結果放在\$result
- `$row=mysql_fetch_row($result);`
 - ▣ 從\$result中拿出一row來

連結資料庫

```
<?php
mysql_connect("db.cse.nsysu.edu.tw");
mysql_select_db("test");
$result = mysql_query("select * from test");
$row=mysql_fetch_row($result);
echo $row[0]." | ".$row[1]."<br>";
$row=mysql_fetch_row($result);
echo $row[0]." | ".$row[1];
?>
```



```
mysql> select * from test;
+----+-----+
| i | c |
+----+-----+
| 1 | test |
| 2 | test2 |
+----+-----+
2 rows in set (0.00 sec)
```

連結資料庫

```
<?php
mysql_connect("db.cse.nsysu.edu.tw");
mysql_select_db("test");
mysql_query("insert into test
  values(3,'test3')");
```

```
?>mysql> select * from test;
+----+-----+
| i | c      |
+----+-----+
| 1 | test  |
| 2 | test2 |
| 3 | test3 |
+----+-----+
3 rows in set (0.00 sec)
```