

Homework #04

Web Hosting

Announce: 2008/11/25

Due: 2008/12/02 23:59:59

FAMP (FreeBSD+Apache+MySQL+PHP)

◎ Apache 2.2

- > /usr/ports/www/apache22
- > apache22_enable="YES" (/etc/rc.conf)
- > /usr/local/etc/rc.d/apache22 start

◎ MySQL 5.0

- > /usr/ports/databases/mysql50-server
- > mysql_enable="YES" (/etc/rc.conf)
- > /usr/local/etc/rc.d/mysql-server start

◎ PHP 5

- > /usr/ports/lang/php5

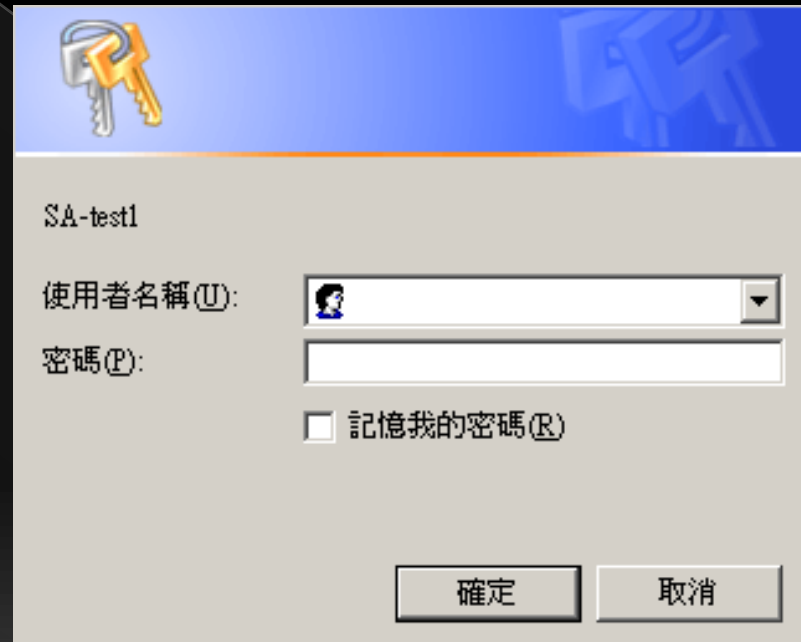
Virtual Hosts(1/2)

- ◎ Providing services for more than one domain-name (or IP) in one web server.
- ◎ IP-Based Virtual Hosts vs. Name-Based Virtual Hosts
 - > IP-Based –Several IPs(or ports)
 - > Name-Based –Single IP, several hostnames
- ◎ Apache Name-Based configuration example
 - > `/usr/local/etc/apache22/extra/httpd-vhosts.conf`
 - > Notice virtual host's DocumentRoot permission

Virtual Hosts(2/2)

- ◎ How Name-Based Virtual Hosts works?
 - > It takes advantage of HTTP Headers.
- ◎ To do this homework , you need 2 domain name
 - > <http://twbbs.org/>
 - > <http://www.dhs.org/>
 - > <http://www.no-ip.com/> (If you don't have static IP)

.htaccess



◎ You can use these tools

- > <http://www.linuxkungfu.org/tools/htaccesser/index.php>
- > <http://www.htaccesseditor.com/>

Userdir

◎ Let users have their own web space

User home directories

#Include etc/apache22/extra/httpd-userdir.conf

UserDir public_html

**UserDir disabled root toor daemon operator bin tty kmem games news man sshd bind
proxy _pflogd _dhcp uucp pop www nobody mailnull smmsp**

#

Control access to UserDir directories. The following is an example

for a site where these directories are restricted to read-only.

#

<Directory /home/*/public_html>

AllowOverride FileInfo AuthConfig Limit Indexes

Options MultiViews Indexes SymLinksIfOwnerMatch IncludesNoExec

<Limit GET POST OPTIONS>

Order allow,deny

Allow from all

</Limit>

<LimitExcept GET POST OPTIONS>

Order deny,allow

Deny from all

</LimitExcept>

</Directory>

Blog

- ◎ You can use
 - > Wordpress
 - > Movable Type
 - > Others you like or Write a system yourself
- ◎ Don't use BSP (blog service provider)

MySQL

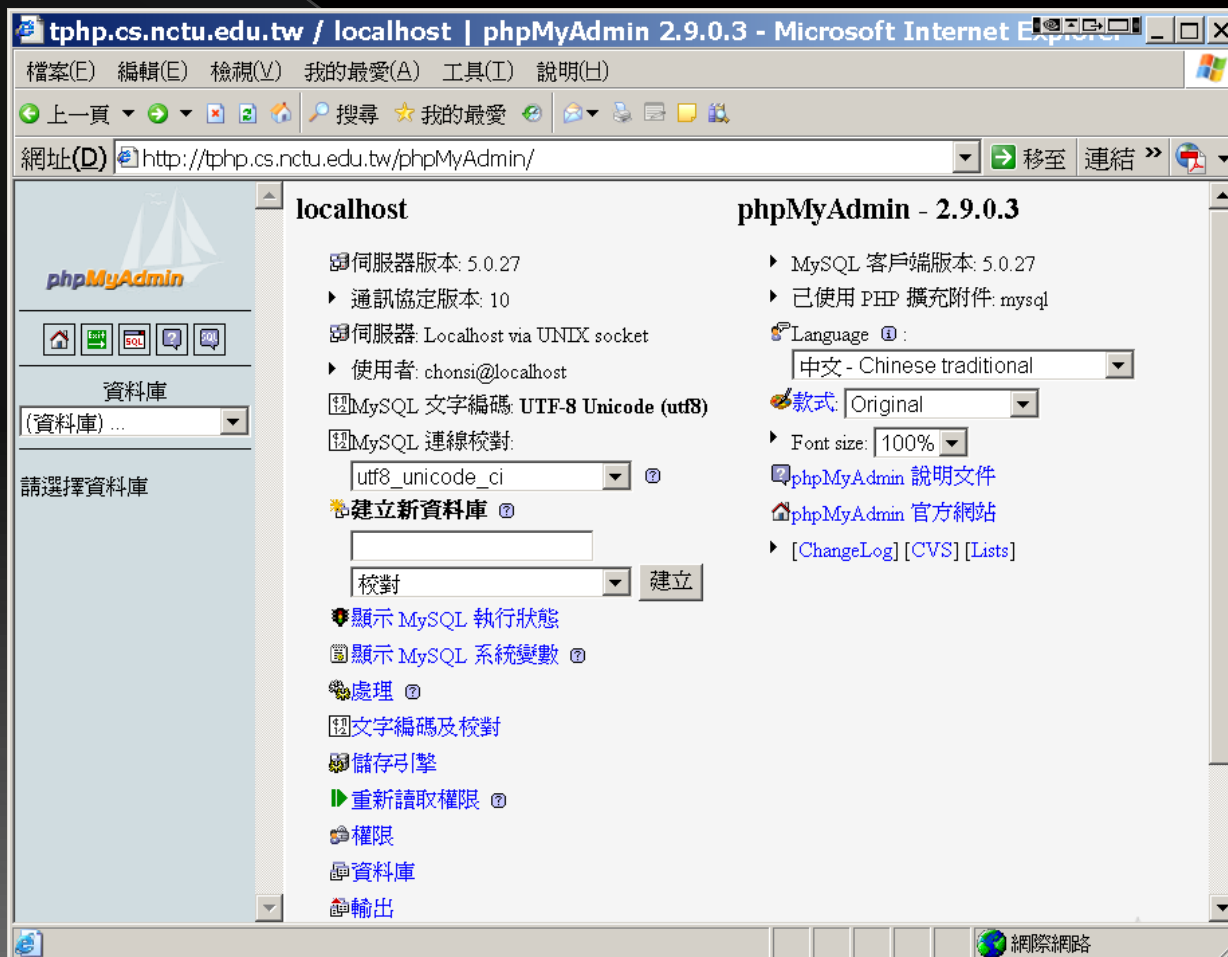
- ◎ What is SQL(Structured Query Language)
 - > The most popular computer language which is used to create, modify, retrieve and manipulate data from **relational database** management systems.
 - > SQL Introduction: <http://dev.mysql.com/doc/>
- ◎ A **multithreaded, multi-user**, SQL Database Management System.

phpMyAdmin(1/2)

- phpMyAdmin can manage a whole MySQL server as well as a single database over the World Wide Web.
- Official Site: <http://www.phpmyadmin.net/>
- Documentation: <http://www.phpmyadmin.net/documentation/>
- Characteristics
 - > Browser-based, Supporting PHP5.2+, MySQL 5.0+, Open Source
- There are four authentication modes offered: http, cookie, signon and config(the less secure one, not recommended).

phpMyAdmin(2/2)

◎ Create another user with limited privilege



Bonus1 (3%)

- ◉ One of your domain name can use userdir, but another cannot.
 - > For example
 - web.example.org's IP is 123.123.123.123
 - blog.example.org's IP is 123.123.123.123
 - <http://web.example.com/~ych/> is valid, but <http://blog.example.com/~ych/> is invalid.

Bonus2 (5%)

◎ suphp

- > A tool for executing PHP scripts with the permissions of their owners. By using this, user does not need set permission to others.
- > Official Site: <http://www.suphp.org/>

◎ Install suphp and config it

- > Don't permit a php file execution if user except file owner has its write permission.

Bonus3 (7%)

◎ mod_rewrite

- > If users access <http://yourdomain1/yyyy/mm/dd/>, open a page shows "You are reading 'yyymmdd'" .
- > If user doesn't access your site's pictures(*.gif, *.bmp, *.jpg) from your site, redirect to <http://yourdomain1/warning.htm> to alert user.
 - Hint: HTTP_REFERER

Other Bonus?

- ◎ If you add extra features, please let TAs know. TAs will give bonus score according to degree of difficulty.
- ◎ This homework's score upper bound is 120.

Summary of requestions

- You need two host names use same IP address.
- When access <http://yourdomain1/private/>, user need enter id "nctucs" and password "sahw4" which is implemented by .htaccess.
- System user *sysadm* can put file at ~/WWW/ and others can access it by visiting <http://yourdomain1/~sysadm/>. *sysadm*'s password is your student id.
- Your blog domain name is <http://yourdomain2/>
- Users use cookie authentication when access your phpMyAdmin site <http://yourdomain1/phpMyAdmin/> (You need to add a MySQL user for authentication). And notice that if others access <http://yourdomain2/phpMyAdmin/>, they can not access it.

Demo Time

- ◎ **Please make your service available from 12/03 00:00 to 12/04 23:59.**
- ◎ **If your service is not available when TAs demo, you will not get any score for this homework.**
- ◎ **If you have special reasons for service failed, please let TAs know before due.**