Deploying Website

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Introduction

The next step after installing LAMP is to configure your Ubuntu server to have virtual host and download your website files from your GitHub account. A static website would be boring that is why part of this module is to set instruction how to import your MySQL database.

Intended Learning Outcomes

At the end of the module, the students are expected to:

- 1. Configure or create a new virtual host
- 2. Clone Github to virtual host directory
- 3. Import MySQL database and connect website to database

Pre-requisite

- A. The following should have been installed prior to doing the succeeding steps:
- Apache
- MySQL
- PHP
- B. VM Network adapter should be
- Host only adapter allow you to connect to host pc
- Bridge adapter allows you to access internet resources

Creating Virtual Host

	6	
1.	Create your directory	
	sudo mkdir /var/www/your_domain	
2.	Assign ownership to the folder	
	sudo chown -R \$USER:\$USER /var/www/your domain	
3.	Create a config file in the "site-available" directory.	
	sudo nano /etc/apache2/sites-available/your domain.conf	
	_	
4.	Enter the following configuration	
	<virtualhost *:80=""></virtualhost>	
	ServerName your_domain	
	ServerAlias www.your_domain	
	ServerAdmin webmaster@localhost	
	DocumentRoot /var/www/your_domain	
	ErrorLog \${APACHE_LOG_DIR}/error.log	
	CustomLog \${APACHE_LOG_DIR}/access.log combined	
	Do not forget to save	
5.	Enable the new virtual host	

```
sudo a2ensite your domain
             Disable the default website that is shipped with Apache.
6.
             You can also use the same command by replacing the "000-default" with virtual
             host you want to disable.
             sudo a2dissite 000-default
7.
             Reload apache for the changes to take effect
              sudo systemctl reload apache2
             this line makes the new website active.
             Restart apache
              sudo systemctl restart apache2.service
             To check if your apache is running, issue the command
              systemctl status apache2.service
               apache2.service – The Apache HTTP Server
Loaded: <u>loaded (/lib/sy</u>stemd/system/apache2.service; enabled; vendor preset: enabled)
                Loaded: loaded (/Ilo/systemm/system/apachez.service; enabled; vendor preset: enac
Active active (running) since Sat 2021-12-18 02:18:26 UTC; 42s ago
Docs: https://httpd:apache.org/docs/2.4/
Process: 1321 ExecStant=/usr/sbin/apachectl start (code=exited, status=0/SUCCESS)
Main PID: 1325 (apache2)
Tasks: 6 (limit: 1041)
Memory: 11.7M
                 CGroup: /system.slice/apache2.service
                         —1325 /usr/sbin/apache2 –k start
                         —1326 /usr/sbin/apache2 –k start
                         −1327 /usr/sbin/apache2 –k start
                         —1328 /usr/sbin/apache2 –k start
—1329 /usr/sbin/apache2 –k start
                         L<sub>1330</sub> /usr/sbin/apache2 -k start
              Dec 18 02:18:26 osboxes systemd[1]: Starting The Apache HTTP Server...
Dec 18 02:18:26 osboxes apachectl[1324]: AH00558: apache2: Could not reliably determine the server
<u>Dec 18 02:18:26 osb</u>oxes systemd[1]: Started The Apache HTTP Server.
8.
             Create a simple page to test your new website.
             nano /var/www/your domain/index.html
             enter the following lines or your own html
             <html>
                 <head>
                     <title>your domain website</title>
                 </head>
                 <body>
                    <h1>Hello World!</h1>
                    This is the landing page of
              <strong>your domain</strong>.
                 </body>
              </html>
9.
             Access now your new website
             http://server domain or IP
```

	and you should see a simple webpage
	Hello World!
	This is the landing page of your_domain .
NOTE	If you cannot access your website using the IP address, follow the procedure how to setup a static IP address.

Downloading your website via GitHub

We will use this method to download our website and save it inside our newly created virtual host directory.

1.	Make sure to install git
	sudo apt-get install git
2.	Browse to your Virtual host directory
	osboxes@osboxes:/var/www/your_domain/
3.	Clone you GitHub files
	<pre>sudo git clone https://github.com/otep-domingo/basicwebsite.git</pre>
	Note: I created my GitHub repository to be public temporarily so that we do not have to worry about credentials. Once done with cloning, we can return it back to its private settings.
4.	Check that you can open the "basicwebsite" directory

Setup Database

The tutorial uses the ubuntu terminal to setup the database. If you prefer, you can install the phpMyAdmin so that you have a web application where you can manage your database.

1. Change your root privilege

1.	Open MySQL prompt from the terminal
	sudo mysql
	if the account is with password:

```
sudo mysql -p -u root
2.
       Run the query
       SELECT user, plugin, host FROM mysql.user WHERE user =
       'root';
       You will see similar output
       | user | plugin | host |
       +----+
       | root | auth socket | localhost |
       +----+
       1 row in set (0.00 sec)
       Above we can see that the plugin for the root account is set to auth socket. This
       may also say caching sha2 password. You need to change this to
       mysql native password. Also, the host value should be set to localhost or %.
       If it's set to anything else, you may not be able to log into phpMyAdmin with
       root. See: Understanding MySQL Users and Hosts
3.
       Run the following query to change the plugin value to mysql native password.
       Make sure to replace enter password here with your own.
       ALTER USER 'root'@'localhost' IDENTIFIED WITH
       mysql native password BY 'enter password here';
4.
       Flush privileges.
       FLUSH PRIVILEGES;
       You should now be able to log into your application connected to MySQL.
```

2. Import database

The import database is very straightforward.

5.	First create a database. Make sure you do this while inside the mysql prompt. CREATE DATABASE new_database;
6.	Exit the mysql prompt. Exit; Or Quit;
7.	Run the command to import the database sql backup file to your newly created database. sudo mysql -u username -p new database < data-dump.sql

3. Update PHP database configuration

8.	Navigate to your website folder.
9.	I have the following example setting which is normally done in every PHP application \$servername = "localhost"; \$username = "root"; \$password = "12345678"; \$database = "crud_review_2018"; My database at this moment is "crud_review_2018"
10.	Do not forget to save. Test your application by browsing it via browser.