LAPORAN PEMROSESAN PARALEL "WORDPRESS"



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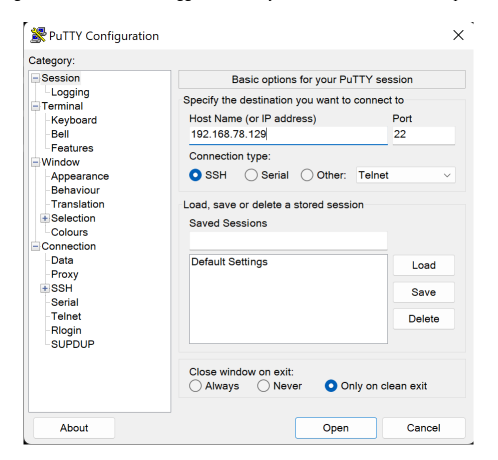
Kelas: Sistem Komputer 5B Indralaya

Dosen: Adi Hermansyah, M.T

FAKULTAS ILMU KOMPUTER JURUSAN SISTEM KOMPUTER UNIVERSITAS SRIWIJAYA 2023/2024 1. Login ke ubuntu dan ketik "ip a" untuk mengecek ip

```
sayyid_fadhil@serversayyid:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00 brd 00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: ens33: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 00:0c:29:b5:d4:2b brd ff:ff:ff:ff
    altname enp2s1
    inet 192.168.78.129/24 metric 100 brd 192.168.78.255 scope global dynamic ens33
        valid_lft 1601sec preferred_lft 1601sec
    inet6 fe80::20c:29ff:feb5:d42b/64 scope link
        valid_lft forever preferred_lft forever
sayyid_fadhil@serversayyid:~$
```

2. Login ke ubuntu server menggunakan Putty SSH server, lalu masukan ip address



3. Login ke putty

🚅 sayyid_fadhil@serversayyid: ~

```
login as: sayyid fadhil
 sayyid fadhil@19\overline{2.168.78.129}'s password:
Welcome to Ubuntu 22.04.3 LTS (GNU/Linux 5.15.0-88-generic x86_64)
 * Documentation: https://help.ubuntu.com
                   https://landscape.canonical.com
 * Management:
 * Support:
                   https://ubuntu.com/advantage
  System information as of Tue Oct 31 02:50:03 PM UTC 2023
  System load: 0.04638671875
                                   Processes:
                                                            210
  Usage of /: 47.4% of 9.75GB Memory usage: 19%
                                   Users logged in:
                                   IPv4 address for ens33: 192.168.78.129
Expanded Security Maintenance for Applications is not enabled.
34 updates can be applied immediately.
To see these additional updates run: apt list --upgradable
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status
Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your
Internet connection or proxy settings
Last login: Tue Oct 31 14:44:33 2023
See "man sudo root" for details.
sayyid fadhil@serversayyid:~$
```

4. Instal Apache

Untuk menginstal server web Apache, jalankan perintah berikut:

- sudo apt update
- sudo apt install apache2

```
sayyid fadhil@serversayyid:~$ sudo apt install apache2
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  apache2-bin apache2-data apache2-utils bzip2 libapr1 libaprutil1
  libaprutil1-dbd-sqlite3 libaprutil1-ldap liblua5.3-0 mailcap mime-support
  ssl-cert
Suggested packages:
  apache2-doc apache2-suexec-pristine | apache2-suexec-custom www-browser
  bzip2-doc
The following NEW packages will be installed:
  apache2 apache2-bin apache2-data apache2-utils bzip2 libapr1 libaprutil1
  libaprutil1-dbd-sqlite3 libaprutil1-ldap liblua5.3-0 mailcap mime-support
  ssl-cert
0 upgraded, 13 newly installed, 0 to remove and 34 not upgraded.
```

Setelah instalasi selesai, aktifkan dan mulai Apache:

- sudo systemetl start apache2
- sudo systemctl enable apache2

```
sayyid_fadhil@serversayyid:~$ sudo systemctl start apache2
sayyid_fadhil@serversayyid:~$ sudo systemctl enable apache2
Synchronizing state of apache2.service with SysV service script with /lib/system d/systemd-sysv-install.
Executing: /lib/systemd/systemd-sysv-install enable apache2
sayyid_fadhil@serversayyid:~$
```

5. Instal PHP dan Modulnya

Instal PHP dan modul yang diperlukan untuk berjalan bersama Apache:

• sudo apt install php libapache2-mod-php php-mysql

```
sayyid_fadhil@serversayyid:~$ sudo apt install php libapache2-mod-php php-mysql
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
   libapache2-mod-php8.1 php-common php8.1 php8.1-cli php8.1-common
   php8.1-mysql php8.1-opcache php8.1-readline
Suggested packages:
   php-pear
The following NEW packages will be installed:
   libapache2-mod-php libapache2-mod-php8.1 php php-common php-mysql php8.1
   php8.1-cli php8.1-common php8.1-mysql php8.1-opcache php8.1-readline
0 upgraded, 11 newly installed, 0 to remove and 34 not upgraded.
```

Setelah instalasi, pastikan PHP bekerja dengan Apache dengan baik:

• sudo systemctl restart apache2

```
sayyid_fadhil@serversayyid:~$ sudo systemctl restart apache2
sayyid_fadhil@serversayyid:~$
```

6. Instal Database Server (MySQL atau MariaDB)

Berikut contoh penggunaan mysql:

• sudo apt install mysql-server

```
sayyid fadhil@serversayyid:~$ sudo apt install mysql-server
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  libcgi-fast-perl libcgi-pm-perl libclone-perl libencode-locale-perl
  libevent-pthreads-2.1-7 libfcgi-bin libfcgi-perl libfcgi0ldbl
  libhtml-parser-perl libhtml-tagset-perl libhtml-template-perl libhttp-date-perl libhttp-message-perl libio-html-perl liblwp-mediatypes-perl libmecab2 libprotobuf-lite23 libtimedate-perl liburi-perl mecab-ipadic mecab-ipadic-utf8 mecab-utils mysql-client-8.0
  mysql-client-core-8.0 mysql-common mysql-server-8.0 mysql-server-core-8.0
Suggested packages:
  libdata-dump-perl libipc-sharedcache-perl libbusiness-isbn-perl libwww-perl
  libcgi-fast-perl libcgi-pm-perl libclone-perl libencode-locale-perl libevent-pthreads-2.1-7 libfcgi-bin libfcgi-perl libfcgi0ldbl libhtml-parser-perl libhtml-tagset-perl libhtml-template-perl
  libhttp-date-perl libhttp-message-perl libio-html-perl
  liblwp-mediatypes-perl libmecab2 libprotobuf-lite23 libtimedate-perl
  liburi-perl mecab-ipadic mecab-ipadic-utf8 mecab-utils mysql-client-8.0
  mysql-client-core-8.0 mysql-common mysql-server mysql-server-8.0
  mysql-server-core-8.0
0 upgraded, 28 newly installed, 0 to remove and 34 not upgraded.
```

Setelah instalasi selesai, amankan instalasi mysgl:

• sudo mysql secure installation

```
sayyid_fadhil@serversayyid:~$ sudo mysql_secure_installation

Securing the MySQL server deployment.

Connecting to MySQL using a blank password.

VALIDATE PASSWORD COMPONENT can be used to test passwords and improve security. It checks the strength of password and allows the users to set only those passwords which are secure enough. Would you like to setup VALIDATE PASSWORD component?

Press y|Y for Yes, any other key for No: y

There are three levels of password validation policy:

LOW Length >= 8
MEDIUM Length >= 8, numeric, mixed case, and special characters
STRONG Length >= 8, numeric, mixed case, special characters and dictionary file

Please enter 0 = LOW, 1 = MEDIUM and 2 = STRONG: ^C
sayyid_fadhil@serversayyid:~$
```

7. Buat Database dan Pengguna Database

Log masuk ke mysql sebagai root:

sudo mysql

```
sayyid_fadhil@serversayyid:~$ sudo mysql
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 10
Server version: 8.0.35-Oubuntu0.22.04.1 (Ubuntu)

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

mysql>
```

Buat database baru dan pengguna database untuk WordPress. Gantilah nama_database, nama_pengguna, dan password_pengguna sesuai kebutuhan :

```
mysql> CREATE DATABASE sayyid_database;
Query OK, 1 row affected (0.00 sec)

mysql> CREATE USER 'sayyid'@'localhost' IDENTIFIED BY 'Fadhil291103baenah_';
Query OK, 0 rows affected (0.01 sec)

mysql> GRANT ALL PRIVILEGES ON sayyid_database.* TO 'sayyid'@'localhost';
Query OK, 0 rows affected (0.01 sec)

mysql> FLUSH PRIVILEGES;
Query OK, 0 rows affected (0.00 sec)

mysql> EXIT;
Bye
sayyid_fadhil@serversayyid:~$
```

8. Instal WordPress

Unduh dan ekstrak arsip WordPress ke direktori web root. Gantilah nama_folder dengan nama folder yang Anda inginkan:

- cd /var/www/html
- sudo wget https://wordpress.org/latest.tar.gz
- sudo tar -xzvf latest.tar.gz
- sudo mv wordpress nama folder

```
sayyid_fadhil@serversayyid:~$ cd /var/www/html
sayyid_fadhil@serversayyid:/var/www/html$ sudo wget https://wordpress.org/latest
.tar.gz
--2023-10-31 17:22:22-- https://wordpress.org/latest.tar.gz
Resolving wordpress.org (wordpress.org)... 198.143.164.252
Connecting to wordpress.org (wordpress.org)|198.143.164.252|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 23465047 (22M) [application/octet-stream]
Saving to: 'latest.tar.gz.2'
latest.tar.gz.2 100%[===============]] 22.38M 6.64MB/s in 4.9s
2023-10-31 17:22:35 (4.52 MB/s) - 'latest.tar.gz.2' saved [23465047/23465047]
sayyid_fadhil@serversayyid:/var/www/html$
```

9. Konfigurasi WordPress

Buat salinan file konfigurasi WordPress:

• sudo cp /var/www/html/nama_folder/wp-config-sample.php /var/www/html/nama_folder/wp-config.php

```
sayyid_fadhil@serversayyid:/var/www/html$ sudo cp /var/www/html/sayyid_folder/wp
-config-sample.php /var/www/html/sayyid_folder/wp-config.php
```

Selanjutnya, edit file wp-config.php:

• sudo nano /var/www/html/nama_folder/wp-config.php

```
sayyid_fadhil@serversayyid:/var/www/html$ sudo nano /var/www/html/sayyid_folder/
wp-config.php
sayyid_fadhil@serversayyid:/var/www/html$
```

Ganti konfigurasi database dengan informasi yang sesuai yang telah dibuat sebelumnya:

10. Setel Hak Akses

Pastikan Apache memiliki hak akses yang tepat ke folder WordPress:

• sudo chown -R www-data:www-data/var/www/html/nama_folder

```
sayyid_fadhil@serversayyid:/var/www/html$ sudo chown -R www-data:www-data /var/www/html/sayyid_folder
sayyid_fadhil@serversayyid:/var/www/html$
```

11. Konfigurasi Web Server

Buat konfigurasi server web Apache untuk mengarahkan permintaan ke WordPress. Buat file konfigurasi baru:

• sudo nano /etc/apache2/sites-available/nama_domain.conf

```
sayyid_fadhil@serversayyid:/var/www/html$ sudo nano /etc/apache2/sites-available/192.168.78.129.conf
sayyid_fadhil@serversayyid:/var/www/html$
```

Isi konfigurasi server web:

12. Aktifkan Konfigurasi dan Restart Apache

Aktifkan konfigurasi situs dan restart Apache:

- sudo a2ensite nama domain.conf
- sudo systemctl restart apache2

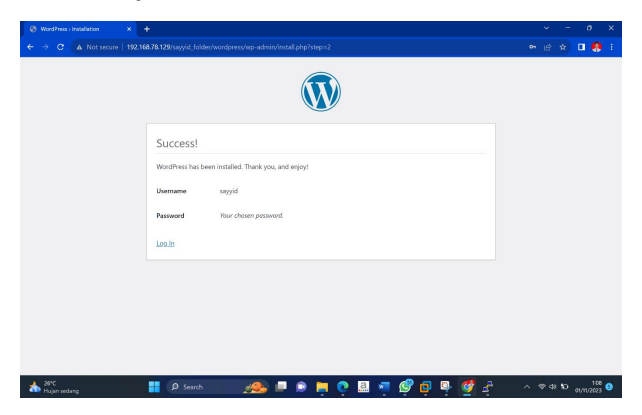
```
sayyid_fadhil@serversayyid:/var/www/html$ sudo a2ensite 192.168.78.129.conf
Enabling site 192.168.78.129.
To activate the new configuration, you need to run:
   systemctl reload apache2
sayyid_fadhil@serversayyid:/var/www/html$
```

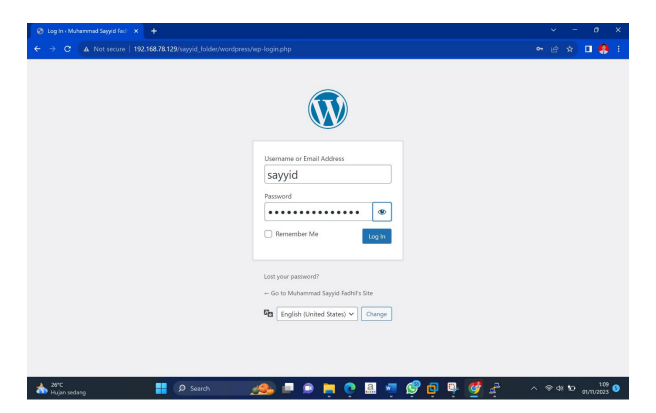
sayyid_fadhil@serversayyid:/var/www/html\$ sudo systemctl restart apache2
sayyid fadhil@serversayyid:/var/www/html\$

13. Cek status keaktifan apache2

```
sayyid_fadhil@serversayyid:/var/www/html$ ls
index.html latest.tar.gz sayyid_folder
sayyid_fadhil@serversayyid:/var/www/html$
```

14. Lalu ke web dan ketik sesuai domain dan nama folder "http://192.168.78.129/sayyid_folder/wordpress/wp-admin/" maka tampilan akan berubah seperti ini :





Ini adalah tampilan Homepage untuk Admin Server:

