KONFIGURASI WEB SERVER DENGAN Apache, dan PHP



Di susun oleh:

Bima Ady Zuana (06).

XI - TKJ 2

SMK NEGERI 1 KOTA KEDIRI TAHUN AJARAN 2022/2023

Jl. Veteran No. 9, Telp. (0354) 772271. Fax. (0354) 773276 Email: smkn1.kediri@gmail.com

CARA KONFIGURASI WEB SERVER APACHE, DAN PHP

1. Login terlebih dahulu di Debian kalian

```
Debian GNU/Linux 10 bimaaz tty1
bimaaz login: root
Passuord:
Last login: Fri Oct 27 05:26:36 EDT 2023 on tty1
Linux bimaaz 4.19.0-25-amd64 #1 SMP Debian 4.19.289-2 (2023-08-08) x86_64

The programs included with the Debian GNU/Linux system are free software:
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/Copyright.

Debian GNU/Linux comes with ABSOLUTELY NO MARRANTY, to the extent
ermitted by applicable law.
rootBimaazz:*/w apt-cache search apache2
libapache2-mod-php - server-side, HTML-embedded scripting language (Apache 2 module) (default)
ohp7.3-fpn - server-side, HTML-embedded scripting language (Apache 2 module) (default)
ohp7.3-fpn - server-side, HTML-embedded scripting language (FPM-GSI binary)
libapache2-mod-php12 - Integration of perl with the Apache2 web server
libapache2-mod-perl2 - indule for reloading Perl modules when changed on disk
libapache2-mod-fosd-de-record supports of Apache 2 binary files)
habbacke2-data - Apache HTTP Server (common files)
spache2-data - Apache HTTP Server (utility programs for web servers)
spache2 - Apache HTTP Server (utility programs for web servers)
spache2-data - Apache HTTP Server (on-site documentation)
libapache2-mod-php7.3 - server-side, HTML-embedded scripting language (Apache 2 module)
root@bimaaz:*# _
```

2. Masukan apt-cache search apache2

3. Ketik apt-get install apache2 php,jika ada opsi y/n kita ketik y lalu enter



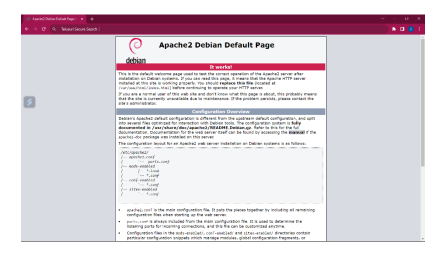
4. Jangan lupa masukan DVD 1 dan 2 setelah itu kita ketik apt-get install lynx

```
Enabling module dir.

Enabling module and olndex.

Enabling module and provide and provide
```

5. Setelah itu masukan lynx localhost dan jika sudah kita coba masukan ip kita di web browser chrome,gogle ataupun yang lainya akan muncul seperti dibawah ini



6. Masukan nano /var/www/html/phpinfo.php



7. Coba kita masukan ip kita di chrome 172.16.6.1/phpinfo.php

