

=====

Instalasi http server di linux

1. ekstrak paket

```
# tar -xvzf /windows/punyarito/rito/buat\ di\ backup/lamp/httpd-
```

2.0.54.tar.gz

2. masuk ke direktory http

```
# cd httpd-2.0.54/
```

3. lakukan kompilasi sesuai keinginan

```
# ./configure --enable-usertrack --prefix=/server/httpd --  
sysconfdir=/etc/httpd/ --bindir=/usr/bin/ --sbindir=/usr/sbin/ --enable-cache --  
enable-dav --enable-http --enable-vhost-alias --enable-speling --enable-so --  
enable-info --enable-suexec --enable-static-rotatelogs --enable-static-htpasswd  
--with-ssl=/usr/ --enable-ssl --enable-case-filter --enable-mem-cache --enable-  
mime-magic --enable-case-filter-in --enable-logio --enable-cern-meta --enable-  
headers --enable-expire --enable-proxy --enable-proxy-connect --enable-proxy-ftp  
--enable-proxy-http
```

```
# make && make install
```

4. salin file httpd.init ke /etc/init.d/httpd, kemudian ubah seperlunya

```
# cp build/rpm/httpd.init /etc/init.d/httpd
```

5. jalankan httpd service

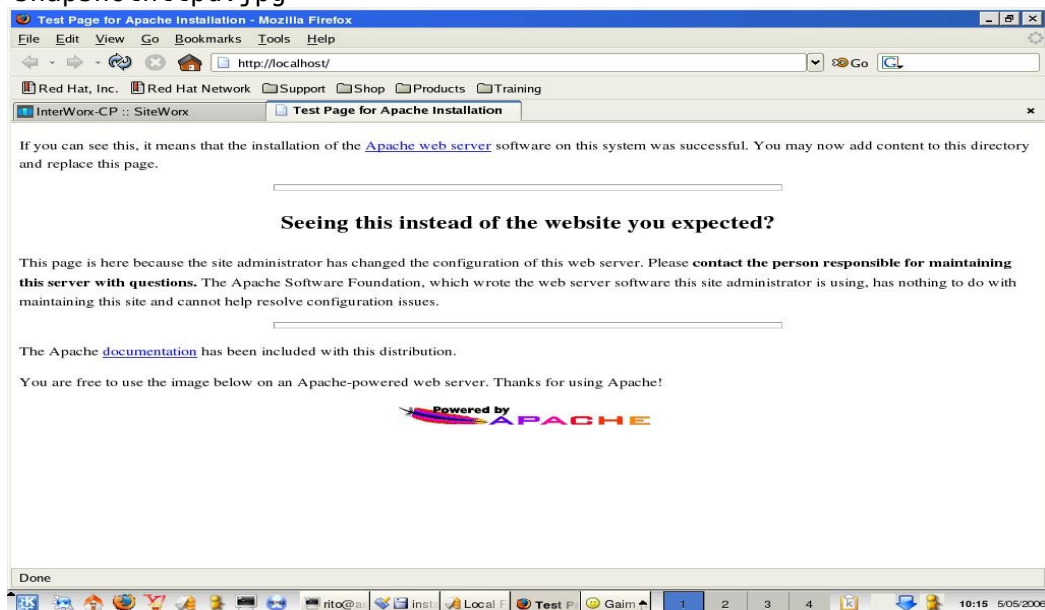
```
# /etc/init.d/httpd start
```

Memulai httpd:httpd: Could not determine the server's fully qualified domain name, using 127.0.0.1 for ServerName

[OK]

6. cek service httpd udah jalan ato belum

snapshothttpd.jpg



7. Server httpd telah terinstal sempurna

=====

Instalasi mysql server

1. ekstrak paket

```
# tar -xvzf /windows/punyarito/rito/buat\ di\ backup/lamp/mysql-max-
```

4.1.11-pc-linux-gnu-i686.tar.gz

2. kemudian pindahkan file hasil ekstraksi ke direktory yang telah ditentukan

```
# mv mysql-max-4.1.11-pc-linux-gnu-i686 /server/mysql
```

3. buat user dan grup nya dulu

```
# /usr/sbin/groupadd mysql
```

```
# /usr/sbin/useradd -g mysql -d /server/mysql/ mysql
```

4. jalankan script instalasi

```
# scripts/mysql_install_db --user=mysql
```

```

5. Ubah hak akses nya
   # chown -R root .
   # chown -R mysql data/
   # chgrp -R mysql .
5. copy daemon dari mysql ke /etc/init.d
   # cp support-files/mysql.server /etc/init.d/mysql
6. buat soft link dari bin mysql
   # ln -s /server/mysql/bin/ /usr/local/bin
   # ln -s /server/mysql/bin/ /usr/bin
   # ln -s /server/mysql/bin/ /bin
7. salin my.cnf ke /etc
   # cp support-files/my-large.cnf /etc/my.cnf
8. jalankan service
   # /etc/init.d/mysql start
   Starting MySQL. [ OK ]
9. test mysql
   # mysql
   Welcome to the MySQL monitor. Commands end with ; or \g.
   Your MySQL connection id is 1 to server version: 4.1.11-max-log

   Type 'help;' or '\h' for help. Type '\c' to clear the buffer.

   mysql>

```

10. Mysql Server telah terinstall secara benar

=====

Instalasi PHP

```

1. extrack paket php
   # tar -xvzf /windows/punyarito/rito/buat\ di\ backup/lamp/php-5.0.4.tar.gz
2. masuk kedirektori source php, kemudian lakukan kompilasi
   # cd php-5.0.4/
   # ./configure --prefix=/server/php --bindir=/usr/bin/ --
sbindir=/usr/sbin/ --sysconfdir=/etc/php --with-apxs2=/usr/sbin/apxs --with-
mod_charset --enable-force-cgi-redirect --with-config-file-path=/etc/php --with-
config-file-scan-dir=/etc/php --enable-safe-mode --enable-magic-quotes --enable-
libgcc --with-libxml-dir=/usr --enable-bcmath --with-bz2 --enable-calendar --
with-jpeg-dir=/ --with-tiff-dir=/ --with-curlwrappers --enable-dio --enable-exif
--with-fam --enable-filepro --enable-ftp --with-gd=/usr/ --with-jpeg-dir --with-
png-dir --with-zlib-dir --with-xpm-dir --with-ttf --with-freetype-dir --enable-
gd-native-ttf --with-gettext --enable-mbstring --disable-mbregex --with-mime-
magic --with-mysql=/server/mysql/ --with-ncurses=/ --with-unixODBC=/ --with-
pspell --enable-shmop --enable-sockets --enable-sysvmsg --enable-sysvsem --
enable-sysvshm --enable-yp --enable-maintainer-zts --enable-memory-limit --
enable-zend-multibyte --enable-shared --with-gnu-ld --with-pic --with-
pgsql=/var/lib/pgsql/
   # make
   # make install
3. tambahkan script berikut setelah instalasi di httpd.conf
   AddType application/x-httpd-php .php .phtml
5. restart httpd
   [root@asterix filedownload]# /etc/init.d/httpd restart
   Menghentikan httpd: [ OK ]
   Memulai httpd:httpd: Could not determine the server's fully qualified
domain name, using 127.0.0.1 for ServerName [ OK ]
6. uji apakah php sudah terinstall
   snapshotphpinfo.jpg

```

phpinfo() - Mozilla Firefox

File Edit View Go Bookmarks Tools Help


http://localhost/info.php

Go centos

Red Hat, Inc. Red Hat Network Support Shop Products Training

kumpulan cerita seru - Telusuri den... Index of /centos/4/isos (Untitled) phpinfo0

PHP Version 5.0.4



System	Linux asterix 2.6.11-1.1369_FC4 #1 Thu Jun 2 22:55:56 EDT 2005 i686
Build Date	May 5 2006 19:56:44
Configure Command	'/configure' '--prefix=/usr/php' '--bindir=/usr/bin' '--sbindir=/usr/sbin' '--sysconfdir=/etc/php' '--with-apxs2=/usr/sbin/apxs' '--with-mod_charset' '--enable-force-cgi-redirect' '--with-config-file-path=/etc/php' '--with-config-file-scan-dir=/etc/php' '--enable-safe-mode' '--enable-magic-quotes' '--enable-libgcc' '--with-libxml-dir=/usr' '--enable-bcmath' '--with-bz2' '--enable-calendar' '--with-jpeg-dir=' '--with-tiff-dir=' '--with-curlwrappers' '--enable-dio' '--enable-exif' '--with-fam' '--enable-filepro' '--enable-ftp' '--with-gd=/usr' '--with-jpeg-dir' '--with-png-dir' '--with-zlib-dir' '--with-xpm-dir' '--with-tf' '--with-freetype-dir' '--enable-gd-native-ttf' '--with-gettext' '--enable-mbstring' '--disable-mbregex' '--with-mime-magic' '--with-mysql=/usr/mysql/' '--with-ncurses=' '--with-unixODBC=' '--with-pspell' '--enable-shmop' '--enable-sockets' '--enable-sysmsg' '--enable-syssem' '--enable-sysvshm' '--enable-yp' '--enable-maintainer-zts' '--enable-memory-limit' '--enable-zend-multibyte' '--enable-shared' '--with-gnu-ld' '--with-pic'
Server API	Apache 2.0 Handler
Virtual Directory Support	enabled
Configuration File (php.ini) Path	/etc/php
Scan this dir for additional .ini files	/etc/php
PHP API	20031224

Done

rito@asteri XMMS - 4 instalat phpInfo() 1 2 3 4 20:09 5/05/2006