

Tutorial Install Ubuntu Server 11.04 + Webmin/Virtualmin

Tutorial Ver0 – 2011, oleh : Imam Suharjo

Berikut Turorial Instalasi Server web pada Ubuntu 11.04 dengan Webmin dan Virtualmin.

Tidak ada yang sempurna didunia ini termasuk tutorial ini. Tiutorial ini adalag GRATIS. Namun kami mohon jika rekan anda ingin mendapatkan tutorial ini diminta dwoload langsung memalui web IMM.WEB.ID. Dukungan (support), Kritik, saran dan hal lain yang sekiranya anda atau kami butuhkan bisa Kontak via Email. Imam [at] imm.web.id.

Pengantar

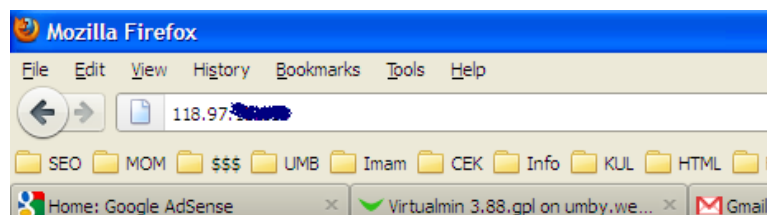
Langkah Umum :

1. Instalasi Ubuntu Server 11.04
2. Instalasi Webmin
3. Instalasi Virtualmin
4. Install Virtualmin Framed Theme (opsional)
5. Menambahkan Domain baru

1. Instalasi Ubuntu Server

Instalasi Ubuntu Server seperti sudah jelas. Hanya sebagai catatan saya beberapa yang perlu diperhatikan antara lain :

1. Setting IP Publik yang anda miliki
2. Jangan lupa Setting DNS dan Gateway yang benar.
3. Jika setting IP sudah benar dan Instalasi Sudah selesai, Server bisa di tempatkan di Public Network /DMZ yang memungkinkan Server bisa diakses darimana saja.
4. Jika server sudah benar maka Webserver sudah langsung bisa diakses lewat web :



It works!

This is the default web page for this server.

The web server software is running but no content has been added, yet.

2. Instalasi Webmin

Langkah Instalasi webmin :

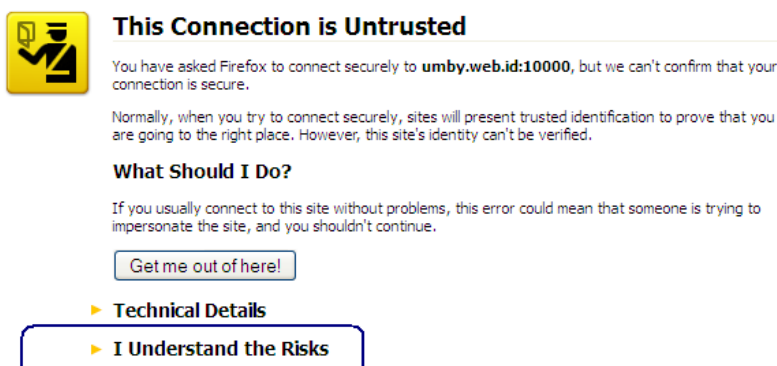
1. Lebih baik jika anda mengkases Server dengan cara “remote” misal dengan SSH /Putty
Download putty : <http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>
2. Login ke server dengan SSH
3. Download dengan wget , copy paste URL paket webmin yang sesuai bisa dilihat di webmin.com/download.html
4. Jika anda menggunakan Ubuntu/debian, cara install ada disini webmin.com/deb.html

Berikut Cara Install webmin (versi 1.570 pada Ubuntu 11.04):

1. wget http://prdownloads.sourceforge.net/webadmin/webmin-1.570_all.deb
2. sudo dpkg --install webmin_1.570_all.deb
3. sudo apt-get install perl libnet-ssleay-perl openssl libauthen-pam-perl libpam-runtime libio-pty-perl apt-show-versions python
4. Jika masih error : sudo apt-get -f install

Jika sukses pada bagian akhir instalasi akan berbunyi :

```
Setting up webmin (1.570) ...
apt-get -f install
Webmin install complete. You can now login to https://mailserver:10000/
as root with your root password, or as any user who can use sudo
to run commands as root.
```



Anda sudah bisa Login ke Server ketik IP:10000 di URL, misal 192.168.0.1:10000

Login dengan User di Ubuntu

The screenshot shows the Webmin interface. The left sidebar has a tree view with nodes like 'Login: puskom', 'Webmin', 'System', 'Servers', 'Others', and 'Networking'. The main panel is titled 'System' and displays the following information:

- System hostname: umby.web.id
- Webmin version: 1.570
- Theme version: 8.1
- Kernel and CPU: Linux 2.6.38-8-generic-pae on i686
- Running processes: 120

Selamat, sampai disini Adminsitrasikan Lunux bisa dilakukan via webmin.

3. Proses Instalasi Virtualmin

Virtualmin adalah salah satu web Control panel yang open Source dan Gratis. Virtualmin memiliki fungsi mirip dengan Cpanel. Virtualmin bisa diinstall secara terpisah atau tergabung dengan webmin. Selain versi free ada juga Virtualmin Pro (tidak Gratis).

Tutorial ini saya asumsikan sudah ada webmin terpasang di Ubuntu Server anda.

1. Install Modul Virtualmin

Akses dari menu Webmin → Webmin Configuration → webmin Module

Login: puskom

Webmin

- Backup Configuration Files
- Change Language and Theme
- Webmin Actions Log
- Webmin Configuration
- Webmin Servers Index
- Webmin Users
- System
- Servers
- Others
 - Command Shell
 - Custom Commands
 - File Manager
 - HTTP Tunnel
 - PHP Configuration
 - Perl Modules
 - Protected Web Directories
 - SSH Login
 - System and Server Status
 - Text Login
 - Upload and Download
- Networking
- Hardware

Module Index

Webmin Modules

Install Module

Install from:

- From local file
- From uploaded file
- From ftp or http URL:
- Standard module from www.webmin.com
- Third party module from

Ignore dependencies? Yes No

Grant access to:

- Grant access only to users and groups :
- Grant access to all Webmin users

Install Module

Install Modul ada 2 yaitu : Virtualmin dan Virtualmin Theme :

Bisa diambil disini : Buka : <http://webmin.com/vdownload.html>

- <http://download.webmin.com/download/virtualmin/virtual-server-3.88.gpl.wbm.gz>
- <http://download.webmin.com/download/virtualmin/virtual-server-theme-8.1.wbt.gz>

Module Config

Webmin Configuration
Webmin 1.570

IP Access Control	Ports and Addresses	Logging	Proxy Servers and Downloads
User Interface	Webmin Modules	Operating System and Environment	Language
Index Page Options	Upgrade Webmin	Authentication	Reassign Modules

The screenshot shows the Virtualmin website's download section. It includes links for "Virtualmin Installer" and "Other Download Formats". Below this, there's a "Virtualmin Links" sidebar with "Install Instructions", "Install Script", "Virtualmin Documentation", "Plugin Modules", and "Mobile / iPhone Theme". The main content area is titled "Installing Virtualmin" and contains two red-bordered boxes: one for the "Virtualmin module in Webmin format (for FreeBSD, MacOS and Solaris)" at <http://download.webmin.com/download/virtualmin/virtual-server-3.88.gpl.wbm.gz> (1.3 MB) and another for the "Virtualmin theme in Webmin format (for FreeBSD, MacOS and Solaris)" at <http://download.webmin.com/download/virtualmin/virtual-server-theme-8.1.wbt.gz> (2.2 MB).

Install masing-masing modul

This screenshot shows the "Webmin Modules" interface. On the left, there's a sidebar with "Webmin" sections like "Backup Configuration Files", "Change Language and Theme", "Webmin Actions Log", "Webmin Configuration" (which is selected), "Webmin Servers Index", "Webmin Users", "System", "Servers", "Others", "Networking", "Hardware", "Cluster", and "Un-used Modules". Below these are "System Information" and "Refresh Modules". The main area is titled "Webmin Modules" and has tabs for "Install", "Clone", "Delete", and "Export". A sub-section titled "Install Module" shows options for "Install from": "From local file" (input field and browse button), "From uploaded file" (input field and browse button), "From ftp or http URL" (input field containing "http://download.webmin.com/download/virtualmin/virtual-server-3.88.gpl.wbm.gz" and checked), "Standard module from www.webmin.com" (input field and browse button), and "Third party module from" (input field and browse button). There are checkboxes for "Ignore dependencies?", "Yes" (unchecked) and "No" (checked). Under "Grant access to", there are two options: "Grant access only to users and groups : root" (checked) and "Grant access to all Webmin users". At the bottom is a large blue "Install Module" button.

This screenshot shows the "Webmin Configuration" interface. The sidebar on the left includes "Webmin Configuration" (selected), "Backup Configuration Files", "Change Language and Theme", "Webmin Actions Log", "Webmin Servers Index", "Webmin Users", "System", "Servers", "Others", "Networking", "Hardware", "Cluster", and "Un-used Modules". Below these are "System Information" and "Refresh Modules". The main area contains several icons with labels: "IP Access Control" (padlock icon), "Ports and Addresses" (monitor icon), "Logging" (warning sign icon), "User Interface" (blue square icon), "Webmin Modules" (cube icon), "Operating System and Environment" (sun and cloud icon), "Index Page Options" (star icon), "Upgrade Webmin" (up arrow icon), "Authentication" (server icon), "Edit Categories" (pyramids icon), "Module Titles" (grid icon), and "Webmin Themes" (paint palette icon).

2. Setting Theme Virtualmin :

The screenshot shows the 'Webmin Themes' interface. At the top, there are tabs for 'Change theme', 'Install theme', 'Delete themes', and 'Export themes'. Below this, a message states: 'Themes control the appearance of the Webmin user interface, including icons, colours, backgrounds and fonts. Choose one of the themes installed on your system.' A dropdown menu titled 'Current theme:' is open, showing 'Virtualmin Framed Theme' as the selected option. Other themes listed include 'Old Webmin theme', 'Blue Framed Theme', 'Caldera Theme', and 'MSC Linux Theme'. A blue box highlights 'Virtualmin Framed Theme'. At the bottom left, a link says 'Return to Webmin Configuration'.

3. Post Installation Wizard

Digunakan untuk melakukan pengecekan apakah server kita sudah Siap sebagai Webserver menurut Virtualmin. Perlu kesabaran untuk proses ini, pastikan semua konfigurasi sukses.

Mungkin banyak error yang nantinya anda temukan disini :

The screenshot shows a Mozilla Firefox window with the title 'Virtualmin 3.88.gpl on mailserver (Ubuntu Linux 10.04) - Mozilla Firefox'. The address bar shows '118.97.15.117 https://118.97.15.117:10000'. The main content area displays the 'Post-Installation Wizard' with the sub-section 'Introduction'. It contains a message: 'This post-installation wizard allows you to configure Virtualmin optimally for your system. You can make selections depending on whether you want to host websites, email or databases, and based on your system's memory and CPU power.' Below the message are three buttons: 'Prev', 'Cancel', and 'Next'. To the left, a sidebar shows the 'Virtualmin Webmin' navigation menu with options like 'Create Virtual Server', 'System Settings', 'Email Messages', etc.

Post-Installation Wizard

Memory use

Virtualmin can be tuned to improve performance in its user interface and email processing, but at the cost of increased memory use. The best choice depends on how your system will be used.

Preload Virtualmin libraries? Yes (more RAM used, faster Virtualmin UI - approximately 20M)
 No (less RAM used, slower UI and more CPU load)

[Prev](#)

[Cancel](#)

[Next](#)

Post-Installation Wizard

Database servers

Virtualmin supports both the MySQL and PostgreSQL database servers, but you might want to run only one (or neither) on your system. Each consumes RAM when running, even if they are not being used.

Depending on the websites and applications you plan to host, running MySQL only may be enough, as most web applications do not support or require PostgreSQL. If your system will only be used for mail or DNS hosting, there is no need to run either.

Run MySQL database server? Yes (more RAM used, needed for most non-static websites)
 No (less RAM used)

Run PostgreSQL database server? Yes (more RAM used, needed for some web applications)
 No (less RAM used)

Prev

Cancel

Next

Post-Installation Wizard

MySQL password

To prevent other users on your system from managing the MySQL database, a password for the `root` user should be set. This has already been done, so changing the password here is not mandatory.

Change MySQL password Leave un-changed
 Set to

Prev

Cancel

Next

Post-Installation Wizard

Primary nameserver cannot be resolved on this system

For DNS zones created by Virtualmin to be resolvable, the primary nameserver record for each zone must be set to something that can itself be resolved by other systems on the Internet.

Primary nameserver Skip check for resolvability

Secondary nameservers
(optional)

Prev

Cancel

Next

Post-Installation Wizard

Virtualmin gives you the option of storing plain-text passwords for virtual servers and mailboxes, or storing only one-way encrypted (hashed) passwords. Plain text passwords are more convenient, but less secure if your system is compromised.

Password storage mode Store plain-text passwords
 Only store hashed passwords

Prev

Cancel

Next

Post-Installation Wizard

All done

Virtualmin post-installation configuration is now complete!

You can adjust the settings you just made on the [Features and Plugins](#) and [Spam and Virus Scanning](#) pages.

[Prev](#)

[Cancel](#)

[Next](#)

JIKA ada Error coba RE-Check :

Configure this page | Refresh system information | Virtualmin documentation

Virtualmin's configuration has not been checked since it was last updated. Click the button below to verify it now.

[Re-check and refresh configuration](#)

System	
System hostname	mailserver
Webmin version	1.570
Theme version	8.1
Kernel and CPU	Linux 2.6.32-21-generic on i686
Running processes	88
Virtual memory	387.99 MB total, 0 bytes used
Operating system	Ubuntu Linux 10.04
Virtualmin version	3.88.gpl GPL
Time on server	19/Oct/2011 20:42
CPU load averages	0.06 (1 min) 0.13 (5 mins) 0.09 (15 mins)
Real memory	467.71 MB total, 78.57 MB used
Local disk space	7.45 GB total, 1.30 GB used

CEK STATUS 1 :

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

Virtualmin is configured to setup DNS zones, but this system is not setup to use itself as a DNS server. Either add 127.0.0.1 to the [list of DNS servers](#), or turn off the BIND feature on the [module config](#) page. It appears that DHCP is being used to dynamically configure your network interfaces, which can cause the DNS servers to be set based on settings provided by the DHCP server. Using a static IP address is strongly recommended with Virtualmin.

.. your system is not ready for use by Virtualmin.

SOLUSI 1 :

[Module Index](#)

Hostname and DNS Client

DNS Client Options

Hostname	svr3.umbyogya.com
<input checked="" type="checkbox"/> Update hostname in host addresses if changed?	
Resolution order	Hosts file DNS
DNS servers	127.0.0.1 180.131.144.144 180.131.145.145
Search domains	<input type="radio"/> None <input type="radio"/> Listed ...

[Save](#)

CEK STATUS 2 :

The screenshot shows the Virtualmin Webmin interface. On the left, there's a sidebar with options like 'Create Virtual Server', 'System Settings', 'Email Messages', etc. A red box highlights the 'System Information' link under 'List Virtual Servers'. The main area displays system statistics: hostname (svr3.umbyogya.com), Webmin version (1.570), Theme version (8.1), Kernel and CPU (Linux 2.6.32-21-generic on i686), Running processes (91), Virtual memory (387.99 MB total, 0 bytes used), Operating system (Ubuntu Li), Virtualmin version (3.88.gpl), Time on server (19/Oct/20), CPU load averages (0.04 (1 m)), Real memory (467.71 MiB), and Local disk space (7.45 GB t). A yellow banner at the top says 'Virtualmin's configuration has not been checked since it was last updated. Click the button below to re-check and refresh configuration.' A red box highlights this banner.

Pesan error :

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Detected mail server Postfix.

A problem was found with your Postfix virtual maps : No map sources were found in the [Postfix configuration](#)

.. your system is not ready for use by Virtualmin.

SOLUSI 2

The screenshot shows the Postfix Mail Maps interface. On the left, there's a sidebar with 'General Options' and 'Virtual Domains' (which is highlighted with a red box). The main area shows the 'Virtual Domains' section with a table. The table has two rows: 'ip tables' (radio button selected) and 'Map specifications' (radio button selected, pointing to 'hash:/etc/postfix/virtual'). Below the table, there's a section for 'Mapping for' with a radio button selected for 'From domain mapping tables'. At the bottom, there's a note: 'No mappings of this type have been defined yet. Add a new mapping.' and a 'Edit Map Manually' button. A red box highlights the 'Virtual Domains' icon in the sidebar.

CEK STATUS 3 :

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Your Postfix configuration is missing the system's mail hostname `svr3.umbyogya.com` from the `mydestination` line, which will cause mail to bounce.

.. your system is not ready for use by Virtualmin.

SOLUSI 3

Postfix Mail Server
Postfix version 2.7.0

General Options Address Rewriting and Masquerading Mail Aliases

Used Modules Available Modules

Official mail system version: 2.7.0

Time to wait for next service request: 100s

Internet hostname of this mail system: Default (provided by system) svr3.umbyogya.com

CEK STATUS 4 :

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Mail server Postfix is installed and configured.

Suexec is enabled in the default template, but the Apache module `mod_suexec` is not installed or not enabled.

your system is not ready for use by Virtualmin.

SOLUSI 4 :

Module Config

Apache Webserver
Apache version 2.2.14

Global configuration Existing virtual hosts Create virtual host

Processes and Limits Networking and Addresses MIME Types User and Group

CGI Programs Per-Directory Options Files Configure Apache Modules Edit Defined Parameters

Module	Status
dav_lock	Disabled
dbd	Disabled
deflate	Enabled
dir	Enabled
status	Enabled
substitute	Disabled
suexec	Disabled
unique_id	Disabled

CEK STATUS 5 :

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Mail server Postfix is installed and configured.

The Apache module mod_actions is either not installed or not enabled.

.. your system is not ready for use by Virtualmin.

SOLUSI 5 :

[Module Index](#)

Configure Apache Modules

This page allows you to select which optional Apache modules are enabled, using the checkbox next to their name. Be careful when disabling a module, as any existing directives that are specific to it will be no longer honored.

Module	Current state	Module	Current state
<input type="checkbox"/> actions	Disabled	<input type="checkbox"/> file_cache	Disabled
<input checked="" type="checkbox"/> alias	Enabled	<input type="checkbox"/> filter	Disabled

CEK STATUS 6 :

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Mail server Postfix is installed and configured.

Apache configuration file /etc/apache2/mods-available/php5.conf contains SetHandler lines that PHP from running with domain owner permissions. These lines must be removed.

.. your system is not ready for use by Virtualmin.

SOLUSI 6 :

[Module Index](#)

Edit Config Files

Edit Directives in File: [/etc/apache2/mods-available/php5.conf](#)

```
<IfModule mod_php5.c>
<FilesMatch "\.php$|\.phtml$">
# SetHandler application/x-httpd-php
</FilesMatch>
<FilesMatch "\.phps$">
# SetHandler application/x-httpd-php-source
</FilesMatch>
# To re-enable php in user directories comment the following lines
# (from <IfModule ...> to </IfModule>.) Do NOT set it to On as it
# prevents .htaccess files from disabling it.
<IfModule mod_userdir.c>
<Directory ~>
```

CEK STATUS 7 :

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Mail server Postfix is installed and configured.

Suexec is enabled in the default template, but the suexec command was not found on your system.

.. your system is not ready for use by Virtualmin.

SOLUSI 7 :

```
user@svr3:~$ sudo apt-get install apache2-suexec-custom
```

[sudo] password for user:

Reading package lists... Done

Building dependency tree...

Reading state information... Done

The following NEW packages will be installed:

apache2-suexec-custom

0 upgraded, 1 newly installed, 0 to remove and 136 not upgraded.

Need to get 96.4kB of archives.

After this operation, 201kB of additional disk space will be used.

Get:1 <http://id.archive.ubuntu.com/ubuntu/lucid-updates/universe apache2-suexec-custom 2.2.14-5ubuntu8.6> [96.4kB]

Fetched 96.4kB in 2s (46.8kB/s)

Selecting previously deselected package apache2-suexec-custom.

(Reading database ... 42595 files and directories currently installed.)

Unpacking apache2-suexec-custom (from .../apache2-suexec-custom_2.2.14-5ubuntu8.6_i386.deb) ...

Processing triggers for man-db ...

Setting up apache2-suexec-custom (2.2.14-5ubuntu8.6) ...

CEK STATUS 8 :

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Mail server Postfix is installed and configured.

The Suexec command on your system is configured to only run scripts under /var/www, but the Virtualmin virtual server home directory is /home. CGI and PHP scripts run as domain owners will not be executed.

SOLUSI 8

Solusi : <http://seanstechnologyblog.blogspot.com/2011/01/suexec-is-enabled-in-default-template.html>

```
user@svr3:~$ sudo apt-get install apache2-suexec-custom
```

```
user@svr3:~$ sudo nano /etc/apache2/suexec/ www-data
```

ganti "/var/www" dengan "/home"

```
user@svr3:~$ sudo /etc/init.d/apache2 restart
```

CEK STATUS 9:

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Mail server Postfix is installed and configured.

Apache is installed.

Webalizer does not appear to be installed on your system, or has not yet been set up properly in Webmin's [Webalizer Logfile Analysis](#) module. If your system does not use Webalizer, it should be disabled in Virtualmin's [module configuration](#) page.

.. your system is not ready for use by Virtualmin.

SOLUSI 9

Module Config

Webalizer Logfile Analysis

Search Docs..

The logfile analysis command `/usr/bin/webalizer` was not found on your system. Maybe it is not installed, or your module configuration is incorrect.

The Webalizer package can be automatically installed by Webmin. [Click here](#) to have it downloaded and installed using APT.

Prosesnya seperti ini :

Installing package(s) with command `apt-get -y --force-yes -f install webalizer ..`

Reading package lists...

Building dependency tree...

Reading state information...

The following extra packages will be installed:

`libgd2-noxpm`

Suggested packages:

`libgd-tools`

The following NEW packages will be installed:

`libgd2-noxpm webalizer`

0 upgraded, 2 newly installed, 0 to remove and 105 not upgraded.

Need to get 544 kB of archives.

After this operation, 2224 kB of additional disk space will be used.

Get:1 <http://hk.archive.ubuntu.com/ubuntu/> natty/main libgd2-noxpm i386 2.0.36~rc1~dfsg-5ubuntu2 [194 kB]

Get:2 <http://hk.archive.ubuntu.com/ubuntu/> natty/universe webalizer i386 2.01.10-32.7 [350 kB]

Preconfiguring packages ...

Fetched 544 kB in 4s (118 kB/s)

Selecting previously deselected package libgd2-noxpm.

(Reading database ... 73765 files and directories currently installed.)

Unpacking libgd2-noxpm (from .../libgd2-noxpm_2.0.36~rc1~dfsg-5ubuntu2_i386.deb) ...

Selecting previously deselected package webalizer.

Unpacking webalizer (from .../webalizer_2.01.10-32.7_i386.deb) ...

Processing triggers for man-db ...

Setting up libgd2-noxpm (2.0.36~rc1~dfsg-5ubuntu2) ...

Setting up webalizer (2.01.10-32.7) ...

/var/www/webalizer created

Processing triggers for libc-bin ...

Idconfig deferred processing now taking place

.. install complete.

CEK STATUS 10:

The status of your system is being checked to ensure that all enabled features are available, that the mail server is properly configured, and that quotas are active ..

Your system has 467.71 MB of memory, which is at or above the Virtualmin recommended limit of 256 MB.

BIND DNS server is installed, and the system is configured to use it.

Mail server Postfix is installed and configured.

Apache is installed.

Webalizer is installed.

MySQL is installed and running.

Logrotate is installed.

Using network interface eth0 for virtual IPs.

IPv6 addresses are available, using interface eth0.

Default IP address for virtual servers is 118.x.x.x.

Default IP address is set to 118.x.x.x, which matches the detected external address.

Quotas are not enabled on the filesystem / which contains home directories under /home and email files under /var/mail. Quota editing has been disabled.

Shell /bin/false for FTP users is not included in /etc/shells, which may prevent FTP access.

All commands needed to create and restore backups are installed.

The selected package management and update systems are installed OK.

.. your system is ready for use by Virtualmin.

Updating all Webmin users with new settings..

.. done

Updating status collection job ..

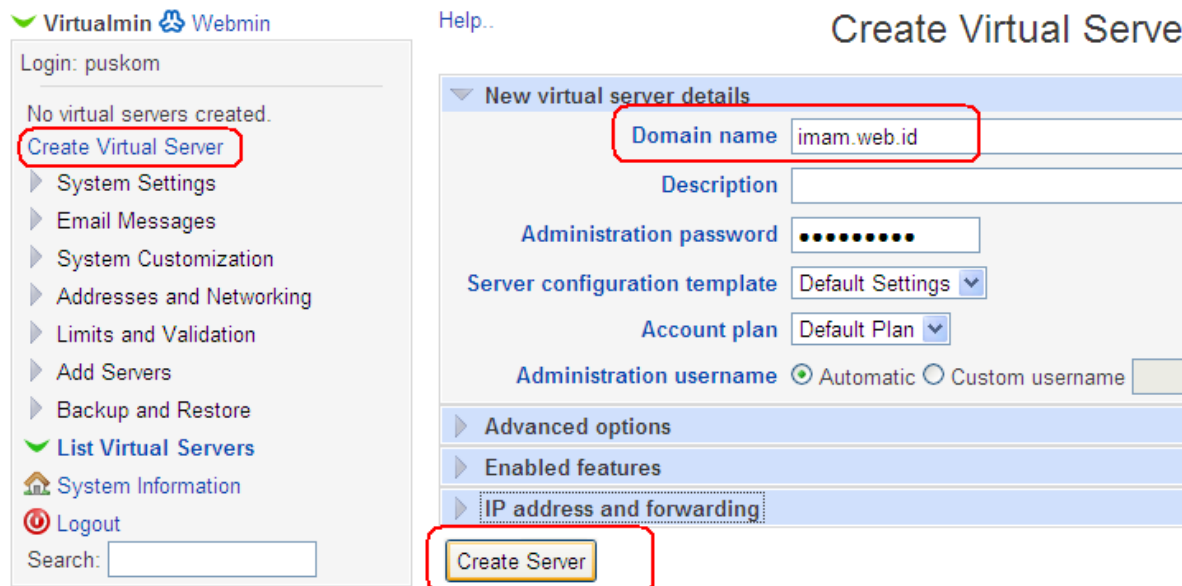
.. done

Re-loading Webmin ..

.. done

Web Hosting sudah Siap 😊

Tambah Domain baru



Cara tambah Domain baru :

1. Virtualmin
2. Create Virtual Server
3. Isikan nama Domain
4. Isikan password

Misal saya tambahkan domain imam.web.id

Secara Otimastis Server akan menambahkan :

1. Domain dan DNS
2. User Imam dan password **** untuk : Login via Webmin, SSH, FTP port 22
3. Membuat Database : imam dengan user Imam passwd : *****

Sedikit ini Selamat semoga Sukses, semoga bisa bermanfaat. Maaf jik ada kekurangan. Vitur lain silahkan di Eksplorasi sendiri ☺.

Referensi :

1. www.Webmin.com
2. Blog www.imm.web.id
3. Google