

**LAPORAN PRAKTEK INSTALASI EASY HOSTING  
CONTROL PANEL PADA DEBIAN 10 DAN KONFIGURASI  
DEDICATED HOSTING MENGGUNAKAN EASY HOSTING  
CONTROL PANEL**



*Disusun oleh :*

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**KOMPETENSI KEAHLIAN : TEKNIK KOMPUTER DAN JARINGAN**

**SMK NEGERI 7 JAKARTA**

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


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**2024**

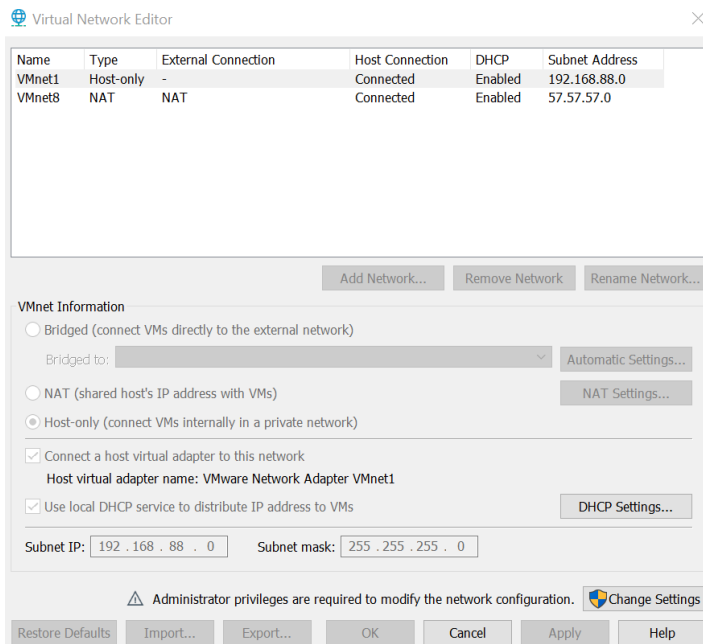
1. Langkah pertama pastikan terlebih dahulu debian 10 sudah terinstal di virtual machine kita
2. Kedua siapkan file ehcp dan file template untuk domain

 candy294r2	17/10/2024 21:21	WinRAR archive	37.742 KB
 ehcp_latest	04/10/2024 15:52	WinRAR archive	10.070 KB
 templatemonster	19/10/2024 03:33	WinRAR ZIP archive	129.911 KB

3. Selanjutnya kita buka vmware setelah itu kita masuk pada virtual network editor pada vmware yang berada pada pojok kanan atas

File Edit View VM Tabs Help

4. Kita ubah subnet ip pada vmnet8 ( NAT ) menjadi 58.58.58.0 setelah itu klik OK



5. Berikutnya kita login sebagai root
6. Selanjutnya kita ubah ip address untuk ens33 dengan menggunakan perintah `nano /etc/network/interfaces`

```
root@debian:~# nano /etc/network/interfaces
```

7. Kita ubah seperti mejadi dibawah ini

```
GNU nano 3.2 /etc/network/interfaces Modified
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto ens33
iface ens33 inet static
    address 57.57.57.33/24
    gateway 57.57.57.2

auto ens36
iface ens36 inet static
    address 192.168.88.83/24
```

8. Setelah itu kita restart networknya dengan perintah **systemctl restart networking**

```
root@debian:~# systemctl restart networking
root@debian:~#
```

9. Selanjutnya kita cek ip nya sudah masuk atau belum dengan perintah **ip a**

```
root@debian:~# service networking restart
root@debian:~# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    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 pfifo_fast state UP group default qlen 10
    00
    link/ether 00:0c:29:ef:f2:9c brd ff:ff:ff:ff:ff:ff
    inet 57.57.57.33/24 brd 57.57.57.255 scope global ens33
        valid_lft forever preferred_lft forever
    inet6 fe80::20c:29ff:feef:f29c/64 scope link
        valid_lft forever preferred_lft forever
3: ens36: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 10
    00
    link/ether 00:0c:29:ef:f2:a6 brd ff:ff:ff:ff:ff:ff
    inet 192.168.88.83/24 brd 192.168.88.255 scope global ens36
        valid_lft forever preferred_lft forever
    inet6 fe80::20c:29ff:feef:f2a6/64 scope link
        valid_lft forever preferred_lft forever
root@debian:~#
```

10. Pastikan kita sudah terhubung dengan internet dengan perintah ping 8.8.8.8

```
root@debian:~# ping 8.8.8.8
PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.
 64 bytes from 8.8.8.8: icmp_seq=1 ttl=128 time=20.2 ms
 64 bytes from 8.8.8.8: icmp_seq=2 ttl=128 time=21.0 ms
 64 bytes from 8.8.8.8: icmp_seq=3 ttl=128 time=20.1 ms
 64 bytes from 8.8.8.8: icmp_seq=4 ttl=128 time=20.7 ms
 64 bytes from 8.8.8.8: icmp_seq=5 ttl=128 time=20.5 ms
 64 bytes from 8.8.8.8: icmp_seq=6 ttl=128 time=21.9 ms
^C
--- 8.8.8.8 ping statistics ---
 6 packets transmitted, 6 received, 0% packet loss, time 5010ms
rtt min/avg/max/mdev = 20.135/20.734/21.949/0.615 ms
root@debian:~#
```

11. Selanjutnya kita ubah dns ( name server ) kita dengan perintah **nano /etc/resolv.conf** ikuti seperti dibawah ini

```
GNU nano 7.2 /etc/resolv.conf *
domain localdomain
search localdomain
nameserver 78.78.78.2
nameserver 8.8.8.8
nameserver 8.8.4.4_
```

12. Setelah itu kita install ssh untuk membuka winSCP menggunakan perintah **apt-get install-openssh server**

```
root@debian:~# apt-get install openssh-server
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
openssh-server is already the newest version (1:9.2p1-2+deb12u3).
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
root@debian:~# _
```

13. Selanjutnya kita ketik perintah **nano /etc/ssh/sshd\_config** untuk mengubah portnya menjadi 57 dan permitlogin nya kita ubah menjadi yes

```
root@debian:~# nano /etc/ssh/sshd_config_
```

```
GNU nano 3.2 /etc/ssh/sshd_config
# $OpenBSD: sshd_config,v 1.103 2018/04/09 20:41:22 tj Exp $
# This is the sshd server system-wide configuration file. See
# sshd_config(5) for more information.
# This sshd was compiled with PATH=/usr/bin:/bin:/usr/sbin:/sbin
# The strategy used for options in the default sshd_config shipped with
# OpenSSH is to specify options with their default value where
# possible, but leave them commented. Uncommented options override the
# default value.
#Port 22
#AddressFamily any
#ListenAddress 0.0.0.0
#ListenAddress ::
#HostKey /etc/ssh/ssh_host_rsa_key
#HostKey /etc/ssh/ssh_host_ecdsa_key
#HostKey /etc/ssh/ssh_host_ed25519_key
# Ciphers and keying
#RekeyLimit default none
# Logging
#SyslogFacility AUTH
#LogLevel INFO
# Authentication:
#LoginGraceTime 2m
#PermitRootLogin prohibit-password
```

14. Ubah menjadi seperti ini

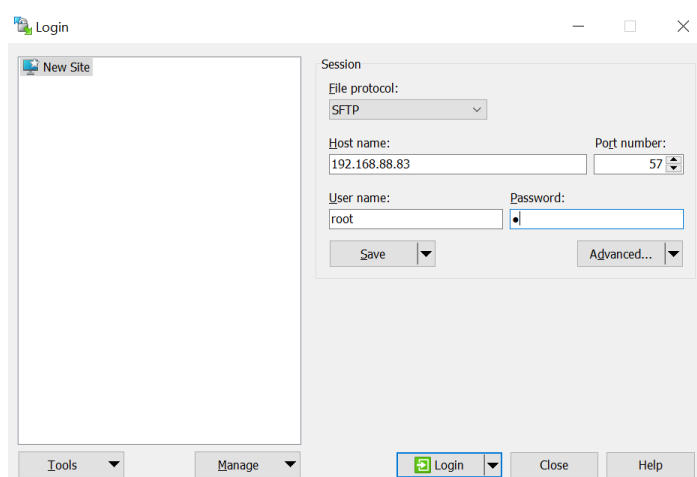
```

GNU nano 3.2 /etc/ssh/sshd_config Modified
# $OpenBSD: sshd_config,v 1.103 2018/04/09 20:41:22 tj Exp $
# This is the sshd server system-wide configuration file. See
# sshd_config(5) for more information.
# This sshd was compiled with PATH=/usr/bin:/bin:/usr/sbin:/sbin
# The strategy used for options in the default sshd_config shipped with
# OpenSSH is to specify options with their default value where
# possible, but leave them commented. Uncommented options override the
# default value.
Port 57
#AddressFamily any_
#ListenAddress 0.0.0.0
#ListenAddress ::
#HostKey /etc/ssh/ssh_host_rsa_key
#HostKey /etc/ssh/ssh_host_ecdsa_key
#HostKey /etc/ssh/ssh_host_ed25519_key
# Ciphers and keying
#RekeyLimit default none
# Logging
#SyslogFacility AUTH
#LogLevel INFO
# Authentication:
#LoginGraceTime 2m
PermitRootLogin yes
  
```

15. Selanjutnya kita restart ssh nya dengan perintah **systemctl restart ssh**

```
root@debian:~# systemctl restart ssh
```

16. Selanjutnya kita buka aplikasi WinSCP, masukan ip kita 192.168.88.83 dan portnya 57 lalu klik login



17. Jika sudah berhasil masuk WinSCP pindahkan file ehcp\_latest pada folder bagian kiri ke folder bagian kanan ( nama folder = root ) seperti gambar dibawah ini

/root/					
Name	Size	Changed	Rights	Owner	
..		10/10/2024 20:44:27	rw-r--r--	root	
ehcp_latest.tgz	10.070 KB	19/10/2024 1:47:28	rw-r--r--	root	

18. Setelah kita kembali lagi ke vmware dan ketik perintah `tar -zxvf ehcp_latest.tgz`

```
root@debian:~# tar -zxvf ehcp_latest.tgz
```

```
ehcp/etc/apache2/sslonly/fork/
ehcp/etc/apache2/sslonly/fork/default
ehcp/etc/apache2/sslonly/fork/webserver_template_ipbased
ehcp/etc/apache2/sslonly/fork/ports.conf
ehcp/etc/apache2/sslonly/fork/webserver_template
ehcp/etc/apache2/sslonly/fork/default-ssl
ehcp/etc/apache2/sslonly/fork/webserver_template_passivedomains
ehcp/etc/apache2/sslonly/fork/webserver_subdomain_template
ehcp/etc/apache2/
ehcp/etc/apache2/default
ehcp/etc/apache2/webserver_subdomain_template_ipbased
ehcp/etc/apache2/webserver_template_ipbased
ehcp/etc/apache2/ports.conf
ehcp/etc/apache2/webserver_template
ehcp/etc/apache2/webserver_template_passivedomains
ehcp/etc/apache2/webserver_subdomain_template
ehcp/etc/nginx/nonssl/
ehcp/etc/nginx/nonssl/default
ehcp/etc/nginx/nonssl/webserver_template
ehcp/etc/nginx/nonssl/nginx.conf
ehcp/etc/nginx/nonssl/webserver_subdomain_template
ehcp/etc/nginx/nonssl/mime.types
ehcp/etc/logrotate.d/
ehcp/etc/logrotate.d/ehcp
ehcp/etc/nginx/sslonly/
ehcp/etc/nginx/sslonly/default
ehcp/etc/nginx/sslonly/webserver_subdomain_template_ipbased
ehcp/etc/nginx/sslonly/webserver_template
ehcp/etc/nginx/sslonly/nginx.conf
ehcp/etc/nginx/sslonly/webserver_subdomain_template
ehcp/etc/nginx/sslonly/mime.types
ehcp/upload/
ehcp/upload/LocalServer_deneme.com.cnf
ehcp/install
ehcp/fix_postfix.php
ehcp/test_mysql.php
root@debian:~# _
```

19. Selanjutnya kita ketik perintah `cd ehcp_`

```
root@debian:~# cd ehcp_
```

20. Selanjutnya kita install ehcp dengan perintah

`./install.sh`

```
root@debian:~/ehcp# ./install.sh_
```

21. Jika ada tampilan seperti dibawah klik enter saja

```
Starting Ehcp Installation...

STAGE 1
=====

-----EHCP PRE-INSTALLER 20.04.1.b -----
-----Easy Hosting Control Panel for Ubuntu, Debian and alikes-----
-----www.ehcp.net-----
-----

Now, ehcp pre-installer begins, a series of operations will be performed and main installer will be
invoked.
If any problem occurs, refer to www.ehcp.net forum section, or contact us, mail: info@ehcp.net
Ehcp is specifically tested for Ubuntu, but should also work on many Debian based distros.

For automated installs, use ./install.sh unattended (passwords are default in this case)
Note that, this is just a utility.. use at your own risk.
Ehcp also sends your email and some usage data (including running services) to developer for statist
ical/improvement purposes, and for informing you of our Services
Please be patient, press enter to continue

-
```

22. Dan kita enter saja sampai ada tampilan ehcp install dan kita isi nama bebas ( contohnya = restu ) dan passwordnya juga

```
EHCP INSTALL - INPUTS/SETTINGS SECTION:

THIS SECTION IS VERY IMPORTANT FOR YOUR EHCP SECURITY AND PASSWORD SETTINGS.
PLEASE ANSWER ALL QUESTIONS CAREFULLY

Please enter your name:restu
Please enter your/admin email (used to send your panel info, ehcp news)- Enter an already working em
ail:
mysql root pass being checked ...

Your mysql root pass is identified as empty. Enter NEW PASSWORD for mysql user of `ehcp` (default 12
34):
Please pay attention that, you cannot use sign # in your password:1
Enter ehcp panel admin NEW PASSWORD (default 1234):1
Enter ehcp panel admin NEW PASSWORD AGAIN:1
```

23. Lalu kita klik enter pada bagian ini

```
-----
Your hostname seems to be debian, if it is different, enter it now, leave blank if correct
-
```

24. Selanjutnya kita ketik ip address ens36 ( 192.168.88.83 ) pada bagian ini

```
Hostname is set as debian
Your ip seems to be 57.57.57.33, if it is different or you want to use a different (external) ip, en
ter it now, leave blank if correct
192.168.88.83_
```

25. Pada bagian ini kita enter saja

```
LANGUAGE SELECTION:

ehcp currently supports English,Turkish,German,Spanish,French (some of these partial) except install
ation
enter language file you want to use (en/tr/german/spanish/nl/fr/lv/pt_br [default en]):_
```

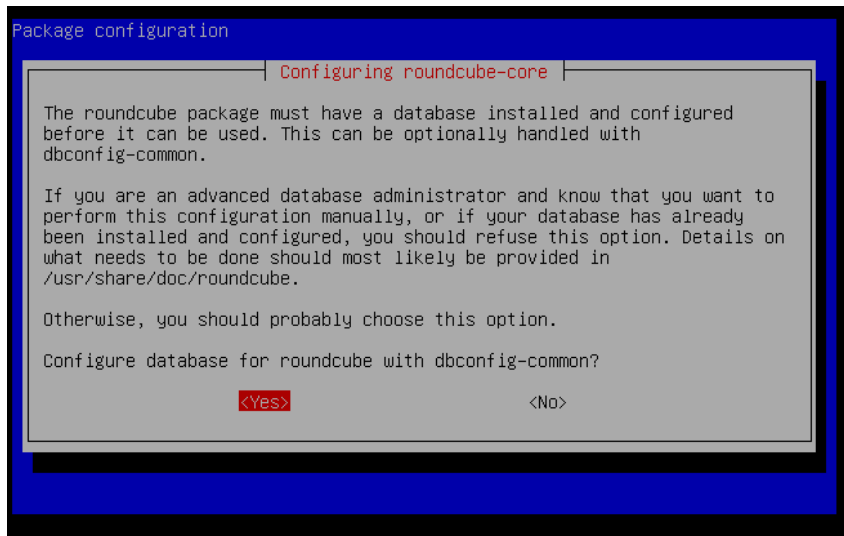
```
Do you want to install some additional programs which are not essential but useful for a hosting environment, such as ffmpeg,... etc.. ? Answer no if you have small ram or you need a light/fast system (y/[n])
```

```
INPUTS/SETTINGS/CONFIGURATION SECTION FINISHED - REST IS EHCP INSTALLATION...should be straightforward, have a cup of tea and watch.. :)  
Please be patient...
```

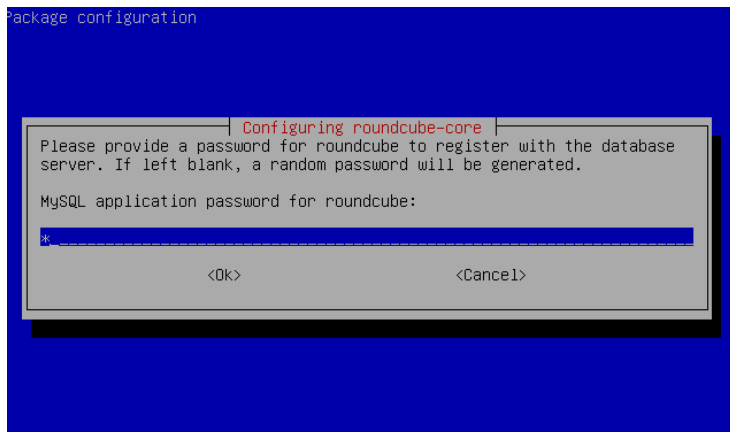
```
=====
```

```
-
```

26. Dan akan muncul tampilan konfigurasi database seperti ini kita pilih yes



27. Pada bagian ini kita isi password bebas misalnya 1





28. Selanjutnya kita tunggu sampai ada tampilan seperti ini dan kita tunggu lagi

```
dosyada bulamadi ekliyor: /etc/php/7.3/apache2/php.ini -> extension=mysql.so

addifnotexists: (extension=mysql.so) -> (/etc/php/7.3/cli/php.ini)
dosyada bulamadi ekliyor: /etc/php/7.3/cli/php.ini -> extension=mysql.so

-----
executing command3: wget http://ehcp.net/diger/net2ftp_v1.0.zip
--2024-10-19 02:05:10-- http://ehcp.net/diger/net2ftp_v1.0.zip
Resolving ehcp.net (ehcp.net)... 209.145.59.183
Connecting to ehcp.net (ehcp.net)[209.145.59.183]:80... connected.
HTTP request sent, awaiting response... 302 Moved Temporarily
Location: https://ehcp.net/diger/net2ftp_v1.0.zip [following]
--2024-10-19 02:05:20-- https://ehcp.net/diger/net2ftp_v1.0.zip
Connecting to ehcp.net (ehcp.net)[209.145.59.183]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 4460502 (4.3M) [application/zip]
Saving to: 'net2ftp_v1.0.zip'

net2ftp_v1.0.zip      21%[=====>] 919.51K  46.2KB/s   eta 51s
```

29. Selanjutnya jika ada tampilan seperti ini berarti ehcp sudah berhasil di install

```
if your server is behind a router/modem in your network, you need to Open/redirect necessary ports o
n your modem/router:
these ports need to be opened/redirected :
20,21,22,25,53,80,110,143 (tcp+udp)
Note that, ehcp supports to install many web based Apps (Wordpress, Drupal etc.) automatically throu
gh its interface, through so called 'Easy Install Scripts'. You may also suggest other scripts throu
gh same interface.

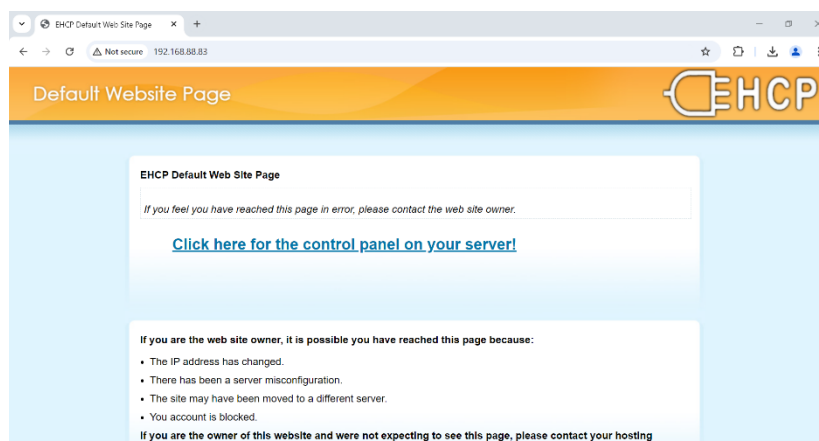
ehcp install finished up to now. we are continuing on simplifying the install process.
sorry for any inconvenience. you can contact email: info@ehcp.net

You may:
- Donate/support ehcp : http://ehcp.net/?q=node/25
- consider to buy a pro license
- join us in developing this control panel.
- visit http://www.ehcp.net for more info
- support by donating cash, buying a pro license, doing php/python coding, html design, graphic desi
gn... http://ehcp.net/?q=node/25
- support by donating free dedicated or virtual servers for this project...

CURRENTLY WE NEED A DEDICATED SERVER WITH 8 CORE, 16GRAM, 500G hdd at least

ehcp : Finished all operations.. go to your panel at http://yourip/ now...
root@debian:~/ehcp# _
```

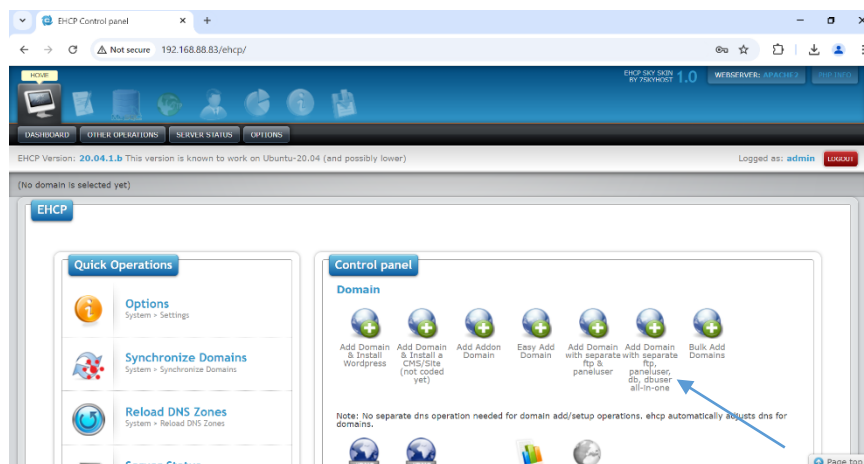
30. Berikutnya kita buka browser ( chrome ) dan kita ketik 192.168.88.83 untuk ke website page ehcp.



31. Dan kita login sebagai admin dan masukkan password yang tadi kita isi




32. Akan muncul tampilan seperti ini dan kita klik yang saya beri garis panah untuk menambahkan domain




33. Kita isi user client seperti ini dan klik submit

Undefined input control: add\_domain\_db  
Normally, do not write www. only yourdom.com forexample:

domainname	<input type="text" value="senangsekali.com"/>	
Panel username	<input type="text" value="client"/>	
Paneluser password	<input type="text" value="1"/>	<input type="button" value="Generate:"/>
Ftp username	<input type="text" value="senangsekali"/>	
Ftp Password	<input type="text" value="1"/>	<input type="button" value="Generate:"/>
New DB name	<input type="text" value="senangsekali"/>	
db username	<input type="text" value="senangsekali"/>	
db user Password	<input type="text" value="1"/>	<input type="button" value="Generate:"/>
Quota (Mb)	<input type="text" value="200"/>	
Upload bw(kb/s)	<input type="text" value="200"/>	
Download bw(kb/s)	<input type="text" value="200"/>	
email	<input type="text" value="myemail@test.com"/>	
Timeout Date	<input type="text" value=""/>	(2019-mm-dd)
<input type="button" value="Submit"/>		

 **Operation completed successfully !**  
All ops successfull. Adding domain complete.: senangsekali.com

Connected as mysql root user: root  
Success creating db setup complete database: senangsekali  
Success grant user rights user senangsekali permitted to : senangsekali  
Success add new mysql db info to ehcp db  
Success add mysql user to ehcp db

 **Operation completed successfully !**  
domain add complete

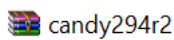
34. Dan kita tambahkan juga untuk domain kedua marihosting.co.id seperti ini

EHCP

Undefined input control: add\_domain\_db  
Normally, do not write www. only yourdom.com forexample:

domainname	<input type="text" value="marihosting.co.id"/>	
Panel username	<input type="text" value="clientt"/>	
Paneluser password	<input type="text" value="marihosting"/>	<input style="border: none; background-color: #007bff; color: white; padding: 2px 5px;" type="button" value="Generate:"/>
Ftp username	<input type="text" value="marihosting"/>	
Ftp Password	<input type="text" value="1"/>	<input style="border: none; background-color: #007bff; color: white; padding: 2px 5px;" type="button" value="Generate:"/>
New DB name	<input type="text" value="marihosting"/>	
db username	<input type="text" value="marihosting"/>	
db user Password	<input type="text" value="1"/>	<input style="border: none; background-color: #007bff; color: white; padding: 2px 5px;" type="button" value="Generate:"/>
Quota (Mb)	<input type="text" value="200"/>	
Upload bw(kb/s)	<input type="text" value="200"/>	
Download bw(kb/s)	<input type="text" value="200"/>	
email	<input type="text" value="myemail@test.com"/>	
Timeout Date	<input type="text" value=""/>	(2019-mm-dd) Date
<input style="border: 1px solid #007bff; padding: 5px 10px;" type="button" value="Submit"/>		

35. Selanjutnya kita ke file explorer untuk mengekstrak file cbt candy294r2



36. Untuk mengekstrak klik kanan pada filenya lalu pilih extracthere dan akan menjadi folder seperti ini

candy294	File folder	23/03/2023 13:53:32
----------	-------------	---------------------

37. Berikutnya kita ke WinSCP lagi kita ke

var/www/vhosts/senangsekali/senangsekali.com/httpdocs dan kita ctrl + a lalu delete file yang ada

/var/www/vhosts/senangsekali/senangsekali.com/httpdocs/				
Name	Size	Changed	Rights	Owner
..		19/10/2024 2:50:35	rwxr-xr-x	vsftpd
index.php	1 KB	19/10/2024 2:50:35	rw-r--r--	vsftpd
error_page.html	1 KB	19/10/2024 2:50:35	rwxr--r--	root
ehcpinfo.html	2 KB	19/10/2024 2:50:35	rwxr--r--	root

38. Selanjutnya kita pindahkan file cbt candy yang sudah diekstrak tadi ke `var/www/vhosts/senangsekali/senangsekali.com/httpdocs`

`/var/www/vhosts/senangsekali/senangsekali.com/httpdocs/`

Name	Size	Changed	Rights	Owner
..		19/10/2024 2:50:35	rw-r--r--	vsftpd

35% Uploading

File: `C:\...\candy294\plugins\iCheck\minimal\ aero.png`  
 Target: `/.../senangsekali/senangsekali.com/httpdocs/`

Time left: 0:00:13 Time elapsed: 0:00:07  
 Bytes transferred: 32,5 MB Speed: 4,52 MB/s

`/var/www/vhosts/senangsekali/senangsekali.com/httpdocs/candy294/config/`

Name	Size	Changed	Rights	Owner
..		19/10/2024 2:54:01	rw-r--r--	root
sq_config.php - Short...	2 KB	15/04/2020 13:53:09	rw-r--r--	root
index.html	4 KB	27/10/2019 14:38:58	rw-r--r--	root
fungsi_word.php	9 KB	27/10/2019 14:38:58	rw-r--r--	root
functions.crud.php	4 KB	27/10/2019 14:38:58	rw-r--r--	root
excel_reader2.php	59 KB	27/10/2019 14:38:58	rw-r--r--	root
excel_reader.php	59 KB	27/10/2019 14:38:58	rw-r--r--	root
dis.php	1 KB	27/10/2019 14:38:58	rw-r--r--	root
config.function.php	12 KB	23/03/2023 14:24:54	rw-r--r--	root
config.default.php	2 KB	21/03/2023 23:26:54	rw-r--r--	root
config.database.php	1 KB	24/03/2023 13:50:11	rw-r--r--	root
config.candy.php	1 KB	24/03/2023 13:51:05	rw-r--r--	root
class.excelReader.php	59 KB	27/10/2019 14:38:58	rw-r--r--	root
candy294.sql	35 KB	23/03/2023 13:49:00	rw-r--r--	root

39. Untuk melihat nama database cbt candy kita klik file `config.database.php` yang sudah saya beri garis panah dan akan muncul tampilan seperti ini disini nama databasenya `candyold`

`/var/www/vhosts/senangsekali/senangsekali.com/httpdocs/candy294/config/config.database.php - root@192.168.50.33 - Editor - WinSCP`

```

<?php

//konfigurasi server database
$host = 'localhost';
$user = 'root';
$pass = '';
$dbe = 'candyold';

$koneksi = mysqli_connect($host, $user, $pass, "");
if ($koneksi) {
    $pilihdb = mysqli_select_db($koneksi, $dbe);
    if ($pilihdb) {
        $query = mysqli_query($koneksi, "SELECT * FROM setting WHERE id_setting='1'");
        if ($query) {
            $setting = mysqli_fetch_array($query);
            mysqli_set_charset($koneksi, 'utf8');
            $sess = mysqli_fetch_array(mysqli_query($koneksi, "SELECT * FROM session WHERE id='1'"));
            date_default_timezone_set($setting['waktu']);
        }
    }
}
    
```

40. Setelah itu balik lagi pada folder config dan kita copy candy294.sql ke folder root

/var/www/vhosts/senangsekali/senangsekali.com/httpdocs/candy294/config/				
Name	Size	Changed	Rights	Owner
..		19/10/2024 2:54:01	rw-r--r--	root
sq_config.php - Short...	2 KB	15/04/2020 13:53:09	rw-r--r--	root
index.html	4 KB	27/10/2019 14:38:58	rw-r--r--	root
fungsi_word.php	9 KB	27/10/2019 14:38:58	rw-r--r--	root
functions.crud.php	4 KB	27/10/2019 14:38:58	rw-r--r--	root
excel_reader2.php	59 KB	27/10/2019 14:38:58	rw-r--r--	root
excel_reader.php	59 KB	27/10/2019 14:38:58	rw-r--r--	root
dis.php	1 KB	27/10/2019 14:38:58	rw-r--r--	root
config.function.php	12 KB	23/03/2023 14:24:54	rw-r--r--	root
config.default.php	2 KB	21/03/2023 23:26:54	rw-r--r--	root
config.database.php	1 KB	24/03/2023 13:50:11	rw-r--r--	root
config.candy.php	1 KB	24/03/2023 13:51:05	rw-r--r--	root
class.excelReader.php	59 KB	27/10/2019 14:38:58	rw-r--r--	root
candy294.sql	35 KB	23/03/2023 13:49:00	rw-r--r--	root

/root/				
Name	Size	Changed	Rights	Owner
..		10/10/2024 20:44:27	rw-r--r--	root
ehcp		17/10/2024 22:09:17	rw-rw-r--	restu
ehcp_latest.tgz	10.070 KB	04/10/2024 15:52:19	rw-r--r--	root
candy294.sql	35 KB	23/03/2023 13:49:00	rw-r--r--	root

41. Setelah itu kita kembali lagi ke vmware dan kita ketik perintah **mysql**

```
root@debian:~/ehcp# mysql
```

42. Dan buat database candyold dengan perintah **create database candyold;**

```
MariaDB [(none)]> create database candyold;
```

43. Setelah itu ketik perintah show databases; ( disini database candyold sudah ada)

```
MariaDB [(none)]> create database candyold;
Query OK, 1 row affected (0.001 sec)

MariaDB [(none)]> show databases;
+-----+
| Database |
+-----+
| candyold |
| ehcp     |
| information_schema |
| marihosting |
| mysql    |
| performance_schema |
| roundcube |
| senangsekali |
+-----+
8 rows in set (0.002 sec)

MariaDB [(none)]>
```

44. Selanjutnya ketik perintah use candyold; dan show tables; ( disini tables candyold masih kosong )

```
MariaDB [(none)]> use candyold;
Database changed
MariaDB [candyold]> show tables;
Empty set (0.001 sec)

MariaDB [candyold]> _
```

45. Selanjutnya ketik exit;

```
MariaDB [candyold]> exit;
```

46. Dan ketik perintah mysql candyold < /root/candy294.sql

```
root@debian:~/ehcp# mysql candyold < /root/candy294.sql
```

47. Coba kita cek lagi seperti tadi untuk melihat table nya sudah ada atau belum ( disini sudah ada )

```
+-----+
| berita  
| file_pendukung  
| jawaban  
| jawaban_tugas  
| jenis  
| jurusan  
| kelas  
| level  
| log  
| mapel  
| mata_pelajaran  
| materi  
| nilai  
| nilai_temp  
| pengawas  
| pengumuman  
| pk  
| referensi_jurusan  
| ruang  
| savsoft_options  
| savsoft_qbank  
| semester  
| server  
| sesi  
| session  
| setting  
| sinkron  
| siswa  
| soal  
| token  
| tugas  
| ujian  
+-----+
32 rows in set (0.001 sec)
```

48. Kita buka chrome lalu search senangsekali.com akan muncul tampilan seperti ini klik yang ada ikon folder candy294

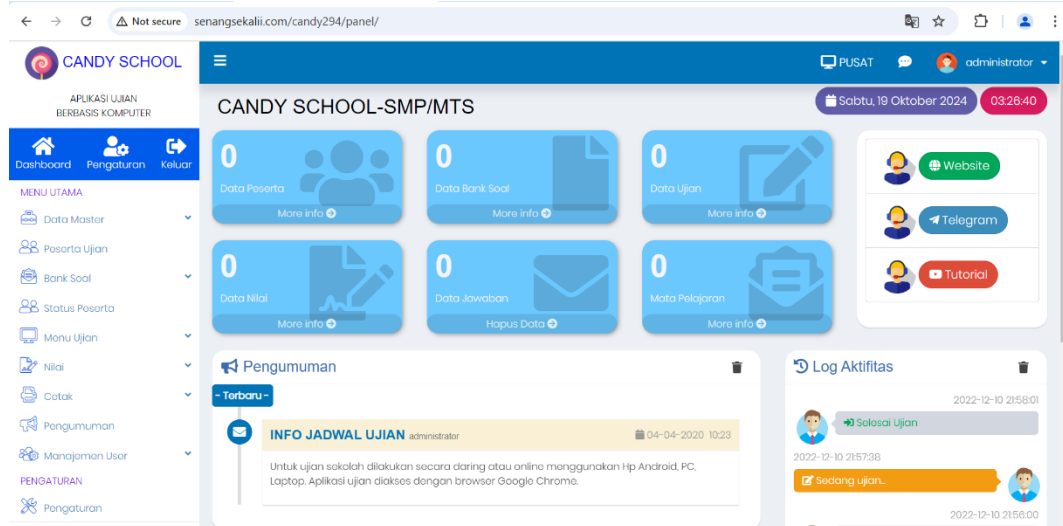
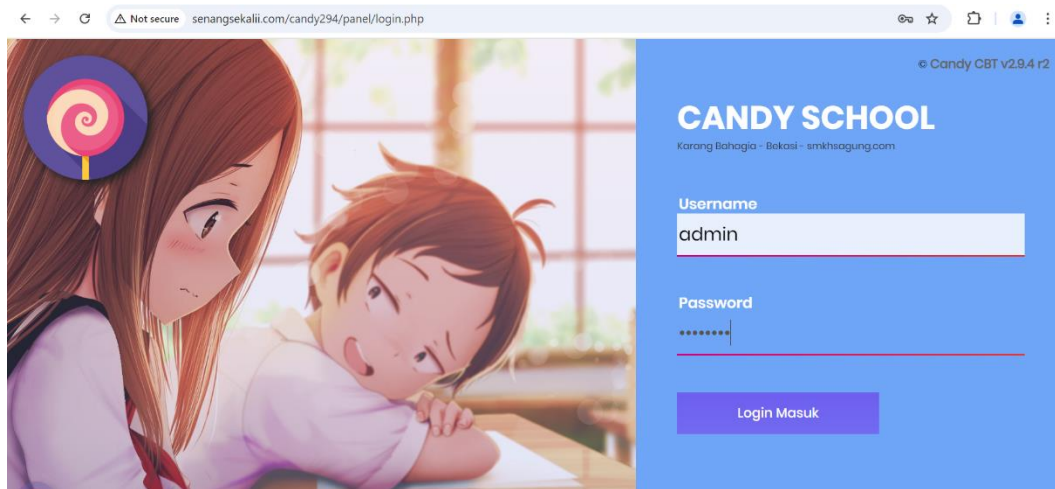
← → ↻ 🔒 Not secure senangsekalii.com

## Index of /

<a href="#">Name</a>	<a href="#">Last modified</a>	<a href="#">Size</a>	<a href="#">Description</a>
 <a href="#">candy294/</a>	2023-03-24 14:01	-	

Apache/2.4.59 (Debian) Server at www.senangsekalii.com Port 80

49. Dan akan muncul tampilan seperti ini dan login dengan admin dan password masukaja



50. Selanjutnya untuk domain kedua ( marihosting.co.id ) menggunakan template monster yang sudah kita siapin tadi lalu kita ekstrak dan akan menjadi 2 folder seperti ini ( site dan site pro ) kita klik yang site pro dan kita copy ke var/www/vhosts/marihosting/marihosting.co.id/httpdocs

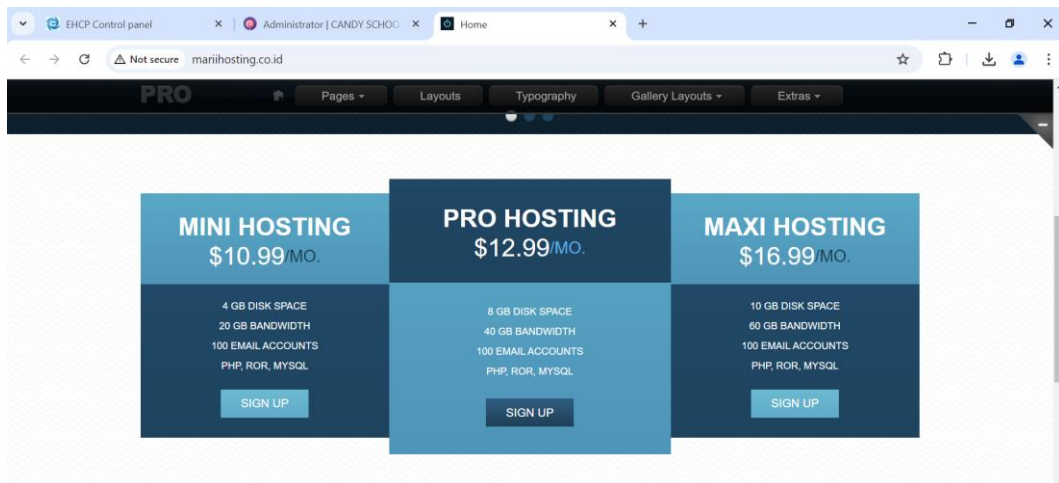
site	File folder	19/10/2024 3:34:25
site_pro	File folder	19/10/2024 3:34:25

C:\Users\user\Downloads\site_pro\			
Name	Size	Type	Changed
..		Parent directory	26/11/2012 14:13:40
bat		File folder	26/11/2012 14:13:40
css		File folder	26/11/2012 14:13:40
fonts		File folder	26/11/2012 14:13:40
images		File folder	26/11/2012 14:13:40
js		File folder	26/11/2012 14:13:42
psd		File folder	26/11/2012 14:13:42
search		File folder	26/11/2012 14:13:42
skin		File folder	26/11/2012 14:13:42
video		File folder	26/11/2012 14:13:42
404.html	6 KB	HTML Source File	26/11/2012 14:13:18
blank.html	2 KB	HTML Source File	26/11/2012 14:13:18
css3.html	21 KB	HTML Source File	26/11/2012 14:13:20
functional-slider.html	7 KB	HTML Source File	26/11/2012 14:13:20
gallery-page1.html	15 KB	HTML Source File	26/11/2012 14:13:20
index.html	14 KB	HTML Source File	26/11/2012 14:13:22
index-1.html	12 KB	HTML Source File	26/11/2012 14:13:22
index-2.html	13 KB	HTML Source File	26/11/2012 14:13:22
index-3.html	13 KB	HTML Source File	26/11/2012 14:13:22
index-4.html	12 KB	HTML Source File	26/11/2012 14:13:22
index-5.html	11 KB	HTML Source File	26/11/2012 14:13:22
index-6.html	9 KB	HTML Source File	26/11/2012 14:13:22
intro.html	2 KB	HTML Source File	26/11/2012 14:13:22

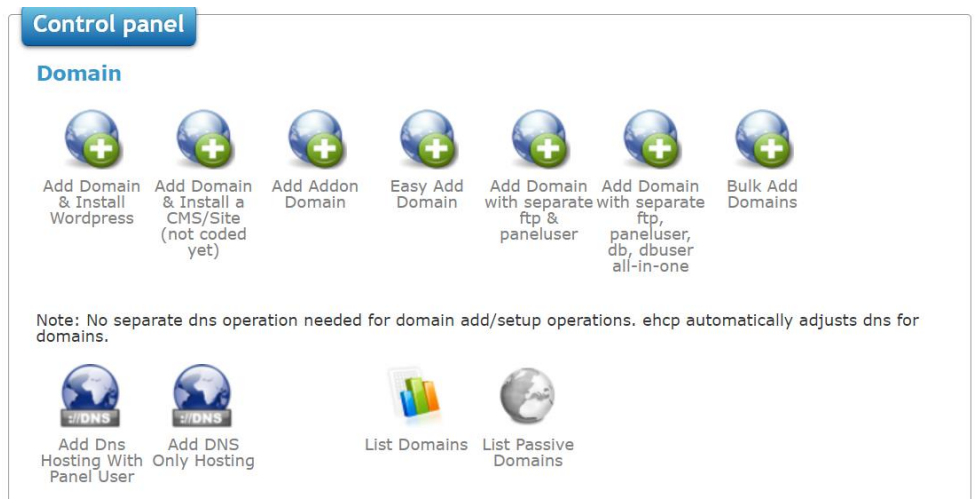
/var/www/vhosts/marihosting/marihosting.co.id/httpdocs/				
Name	Size	Changed	Rights	Owner
..		19/10/2024 3:20:54	rw-r--r--	vsftpd
video		19/10/2024 3:36:13	rw-r--r--	root
skin		19/10/2024 3:36:12	rw-r--r--	root
search		19/10/2024 3:36:12	rw-r--r--	root
psd		19/10/2024 3:36:11	rw-r--r--	root
js		19/10/2024 3:36:11	rw-r--r--	root
images		19/10/2024 3:36:10	rw-r--r--	root
fonts		19/10/2024 3:36:08	rw-r--r--	root
css		19/10/2024 3:36:08	rw-r--r--	root
bat		19/10/2024 3:36:08	rw-r--r--	root
under_construction.html	4 KB	26/11/2012 14:13:22	rw-r--r--	root
typography.html	44 KB	26/11/2012 14:13:22	rw-r--r--	root
social_media.html	45 KB	26/11/2012 14:13:22	rw-r--r--	root
search.php	5 KB	26/11/2012 14:13:22	rw-r--r--	root
portfolio.html	47 KB	26/11/2012 14:13:22	rw-r--r--	root
more.html	8 KB	26/11/2012 14:13:22	rw-r--r--	root
misc.html	30 KB	26/11/2012 14:13:22	rw-r--r--	root
layouts.html	33 KB	26/11/2012 14:13:22	rw-r--r--	root
kwicks.html	7 KB	26/11/2012 14:13:22	rw-r--r--	root
just-slider.html	8 KB	26/11/2012 14:13:22	rw-r--r--	root
intro.html	2 KB	26/11/2012 14:13:22	rw-r--r--	root
index-6.html	9 KB	26/11/2012 14:13:22	rw-r--r--	root
index-5.html	11 KB	26/11/2012 14:13:22	rw-r--r--	root



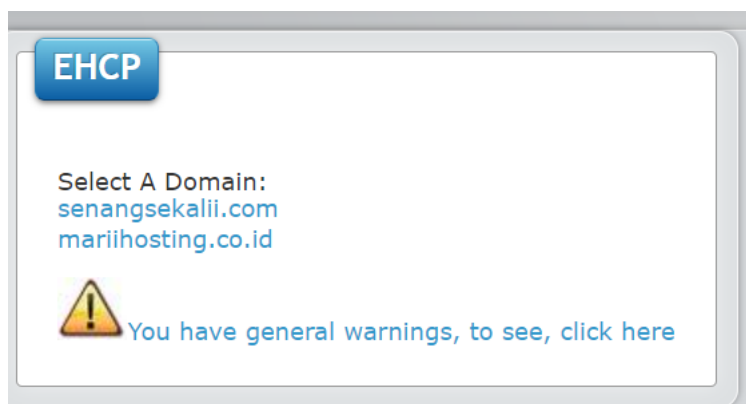
51. Kita buka chrome dan search domain kedua ( marihosting.co.id ) tampilannya akan seperti ini



52. Untuk transfer domain pergi ke menu panel home ehcp dan cari list domain

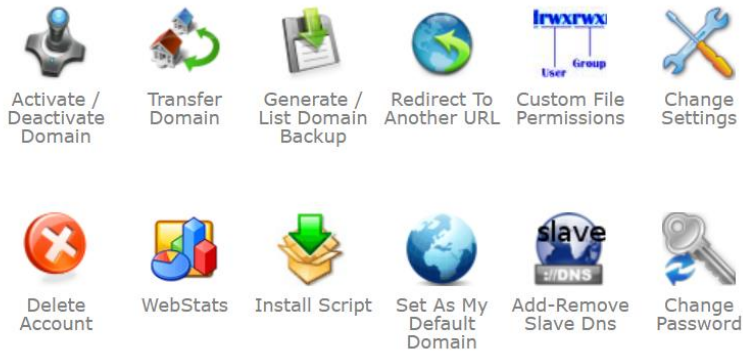


53. Kita pilih domain yang mana yang mau ditransfer pilih salah satu dulu ( senangsekali.com )



54. Scroll ke bawah dan pilih fitur transfer domain

#### Advance



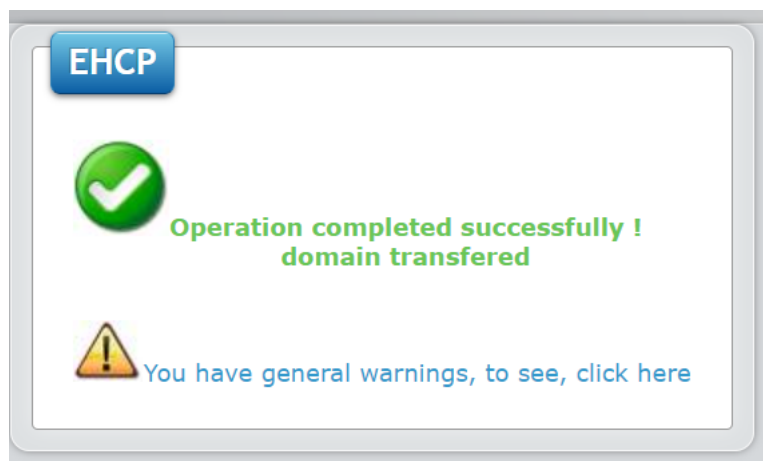
55. Dan kita isi mau transfer domain ini ke siapa ( misalnya client ) setelah itu klik submit

EHCP

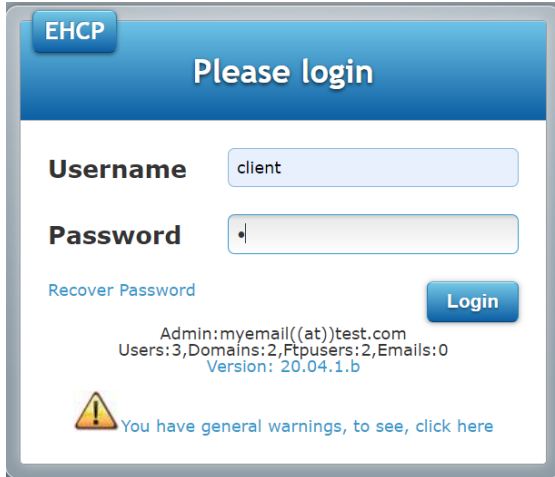
Enter ehcp\_username to transfer domain onto: (This is for transferring this domain to another user in this server..)

username

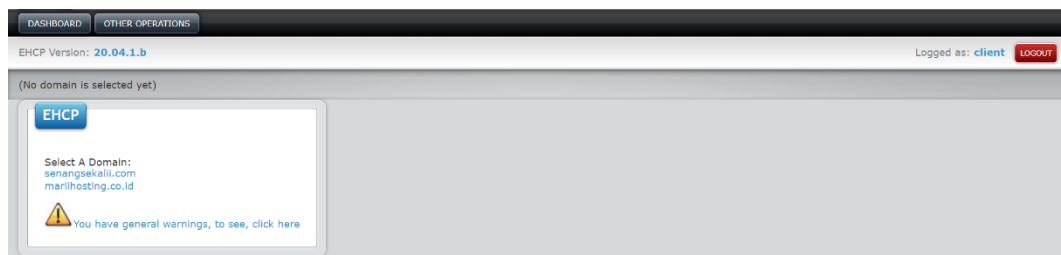
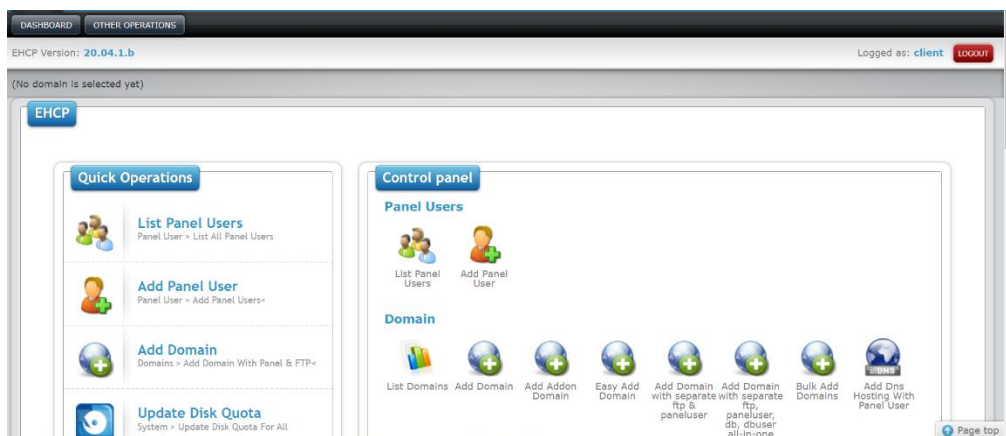
You have general warnings, to see, [click here](#)



56. Lakukan hal yang sama untuk domain kedua marihosting.co.i
- 57.Selanjutnya kita log out dari admin dan masuk sebagai client dan kita pilih list domain untuk melihat domain kita sudah ada atau belum setelah ditransfer dari admin ( disini sudah ada



The login page features a blue header with the 'EHCP' logo and the text 'Please login'. Below this, there are input fields for 'Username' (containing 'client') and 'Password'. A 'Recover Password' link is positioned below the password field. A blue 'Login' button is located to the right of the password field. Below the login fields, the system status is displayed: 'Admin: myemail((at))test.com', 'Users: 3, Domains: 2, Ftpusers: 2, Emails: 0', and 'Version: 20.04.1.b'. At the bottom, there is a warning icon and the text 'You have general warnings, to see, click here'.



58. Untuk mail login kembali sebagai admin dan cari add email setelah itu isi seperti ini klik submit dan lakukan hal yang sama untuk domain kedua marihosting.co.id

59. Selanjutnya klik webmail ( squirrelmail )

60. Kemudian akan muncul tampilan login mail ( disini saya login sebagai admin dengan domain marihosting.co.id ) dan lakukan hal yang sama untuk domain senangsekali.com