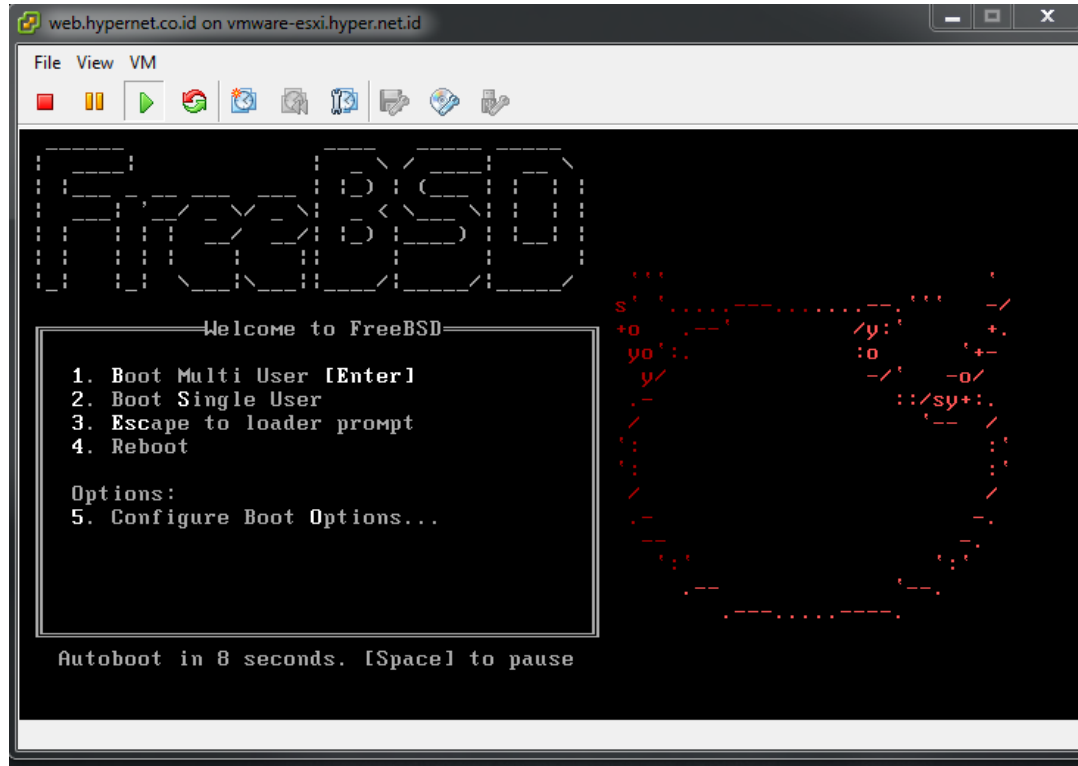


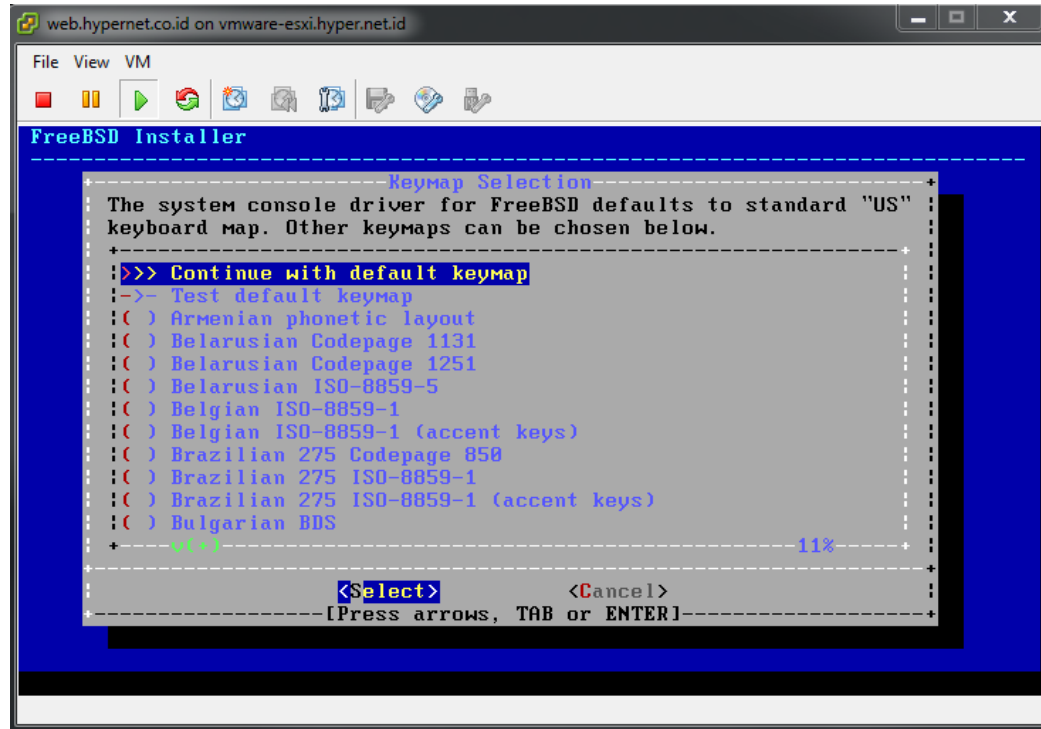
Buku Saku BelajarFreeBSD

Instalasi FreeBSD 10 with ZFS File System

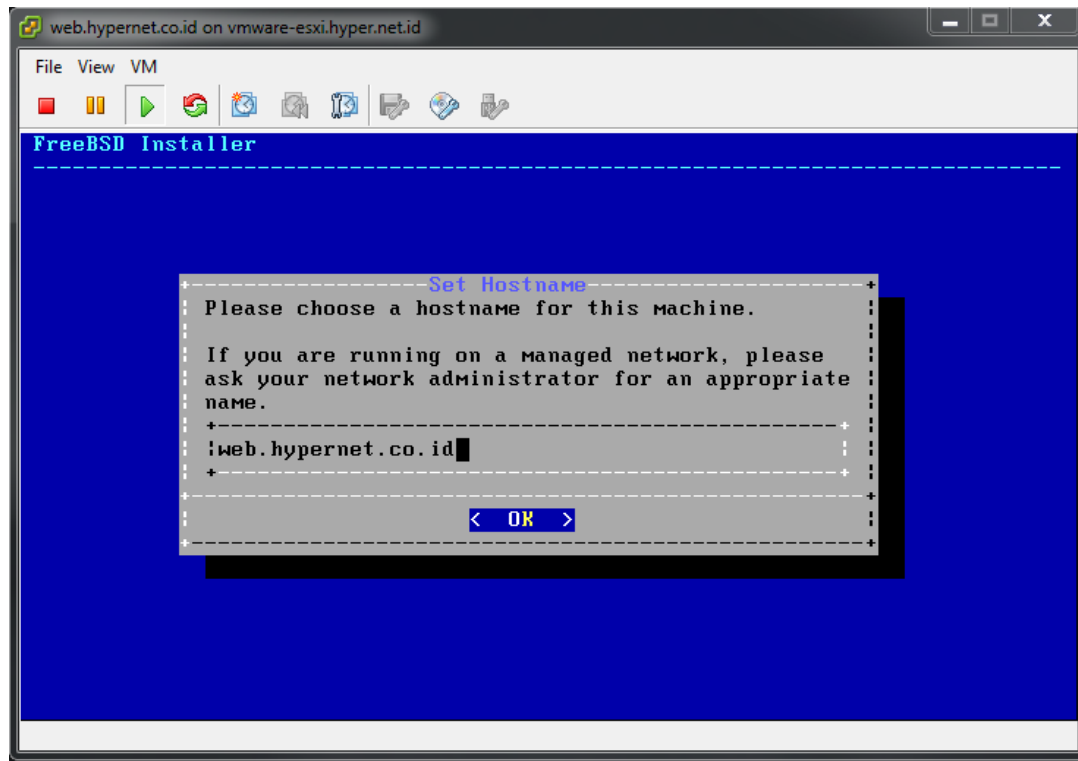
Boot di instalasi awal FreeBSD 10



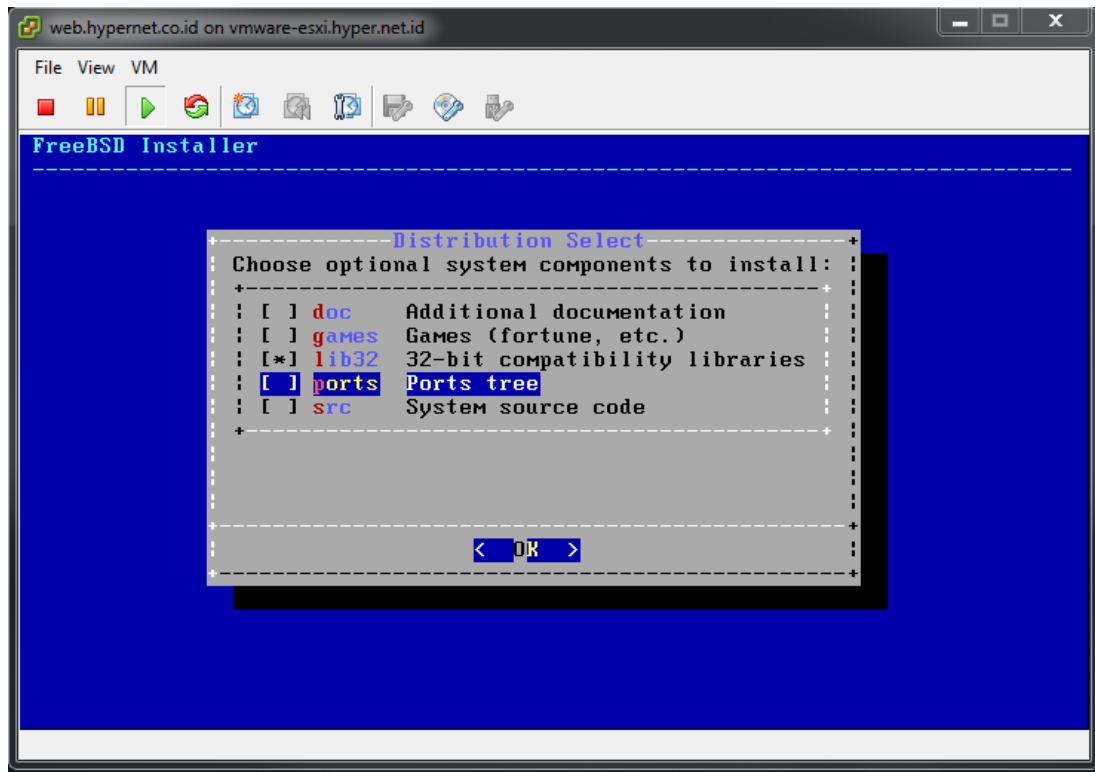
Default Keyboard Map FreeBSD 10



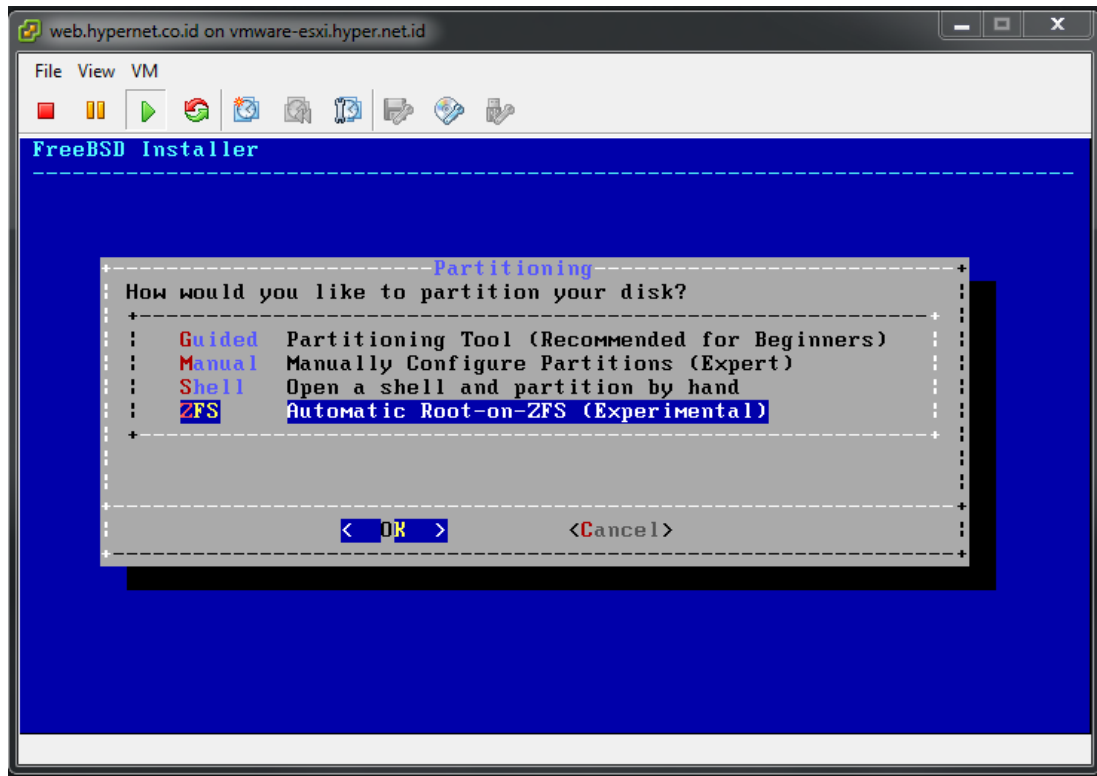
Hostname + Domain Name



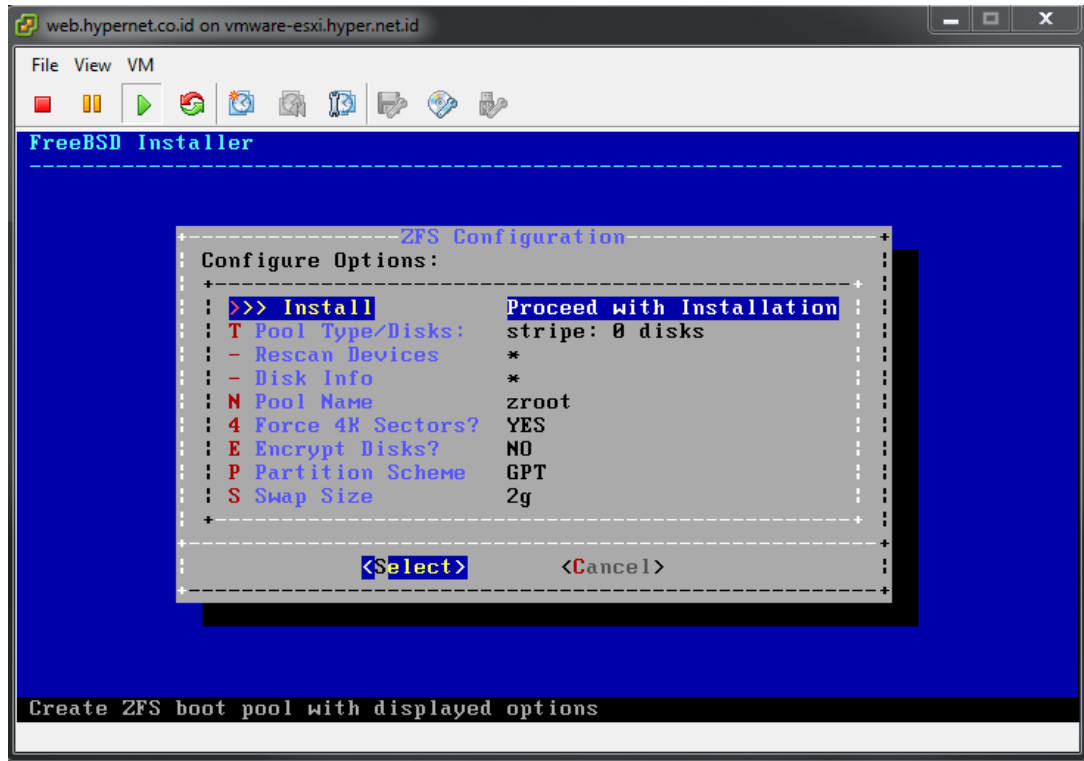
Optional System Component



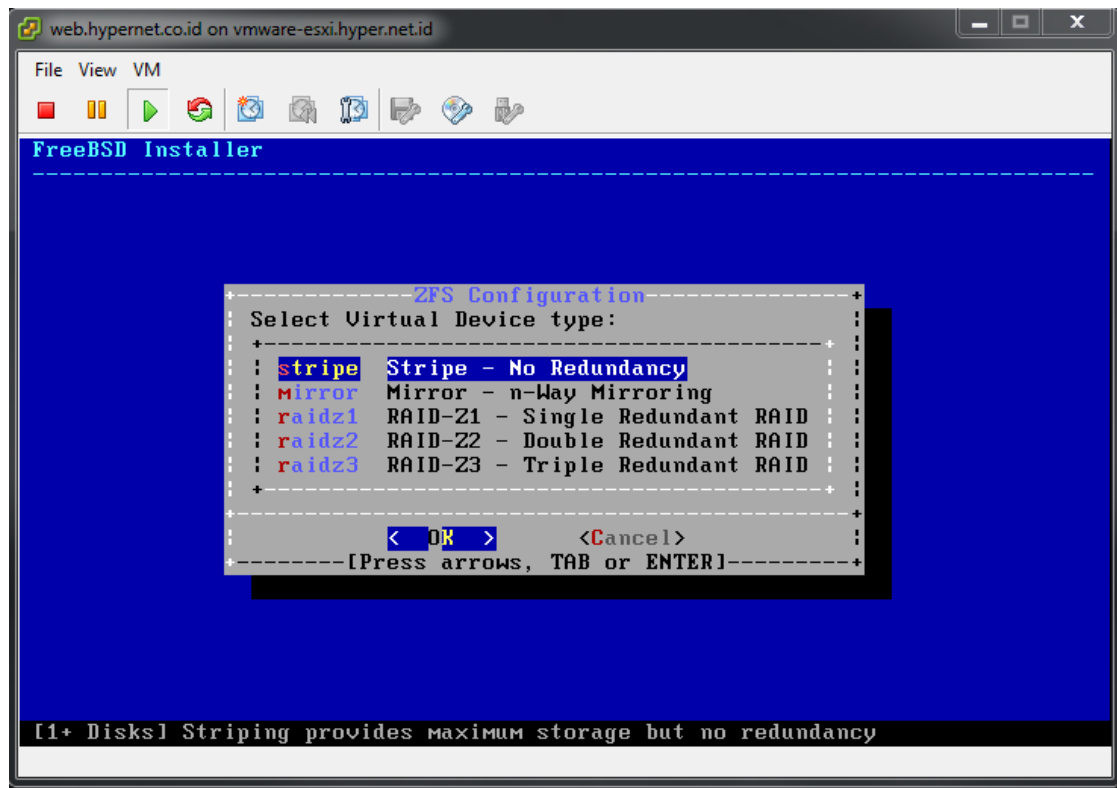
ZFS Partitioning Editor



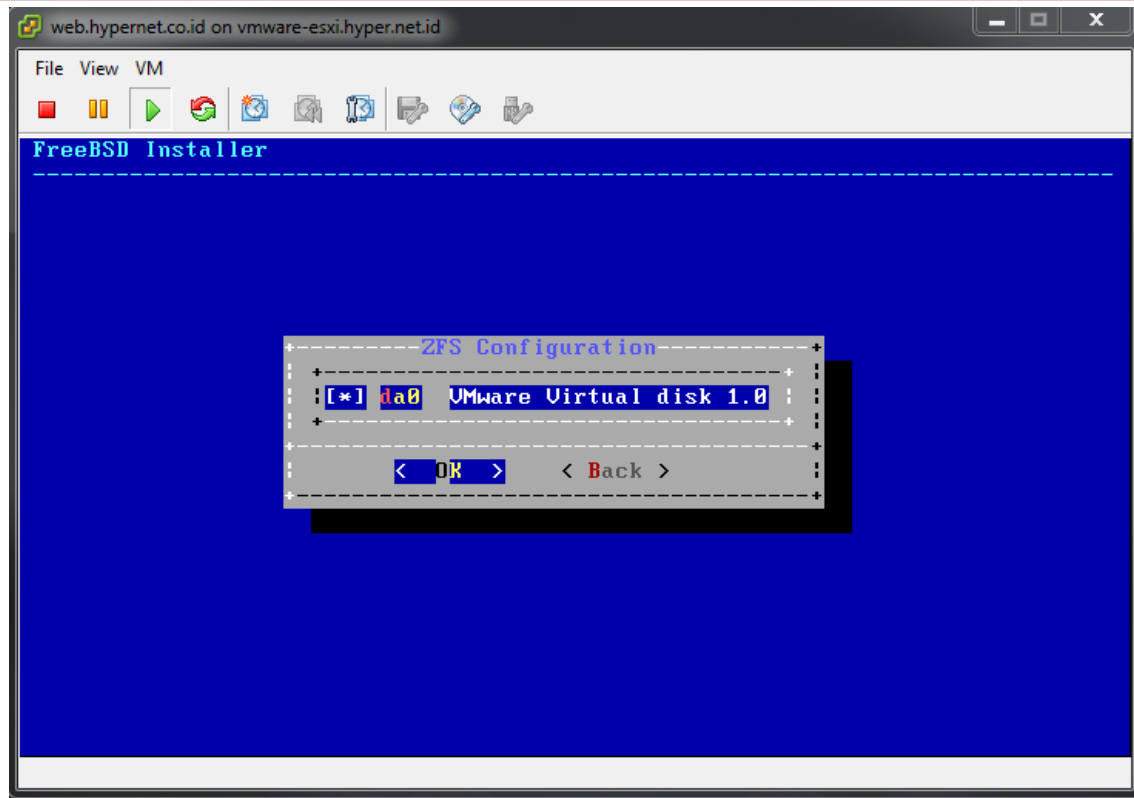
ZFS Stripe



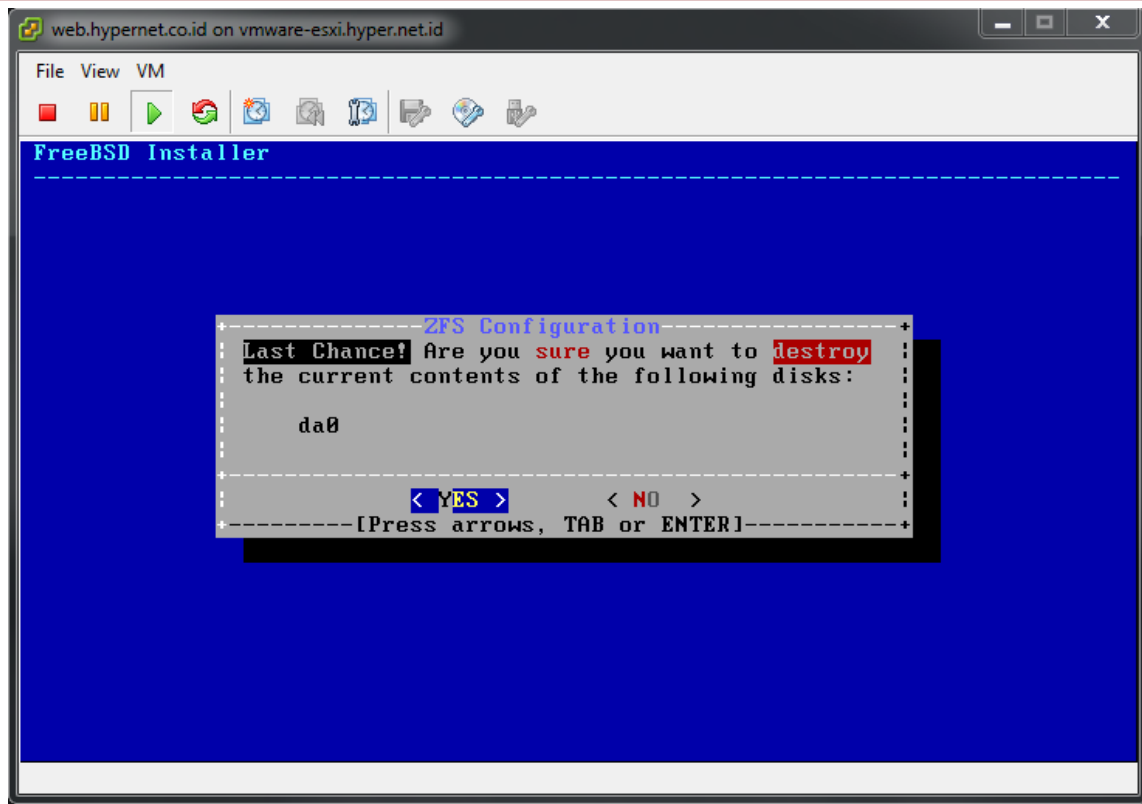
ZFS Redundancy



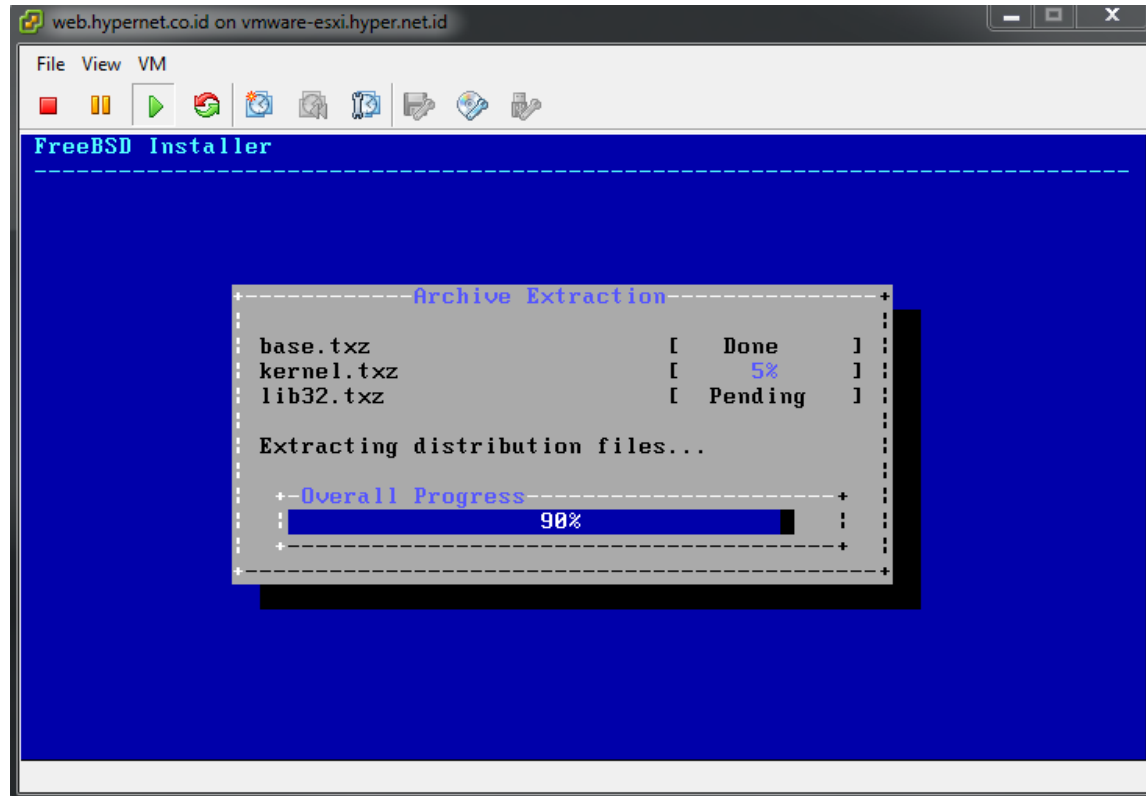
Choose ZFS Hard Disk



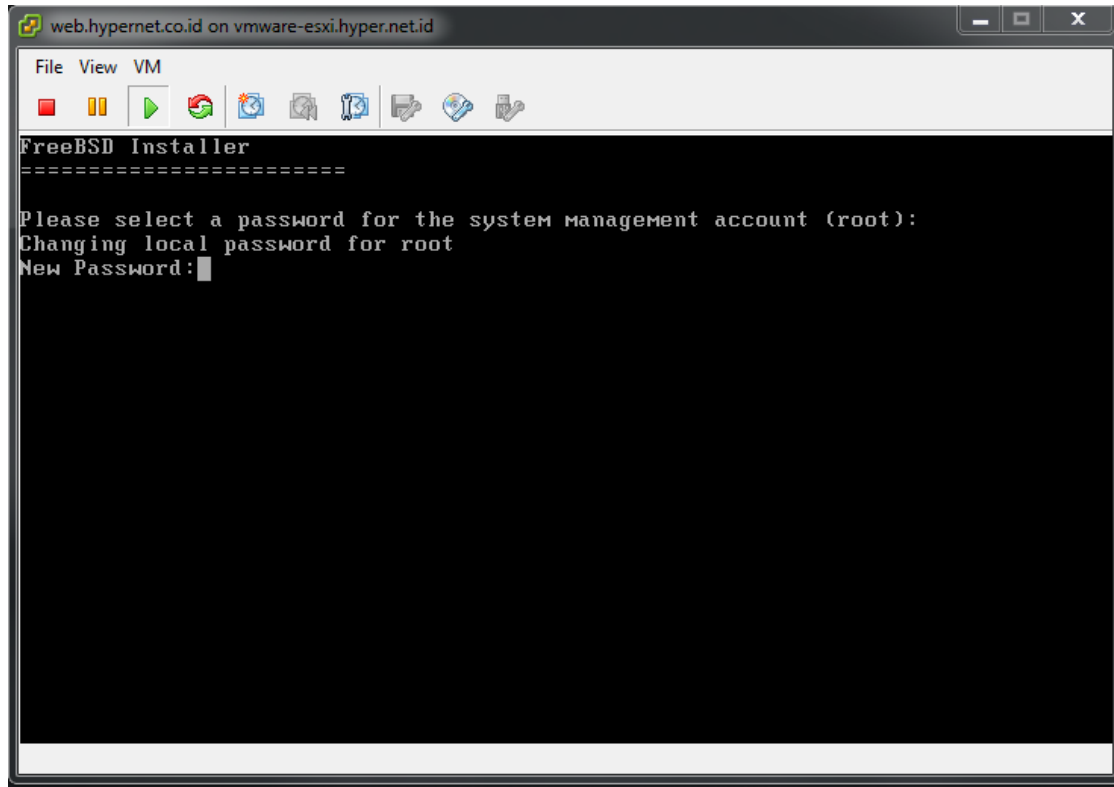
ZFS Last Warning



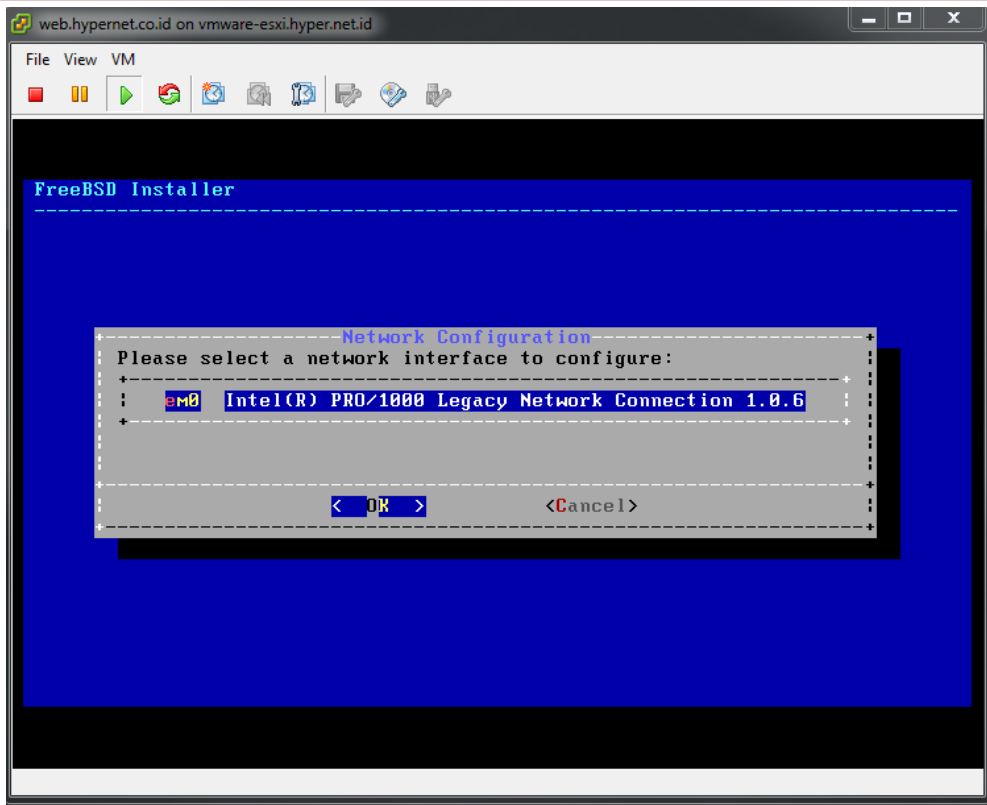
FreeBSD Distribution Extraction



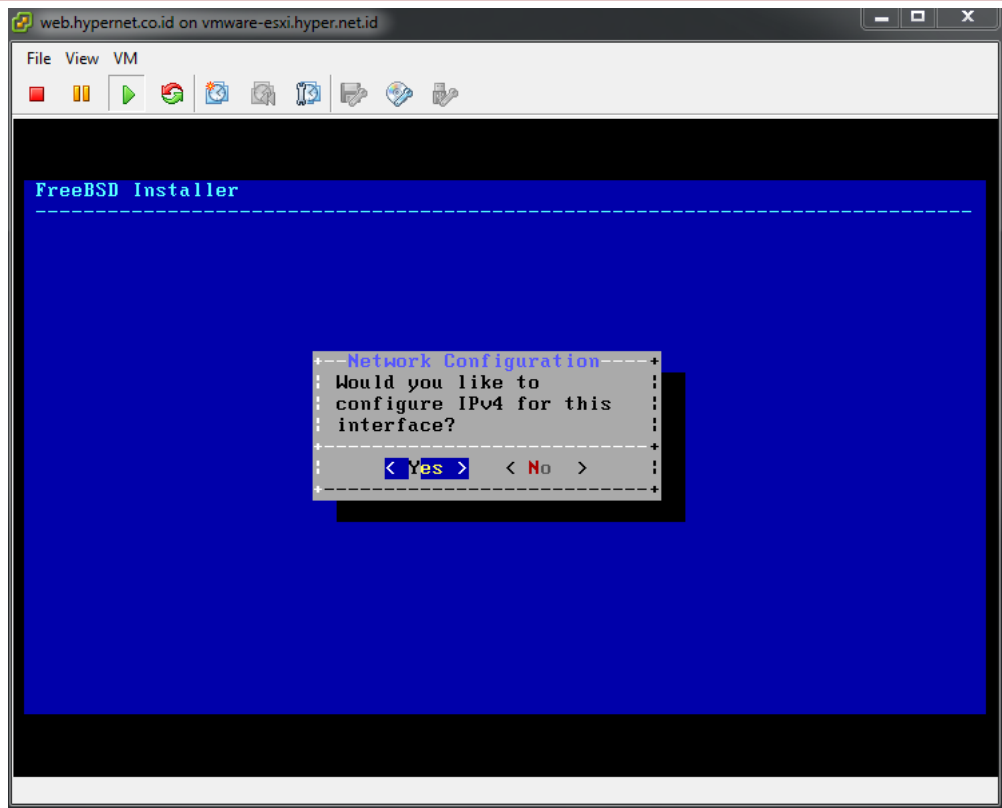
Root Password



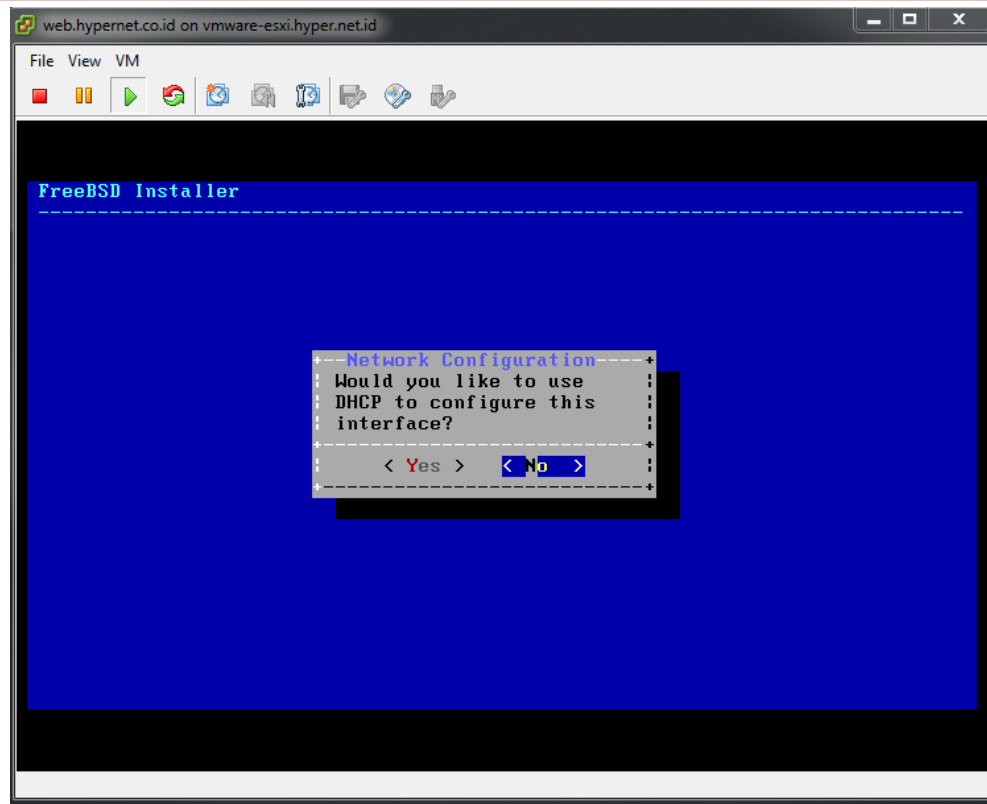
NIC Setup



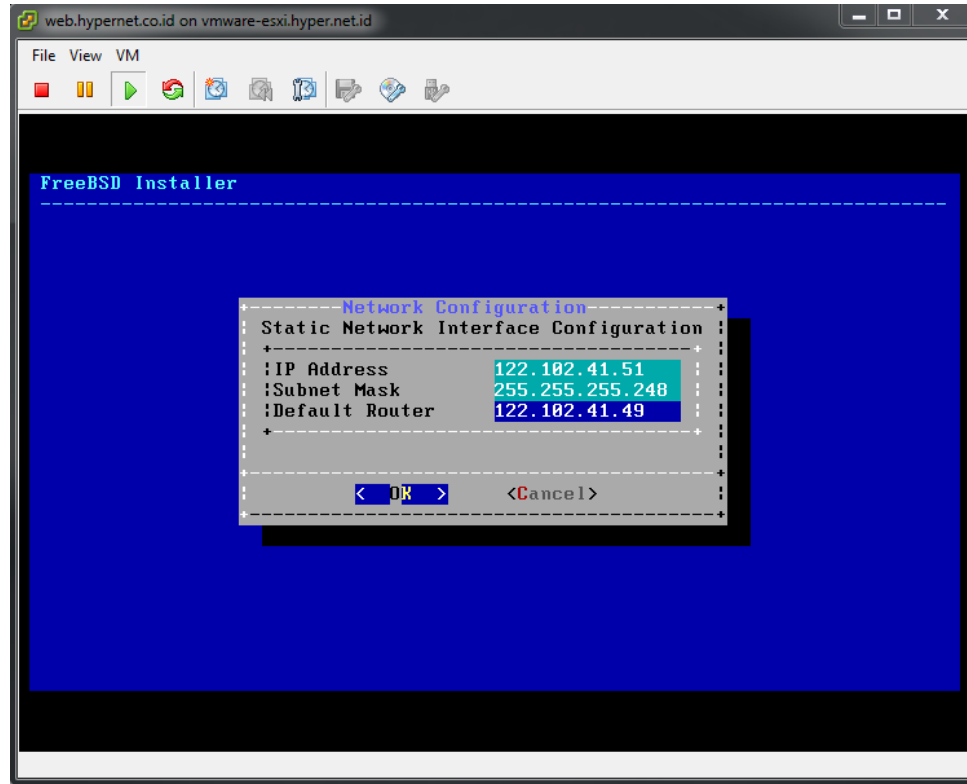
IPv4 Configure



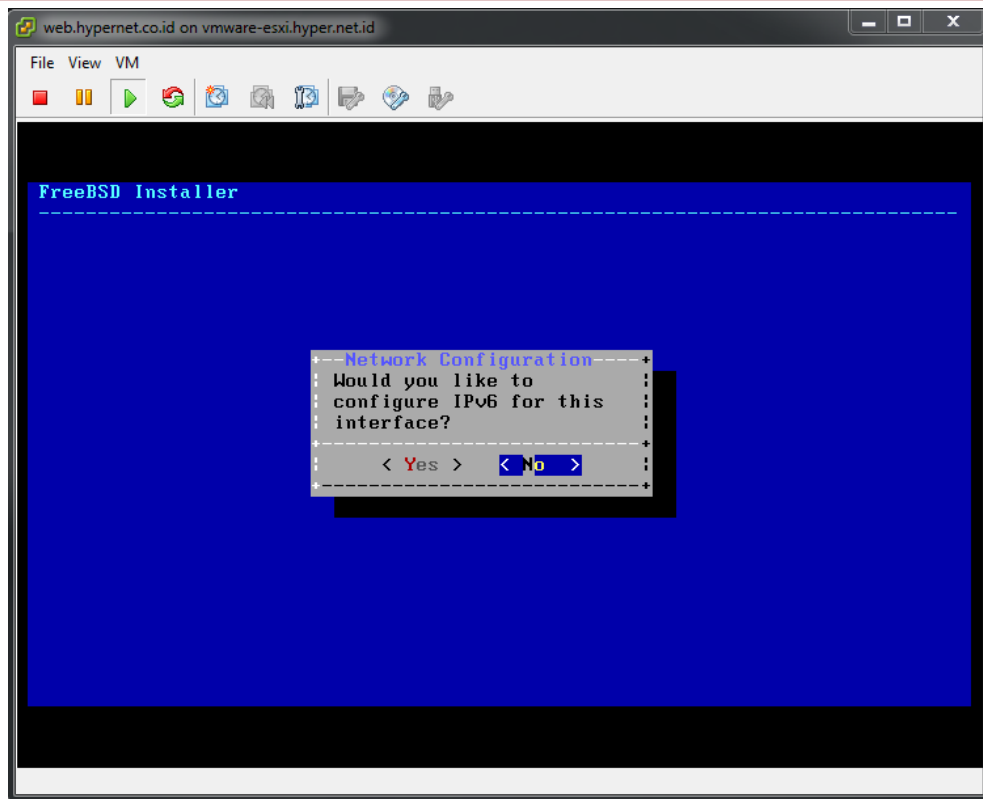
IPv4 No DHCP



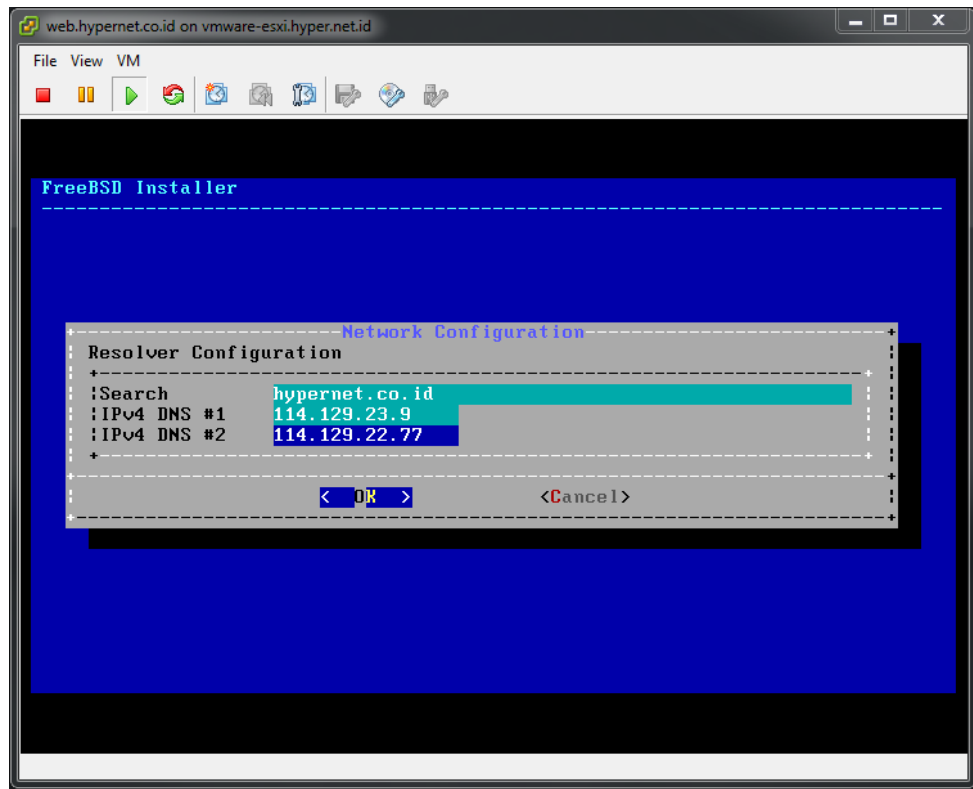
IPv4 Setup : Static ip address



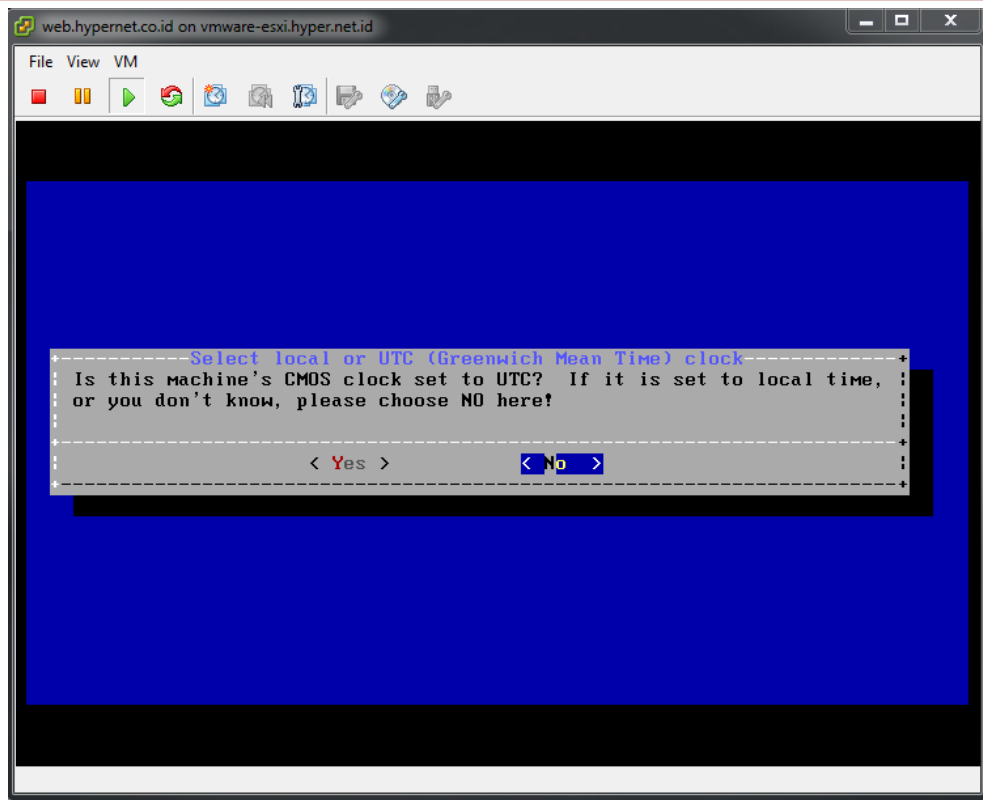
No IPv6 Setup



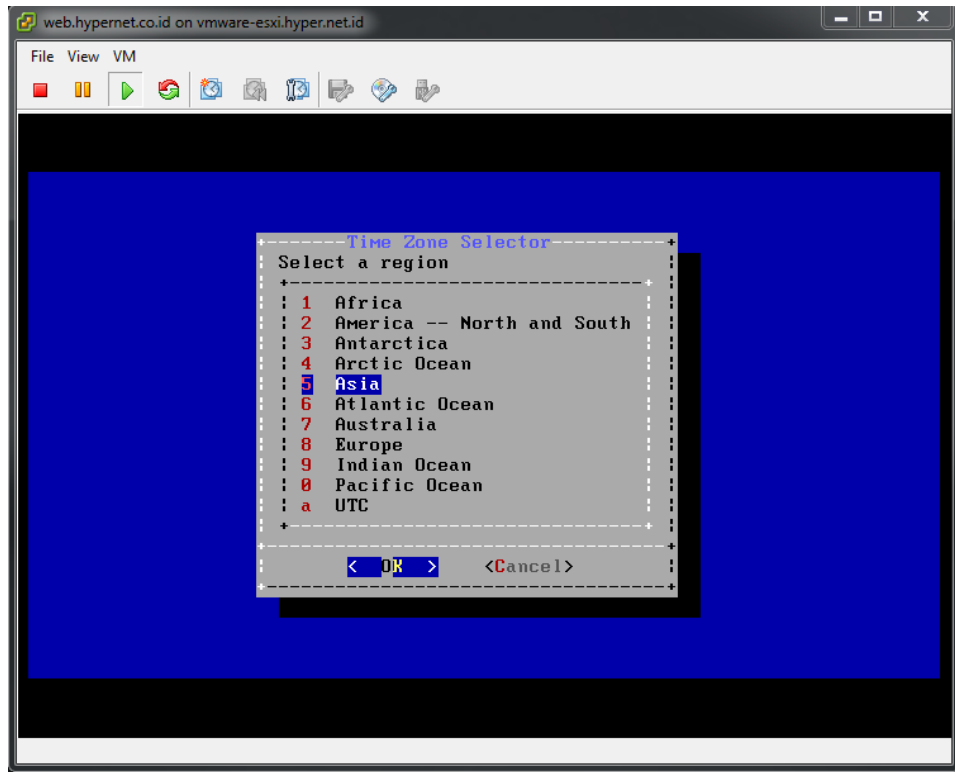
Setup /etc/resolv.conf



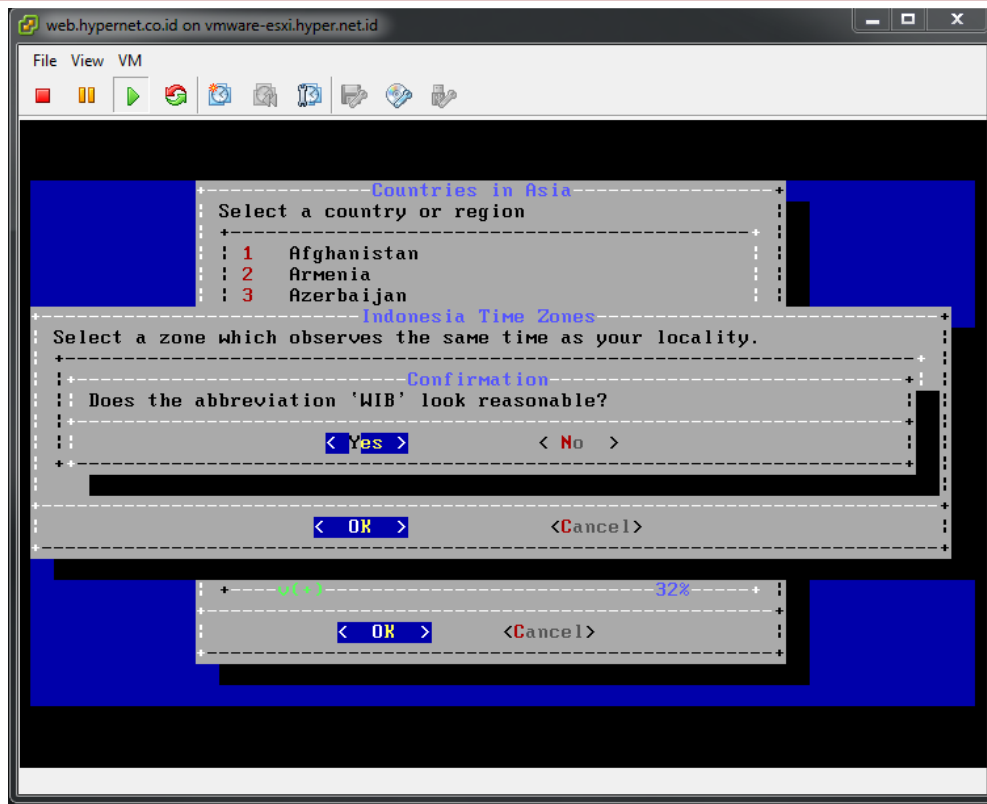
UTC Clock



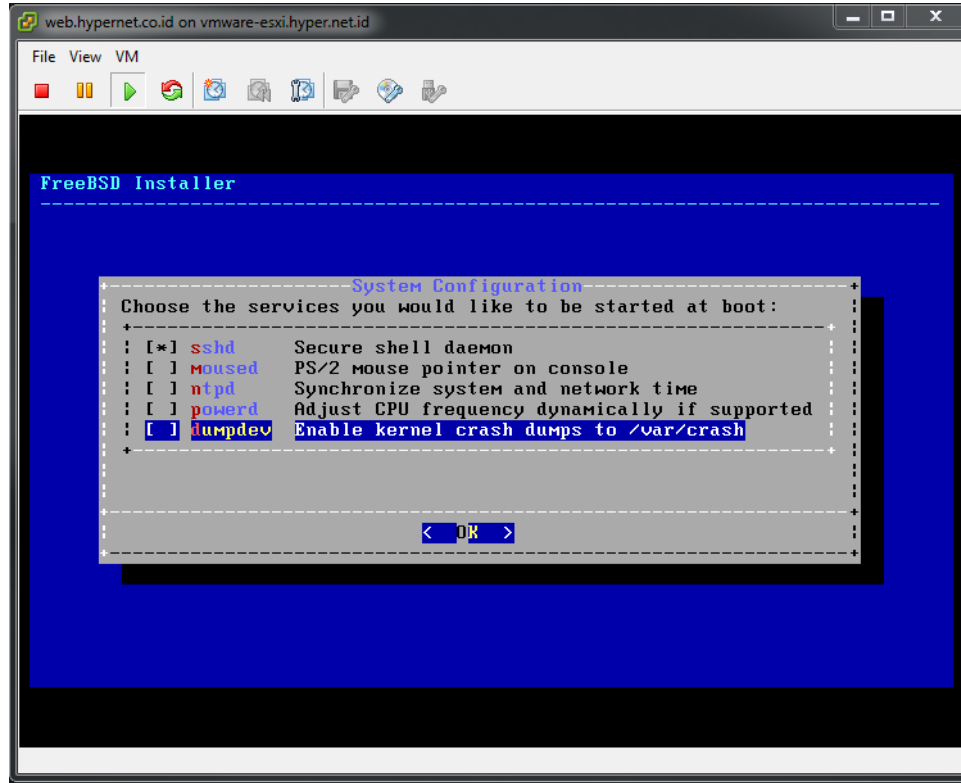
Asia TimeZone



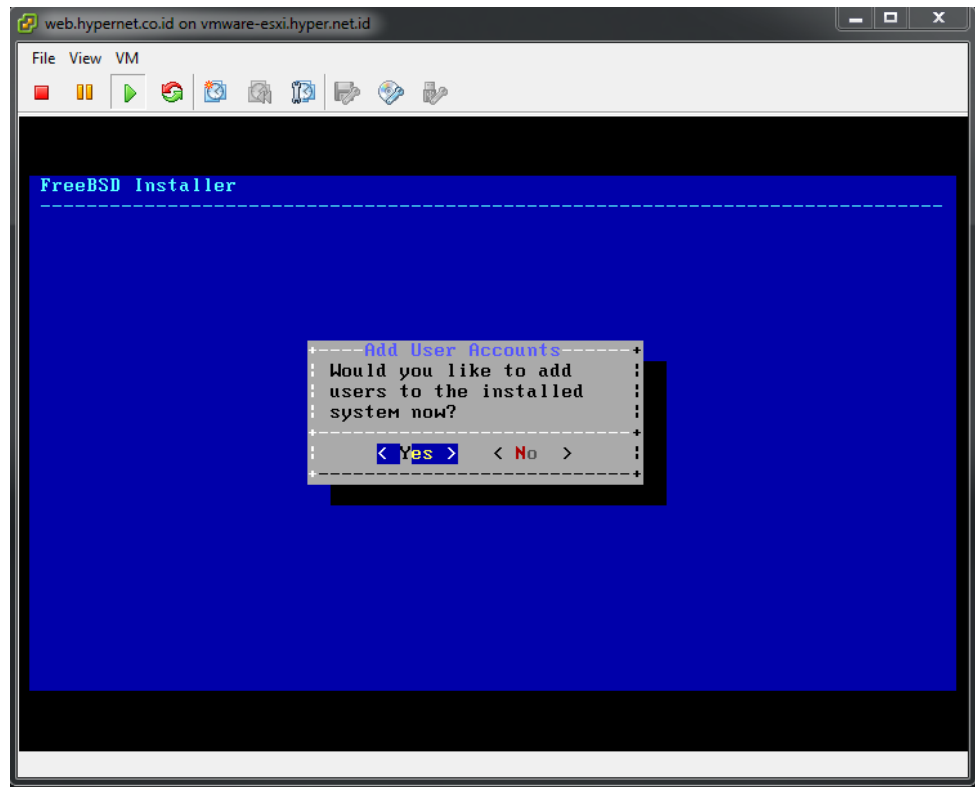
Indonesia TimeZone



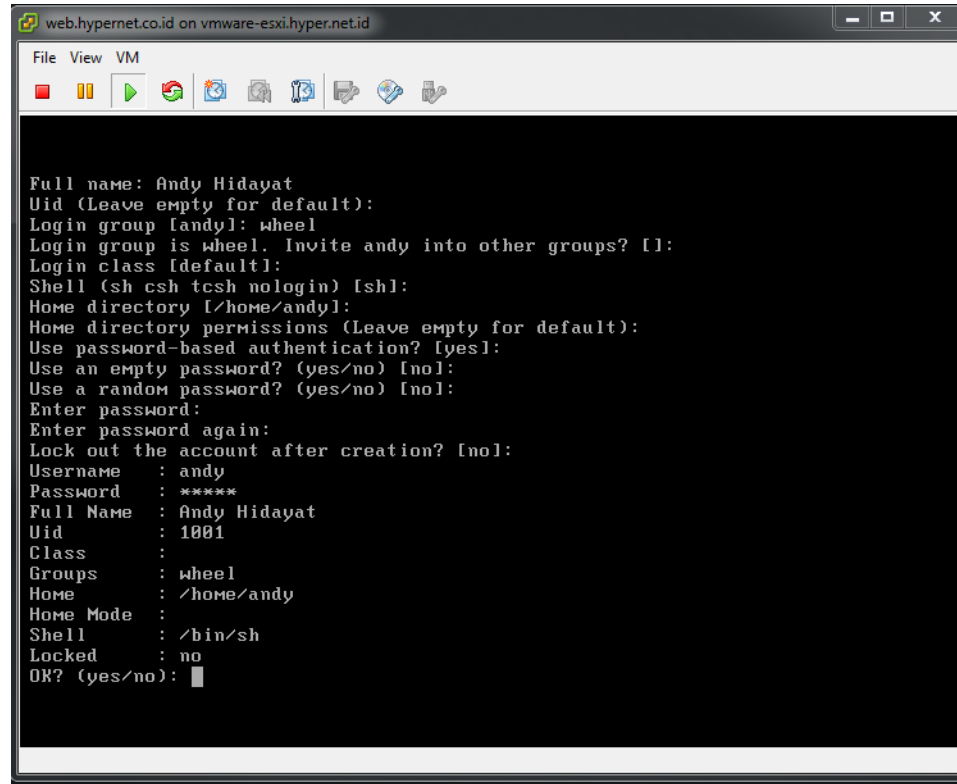
Service at Boot to add



User Account Creation



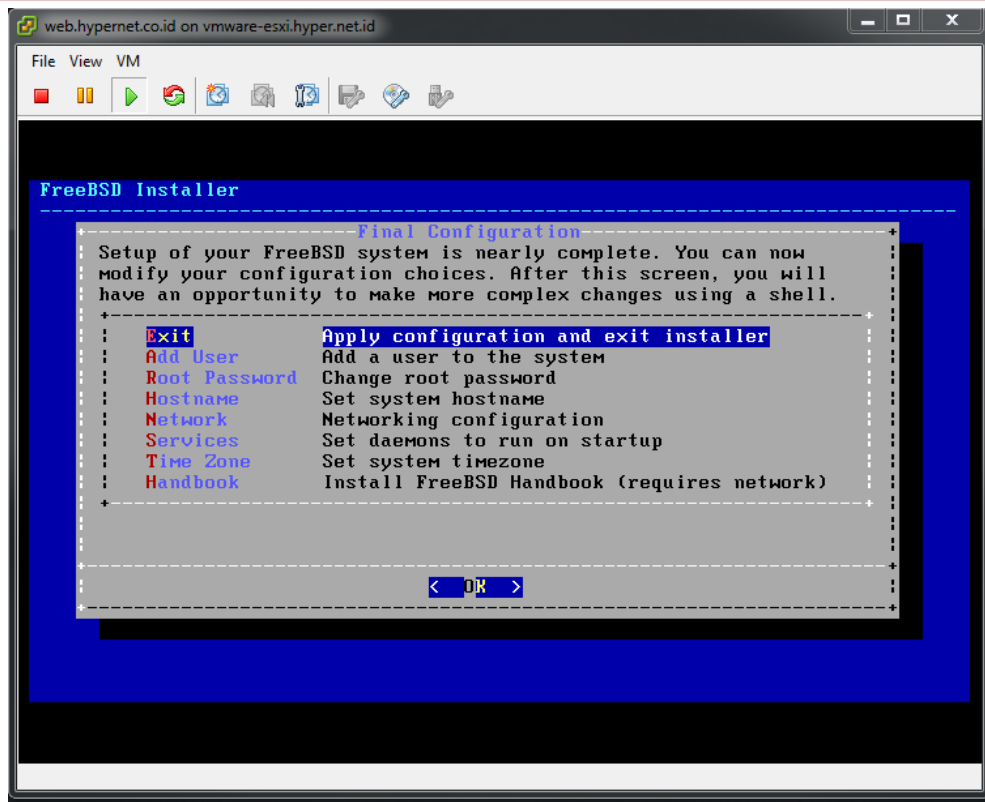
User Account Details Example



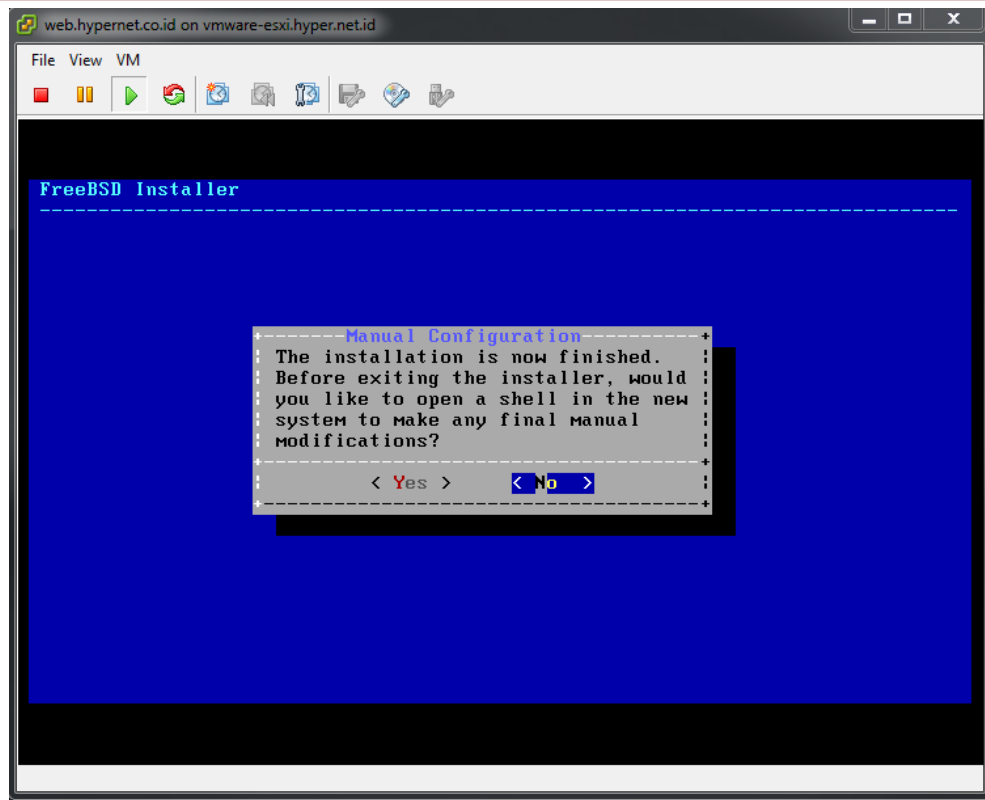
The screenshot shows a terminal window titled "web.hypernet.co.id on vmware-esxi.hyper.net.id". The terminal displays the output of a user creation command, showing prompts for various fields and the final account details. The user 'andy' is created with UID 1001, belonging to the 'wheel' group, with a home directory of '/home/andy' and shell of '/bin/sh'. The account is not locked, and the user is prompted to confirm the creation.

```
Full name: Andy Hidayat
Uid (Leave empty for default):
Login group [andy]: wheel
Login group is wheel. Invite andy into other groups? []:
Login class [default]:
Shell (sh csh tcsh nologin) [sh]:
Home directory [/home/andy]:
Home directory permissions (Leave empty for default):
Use password-based authentication? [yes]:
Use an empty password? (yes/no) [no]:
Use a random password? (yes/no) [no]:
Enter password:
Enter password again:
Lock out the account after creation? [no]:
Username      : andy
Password      : *****
Full Name     : Andy Hidayat
Uid           : 1001
Class         :
Groups        : wheel
Home          : /home/andy
Home Mode     :
Shell         : /bin/sh
Locked        : no
OK? (yes/no):
```

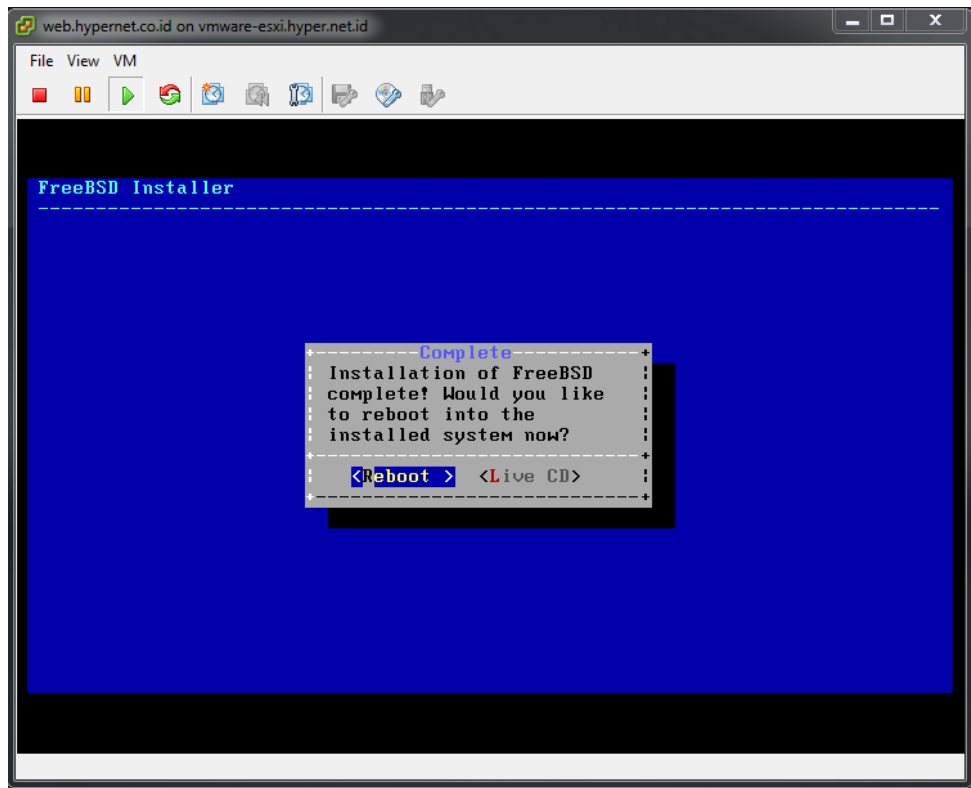

Final Configuration



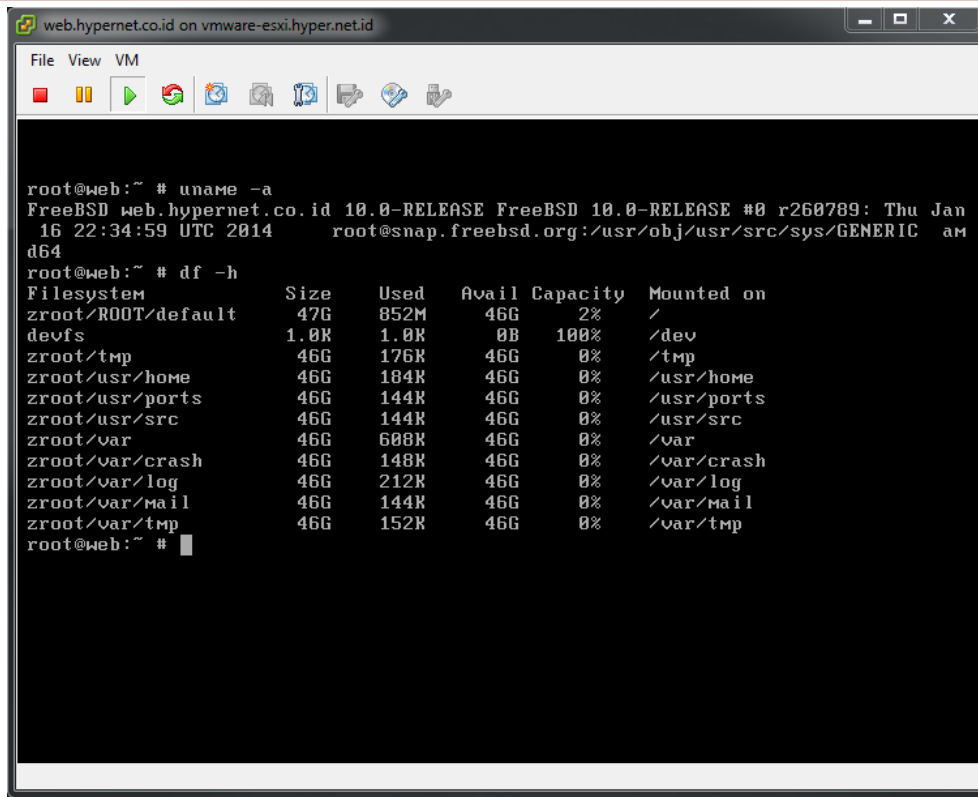
Finished & Last Warning



Reboot



FreeBSD 10 with ZFS



The screenshot shows a terminal window titled "web.hypernet.co.id on vmware-esxi.hyper.net.id". The terminal output includes the results of the `uname -a` command and the `df -h` command. The `df -h` output is presented as a table showing disk usage for various filesystems.

```
root@web:~ # uname -a
FreeBSD web.hypernet.co.id 10.0-RELEASE FreeBSD 10.0-RELEASE #0 r260789: Thu Jan
16 22:34:59 UTC 2014    root@snap.freebsd.org:/usr/obj/usr/src/sys/GENERIC  am
d64
root@web:~ # df -h
```

Filesystem	Size	Used	Avail	Capacity	Mounted on
zroot/ROOT/default	47G	852M	46G	2%	/
devfs	1.0K	1.0K	0B	100%	/dev
zroot/tmp	46G	176K	46G	0%	/tmp
zroot/usr/home	46G	184K	46G	0%	/usr/home
zroot/usr/ports	46G	144K	46G	0%	/usr/ports
zroot/usr/src	46G	144K	46G	0%	/usr/src
zroot/var	46G	608K	46G	0%	/var
zroot/var/crash	46G	148K	46G	0%	/var/crash
zroot/var/log	46G	212K	46G	0%	/var/log
zroot/var/mail	46G	144K	46G	0%	/var/mail
zroot/var/tmp	46G	152K	46G	0%	/var/tmp

```
root@web:~ #
```