

Membuat Proxy dengan Ubuntu

PROXY PUNGO with UBUNTU squid 2.7 stable9

Link Download Ubuntu disini : <http://ubuntu.pesat.net.id/releases/10.10/ubuntu-10.10-server-i386.iso>

Quote:

1. Langkah-langkah Instalasi sedot disini :

<http://www.ziddu.com/download/13950612/configonubuntu1.rar.html>

Quote:

2. Install Paket yg Diperlukan

```
# sudo apt-get update
# sudo apt-get install squid squidclient squid-cgi
# sudo apt-get install gcc
# sudo apt-get install build-essential
# sudo apt-get install sharutils
# sudo apt-get install ccze
# sudo apt-get install libzip-dev
# sudo apt-get install automake1.9
```

Download Squid 2.7 Stable 9 di sini : `http://pung0-c0de.googlecode.com/files/squid-2.7.STABLE9%2Bpatch.tar.gz`

```
# tar xvf squid-2.7.STABLE9+patch.tar.gz
# cd squid-2.7.STABLE9
```

tahap compile nya :

```
./configure --prefix=/usr --exec_prefix=/usr --bindir=/usr/sbin --sbindir=/usr/sbin --
libexecdir=/usr/lib/squid --sysconfdir=/etc/squid \
--localstatedir=/var/spool/squid --datadir=/usr/share/squid --enable-async-io=24 --with-aufs-
threads=24 --with-pthreads --enable-storeio=aufs \
--enable-linux-netfilter --enable-arp-acl --enable-epoll --enable-removal-policies=heap --with-aio --
with-dl --enable-snmp \
--enable-delay-pools --enable-htcp --enable-cache-digests --disable-unlinkd --enable-large-cache-
files --with-large-files \
--enable-err-languages=English --enable-default-err-language=English --with-maxfd=65536
```

kemudian :

```
# make
# sudo make install
```

Edit squid.conf

```
-paste file squid.conf dan storeur.pl yg di download tadi kedalam folder /etc/squid
-file refresh.conf ke /usr/share/squid/refresh.conf
```

Memberikan permission pada folder cache

```
chown proxy:proxy /cache1
chown proxy:proxy /cache2
```

```
chown proxy:proxy /cache3
chown proxy:proxy /videocache
chmod 777 /cache1
chmod 777 /cache2
chmod 777 /cache3
chmod 777 /videocache
chown proxy:proxy /etc/squid/storeurl.pl
chmod 777 /etc/squid/storeurl.pl
chown proxy:proxy /usr/share/squid/refresh.conf
chmod 777 /usr/share/squid/refresh.conf
```

Membuat folder-folder swap/cache di dalam folder cache yang telah ditentukan dg perintah :

```
squid -f /etc/squid/squid.conf -z
```

```
# Restart squid
sudo /etc/init.d/squid restart
```

Reboot CPU nya...