

Contents

- [1 Background to 32bit Xen](#)
- [2 Installation and Reboot](#)
- [3 Tweaks to dom0](#)
- [4 Create DomU](#)
- [5 Start DomU](#)
- [6 Conclusion](#)

Background to 32bit Xen

This is on a server with 8GB of RAM. It had a bigmem kernel installed to begin with. The default 32bit Xen kernel that comes with Debian has PAE enabled, allowing all of the 8GB of RAM to be seen by Xen. Below is the output of free and uname -a.

```
===== Before =====
Debian-50-lenny-32-minimal:~# free
              total          used          free       shared    buffers     cached
Mem:          8301232       179796       8121436           0         41128       103980
Debian-50-lenny-32-minimal:~# uname -a
Linux Debian-50-lenny-32-minimal 2.6.26-2-686-bigmem #1 SMP Thu Sep 16 20:29:07 UTC 2010 i686 GNU/Linux
=====
```

Installation and Reboot

```
apt-get install xen-hypervisor-3.2-1-i386 linux-image-2.6-xen-686
# vi /boot/grub/menu.lst. Check default and entries.
# reboot
```

That's actually all there is involved. Debian's dependancies will select and install all additional packages required.

```
===== After =====
Debian-50-lenny-32-minimal:~# free
              total          used          free       shared    buffers     cached
Mem:          8171204       212232       7958972           0         2492       20096
Debian-50-lenny-32-minimal:~# uname -a
Linux Debian-50-lenny-32-minimal 2.6.26-2-xen-686 #1 SMP Fri Sep 17 00:54:08 UTC 2010 i686 GNU/Linux
Debian-50-lenny-32-minimal:~# xm list
Name
Domain-0                ID   Mem VCPUs    State   Time(s)
                        0  7979    8   r-----   8.5
=====
```

All 8GB memory is available for use. (By default xen3.2 uses PAE).

Tweaks to dom0

These tweaks will help make dom0 more stable. It fixes the amount of memory available instead of having to balloon out. The networking is set to network-bridge as this is the most basic and easiest setup.

Basic_Setup_of_Xen3.2_32bit

```
vi /boot/grub/menu.lst
//Change
# xenhopt=
//TO:
# xenhopt=dom0_mem=256000
:wq

update-grub
# ^ This will recreate the menu.lst. Check and go "vi menu.lst", it should now read: kernel /xen-3.

vi /etc/xen/xend-config.sxp
//change (dom0-min-mem 196) to:
(dom0-min-mem 256)
//change (network-script network-dummy) to:
(network-script network-bridge)
```

Create DomU

In this example a file based disk image will be used. It's possible to use LVM. For a LVM DomU creation see [LVM on XEN \(dom0\)](#)

```
mkdir -p /xens/vm01
dd if=/dev/zero of=/xens/vm01/disk-vm01.img bs=1024k count=5000
dd if=/dev/zero of=/xens/vm01/swap-vm01.img bs=1024k count=512
mkfs.ext3 /xens/vm01/disk-vm01.img (press y to continue if asked)
mkswap /xens/vm01/swap-vm01.img
mount -o loop /xens/vm01/disk-vm01.img /mnt/
apt-get install debootstrap
debootstrap lenny /mnt http://ftp.de.debian.org/debian/
cp /etc/apt/sources.list /mnt/etc/apt/
cp /etc/resolv.conf /mnt/etc/
cp /etc/network/interfaces /mnt/etc/network/
vi /mnt/etc/network/interfaces (update as necessary)
vi /mnt/etc/hostname
vi /mnt/etc/fstab
# UNCONFIGURED FSTAB FOR BASE SYSTEM
proc                /proc      proc        defaults                0 0
/dev/sda1           /           ext3        defaults,errors=remount-ro 0 1
/dev/sda2           none       swap        sw                       0 0

chroot /mnt/
apt-get install udev
exit (from udev)

vi /etc/xens/vm01
kernel = "/boot/vmlinuz-2.6.26-2-xen-686"
ramdisk = "/boot/initrd.img-2.6.26-2-xen-686"
memory = 512
name = "vm01"
vif = ['bridge=xenbr0']
disk = ['file:/xens/vm01/disk-vm01.img,sda1,w','file:/xens/vm01/swap-vm01.img,sda2,w']
ip = "11.11.11.2"
gateway = "11.11.11.1"
netmask = "255.255.255.0"
root = "/dev/sda1 ro"
extra = 'xencons=tty clocksource=jiffies'

ln -s /etc/xen/vm01 /etc/xen/auto/vm01
//link in the config file so that the Virtual Machine starts on Bootup of Dom0
```

Start DomU

```
cd /etc/xen
xm create -c vm01
//Login with root. There will be no password set.
passwd to change the password.
apt-get install linux-modules-2.6-xen-686
iptables -L (to test)
//To exit the Xen Console: CTRL + ]
```

Conclusion

So this will setup a basic Xen system with bridged networking and a file based disk image. All of the above was done on a basic installation of Debian Lenny. If you are new to Xen, I highly recommend you read over: [Details, Installation, & Set-up of Debian based Linux Servers#Archive](#)