## Building and Installing Xen 4.x and Linux Kernel 3.x on Ubuntu and Debian Linux

#### Version 1.6

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## 1 Linux Kernel 3.x with Xen Virtualization Support (Dom0 and DomU)

In this installation document, we will build/compile Xen 4.1.3-rc1-pre and Linux kernel 3.3.0-rc7 from sources.

sudo apt-get install aria2

aria2c -x 5 <a href="http://www.kernel.org/pub/linux/kernel/v3.0/testing/linux-3.3-rc7.tar.bz2">http://www.kernel.org/pub/linux/kernel/v3.0/testing/linux-3.3-rc7.tar.bz2</a> tar xfvj <a href="linux-3.3-rc7.tar.bz2">linux-3.3-rc7.tar.bz2</a> cd linux-3.3-rc7

## 2 Configuring the Linux kernel

cp /boot/config-3.0.0-12-generic .config make oldconfig

Accept the defaults for new kernel configuration options by pressing enter.

nano .config

## 3 Configuring the kernel for dom0 support

NOTE: Xen dom0 support depends on ACPI support. Make sure you enable ACPI support or you won't see Dom0 options at all.

In addition to the config options above you also need to enable:

CONFIG\_X86\_IO\_APIC=y CONFIG\_ACPI=y CONFIG\_ACPI\_PROCFS=y (optional) CONFIG\_XEN\_DOM0=y CONFIG\_PCI\_XEN=y

CONFIG\_XEN\_DEV\_EVTCHN=y

CONFIG\_XENFS=y

CONFIG\_XEN\_COMPAT\_XENFS=y

CONFIG\_XEN\_SYS\_HYPERVISOR=y

CONFIG\_XEN\_GNTDEV=y

CONFIG\_XEN\_BACKEND=y

CONFIG\_XEN\_NETDEV\_BACKEND=m

CONFIG\_XEN\_BLKDEV\_BACKEND=m

CONFIG\_XEN\_PCIDEV\_BACKEND=y

CONFIG\_XEN\_PRIVILEGED\_GUEST=y

CONFIG XEN BALLOON=y

CONFIG\_XEN\_SCRUB\_PAGES=y

CONFIG\_XEN\_DEV\_EVTCHN=y

CONFIG\_XEN\_GNTDEV=y

## 4 Configuring the kernel for domU support

1. If building 32 bit kernel make sure you have CONFIG\_X86\_PAE enabled (which is set by selecting CONFIG\_HIGHMEM64G)

non-PAE mode doesn't work in 2.6.25, and has been dropped altogether from 2.6.26 and newer kernel versions.

2. Enable these core options (Processor type and features | Paravirtualized guest support]

CONFIG\_PARAVIRT=y

CONFIG\_XEN=y

CONFIG PARAVIRT GUEST=v

CONFIG\_PARAVIRT\_SPINLOCKS=y

3. And Xen pv console device support (Device Drivers|Character devices

CONFIG\_HVC\_DRIVER=y

CONFIG\_HVC\_XEN=y

4. And Xen disk and network support (Device Drivers|Block devices and Device Drivers|Network device support)

CONFIG XEN FBDEV FRONTEND=v

CONFIG XEN BLKDEV FRONTEND=y

CONFIG\_XEN\_NETDEV\_FRONTEND=y

5. And the rest (Device Drivers|Xen driver support)

CONFIG\_XEN\_PCIDEV\_FRONTEND=y

CONFIG\_INPUT\_XEN\_KBDDEV\_FRONTEND=y

CONFIG\_XEN\_FBDEV\_FRONTEND=y

CONFIG\_XEN\_XENBUS\_FRONTEND=y

CONFIG\_XEN\_SAVE\_RESTORE=y

CONFIG\_XEN\_GRANT\_DEV\_ALLOC=m

6. And for tmem support:

CONFIG XEN TMEM=y

CONFIG CLEANCACHE=v

CONFIG\_FRONTSWAP=y

CONFIG\_XEN\_SELFBALLOONING=y

## 5 Building the Linux Kernel

sudo apt-get install git-core kernel-package fakeroot build-essential libncurses5-dev

sed -rie 's/echo "\+"/#echo "\+"/' scripts/setlocalversion

```
make-kpkg clean
CONCURRENCY_LEVEL=3 fakeroot make-kpkg --initrd \
--append-to-version=-xen-teo.en.ming-sgp --revision=17.mar.2012 kernel_image kernel_headers
cd ..
sudo dpkg -i linux-image-3.3.0-rc7-xen-teo.en.ming-sgp_14.mar.2012_amd64.deb
sudo dpkg -i linux-headers-3.3.0-rc7-xen-teo.en.ming-sgp_14.mar.2012_amd64.deb

cd /lib/modules
ls
sudo update-initramfs -ck 3.3.0-rc7-xen-teo.en.ming-sgp
sudo update-grub
```

#### sudo nano /etc/modules

```
# /etc/modules: kernel modules to load at boot time.
#
# This file contains the names of kernel modules that should be loaded
# at boot time, one per line. Lines beginning with "#" are ignored.
lp
rtc
# Added these lines
xen-evtchn
xen-gntdev
xen-netback
xen-blkback
xenfs
blktap
```

## 6 Building Xen 4.1.3-rc1-pre

sudo apt-get install ocaml-findlib

sudo apt-get install bcc bin86 gawk bridge-utils iproute libcurl3 libcurl4-openssl-dev bzip2 module-init-tools transfig tgif texinfo texlive-latex-base texlive-latex-recommended texlive-fonts-extra texlive-fonts-recommended pciutils-dev mercurial build-essential make gcc libc6-dev zlib1g-dev python python-dev python-twisted libncurses5-dev patch libvncserver-dev libsdl-dev libjpeg62-dev iasl libbz2-dev e2fslibs-dev git-core uuid-dev ocaml libx11-dev bison flex

sudo apt-get install gcc-multilib

### sudo apt-get install xz-utils

```
cd
hg clone <a href="http://xenbits.xen.org/xen-4.1-testing.hg">http://xenbits.xen.org/xen-4.1-testing.hg</a>
cd xen-4.1-testing.hg
make xen
make tools
make stubdom
sudo make install-xen
sudo make install-tools PYTHON_PREFIX_ARG=
sudo make install-stubdom
```

```
sudo update-rc.d xencommons defaults
sudo update-rc.d xend defaults
sudo update-rc.d xendomains defaults
sudo update-rc.d xen-watchdog defaults
```

## 7 Building Xen-4.2-unstable (currently changeset 25070)

If you wish to build and install from xen-unstable.hg instead,

```
cd
git clone git://github.com/lloyd/yajl
cd yajl
sudo apt-get install ruby cmake
./configure
make
sudo make install
```

```
cd
hg clone http://xenbits.xensource.com/xen-unstable.hg
cd xen-unstable.hg
./configure
make world
sudo make install
```

#### 8 GRUB2

sudo nano /etc/grub.d/40\_custom

```
#!/bin/sh
exec tail -n +3 \$0
# This file provides an easy way to add custom menu entries. Simply type the
# menu entries you want to add after this comment. Be careful not to change
# the 'exec tail' line above.
menuentry 'Ubuntu 11.10 amd64 Release with Xen 4.2-unstable and Linux Kernel 3.3.0-rc7-xen-
teo.en.ming-sgp' --class gnu-linux --class gnu --class os {
    recordfail
    insmod part msdos
    insmod ext2
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    set root='(/dev/sda,msdos1)'
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    multiboot/boot/xen.gz
    module /boot/vmlinuz-3.3.0-rc7-xen-teo.en.ming-sgp placeholder root=UUID=fd1ee157-
7822-4a08-8549-56f4ae96f0dc dom0 mem=1024 console=tty quiet splash vt.handoff=7
    module /boot/initrd.img-3.3.0-rc7-xen-teo.en.ming-sgp
}
menuentry 'Ubuntu 11.10 amd64 Release with Xen 4.2-unstable and Linux Kernel 3.2.11-xen-
teo.en.ming-sgp' --class gnu-linux --class gnu --class os {
    recordfail
    insmod part_msdos
    insmod ext2
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    set root='(/dev/sda,msdos1)'
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    multiboot/boot/xen.gz
    module /boot/vmlinuz-3.2.11-xen-teo.en.ming-sgp placeholder root=UUID=fd1ee157-7822-
4a08-8549-56f4ae96f0dc dom0_mem=1024 console=tty quiet splash vt.handoff=7
    module /boot/initrd.img-3.2.11-xen-teo.en.ming-sgp
}
menuentry 'Ubuntu 11.10 amd64 Release with Xen 4.2-unstable and Linux Kernel 3.3.0-xen-
teo.en.ming-sgp' --class gnu-linux --class gnu --class os {
    recordfail
    insmod part_msdos
    insmod ext2
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    set root='(/dev/sda,msdos1)'
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    multiboot/boot/xen.gz
    module /boot/vmlinuz-3.3.0-xen-teo.en.ming-sgp placeholder root=UUID=fd1ee157-7822-
4a08-8549-56f4ae96f0dc dom0_mem=1024 console=tty quiet splash vt.handoff=7
    module /boot/initrd.img-3.3.0-xen-teo.en.ming-sgp
menuentry 'Ubuntu 11.10 amd64 Release with Xen 4.2-unstable and Linux Kernel 3.2.12-xen-
```

```
teo.en.ming-sgp' --class gnu-linux --class gnu --class os {
    recordfail
    insmod part msdos
    insmod ext2
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    set root='(/dev/sda,msdos1)'
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    multiboot/boot/xen.gz
    module /boot/vmlinuz-3.2.12-xen-teo.en.ming-sgp placeholder root=UUID=fd1ee157-7822-
4a08-8549-56f4ae96f0dc dom0_mem=1024 console=tty quiet splash vt.handoff=7
    module /boot/initrd.img-3.2.12-xen-teo.en.ming-sgp
menuentry 'Ubuntu 11.10 amd64 Release with Xen 4.2-unstable and Linux Kernel 3.2.13-xen-
teo.en.ming-sgp' --class gnu-linux --class gnu --class os {
    recordfail
    insmod part_msdos
    insmod ext2
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    set root='(/dev/sda,msdos1)'
    search --no-floppy --fs-uuid --set=root fd1ee157-7822-4a08-8549-56f4ae96f0dc
    multiboot/boot/xen.gz
    module /boot/vmlinuz-3.2.13-xen-teo.en.ming-sgp placeholder root=UUID=fd1ee157-7822-
4a08-8549-56f4ae96f0dc dom0_mem=1024 console=tty quiet splash vt.handoff=7
    module /boot/initrd.img-3.2.13-xen-teo.en.ming-sgp
}
sudo nano /etc/default/grub
#GRUB_HIDDEN_TIMEOUT=0
sudo update-grub
sudo nano /etc/ld.so.conf
/usr/lib64
sudo ldconfig -v
sudo nano /etc/xen/xend-config.sxp
(xend-http-server yes)
sudo service xend restart
```

## 9 Installing Virtual Machine Manager

On the taskbar on the extreme left of the screen, click on "Ubuntu Software Center". In the search bar, type "Virtual Machine Manager". Click Install.

## 10 Shorewall Firewall Configuration Files

#### 10.1 /etc/shorewall/zones

```
# Shorewall version 4.0 - Sample Zones File for two-interface configuration.
# Copyright (C) 2006 by the Shorewall Team
# This library is free software; you can redistribute it and/or
# modify it under the terms of the GNU Lesser General Public
# License as published by the Free Software Foundation; either
# version 2.1 of the License, or (at your option) any later version.
# See the file README.txt for further details.
# For information about entries in this file, type "man shorewall-zones"
#ZONE TYPE OPTIONS
                                            IN
                                                                  OUT
#
                                    OPTIONS
                                                                  OPTIONS
fw
       firewall
net
       ipv4
loc
       ipv4
```

#### 10.2 /etc/shorewall/interfaces

```
#
# Shorewall version 4.0 - Sample Interfaces File for two-interface configuration.
# Copyright (C) 2006 by the Shorewall Team
# This library is free software; you can redistribute it and/or
# modify it under the terms of the GNU Lesser General Public
# License as published by the Free Software Foundation; either
# version 2.1 of the License, or (at your option) any later version.
# See the file README.txt for further details.
# For information about entries in this file, type "man shorewall-interfaces"
#ZONE INTERFACE
                      BROADCAST OPTIONS
net
    eth0
               detect
                         dhcp,tcpflags,nosmurfs,routefilter,logmartians
loc
    virbr0
               detect
                          tcpflags,nosmurfs,routefilter,logmartians,routeback
```

#### 10.3 /etc/shorewall/policy

```
# Shorewall version 4.0 - Sample Policy File for two-interface configuration.
# Copyright (C) 2006 by the Shorewall Team
# This library is free software; you can redistribute it and/or
# modify it under the terms of the GNU Lesser General Public
# License as published by the Free Software Foundation; either
# version 2.1 of the License, or (at your option) any later version.
#
# See the file README.txt for further details.
# For information about entries in this file, type "man shorewall-policy"
POLICY
#SOURCE
                     DEST
                                                          LOG LEVEL
                                                                         LIMIT:BURST
net
              all
                             DROP
                                           info
                             ACCEPT
loc
              net
$FW
                             ACCEPT
              net
# THE FOLLOWING POLICY MUST BE LAST
                                                   info
all
              all
                             REJECT
```

#### 10.4 /etc/shorewall/rules

```
#
# Shorewall version 4.0 - Sample Rules File for two-interface configuration.
# Copyright (C) 2006,2007 by the Shorewall Team
# This library is free software; you can redistribute it and/or
# modify it under the terms of the GNU Lesser General Public
# License as published by the Free Software Foundation; either
# version 2.1 of the License, or (at your option) any later version.
# See the file README.txt for further details.
# For information about entries in this file, type "man shorewall-rules"
#################
#ACTION
                     SOURCE
                                           DEST
                                                          PROTO DEST SOURCE
       ORIGINAL
                     RATE
                                    USER/ MARK
                                                   PORT PORT(S)
                                                                                DEST
       LIMIT
                     GROUP
# Allow DHCP requests from the local network to the firewall
ACCEPT:info
                             $FW
              loc
ACCEPT:info
              $FW
                             loc
                                           udp
                                                   68
# Allow DNS lookups from the local network to the firewall
DNS(ACCEPT) loc
                     $FW
# Allows VNC viewer connection to VNC Server in dom0 for Xen VGA Passthrough (QEMU monitor only)
ACCEPT
                     net
                                    $FW
                                                   tcp
                                                          5900
```

#### 10.5 /etc/shorewall/masq

```
# Shorewall version 4.0 - Sample Masq file for two-interface configuration.
# Copyright (C) 2006 by the Shorewall Team
# This library is free software; you can redistribute it and/or
# modify it under the terms of the GNU Lesser General Public
# License as published by the Free Software Foundation; either
# version 2.1 of the License, or (at your option) any later version.
# See the file README.txt for further details.
# For information about entries in this file, type "man shorewall-masq"
#INTERFACE
                     SOURCE
                                                                                       IPSEC
                                           ADDRESS
                                                                 PROTO PORT(S)
       MARK
eth0
                     virbr0
```

#### 10.6 /etc/shorewall/shorewall.conf

STARTUP\_ENABLED=Yes

#### 10.7 /etc/default/shorewall

startup=1

# 11 XL Domain Configuration File for Windows 8 Consumer Preview 64-bit English HVM domU

The following commands create a 20 GB disk image file named *windows8consumerpreview64-bitenglish.img*.

```
cd /etc/xen sudo mkdir images cd images sudo dd if=/dev/zero of=windows8consumerpreview64-bitenglish.img bs=1024k seek=20000 \ count=0
```

```
cd /etc/xen sudo nano Windows8ConsumerPreview64bitEnglish
```

- # XL domain configuration file for Windows 8 Consumer Preview 64-bit English HVM domU
- # Please refer to "man xl.cfg" for further explanations.
- # See also docs/misc/xl-network-configuration.markdown and
- # docs/misc/xl-disk-configuration.txt
- # Written by Teo En Ming (Zhang Enming)
- # Email: teo.en.ming@gmail.com # Mobile Phone: +65-8369-2618
- # Country: Singapore

```
# Date: 18 Mar 2012 Sun
name="Windows8ConsumerPreview64bitEnglish"
# Product Key: DNJXJ-7XBW8-2378T-X22TX-BKG7J
builder="hvm"
vcpus=2
memory=2048
on_poweroff="destroy"
on_reboot="restart"
on_crash="destroy"
disk=[ 'format=raw, vdev=hda, access=rw, target=/etc/xen/images/windows8consumerpreview64-
bitenglish.img', 'format=raw, vdev=hdc, access=ro, devtype=cdrom, target=/home/teo-en-
ming/Downloads/Windows8-ConsumerPreview-64bit-English.iso' ]
vif=[ 'bridge=virbr0,type=ioemu,model=e1000' ]
\#boot=[c|d|n]
       Selects the emulated virtual device to boot from. Options are hard disk (c), cd-rom (d) or
network/PXE (n).
       Multiple options can be given and will be attempted in the order they are given. e.g. to
boot from cd-rom
       but fallback to the hard disk you can give dc. The default is cd.
boot="dc"
acpi=1
xen_platform_pci=1
viridian=1
stdvga=1
vnc=1
vnclisten="192.168.1.2"
vncdisplay=0
vncunused=1
vncpasswd=""
sdl=0
usb=1
usbdevice="tablet"
# Enable Xen VGA Passthrough
gfx_passthru=1
```

```
# VGA Passthrough Palit NVIDIA Geforce 8400 GS PCI Express x16 VGA card.
pci = [ '01:00.0','00:1b.0' ]

# PCI Passthrough Intel HD Audio Controller.
#pci = [ '00:1b.0' ]

# PCI Passthrough all the USB Controllers.
# pci = [ '00:1a.0','00:1a.1','00:1a.2','00:1d.0','00:1d.1','00:1d.2','00:1d.7' ]
```

sudo xl create -c Windows8ConsumerPreview64bitEnglish

sudo apt-get install xtightvncviewer xtightvncviewer localhost

# 12 XL Domain Configuration File for Windows XP Home Edition SP3 HVM domU

```
# XL domain configuration file for Windows XP Home Edition SP3 HVM domU
# Please refer to "man xl.cfg" for further explanations.
# See also docs/misc/xl-network-configuration.markdown and
# docs/misc/xl-disk-configuration.txt
# Written by Teo En Ming (Zhang Enming)
# Email: teo.en.ming@gmail.com
# Mobile Phone: +65-8369-2618
# Country: Singapore
# Date: 18 Mar 2012 Sun
name="WindowsXPHomeEditionSP3"
builder="hvm"
vcpus=2
memory=1024
on_poweroff="destroy"
on reboot="restart"
on_crash="destroy"
disk=['format=raw, vdev=hda, access=rw, target=/var/lib/libvirt/images/Windows-XP-Home-
Edition.img' ]
vif=[ 'bridge=virbr0,type=ioemu,model=rtl8139' ]
\#boot=[c|d|n]
       Selects the emulated virtual device to boot from. Options are hard disk (c), cd-rom (d) or
```

```
network/PXE (n).
       Multiple options can be given and will be attempted in the order they are given. e.g. to
boot from cd-rom
       but fallback to the hard disk you can give dc. The default is cd.
boot="dc"
acpi=1
xen_platform_pci=1
viridian=1
stdvga=1
vnc=1
vnclisten="192.168.1.2"
vncdisplay=0
vncunused=1
vncpasswd=""
sdl=0
usb=1
usbdevice="tablet"
# Enable Xen VGA Passthrough
gfx_passthru=1
# VGA Passthrough Palit NVIDIA Geforce 8400 GS PCI Express x16 VGA card.
pci = [ '01:00.0', '00:1b.0' ]
# PCI Passthrough Intel HD Audio Controller.
#pci = [ '00:1b.0' ]
# PCI Passthrough all the USB Controllers.
# pci = [ '00:1a.0','00:1a.1','00:1a.2','00:1a.7','00:1d.0','00:1d.1','00:1d.2','00:1d.7' ]
```

## 13 XL Domain Configuration File for Fedora 16 x86\_64 PV domU

NOTE: Paravirtualized (PV) guests will only work with Xen 4.1.3-rc1-pre and NOT Xen 4.2-unstable changeset 25070.

**NOT REQUIRED:** You will need to install apache2 and create a local http mirror.

#### **NOT REQUIRED:**

sudo apt-get install apache2 sudo service apache2 start cd /var/www sudo ln -s /media/fedora/.

## NOT REQUIRED: HTTP Installation URL: http://192.168.122.1/fedora/ cd/media sudo mkdir fedora cd ~/Downloads sudo mount -o loop Fedora-16-x86 64-DVD.iso /media/fedora mkdir -p vms/f16 cd /media/fedora/images/pxeboot cp vmlinuz initrd.img ~/vms/f16/ sudo nano /etc/xen/Fedora16x86\_64 # Kernel image to boot kernel = "/home/teo-en-ming/vms/f16/vmlinuz" # Ramdisk (optional) ramdisk = "/home/teo-en-ming/vms/f16/initrd.img" #bootloader="pygrub" cd /etc/xen/images/ sudo dd if=/dev/zero of=fedora16x86\_64.img bs=1024k seek=10000 count=0 To install Fedora 16 x86\_64 as a paravirtualized guest domain, sudo xl create -c Fedora16x86\_64 After installing Fedora 16 x86 64 PV domU, sudo nano /etc/xen/Fedora16x86\_64 # Kernel image to boot #kernel = "/home/teo-en-ming/vms/f16/vmlinuz" # Ramdisk (optional) #ramdisk = "/home/teo-en-ming/vms/f16/initrd.img" bootloader="pygrub" # NOTE: Paravirtualized guests will only work with Xen 4.1.3-rc1-pre # and NOT Xen 4.2-unstable changeset 25070. # XL domain configuration file for Fedora 16 x86\_64 PV domU # Please refer to "man xl.cfg" for further explanations.

# See also docs/misc/xl-network-configuration.markdown and

```
# docs/misc/xl-disk-configuration.txt
# Written by Teo En Ming (Zhang Enming)
# Email #1: teo.en.ming@gmail.com
# Email #2: teo-en-ming@teo-en-ming.com
# Mobile Phone: +65-8369-2618
# Country: Singapore
# Date: 19 Mar 2012 Mon
name="Fedora16x86_64"
builder="generic"
vcpus=2
# Minimum memory of 768 MB is required to install Fedora 16 x86_64
#memory=768
memory=512
on_poweroff="destroy"
on_reboot="restart"
on crash="destroy"
# Format compatible with Xen 4.2-unstable
#disk=[ 'format=raw, vdev=hda, access=rw, target=/etc/xen/images/fedora16x86_64.img' ]
# Format compatible with Xen 4.1.3-rc1-pre
disk=['file:/etc/xen/images/fedora16x86 64.img,hda,w']
# Keywords type and model are reserved for HVM guests and NOT valid for PV guests
vif=[ 'bridge=virbr0' ]
# Virtual frame buffer parameter is for paravirtualized guests only.
vfb=[ 'vnc=1,vnclisten=localhost,vncdisplay=2,vncunused=1,vncpasswd=,sdl=0' ]
gfx_passthru=0
# Step 1
# To install Fedora 16 x86_64 PV domU, configure the kernel, ramdisk, and extra keys below and
comment out bootloader.
# Kernel image to boot
#kernel = "/home/teo-en-ming/vms/f16/vmlinuz"
# Ramdisk (optional)
#ramdisk = "/home/teo-en-ming/vms/f16/initrd.img"
# Kernel command line options
#extra = "root=/dev/xvda1"
# Step 2
```

# To boot the already installed Fedora 16 x86\_64 PV domU, comment out the parameters in Step 1 and uncomment bootloader below.

bootloader="pygrub"

After you login to Fedora 16 x86\_64 PV domU in the text console, execute "startx" to start GNOME. Please note that GNOME3 cannot start due to poor graphics performance. Then

xtightvncviewer localhost:2

# 14 XL Domain Configuration File for Ubuntu 12.04 Precise Pangolin Beta 1 amd64 HVM domU

NOTE: Ubuntu 12.04 Beta 1 amd 64 HVM domU installation hanged while copying files.

```
# This configuration file will only work with Xen 4.1.3-rc1-pre and NOT
# Xen 4.2-unstable due to the disk parameter.
# XL domain configuration file for Ubuntu 12.04 Precise Pangolin Beta 1 amd64 HVM domU
# Please refer to "man xl.cfg" for further explanations.
# See also docs/misc/xl-network-configuration.markdown and
# docs/misc/xl-disk-configuration.txt
# Written by Teo En Ming (Zhang Enming)
# Email #1: teo.en.ming@gmail.com
# Email #2: teo-en-ming@teo-en-ming.com
# Mobile Phone: +65-8369-2618
# Country: Singapore
# Date: 20 Mar 2012 Tue
name="Ubuntu12.04Beta1amd64"
builder="hvm"
vcpus=2
memory=768
on poweroff="destroy"
on_reboot="restart"
on crash="destroy"
# Format compatible with Xen 4.2-unstable changeset 25070 only.
#disk=['format=raw, vdev=hda, access=rw, target=/var/lib/libvirt/images/Ubuntu-12.04-beta1-
amd64.img', 'format=raw, vdev=hdc, access=ro, devtype=cdrom, target=/home/teo-en-
ming/Downloads/ubuntu-12.04-beta1-dvd-amd64.iso' ]
# Format compatible with Xen 4.1.3-rc1-pre only.
disk=['file:/var/lib/libvirt/images/Ubuntu-12.04-beta1-amd64.img,hda,w', 'file:/home/teo-en-
ming/Downloads/ubuntu-12.04-beta1-dvd-amd64.iso,hdc:cdrom,r' ]
```

```
vif=[ 'bridge=virbr0,type=ioemu,model=e1000' ]
\#boot=[c|d|n]
       Selects the emulated virtual device to boot from. Options are hard disk (c), cd-rom (d) or
network/PXE (n).
       Multiple options can be given and will be attempted in the order they are given. e.g. to
boot from cd-rom
       but fallback to the hard disk you can give dc. The default is cd.
boot="dc"
#boot="c"
acpi=0
#xen_platform_pci=1
#viridian=1
stdvga=0
vnc=1
vnclisten="localhost"
vncdisplay=3
vncunused=1
vncpasswd=""
sdl=0
usb=1
#usbdevice="tablet"
gfx_passthru=0
```

## 15 Xen VGA Passthrough to HVM Guest Operating Systems

Please refer to David Techer's blog for his excellent How To/tutorial/documentation on patching Xen 4.2-unstable to support Xen VGA passthrough to HVM domU/virtual machines.

#### **Hardware Requirements**

Intel Processor with VT-x Motherboard Chipset with VT-d Motherboard BIOS with VT-d option NVIDIA PCI-Express x16 VGA card

Article: Xen 4.2.unstable: Patches/Notes for VGA Pass Through and NVIDIA

URL: http://www.davidgis.fr/blog/index.php?2011/12/07/860-xen-42unstable-patches-for-vga-pass-through

## 16 Opening Firewall Port for VNC Server in dom0 for Xen VGA Passthrough

### /etc/shorewall/rules

# Allows VNC viewer connection to VNC Server in dom0 for Xen VGA Passthrough (QEMU				
monitor only)				
ACCEPT	net	\$FW	tcp	5900