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Before installing the dedicated server, please follow this layout as we'll use the left free space for LVM (once the machine is installed)

Mountpoint	Size	FS type	Partition type
/boot	256M	ext4	Primary
/	2048M	ext4	Primary
swap	1024	swap	Primary
n/a	all free space	n/a	Extended
/usr	4096	swap	Logical
/var	4096	swap	Logical

Xen install

Retrieve Xen version and install package

apt-cache search xen-hypervisor apt-get install xen-hypervisor-4.x-amd64

Check if Xen has been integrated to grub

grep Xen /boot/grub/grub.cfg

• Specify dedicated CPUs and memory for dom0 in /etc/default/grub :

I prefer not to restrict memory for dom0, let's allocate only one CPU :

GRUB_CMDLINE_LINUX="apparmor=0"							
<pre>GRUB_CMDLINE_XEN="dom0_max_vcp</pre>	us=1 dom0_vcpus_pin"						

- Launch update-grub
- Reboot
- Check if Xen kernel has been loaded on boot

xm list

Xen configuration

• Comment and uncomment those lines in /etc/xen/xend-config.sxp

#(vif-script vif-bridge)
#(vif-script vif-route)
(network-script network-nat)
(vif-script vif-nat)

Launch /etc/init.d/xen restart

VMs setup

Create a 32 bits virtual machine

xen-create-image --lvm=datavg --size=4G --memory=256M --swap=256M --dist=wheezy --mirror=http://ftp.fr.debian.org/debian --force --ip=192.168.1.1 --netmask=255.255.255.0 --gateway=192.168.1.254 --hostname=wheezy32bits -kernel=/boot/vmlinuz-3.2.0-4-686-pae --initrd=/boot/initrd.img-3.2.0-4-686-pae --arch=i386 --fs=ext4



- kernel : vmlinuz-3.2.0-4-686-pae
- initrd : initrd.img-3.2.0-4-686-pae

VM configuration file

/etc/xen/wheezy32bits.cfg

#

#

#

#

#

#

#

Configuration file for the Xen instance wheezy32bits, created # by xen-tools 4.3.1 on Sun Feb 9 16:25:13 2014. # Kernel + memory size kernel = '/boot/vmlinuz-3.2.0-4-686-pae' ramdisk = '/boot/initrd.img-3.2.0-4-686-pae' vcpus = '1' = '1,2,3' cpus = '256M' memory # Disk device(s). root = '/dev/xvda2 ro' disk = ['phy:/dev/datavg/wheezy32bits-disk,xvda2,w', 'phy:/dev/datavg/wheezy32bits-swap,xvda1,w',] # Physical volumes # Hostname name = 'wheezy32bits' # Networking vif = ['ip=192.168.1.1 ,vifname=vif1.1']

Behaviour # on poweroff = 'destroy' on_reboot = 'restart' on_crash = 'restart'

Starting the VM

with console :			
<pre>xm create wheezy32bits.c</pre>	fg -c		
without console :			
<pre>xm create wheezy32bits.c</pre>	fg		

Firewall

- dom0 firewall rules : firewall
- VMs firewall rules : firewall.VM

From: https://unix.ndlp.info/ - Where there is a shell, there is a way

Permanent link: https://unix.ndlp.info/doku.php/xen robin

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