Introduction

This page is intended to explain Xen terminology and how the Xen user space components fit together.

The problem for a Xen newcomer is not a shortage of documentation. Quite the opposite; there is plenty of official Xen documentation and unofficial Xen blog posts. The problem is understanding the documentation. Most of the documentation assumes prior knowledge of Xen terminology and how the Xen user space components fit together. But there is little introductory documentation explaining those things. This document attempts to do so.
Introduction to Xen

http://wiki.xenproject.org/wiki/Xen_Beginners_Guide#What_is_this_Xen_Project_software_all_about?

Intended audience

People wanting a high level view of Xen user space tools, how they fit together and Xen terminology – especially on Debian.

Versions

Xen has changed significantly between releases and, less so, as packaged for various Linux distributions. This page is based on:

- OS: Debian 7 Wheezy 64 bit
- Xen 4.1
  - Toolstack: xl (other toolstacks are mentioned to provide context)
- Xen-tools 4.3.1

Glossary

- **Domain**  a Xen guest a.k.a virtual machine and VM.
- **domain-id**  The numeric id of a DomU, a.k.a domain-id. Dynamically assigned. Shown in xl list output.
- **Dom0**  The Xen domain/VM used a) to control the hypervisor b) as the primary interface to the hardware.
- **DomU< D>**  Unprivileged Xen domains/VMs. D is the DomU number.
- **Enlightened guest**  An OS designed/modified for use in a Xen DomU.
- **Full virtualisation**  A domain/VM providing full emulation of physical hardware. The OS can be the same as runs on real hardware.
- **Guest domain**  Same as domu*.
- **Hardware Virtual Machine (HVM)**  Same as full virtualisation.
- **Hypervisor**  a software system that allows the execution of multiple virtual guest operating systems simultaneously on a single physical machine. Xen's hypervisor is Type 1 or "bare-metal", meaning it runs on the physical machine as opposed to within an operating system.
- **HVM**  Hardware Virtual Machine.
- **Para-virtualisation**  uses modified guest operating systems a.k.a. enlightened guests. They don't require virtual hardware devices, instead they make special calls to the hypervisor that allow them to access CPUs, storage and network resources. Better performance that full virtualisation.
- **PV**  para-virtualisation.
- **Virtual Machine Monitor (VMM)**  Same as hypervisor.
- **Xen Store**  A database of information shared by the hypervisor, the kernels, the drivers and the xen daemon. The memory for Xen Store is provided by Dom0. In Dom0 (and in enlightened guests?) it can be accessed via /proc/xen/xenbus/

Toolstacks (a.k.a toolkits and toolboxes)

A toolstack is a set of user-space tools used for administering Xen.

Several toolstacks are available for the interactive or scripted administration of Xen resources.


Apparently, once a toolstack has been chosen, it is not easy to change. From Debian 7 Wheezy's /etc/default/xen (where the chosen toolstack is configured):

```
# Attention: You need to reboot after changing this!
```

libvirt and virsh

libvirt is a library for managing KVM, OpenVZ, VMware, VirtualBox, Xen and others. For Xen, it is the least feature-complete of all the toolstacks.

virsh is a user/script shell to interface with libvirt. References: [http://libvirt.org/virshcmdref.html](http://libvirt.org/virshcmdref.html)

xapi and xe

The most feature-complete of all the toolstacks.

xend and xm

Deprecated since Xen 4.1 but the default in Xen 4.1 as packaged for Debian. Will be removed from Xen 4.2.

xend comprises:

- **xm command**
- **xend-config.sxp config file format**
• xmdomain.cfg config file format

xl

Strategic since Xen 4.1.

Designed to be command line compatible with xend.

Unlike xm, xl does not do dom0 network configuration; standard OS tools must be used.

For help (except --help or -h): xl help

In case there is no local xl man page: http://xenbits.xen.org/docs/unstable/man/xl.1.html and (Xen 4.2) http://manpages.ubuntu.com/manpages/raring/en/man1/xl.1.html

Many xl commands require a domain-id. It is dynamically associated with the domain-name. The xl list command shows the domain-id,

xl's -v option can be repeated for greater verbosity (info not in the man page).

Toolstack library

Libxenlight (libxl)

The strategic Xen toolstack library, designed to hide xenstore, libxenctr, and libxenguest from higher levels.

Toolstack configuration

Debian 7 Wheezy

The Xen toolstack on Debian 7 Wheezy is configurable. For the xl toolstack edit /etc/default/xen to contain:

On blav2, we had explicitly configured using xl:

    TOOLSTACK=xl

Now, when root runs command xl:

1. The shell runs /usr/sbin/xl which is a symlink to /usr/lib/xen-common/bin/xen-toolstack-wrapper
2. /usr/lib/xen-common/bin/xen-toolstack-wrapper:
   a. Sources /usr/lib/xen-common/bin/xen-toolstack to set TOOLSTACK to /usr/lib/xen-4.1/bin/xl
   b. Sources /usr/lib/xen-common/bin/xen-dir to set dir to /usr/lib/xen-4.1
   c. Sources /usr/lib/xen-common/bin/xen-version to set VERSION to 4.1
   i. /usr/lib/xen-common/bin/xen-version gets Xen version info from /sys/hypervisor/version/*
   d. Sets PATH to /usr/lib/xen-4.1/bin
   e. Sources /etc/default/xen to set TOOLSTACK to xl (would fall back to hardcoded default otherwise)
   f. Sets TOOLSTACK to /usr/lib/xen-4.1/bin/xl
   g. exec /usr/lib/xen-4.1/bin/xl

When root runs command xm (does not work, as intended):

1. The shell runs /usr/sbin/xm which is a symlink to /usr/lib/xen-common/bin/xen-toolstack-wrapper
2. /usr/lib/xen-common/bin/xen-toolstack-wrapper:
   a. Sources /usr/lib/xen-common/bin/xen-toolstack to set TOOLSTACK to /usr/lib/xen-4.1/bin/xm
   b. Sources /usr/lib/xen-common/bin/xen-dir to set dir to /usr/lib/xen-4.1
   c. Sources /usr/lib/xen-common/bin/xen-version to set VERSION to 4.1
   i. /usr/lib/xen-common/bin/xen-version gets Xen version info from /sys/hypervisor/version/*
   d. Sets PATH to /usr/lib/xen-4.1/bin
   e. Sources /etc/default/xen to set TOOLSTACK to xl (would fall back to hardcoded default otherwise)
   f. Sets TOOLSTACK to /usr/lib/xen-4.1/bin/xm
   g. Generates message "ERROR: A different toolstack (xl) have been selected!"

xen-tools

Works at a higher level than Xen toolstacks,

Includes the very convenient xen-create-image which largely automates creating domUs.

Logs in the /var/log/xen-tools/ directory.
Storage
The recommended way to provide storage for a DomU is by an LVM on Dom0 which the DomU uses as a virtual HDD.

Reference: http://wiki.xenproject.org/wiki/Storage_options

Networking
The Dom0’s standard Linux networking features can be used with Xen: bridges and Netfilter (iptables/ipchains):

- **Bridges** For example, to connect each DomU’s interface directly to Dom0’s physical interface.
- **Netfilter**
  - **Routing**: to route all packets for one of Dom0’s IP addresses to a specific DomU interface.
  - **Port-forwarding**: to forward all packets for a specific Dom0’s IP address, protocol and port combination to a specific DomU interface and port. For example all UDP and TCP packets on port 53 could be forwarded to a DomU providing a DNS service.
  - **NATting**: Dom0 acts as a NATting router between the LAN and the DomU* network interfaces.

These facilities are not exclusive; they can be used in combination.

Xen interface names:

- **peth** The physical ethernet interfaces in a Xen bridge, connected to the LAN
- **tap-D.I** Virtual interfaces in a Xen bridge for an HVM DomU. Normally D is the DomU’s domain-id and I is the DomU’s zero-based interface number.
- **vif-D.I** Virtual interfaces in a Xen bridge for an PV DomU. Normally D is the DomU domain-id and I is the DomU’s zero-based interface number.
- **veth** TBC
- **xenbr** A Xen bridge

Bridges

**Traditional**

In the traditional simple bridged setup, one of Dom0’s physical interfaces, say eth0, gets the bridge’s address, broadcast, netmask and gateway settings. The bridge configuration will include, for example bridge_ports eth0. Each DomU’s virtual interface is connected to the bridge!

Here’s a more sophisticated example showing Dom0 with two physical interfaces, each with its own bridge and each DomU with two virtual interfaces, one connected to each bridge. It is useful for high-availability configurations. The diagram is from http://wiki.xenproject.org/wiki/Xen_Networking#ASCII_Art_Examples_of_Xen_Networking_Topologies:

Single MAC address on the LAN
The traditional bridged setup exposes the MAC addresses of the DomU's interfaces on the LAN. In some cases this will not work because the LAN router(s)/switch(es) will not accept a single physical interface having more than one MAC address.

The solution is to configure a dummy interface on the bridge for the Dom0's physical interface, say eth0. This leaves eth0 with its own address(es), broadcast, netmask and gateway settings.

```
LAN
  +-----+---------+
  |     |         |
  | eth0|         |
  +-----+         |
    |     |         |
    | dummy|         |
    |     |         |
    | xenbr0|       |
    |       |       |
    | vif0.0| vif1.0 |
    +-----+       |
        |         |
        |         |
        | eth0    |
        |         |
        | DomU0   |
        |         |
        +---------+

/etc/network/interfaces example for single MAC address on the LAN. The DomUs are configured to use 192.168.42.100 as default gateway:

```

```
... # Configure netfilter
pre-up iptables-restore < /etc/iptables.conf
... # dummy0
auto dummy0
iface dummy0 inet manual
  # xenbr0
auto xenbr0
iface xenbr0 inet static
  bridge_ports dummy0
  address 192.168.42.100
  broadcast 192.168.42.255
  netmask 255.255.255.0
  bridge_stp off  # Disable Spanning Tree Protocol
  bridge_waitport 0  # No delay before a port becomes available
  bridge_fd 0  # No forwarding delay
```

**Bridge references**

- Considering the "bridge_stp off" parameter: [http://wiki.xen.org/wiki/Xen_Bridge_Loop#Why_STP_is_turned_off.3F](http://wiki.xen.org/wiki/Xen_Bridge_Loop#Why_STP_is_turned_off.3F)

**Routing**

When routing is used the kernel must be configured with:

```
net.ipv4.ip_forward = 1
net.ipv4.conf.eth0.proxy_arp = 1
```

On Debian, to set them during boot, put them in `/etc/sysctl.conf`

**NATting**

To set up NATting (example is for eth0):

```
iptables -t nat -A POSTROUTING -o eth0 -j MASQUERADE
```

TODO: give command to save current netfilters rules for application during boot.

**References (networking)**
DomU configuration

Each DomU (the VM itself, not its OS etc.) is configured by a file in /etc/xen. Its name is the DomU's hostname with .cfg appended. Its format, for use with the xl toolstack, is documented at [http://xenbits.xen.org/docs/unstable/man/xl.cfg.5.html](http://xenbits.xen.org/docs/unstable/man/xl.cfg.5.html).

⚠️ xl shutdown and reboot does not effect changed configuration items; a create is required.

Kernel parameters

Use the extra configuration item.

Memory

Set by the memory configuration item. Numeric only (no M or G suffix allowed). Units are MB (or MiB?).

vif

vif (Default=[]; Value="type=TYPE, mac=MAC, bridge=BRIDGE, ip=IPADDR, script=SCRIPT," + \ "backend=DOM, vifname=NAME, rate=RATE, model=MODEL, accel=ACCEL")

- The vif is configured by calling the given configuration script.
- If type is not specified, default is netfront.
- If mac is not specified a random MAC address is used. If not specified then the network backend chooses it's own MAC address.
- If bridge is not specified the first bridge found is used.
- If script is not specified the default script is used.⚠️ In practice, the full path to the script had to be given.
- If backend is not specified the default backend driver domain is used.
- If vifname is not specified the backend virtual interface will have name vifD.N where D is the domain id and N is the interface id.⚠️ In practice a name had to be given.
- If rate is not specified the default rate is used.
- If model is not specified the default model is used.
- If accel is not specified an accelerator plugin module is not used. This option may be repeated to add more than one vif. Specifying vifs will increase the number of interfaces as needed.

Installation (host/dom0)

```
aptitude install xen-linux-system
```

Adjust grub so the default boot item is Xen (ref: [https://xen-orchestra.com/cant-find-hypervisor-information-in-sysfs/](https://xen-orchestra.com/cant-find-hypervisor-information-in-sysfs/))

```
dpkg-divert --divert /etc/grub.d/08_linux_xen --rename /etc/grub.d/20_linux_xen
update-grub
shutdown -r now
```

Maintaining Debian in DomUs

This is listed before "Creating Debian DomUs" because a newly created Debian should be updated during installation.

Installing an apt cacher (apt-cacher-ng) on Dom0 will save bandwidth and speed maintenance.

Installing Debian in DomUs

There are several ways to install Debian in a DomU. The xen-create-image method is very convenient. It uses the Debian Installer's debootstrap.

```
debbootstrap
```

Installs into a chroot. Can use only one repository (which may be a local cache).

References:

- Debian WIKI: [https://wiki.debian.org/Debootstrap](https://wiki.debian.org/Debootstrap)
Debian installer

"Debian installer" is the standard Debian installation system; it supports installation of standard Debian as a Xen PV.

References:


Netboot

http://www.debian.org/releases/stable/amd64/ch04s05.html.en

.iso image

Not as easy as using xen-create-image

xen-create-image (from xen-tools)

xen-create-image is part of the xen-tools package.
When creating Debian systems it uses debootstrap (described above).

Required Debian packages

ntp is required. Ref: http://xen.1045712.n5.nabble.com/keeping-time-in-sync-tp5725115p5725116.html

Controlling DomUs

Start a DomU

To create a DomU and boot its OS: xl create <DomU config path>

For example:

    cd /etc/xen && xl create host.some_domain.org.cfg

Stop a DomU

To shutdown the OS and destroy the DomU: xl shutdown <domain-id>

For example:

    xl list
    xl shutdown 5

In case the DomU's OS has been stopped (or will not stop!): xl destroy <domain-id>

Monitoring DomUs

    xl top

Console

To start a console when starting a DomU, use xl create's -c option.
To attach to the console of a running DomU: xl console <domain-id>

For example:

    xl console 2

Detach from the console by Ctrl+] or, for putty, Ctrl+5
Troubleshooting

PV, PV-HVM or pure HVM?

uname -a; lsmod | grep xen

If `uname -a` lists a kernel with the string "xen" in it, then you have a modified kernel and it's likely a PV guest and you will see output from the lsmod command to confirm it. If you have output from the grep on lsmod but no sign of a modified kernel then you are PV-HVM. Without any sign of either, it's a straight HVM.

Thanks to Adam C http://serverfault.com/questions/511923/determine-which-guest-is-running-on-xen-hvm-or-pv-guest for the above.

Troubleshooting references


References

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Technical

Architecture

Very little information found on the 'net about Xen architecture. This diagram is from http://libvirt.org/architecture.html
Debian packages

libxen-4.1
Includes /usr/lib/libxenctrl-4.1.so and /usr/lib/libxenguest-4.1.so

libxenstore3.0
Includes /usr/lib/libxenstore.so.3.0.0 and /usr/lib/libxenstore.so.3.0

xen-hypervisor-4.1-amd64
Includes /boot/xen-4.1-amd64.gz

xen-linux-system-3.2.0-4-amd64
Documentation only. TODO: presumably its dependencies are crucial; list them?

xen-linux-system-amd64
Documentation only. TODO: presumably its dependencies are crucial; list them?

xen-system-amd64
Documentation only. TODO: presumably its dependencies are crucial; list them?

xen-tools
Tools that work with the xm and xl toolstacks to administer Xen config files and images.
Provides (in /usr/bin):

- xt-customize-image
- xt-create-xen-config
- xen-list-images
- xen-delete-image
- xt-install-image
- xen-create-nfs
- xen-create-image
- xt-guess-suite-and-mirror
- xen-update-image

Plus, presumably in support:

- /etc/xen-tools/*
- /usr/lib/xen-tools/<OS name>-dl*/

xen-utils-4.1

Tools to control the hypervisor from dom0.

Provides (in /usr/lib/xen-4.1/bin/):

- xentrace_setsize
- xenpm
- xen-python-path
- qemu-dm
- xsview
- xen-hvmcrash
- xentrace_setmask
- xenstored
- xentrace_format
- xenbaked
- readnotes
- xenconsoled
- xc_restore
- gtraceview
- xen-bugtool
- xen-hptool
- xentop
- xend
- xc_save
- gtracestat
- xenctx
- xenwatchdogd
- xenpaging
- pygrub
- xencons
- xen-detect
- lsevtchn
- tap-cf
- xl
- xentrace
- xm
- xen-hvmtx
- xenconsole
- xenstore-control
- xenmon
- xenlockprof
- xen-tmem-list-parse
- xenperf

Plus, presumably in support:

- /usr/lib/xen-4.1/lib/
- /usr/lib/xen-4.1/boot/hvmloader

xen-utils-common

Provides:

- /etc/default/xend
- /etc/default/xendomains
- /etc/init.d/xen
xenstore-utils

Provides (all in /usr/sbin):

- xenstore-ls
- xenstore-write
- xenstore-exists
- xenstore-rm
- xenstore-chmod
- xenstore-watch
- xenstore-list
- xenstore-read

References

General references are listed below. Specific references are listed in the sections they apply to above.

Introductory


Entry points

These are entry points to references.

- Xen Wiki: http://wiki.xenproject.org/wiki/Main_Page

Setup logs

- Debian Wheezy -> Jessie and set up Xen (HowtoForge): http://www.howtoforge.com/how-to-set-up-xen-4.3-on-debian-wheezy-7.0.2-and-then-upgrade-to-jessie
- Setting up XEN on a Hetzner Dedicated Server (Squeeze, xen-create-image, xm): https://gist.github.com/meskyanichi/3354956
- Xen on 4 app servers (xl, no public IPs): http://wiki.xenproject.org/wiki/Xen_on_4_app_servers