# INDEX

Page numbers in italics refer to figures.

#### Numbers

4GiB seg fixup messages, 230 7-layer OSI model, interaction with, 65

#### A

addlabel subcommand, 244 addresses, physical and pseudophysical, 9 address translation, 8 AMD64, 8 AMD extensions, 176 antispoof, troubleshooting, 227 antispoofing rules, using, 66-67 AoE (ATA over Ethernet) vs. iSCSI, 136 storage migration, 133-136 aoetools, downloading, 135 application benchmarks. See also benchmarking httperf, 147-149 POV-Ray, 149 tuning for optimum benchmarking, 149-150 ARP cache poisoning, vulnerability to, 95 ATA over Ethernet. See AoE (ATA over Ethernet)

## B

backend architecture, 234–235 backing store, selecting with virt-manager, 84

backing up domUs, 100–102 backing up filesystems, 54-55 balloon driver, managing memory with, 208-209 BandwidthD, using to monitor network usage, 95 bash shell scripts, location of, 61 benchmarking. See also application benchmarks analyzing network performance, 144-145 measuring disk performance, 146 - 147overview of. 142 UnixBench. 143 using Bonnie++, 146-147 Ben-Yehuda, Muli, 144 BIOS emulation, using during boot, 177 blktap file backend, using for storage, 45 block- subcommands, 245 block devices, 11–12 attaching to domain 0, 46 file-backed, 45-51 files as, 45 Bochs emulator, 177 bogomips values, problems related to, 179 Bonnie++ measuring disk performance with, 146-147 using with OProfile, 156 Bonnie++ processes, using ionice with, 100 boot device, setting up for NetBSD, 122

boot directive, using with HVM domain, 183 boot error messages, reading, 221 /boot/grub/menu.lst file, contents of, 17 booting with Xen, 16 bootloader, PyGRUB, 104-108 boot messages, displaying, 16 boot parameters, changing, 17 /boot partition, creating for CentOS, 15 bridges creating, 60 creating for network scripts, 72 as switches in troubleshooting, 226 bridge tools, using with network-bridge, 68-70 bridging and routing, combining, 73-74 brouter script, 73-74 Bugzilla, 240

## C

caps and weights, assigning to domains, 93 CD-ROM access, emulating, 171 - 172CentOS explained, 14 installing, 15-17 interactive network install of, 18 using with domU image, 28 central processing units. See CPUs (central processing units) cfgbootpolicy subcommand, 244 CFQ I/O scheduler, using ionice with, 99 checkpointing filesystems, 54-55 CIDR format, specifying IP addresses in, 67 Citrix products. See also XenServer CD-ROM emulation in, 171 hypervisor, 160 overview of, 160

storage repositories in, 169 Windows paravirtualized drivers. 196 XenCenter, 164 XenServer and XenEssentials, 160 cleopatra volume group, creating, 50 Cobbler, using with virtual machines, 39-40 cold migration, 55, 128-129. See also domains commands, use of, 20 compile-time tuning, 202-203 config file device model options, 260-261 HVM directives, 258-260 list of directives, 253-258 overview of, 251-253 Python in. 252 configuration files examining in dom0, 17 storing, 99 console getting to work, 184 relationship to domU, 26 console subcommand, 245. See also guest console copying filesystem tree, 46 copy-on-write storage, 53–54 counters for network device, reversing, 21 CoW, uses and disadvantages of, 53 cowboy approach, applying to domU, 25 cow: prefix, using with LiveCD, 54 CPU allocation adjusting on per-domain basis, 93-94 selecting with virt-manager, 84 CPUs (central processing units) assigning weights to, 94 dividing according to RAM, 94 physical vs. virtual, 92 scheduling processes on, 6-7 CPU time, minimizing wasting of, 92 - 94

CPU usage. See also shared resources credit scheduler, 92–94 scheduler basics, 91 tuning, 91–94 VCPUs and physical CPUs, 92 create subcommand, 245 credit scheduler, 92–94 customer data, storage of, 99

## D

dd command creating files with, 46 using with file-backed images, 52 Debian, use of udev by, 29 Debian Etch template, installing domU images from, 28, 165-166 Debian packages, using with paravirt\_ops dom0, 204 debootstrap, using with domU image, 28-29 debug build creating for compile-time tuning, 203 importance of, 233 debugger, applying, 234-237 debug-keys subcommand, 245 DEBUG message, 235 delete subcommand, 246 destroy subcommand, 246 device access handling of, 10 performing with HVM, 177 device channels, 10 device mapper using with copy-on-write, 54 using with LVM, 50 device model options, 260-261 devices, configuring in domU, 223 /dev/xvc0, using with console, 26 /dev/xvd, using with virtual disks, 26 DHCP, using in NFS, 56-57 dhcp=yes line, 71 disk, specifying for domU image, 24 disk= line adding to domU config, 46 examining for domU storage, 44 for installing Xen instance, 139 disk access, regulating with ionice command, 99-100 disk enlargement file-backed images, 52 LVM (logical volume management), 52-53 disk images backing up, 100 converting over, 33 disk performance, measuring with Bonnie++, 146-147 disks, troubleshooting, 223-224 distro kernel. See also kernels troubleshooting, 230-231 using, 24 distro vendor, support from, 240 Django web framework, 147 dm snapshot driver, checking for, 55 dmesg subcommand, 246 dom0. See also paravirt\_ops configuration files in, 17 displaying running status of, 20 firewalling, 67 function of, 5 installing NetBSD as, 119-121 specifying memory allocation for, 17 testing to domU, 145 dom0 boot errors, 220-221 dom0 console breaking out of, 20 reconnecting to, 20 dom0 memory, setting, 208 dom0 OS, using PV-GRUB with, 118 domain, explained, xxi domain 0, 5, 46 domain boot, connecting to VNC console on, 215-217 domain builder sidebar. 182 domain configuration files for avoiding mirroring, 106-107 elements of, 252 examining, 19 location of, 17

domain I/O, handling of, 10 domains. See also cold migration; HVM domains; live migration backing up, 100 in blocked state, 235-236 cold migration of, 128-129 configuring to boot over NFS, 57 creating in low-memory conditions, 222-223 creating OS images for, 18 creating with virt-manager, 84 displaying running status of, 18 with hypervisor, 5 listing with virsh virtualization shell, 82 prioritizing with ionice command, 99-100 profiling against each other, 154 restoring, 128 saving, 102 shutting down, 63 starting, 60 suspending, 127 weights and caps assigned to, 93 domain-virtual timer, use of, 6-7 domid subcommand, 246 domname subcommand, 246 domU. See also paravirt\_ops configuring, 19-21 configuring devices in, 223 creating on Solaris, 114-115 generating root filesystem for, 25 - 26graphical console, 166 locating storage for, 44 making, 18-19 NetBSD as, 121-123 networking, 20 PyGRUB bootloader for, 104 - 108remote access to, 102-104 setting up for PyGRUB, 107-108 testing, 145 using bridge from, 72 using OS as, 123 XenServer tools in, 167-168

domU bootloader downloading packages for, 38 - 39installing, 38-39 principle behind, 33 using with domU configuration, 38 domU communication, placing on bridge, 73 domU configurations creating for SystemImager, 37 using pypxeboot with, 38 domU filesystem, basic install method for, 25-26 domU image installation from Debian templates, 165-166 templated Linux VM, 166 Windows install, 167 domU image mass deployment installing pypxeboot, 38-39 manual deployment, 34–35 QEMU and existing infrastructure, 35–36 Red Hat automated installs, 39 - 41setting up SystemImager, 36-38 domU images backing up, 100–102 basic configuration, 24 booting, 24 building from scratch, 23 creating logical volume for, 27 creating with P2V, 167 creating with virt-manager, 83 duplication with virt-clone tool. 85 installing from Debian templates, 165-166 installing with QEMU, 30-31 installing with virt-install, 31 - 32kernel selection, 24-25 mounting, 27 obtaining, 27-29 renaming network devices for. 29 RPM-based, using Xen-tools with, 78-79

domU kernel, updating with NetBSD, 123 domU packets, sending through FORWARD chain, 66–67 domU preboot errors, 222 domU updates to page tables, validation of, 9 driver domain, 5 DROP policy, using with FORWARD chain, 66 dry-run subcommand, 246 dump-core subcommand, 246 dumppolicy subcommand, 244

#### E

emulated machines, installing automatically, 35-38 emulated serial console, 102-103 emulation, 3 emulators, examples of, xxi error, minimizing by benchmarking, 150 ERROR message, 235 errors. See also troubleshooting 4GiB seg fixup messages, 230 configuring devices in domU, 223 creating domains in low-memory conditions, 222-223 at dom0 boot, 220-221 domain stays in blocked state, 235-236 domU interface number increments, 227 domU preboot, 222 hierarchy of, 235 iptables, 227-228 troubleshooting, 228-229 VM restarting too fast, 224 */etc/inittab*, adding virtual console to, 26 /etc/xen/<domain name> config file, 19 /etc/xen directory, contents of, 17 */etc/xen/scripts* directory, contents of, 17

ethX device name, assigning in Debian, 29 Eucalyptus project, 90 Extended Page Tables, 186 extents, physical vs. logical, 48–49 Extra Packages for Enterprise Linux, adding to yum, 39

## F

Fedora, 14 file-backed images, augmenting, 52 files combining with mbootpack, 213 creating for storage, 45-51 filesystem images storing, 98-99 using mount command with, 46 filesystems backing up, 54-55 checkpointing, 54-55 filesystem tree, copying, 46 firewalls, managing in live migration, 131 Fitzhardinge, Jeremy, 204 FORWARD chain adding antispoofing rules to, 66 sending domU packets through, 66 framebuffer. See virtual framebuffer FreeBSD jails, 3 frontend packages benefit of, 85 categorizing, 76 fstab, making for domU image, 27 ftp:// versus http:// for NetBSD, 119 full virtualization, 3

#### G

getlabel subcommand, 244 golden client booting for SystemImager, 36 generating image from, 37 GPL Windows PV drivers, 196–197 graphical user interface (GUI), XenCenter, 164

The Book of Xen (C) 2009 by Chris Takemura and Luke S. Crawford

graphics cards, using in Windows activation, 195-196 grid computing and virtualization, 90 GRUB (GRand Unified Bootloader), 104 setting up for NetBSD, 120 updating for Solaris, 113 GRUB configuration, 210–211 **GRUB** entry creating for paravirt\_ops dom0, 205 creating for paravirt\_ops domU, 207 GRUB menu, editing for NetBSD, 122 guest console, accessing, 102. See also console subcommand guest domains, handling networking for, 68–70 guest OS, 3, 5, 10

## H

HAL (hardware abstraction layer), relationship to Windows, 190 - 191hard drive space requirements, 14 hardware compatibility, 14-15 privileged access to, 5 hardware virtual machine (HVM). See HVM (hardware virtual machine) help resources Bugzilla, 240 from distro vendor, 240 mailing lists, 239 xen-bugtool, 240 Xen IRC channel, 240 Xen wiki, 240 "host/guest" split, 5 hotplug system debugging, 236-237 requirement for domU, 28 HTB (Hierarchical Token Bucket), 97 - 98httperf load generator, 147-149

HTTP servers load generator for, 147-148 sniffing traffic on, 142 http:// versus ftp:// for NetBSD, 119 HVM (hardware virtual machine) advantage of, 181, 183 device access with, 177 device performance, 177-178 vs. KVM, 180 overview of, 176 and SMP (symmetric multiprocessing), 178 - 179total hardware simulation, 183 verifying processor for, 180 working with, 180-181 HVM config file, 181 HVM devices, PV (paravirtualized) drivers, 185 HVM directives, 258-260 HVM domains. See also domains configuration options, 253 creating, 181-183 getting Xen console to work, 184 interacting with, 183-184 HVM Linux, compiling PV (paravirtualized) drivers for, 185-186 HVM migration, 179 HVM mode, problem with hardware access, 195 hypercalls, goals and requirements of, 6 hypervisor, 2 authority over memory, 7 building and installing, 201 Citrix product, 160 console commands, 212 as data channel, 11 with domains, 5 enabling full output for, 233 getting information about, 18 keeping small, 5 maintaining, 5 as microkernel, 4 operation of, 5 protecting, 9

reliance on trusted guest OS, 5 role of, 9 use of shadow page tables by, 176–177

## I

i386-PAE dom0, running, 221 ignorebiostables option, 239 incoming traffic, shaping, 96-97 INFO message, 235 info subcommand, 246 initialization lines, outputting, 16 initrd problems, troubleshooting, 230-231 INPUT chain, role in networking, 67 instance, explained, xxi instructions, performing, 1-2 interrupts, interception of, 7 I/O, performing to physical devices, 45 I/O devices, 10-11 IOMMU (I/O Memory Management Unit), 178, 195 ionice command, regulating disk access with, 99-100 IP address avoiding conflicts, 64 specifying for virtual network, 66 - 67IP masq, setting up iptables rule for, 70 - 71iptables troubleshooting, 227-228 using with antispoofing rules, 66 using with HTB qdisc, 98 using with network-nat, 70-71iSCSI vs. AoE (ATA over Ethernet), 136 portals, 138 sda and sdb exports in, 138 targets and initiators, 136 iscsiadm, 138 iSCSI database, updating nodes in, 138 iscsid iSCSI daemon, using, 138 iSCSI Enterprise Target implementation, 136

iSCSI storage migration, 136–139 iterative precopy, beginning in live migration, 129

#### J

jails vs. zones, 3

## K

kernel parameters safe mode, 239 specifying, 27 kernels. See also distro kernel building and installing, 202 building separately for dom0 and domU, 203 configuring, 201 loading, 33 specifying for domU image, 24 - 25uncompressed on Red Hatderived distros, 153 Kickstart provisioning systems with, 39-41 specifying with virt-manager, 84 koan client, using with virtual machines, 39-41 kpartx command, using with partitions, 47 KQEMU, incompatibility with Xen, 30, 36 KOEMU kernel module, 3 KVM virtualization technology, 30, 180

## L

labels subcommand, 244 LDoms, use on UltraSparc systems, 110 libfsimage, limitation of, 117 /*lib/tls* problem, cause of, 9 libvirt advantages of, 81 creating virbr0 with, 61 suite of tools based on, 81–82 web page, 31 Liguori, Anthony, 30

The Book of Xen (C) 2009 by Chris Takemura and Luke S. Crawford

LILO, using instead of GRUB, 212 - 213Linux changing boot parameters for, 17 commands, 20 creating Solaris domU under, 116 - 117Linux Advanced Routing and Traffic Control how-to, 98 Linux binaries, running on Solaris, 110 Linux kernel configurator, opening, 201 Linux scheduler, 91 Linux VM, templated, 166 list subcommand, 246 LiveCD creating copy-on-write block devices, 54 features of, 16, 215 live migration, 130. See also domains domain list on target machine, 132 enabling server for, 130-131 iterative precopy phase, 129 maintaining network connections, 131 stop and copy phase, 129 loadpolicy subcommand, 244 log() function, providing with script, 61 logging.sh script, 61 logical addresses, 8-9 logical volume management. See LVM (logical volume management) logical volumes. See LVs (logical volumes) logs, examining, 232-233 log subcommand, 247 lvcreate command creating logical volume with, 51 using with snapshots, 55 LVM (logical volume management) basic setup, 48–51 expanding storage with, 52-53 overview of, 47

LVM group, specifying in Xen tools, 78 LVM mirroring, using OProfile with, 156–157 LVM snapshots using, 54–55 using for backups, 100 LVM storage backend, using, 45 LVM tools, using with storage repositories, 170 LVs (logical volumes) creating for domU image, 27 creating with lvcreate, 51 mirroring, 50 relationship to LVM, 49

## M

MAC address avoiding conflicts, 64 displaying, 21 specifying for virtual interfaces, 65 tying eth0 to, 29 mailing lists, getting help from, 239 make install, using with iSCSI storage migration, 137 makepolicy subcommand, 244 make world, running, 201 mbootpack, combining files with, 213 mem-max subcommand, 247 memory, 7-10 managing with balloon driver, 208 - 209minimum requirements, 14 physical vs. virtual, 8 reallocating, 208 saving, 203 troubleshooting, 228 memory allocation selecting with virt-manager, 84 specifying for dom0, 17 memory management, 176, 208-209 Memory Management Unit (MMU), 8 memory regions in ring buffer, 10

memory segments, protecting with rings, 9 mem-set subcommand, 247 menu, creating for remote users, 103-104 Mercurial repository, checking source from, 200 mib number, changing for vifnames, 63 microkernel, hypervisor as, 4 migrate subcommand, 247 migrating storage. See also storage ATA over Ethernet, 133–136 client setup, 137-139 iSCSI client setup, 137–139 iSCSI server setup, 136-137 overview of, 133 migration. See Xen migration mirroring, alternative to, 106-107 mkdir /dev/xvda b 220 0, using with domU, 26 mkdir /proc, using with domU, 26 mkdir /sys, using with domU, 26 MMU (Memory Management Unit), 8 modular kernel, using with domU image, 24 mount command, using with filesystem image, 46 multiplexing, 2

## N

nested paging, 186 netboot, enabling for SystemImager clients, 37 NetBSD advantage of, 123 as domU, 121–123 downloading and burning ISO, 119 FTP install, 122 installing as dom0, 119–121 INSTALL kernels, 121–122 overview of, 118–119 setting up boot device for, 122 NetBSD installer, running, 122 NetBSD Xen kernels, installing, 119 - 121netperf tool, using, 144–145 netserver daemon, running, 145 network- subcommands, 248 network-bridge calling twice, 72 networking with, 68-70, 69 script, 60 vulnerability to ARP cache poisoning, 95 network devices identifying, 21 renaming for domU image, 29 networking interaction with, 71 troubleshooting, 225-228 networking architecture, 11 networking option, selecting with virt-manager, 84 networking settings, modifying, 66 network interface, specifying for domU image, 24 network-nat, networking with, 70–71 network performance, analyzing, 144-145. See also benchmarking network resource controls, 94 network-route, networking with, 67-68 networks, configuration variables for, 71 network scripts bridged and routing, 72-73 location of, 60 multiple-bridge setups, 72 running, 60 network setup process, 60-61 network shaping incoming traffic, 96-97 outgoing traffic, 96-98 network storage, 55-57 network usage, monitoring, 95 new subcommand, 248 NFS-based storage, 56-57 NFS root example, 252 nloopbacks option, 17 Novell PV drivers, 196

The Book of Xen (C) 2009 by Chris Takemura and Luke S. Crawford

#### 0

offset and segment selector, 8Open-iSCSI website, 137 **OpenSolaris**, 111 and domU postinstall configuration, 117–118 pkg command, 112–113 OpenSUSE, troubleshooting bridging in, 69 Open Virtualization Format (OVF), 162 operating system. See OS (operating system) OProfile clearing sample buffers, 152 configuring and building, 152 downloading, 151–152 example, 156–157 profiling domains against each other, 154 starting in active domUs, 155 stopping, 155 untarring, 151 OS (operating system) vs. guest OS, 3, 5 hypervisor as, 5 using as domU, 123 OS image, creating for domain, 18 OSI model, interaction with, 65 **OS-level** virtualization. 4 outgoing traffic, shaping, 97-98 OUTPUT chain, role in networking, 67 **OVF** (Open Virtualization Format), 162 oVirt tool, 84

#### Ρ

P2V install tool, creating domU images with, 167 Pacifica, 176 packages, installing with yum, 201 package vs. system installation, 27 PAE-matching problem, avoiding with HVM, 181 page tables, 8, 9 PAM authentication, using with Xen API, 207 paravirt\_ops. See also dom0; domU dom0, 203-205 domU, 205-207 functionality, 123 paravirtualization, 2-3. See also virtualization approach toward, 4–5 benefit of, 109 function of, 4-5 modification required by, 175 paravirtualized drivers compiling for HVM Linux, 185-186 features of, 185 for Windows, 196–198 partitions mounting with file-backed **VBD.** 47 using on virtual disks, 108 pause subcommand, 248 PCI forwarding, 209-210 performance, measuring with netperf, 144-145 peth, MAC for, 62 phy: device error, 223 physical and pseudophysical addresses. 9 physical devices defined, 44 performing I/O to, 45 physical volumes. See PVs (physical volumes) physical vs. virtual memory, 8 pkg command, using with OpenSolaris, 112–113 **POV-Ray** application benchmark, 149 prgmr.com, viewing scripts at, 102 privileged operations, categories of, 5 processes finding for ionice, 99 preempting with scheduler, 91 scheduling on CPU, 6-7

profiling with Xen active vs. passive, 154-156 multiple domains in concert, 154 OProfile, 151-154, 156-157 overview of, 150 Xenoprof, 151 providers, scheduling for, 94 provisioning infrastructure, 34, 39-41 Puppet Recipe Manager, 84-85 pvcreate, running on single block device, 50 **PV-GRUB** as alternative to PyGRUB, 105 - 106limitations of, 118 PVs (physical volumes) creating, 50 relationship to LVM, 48-49 PyGRUB bootloader, 104–108 adding bootloader= line to, 106 boot menu, 222 building from Xen-unstable source tree, 117 overview of, 104-105 principle behind, 33 PV-GRUB alternative to, 105 - 106self-support with, 106-107 setting up domU for, 107–108 troubleshooting, 222 using, 106 using separate partition for /boot, 107 using with domU image, 29 pypxeboot downloading packages for, 38-39 installing, 38-39 principle behind, 33 using with domU configuration, 38 Python in config file, 252 kernel parameters safe mode, 239

mysterious lockups, 238–239 path issues, 238–239 security risk associated with, 104 Python GRUB. *See* PyGRUB bootloader Python path issues kernel parameters, 239 mysterious lockups, 238–239 safe mode, 239

#### Q

QCOW format. See also QEMU emulator converting VMware image to, 33-34 overview of, 48 qdisc (queuing discipline), 96-98 qemu-dm, using with HVM domain, 181 QEMU emulator. See also QCOW format doing mass provisioning with, 35 - 38downloading, 48 installing, 48 relation to Xen, 30 unaccelerated, 3 qemu-img, using with VMware disk image, 33 QEMU install duplicating with HVM, 183 performing for domU image, 30-31 queuing discipline (qdisc), 96-98

## R

RAM (random access memory), considering in dividing CPU, 94 ramdisk= line, adding for domU image, 24 raw image, converting VMware image to, 33 RDP, enabling in administration mode, 194 reboot subcommand, 248

The Book of Xen (C) 2009 by Chris Takemura and Luke S. Crawford

Red Hat. 14 automated installs for domU, 39 - 41package installation, 27 virsh command-line interface, 31 virtualization concept, 31 Windows installation, 191–192 Red Hat-derived distros, installing uncompressed kernel on, 153 **Red Hat's Emerging Technologies** group, 84 Red Hat Enterprise Linux (RHEL), 14 regex, using in pypxeboot, 39 remote access to domU, providing, 102 - 104rename subcommand, 248 reservation, sending for live migration, 129-130 resize2fs, extending filesystems with, 52 resource pools, creating in XenServer, 172 resources subcommand, 244 restore subcommand, 248 resume subcommand, 248 RHEL (Red Hat Enterprise Linux), 14 RHEL 5.3, bug in, 202 ring buffer, 10 rings, protecting memory segments with, 9 rinse home page, 79 rmlabel subcommand, 244 root filesystem, generating for domU, 25-26 routing and bridging, combining, 73-74 rpath, building virtual machines with, 34 RPM, using for domU image, 28 RPM-based domU images, using Xen-tools with, 78–79. See also domU images **RPMForge** repository, 201

rsync, using with SystemImager, 37 Runsink, Arjen, 73

#### S

"Safe Hardware Access with the Xen Virtual Machine Monitor," Fraser et al., 5 save subcommand, 248 sched-credit subcommand, 248 sched-sedf subcommand, 248 schedulers, 2 CFQ I/O, 99 changing, 91 features of, 91 identifying, 91 scheduling processes, 6-7 scripts used at prgmr.com, 102 scripts subdirectory, contents of, 17 segment registers, avoiding, 9 segment selector and offset, 8 SELinux, disabling, 27 serial console enabling serial output, 211-212 functionality, 102 using with NetBSD, 120 using with XenServer, 163 Xen hypervisor console, 212 serial output, enabling, 211-212 server, configuring for SystemImager, 37 server appliance, 23 Service Management Facility (SMF), 113-114 service provider, deploying Xen as, xxiv services, starting and stopping, 17 sfence instruction, using in live migration, 133 shadow memory directive, using with HVM domain, 182 shadow page tables, use by hypervisor, 176-177 shared hosting environment, storage in, 98-102 shared resources, protecting from users, 90-91. See also CPU usage

shell, changing with Xen-shell, 86 shell subcommand, 249 shutdown -h now command, 18 shutdown subcommand, 249 sis-install script, using with SystemImager, 36 SMF (Service Management Facility), 113-114 SMP (symmetric multiprocessing) and HVM (hardware virtual machine), 178–179 snapshots benefits of, 53 lengths of, 55 using for storage, 53–54 Solaris configurations, 111–112 Containers, 4, 110 creating domU, 114 creating domU under Linux, 116-117 dom0.112 domain configurations, 113 domU, 114–115 file locations, 113 installing domU via PyGRUB, 115 OpenSolaris domU postinstall, 117-118 overview of. 110 running, 110–112 setting up Solaris for, 112–113 setting up Xen for, 112–113 SMF (Service Management Facility), 113-114 support scripts, 113 virtualization with, 110 ZFS backing devices, 114 Zones, 4, 110 Solaris Express, running, 111 Spanning Tree Protocol (STP), using with network-bridge, 70 SPAN port, using BandwidthD on, 95 start subcommand, 249 status argument, running network script with, 225

storage. See also migrating storage Citrix products for, 161 communicating existence to domain, 44 of configuration files, 99 copy-on-write, 53 of customer data, 99 enlarging disks, 51-53 exporting with vblade, 134–135 file-backed block devices, 45-51 file-vs. device-based, 44-45 LVM and snapshots, 54-55 and migration, 55–57 network, 55-57 NFS-based, 56-57 of pristine file-system images, 98 in shared hosting environment, 98-102 snapshots, 53 techniques, 55 storage migration ATA over Ethernet, 133–136 client setup, 137–139 iSCSI client setup, 137–139 iSCSI server setup, 136-137 overview of, 133 storage repositories, 170-171 STP (Spanning Tree Protocol), using with network-bridge, 70 strace troubleshooting technique, 237 string quoting, 252 sudo xm configuring for emulated serial console, 103 running via Xen-shell, 86 Sun Microsystems. See Solaris suspend subcommand, 249 symmetric multiprocessing (SMP) and HVM (hardware virtual machine), 178–179 syslog, capabilities of, 233 sysrq subcommand, 249 systemconfigurator dependency, installing, 36 SystemImager, using with domU images, 36-38

The Book of Xen (C) 2009 by Chris Takemura and Luke S. Crawford

systems, repairing and customizing, 106–107 system timer, use of, 6–7 system vs. package installation, 27 system-wide problems, troubleshooting, 220–221 UltraSparc systems, use of LDoms on, 110 UnixBench tool, using, 143 unpause subcommand, 249 untrusted users. *See* VPS hosting firm uptime subcommand, 249

#### Т

tar, using with domU filesystem, 25 - 27tarball, building for domU image, 34 - 35TBF (token bucket filter), 96–97 Ten to Xen, 161 TFTP server, setting up for pypxeboot, 38 tgt package, using with iSCSI, 136 token bucket filter (TBF), 96–97 top subcommand, 249 TPM (Trusted Platform Module) hardware, 3 traffic shaping incoming, 96-97 shaping outgoing, 97–98 trigger subcommand, 249 troubleshooting. See also errors configuring devices in domU, 223 creating domains in low-memory conditions, 222-223 disks, 223-224 domU preboot, 221 error messages, 228-232 errors at dom0 boot, 220-221 initrd problems, 230-231 logs, 233 memory issues, 228 networking, 225-228 technique, 220 VM restarting too fast, 224 XenStore, 231–232

#### U

udev, 65 use of, 236 using in Debian, 29

# V

variables, setting to strings and lists, 252 VBDs (virtual block devices), 12, 47 vblade, using with AoE (ATA over Ethernet), 134-135 vcpu- subcommands, 249 VCPUs (virtual CPUs), 93 examining, 92 provision by SMP, 178–179 veth devices, appearance of, 62 VG (volume group), relationship to LVM, 48-49 vgextend command, using with LVM, 52 vgscan error message, responding to, 50 vif ignoring, 62 manipulating with xm, 66 specifying parameters for, 252 vif-\* script, executing, 60 vifnames problem associated with, 228 re-indexing, 63 truncating, 64 vifnum, setting in network-bridge, 69 virbr0, creating with libvirt, 61 virsh vitualization shell, 31 creating XML definition with, 81 - 82listing domains with, 82 virt-clone tool, 85 virt-install tool calling with virt-manager, 84 using, 18-19 using with domU image, 31–32

virt-manager features of, 82 using, 83–85 using with Red Hat Windows installation, 192 virtual appliances, distributing, 33 - 34virtual block devices (VBDs), 12, 47 virtual console, output sent to, 26 virtual CPUs (VCPUs), 93 examining, 92 provision by SMP, 178-179 virtual devices, 10, 62-64 virtual disks standard name for, 26 using partitions on, 108 virtual framebuffer, 213 features of, 213 using with Windows, 193-194 virtual interfaces autoconfiguration, 64 defining, 61–62 increasing numbers in, 65 specifying MAC address in, 65 Virtual Iron Windows PVM drivers, 196 virtualization. See also paravirtualization advantages of, 90 concept vs. technology, 31 emulation, 3 full, 3 and grid computing, 90 OS-level, 4 overview of, xx principles, 1-3 with Solaris, 110 virtualization server, using with CentOS, 15 virtualized data center, administering, 85 virtual machines (VMs), xxi, 2 administering with XenCenter, 164 building with rpath, 34 converting with XenConvert, 167

installing with Cobbler and koan, 39 - 41restarting too fast, 224 running Xen on, 15-17 shutting down for Xen migration, 126 virtual memory implementation of, 7 vs. physical memory, 8 virtual network interface, 11 firewalling dom0, 67 specifying IP address in, 66-67 VM-customer administration, 85-87 VmError: Boot loader didn't return any data!, 222 VM provider tools. See Xen-tools VMs. See virtual machines (VMs) VM templates, creating, 172 VMware, products offered by, 3 VMware disk images, converting, 33 - 34vnc-advertiser script, 215 VNC console, connecting to automatically, 215-217 VNC server configuring for Solaris, 116-117 configuring for Windows, 193 vnc-watcher.py script, 215-216 vnet- subcommands, 250 volume group (VG), relationship to LVM, 48-49 VPS hosting firm, using, 89–90 VPS providers, benchmarking, 143 VT-d support, verifying, 195 vtpm-list subcommand, 250 VTPM tools, features of, 202 VT-x virtualization extensions, explained, 176

#### W

WARNING message, 235 websites AMD extensions, 176 aoetools, 135 Bochs emulator, 177 Bonnie++, 146 Bugzilla, 240

The Book of Xen (C) 2009 by Chris Takemura and Luke S. Crawford

websites, continued Citrix Windows installer for XenConvert, 167 Eucalyptus project, 90 GPL Windows PV drivers, 197 HTB qdisc, 98 httperf load generator, 147 IOMMU (I/O Memory Management Unit), 178 iSCSI Enterprise Target implementation, 136 KVM virtualization technology, 30 libvirt, 31 Linux Advanced Routing and Traffic Control how-to, 98 "Merging QEMU-DM upstream," Anthony Liguori, 30 NetBSD. 119 NetBSD FTP install, 122 netperf tool, 144 Novell PV drivers, 196 Open-iSCSI, 137 OProfile, 151 OVF (Open Virtualization Format), 162 pypxeboot, 38 **OEMU** emulator, 48 Red Hat's Emerging Technologies group, 84 rinse, 79 rpath, 34 "Safe Hardware Access with the Xen Virtual Machine Monitor," Fraser et al., 5 scripts used at prgmr.com, 102 tgt package, 136 UnixBench tool, 143 Virtual Iron Windows PVM drivers, 196 VMware images, 33 VT-x virtualization extensions, 176 Xen, 217 "Xen and the Art of Virtualization," 2 XenConvert, Citrix Windows installer, 167

Xen-shell. 86 Xen-unstable source tree, 117 weights assigning to CPUs, 94 assigning to domains, 93 whitespace, 252 Windows, installing, 167 Windows activation, 195–196 Windows domains, intrusion in, 188.194 Windows on Xen HAL (hardware abstraction layer) considerations, 190-191 installing manually, 189-190 paravirtualized drivers for, 196-198 prerequisites for, 188 rationale for, 187-188 Red Hat method, 191–192 security features, 188 with virtual framebuffer, 193-194 Windows paravirtualized drivers, 196–198 wrapper, creating for network-bridge, 72 --wsesslog workload generator, 148 - 149

## X

x86 memory under, 7–8 virtual extensions for, 176 xapi service, using with Xen storage repositories, 170 xe command-line tool, 168–169 Xen as abstraction, 125 administration of, 5advantages of, xxi-xxii, 90 alternate kernels (dom0 and domU), 203 benefits of, 75 changing boot parameters for, 17 compile-time tuning, 202-203 compiling, 200-202

deploying as service provider, xxiv function of. 4–5 goal of, xx hierarchy of informative messages, 235 justifications for use of, xxii–xxiii and LILO, 212–213 limitations of, xxii overview of, xxi-xxii paravirt\_ops dom0, 203-205 paravirt\_ops domU, 205–207 relating structure to debugging, 234 setting up for Solaris, 112–113 speed of, xxi storage repositories, 170–171 total hardware independence of, 125 tuning for optimum benchmarking, 149-150 website, 217 "Xen and the Art of Virtualization," 2 - 3Xen API, 207–208 xenblk, including for domU image, 24 xen-bugtool script, 240 XenCenter administering VMs with, 164 console, 165 templates, 172 Xen console, getting to work, 184 xencontrol script, 103-104 XenConvert, converting VMs with, 167 xend, setting up for live migration, 130-131 xend-config.sxp config file, 17 xend control daemon changing parameters for, 17 restarting, 17 xend-debug.log, contents of, 233 xendomains script, 17 xend startup, script run at, 60 Xen hypervisor. See hypervisor

Xen instance benchmarking, 143 installing, 139 moving between machines, 126 Xen in ten minutes, 161 Xen IRC channel, 240 Xen migration. See also migrating storage basis of, 127 cold. 128-129 and HVM, 179 live. 129–133 preparing for, 126 process of, 126 with xm save and xm restore, 127 - 128xennet including for domU image, 24 overhead introduced by, 145 Xenoprof version of OProfile, 151 --xen option starting OProfile with, 156 using in active profiling, 155 Xen wiki, 240 Xen profiling OProfile, 151–154 Xenoprof, 151 Xen-related services, starting and stopping, 17 XenServer, 162–163. See also Citrix products advantages of, 161 disadvantages of, 162 disk management, 169–170 installing, 163 overview of, 161–162, 173–174 resource pools, 172–173 storage architecture, 161 support for RPM-based distros, 166 using serial console with, 163 xe command-line tool, 168-169 XenServer install methods Debian templates, 165-166 P2V, 167 templated Linux VM, 166 Windows install, 167

XenServer resource pool, overview of, 172 XenServer storage pool, extending, 170 XenServer tools disk management, 169-170 in domU, 167–168 emulated CD-ROM access. 171-172 storage repositories, 170-171 tools in domU, 167-168 VM templates, 172 xe command-line tool, 168–169 XenConvert. 167 Xen-shell, 85-87 XenSource disk layout, 169 paravirtualized drivers, 185 XenStore troubleshooting, 231-232 using for fun and profit, 214-217 watching for writes to, 215-217 xenstore-list command, 214 Xen-tools configuring, 77-78 extending config file template, 79 - 80features of. 76 installing, 77 libvirt, 80-81 postinstall, 79 and RPM-based domU images, 78 - 79virsh, 80-81 virt-manager, 82–85 xen-delete-image, 80 xen-list-images, 80 Xen-unstable source tree, 117 using to compile Xen, 200 using with paravirt\_ops dom0.204 Xen VPS, use of, 89 xe sr-list command, 171 xm(8) command, 46 xm block-list command, 44

xm command adjusting amount of memory with, 208 manipulating vifs with, 66 serial console functionality, 102 subcommands, 244-250 syntax, 244 xm console command, 20, 26 xm create command, 18–19, 36 xm dmesg command, 16, 91, 248 checking for HVM, 180 troubleshooting, 232 xm info command, 18 XML definition, creating with virsh, 81-82 xm list command, output of, 18, 21 xm restore command, performing Xen migration with, 127 - 128xm save command performing Xen migration with, 127-128 using to back up domUs, 100 xm sched-credit commands, 93 xm subcommands addlabel, 244 block-, 245 cfgbootpolicy, 244 console, 245create, 245 debug-keys, 245delete, 246destroy, 246dmesg, 246domid, 246domname, 246dry-run, 246 dump-core, 246 dumppolicy, 244 getlabel, 244 info. 246 labels, 244list. 246 loadpolicy, 244 log, 247 makepolicy, 244 mem-max, 247

mem-set, 247migrate, 247 network-, 248new, 248 pause, 248reboot, 248rename, 248 resources, 244 restore, 248 resume, 248 rmlabel, 244save, 248 sched-credit, 248sched-sedf, 248shell, 249 shutdown, 249start, 249suspend, 249sysrq, 249top, 249trigger, 249 unpause, 249uptime, 249vcpu-, 249 vnet-, 250vtpm-list, 250 xvco virtual console, 26

## Y

yum creating configuration files for domU, 28 Extra Packages for Enterprise Linux, 39 installing for domU image, 28 installing packages with, 201

## Z

ZFS boot environment, creating for Solaris, 112 zones vs. jails, 3