Undergraduate Computer Science Curriculum Software Freedom, Open Software and the

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Abstract

security, updating and maintenance are addressed. Some details, such as programs and systems administration scripts are presented laboratory systems using open software is presented. Issues such as system An approach to installing and maintaining computer science department



clear that it was necessary to perform our own systems administration Microsystems, Silicon Graphics, Incorporated and Hewlett Packard it became compilers and interpreters for a wide range of languages, system security, computer center staff did not have the required expertise for the specialized computers a number of years ago when it became clear that the university increasing responsibility for development and maintenance of its laboratory As the Department began to acquire a variety of Unix systems from Sun frequent updating of software packages and remote access to systems needs of the Department. Such needs included Unix operating systems The Trinity University Computer Science Department began to assume



workload increased, it became increasingly clear that automation of administrative tasks, where ever possible, would be useful. unsuccessful and were later abandoned. As the systems administration this effort, to train computer center staff, and perform much of the work themselves. Several attempts to involve students in these efforts proved Two computer science faculty volunteered to provide management for



substantially. To make matters worse, one faculty member retired leaving the systems administration of these machines saw their workload increase available software. As the number of Linux systems grew to 78 out of workstation substantially, while, at the same time increasing the range of Ra1 1997, Ray 1999] had the advantage of lowering the cost of each Unix with higher-end Intel architecture machines running Linux. The use of the entire task to the author. a total of 106 computer science machines, the two faculty responsible for Linux, because it is based on Open Source software, [DiB 1999, Ray 1997 As the Sun and HP Unix systems became outdated, they were replaced



environment for each workstation independent of the brand of the system. simplify the organization of our systems and provide a similar software These decisions included: To ease the systems workload, a number of decisions were made to

- Network Information System (NIS): provide a common password database to authenticate user logins
- Network File System (NFS): provide user home directories from a common source



- optional installed software. /usr/local file-system: provide a common shared file-system for
- Login Scripts: provide a system which identifies the system architecture and, where possible, gives a common user interface and installed software



for its Red Hat Package Manager (RPM) [Bai 1997] which simplifies some used a single Intel based machine running Red Hat Linux. Later, when the server machines. When these machines were scheduled for replacement we software installation and maintenance tasks. running Red Hat Linux. The Red Hat distribution was chosen primarily Sun and HP workstations were replaced we used Intel processor workstations Initially the NIS and NFS services were provided on dedicated Sun or HP

of operating systems become available. in package development is to put package binaries in /usr/bin or to install systems from scratch when disk drives fail or new major releases another approach is preferable to handle updates and occasionally the need server machine. This facility is used occasionally, but we have found that laboratories are available in RPM form. However, the usual approach Manager also provides some facilities for automatic system updates from a /usr/X11R6/bin, libraries in /usr/lib, documentation in /usr/doc, etc usr/local file-system was no longer practical. The Red Hat Package I his means that providing all of your installed software packages on an NFS Nearly all of the software packages we use in our departmental



system would not properly install Linux filesystems during our testing a system, Ghost, for cloning Windows and Linux systems, however, the over the network, and perhaps be run automatically. Symantec markets a system for installation and updating which could be operated remotely, amounts of disk space for each system to be configured. Finally, we desired software is to be provided on each machine. Such systems also require large installation and updating, particularly when a rather large base of additional However, such systems do not seem to offer all the features for system be used to partially automate the installation of a vendor's system software Linux vendors do supply systems, such as Kickstart, [Red 2000] which can



Software Images

and application programs and copying that installation to other machines software rather than making a single installation of the operating system package on each machine re-installed. When re-installing, one often must re-install each application that in a CS laboratory setting, software must be periodically upgraded and computer. This usually means that a systems administrator must spend time circumstances where appropriate licenses have been negotiated for each operating systems and application programs to single machines even under the machines. Many vendors of proprietary software attempt to key in front of each system console installing operating systems and application The labor requirement is significant, particularly when one considers the fact develop techniques to manage the similarities and differences of When managing the software for a number of computers it is necessary



Software Images

and will not, therefore, fit on CDROM. NFS Kickstart installation requires was considered unsuitable machine console access (as does CDROM installation) and for this reason our site, since our Linux system occupies approximately 2.8G disk space installation script for each target machine. This system is not suitable for a system installation tool, Kickstart, which can be used to automate the automatically, installed or re-installed on each system. Red Hat provides software and then creation of a system image which can then be easily, even possibility of making a single installation of operating system and application licenses, [Gnu 1989, Art 1998, Net 1998, SGI 1999, App 1999] allows the Linux installation process from CDROM or NFS file-systems by using an Open Source software, because of the freedom provided by Open Source



Software Images

well as different disk drive partitioning schemes require different LILO and up soft links to appropriate configuration files configuration during the host configuration phase of installation by setting configuration possibilities in the system image and selecting the appropriate different X11 configurations. Different disk drive types (SCSI or IDE) as which is mountable on any system where the image may be loaded. Creating from a tested master system. This image is stored on an NFS file-system a bit more challenging. For example, different video adapters require processors, sound, video, network, and disk hardware, make image creation in configuration. However, differences in feature such as the number of the system image would be simple if each laboratory machine were identical etc/fstab configurations. These differences are handled by including all A standard compressed tar file of all appropriate file-systems is created



system, a file-system for Windows. The initial disk partitioning must be automatically from an installation script running on another machine system is rebooted. At this point, the system is ready to load the prepared the disk is partitioned, a small Linux system is installed on one of the two done in a traditional manner. We use the Linux fdisk program. Once small installer Linux and regular Linux) and, if the system is a dual boot or a CDROM and is used to create initial disk partitions for Linux (swap on a disk partition. Initially, this Linux system is booted from a floppy disk is to provide a small Linux system which is run while loading the new system Linux partitions, lilo is run to prepare the system for booting and the Linux image and this part of system installation may be done remotely and The key to allowing automated re-installation of updated system images



system on the larger Linux partition. the next Linux system to be loaded while running the current Linux system. which has a 10G disk drive. Both Linux partitions are of equal size to allow 100M. This system would need to be booted before loading the next Linux If disk space is scarce, the second Linux system need only consume about Following are the disk partitions used on a sample Pentium III workstation



[root@Xena00 root]# fdisk /dev/hda

and could in certain setups cause problems with: There is nothing wrong with that, but this is larger than 1024, The number of cylinders for this disk is set to 1244

- 1) software that runs at boot time (e.g., LILO)
- 2) booting and partitioning software from other OSs (e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): p

Disk /dev/hda: 255 heads, 63 sectors, 1244 cylinders
Units = cylinders of 16065 * 512 bytes

/dev/hda4	/dev/hda3 *	/dev/hda2	/dev/hda1	Device Boot
1229	598	561	₽	Start
1244	1228	597	560	End
128520	5068507+	297202+	4498168+	Blocks
82	C	83	83	Id
Linux	Win95	Linux	Linux	Syste
swap	Win95 FAT32			В
	(LBA)			

Command (m for help): q



when the machines are not being used scripts may be run from a remote machine and setup so that a new version this script select such things as target disk partitions, etc. The installation been installed and booted, it is possible to create scripts which login to the of the operating system and application software may be installed overnight image to be installed and then run the installation script. Arguments to target Linux system, mount the NFS file-system which contains the Linux Once disk partitions have been created and a small installer Linux has



Host Configuration

appropriate disk partitions and disk type (SCSI or IDE). to setup appropriate /etc/X11/XF86Config configuration files for each of the system used to make the image. For example, the system image target machine video adapter and /etc/fstab configuration files to select file which boots the multiprocessor Linux kernel. Soft links are also used establishing /etc/lilo.conf to point to an appropriate lilo configuration may have 2 or 4 processors. This particular configuration is made by may have been made on a single processor machine, but the target machine configuration parameters must be changed as they reflect the configuration After loading a new Linux system, a number of system dependent



Host Configuration

system which has changed from what is found in its configuration boot-up and will detect and configure any hardware it finds in the detects and configures various hardware parameters. kudzu runs at the system used to make the image, then adjustments will be performed by kudzu during the first system boot. /etc/sysconfig/hwconf. If the target system has different hardware from Red Hat Linux distributions contain as subsystem, called kudzu which



Host Configuration

booted run OpenSSH (a secure shell daemon) and new host keys must be computed. must be changed to reflect the identity of the target system. Our systems This final configuration must be performed after a new target system is Finally, system identity, network parameters (IP number, netmask, etc.)



Windows 2000 Software Images

system on which they are installed and cannot be easily cloned to machines system, rather than an NTFS file-system, is used so that students may basis. Windows operating systems are closely keyed to the hardware of the that the Windows operating system needs to be re-installed on a periodic portions of a lab machine's file-system as a convenience. We have also found FAT32 file-system provides less security than NTFS, but past experience have read access to the Windows file-system from Linux. Admittedly, a partition which is used to hold a Windows 2000 system. A FAT32 filehaving different hardware features has indicated that we need to allow students to have write access to large Lab machines which are configured as dual boot machines have a FAT32



Windows 2000 Software Images

to be propagated to all machines in a lab type. Of course these different images must be installed individually. We Windows 2000 on lab machines, using a separate image for each machine 2000 FAT32 file-system. Re-installation is required when it is necessary to re-install Windows 2000 systems from a Linux tar image of the Windows restore a working Windows system or when newly installed software needs have found that having once installed a Ghost image that it is possible to The Symantec Ghost program is used to make the initial installation of



Windows 2000 Software Images

and, if the machine is a part of a Windows domain, the machine must be then be loaded onto the FAT32 partition of each dual boot lab machine deleted and re-added to the domain server. image, however, the identity of each machine must be established manually remotely and automatically from scripts. After loading a new Windows Of course, just as when loading Linux images, this work may be performed Windows FAT32 file-system on our NFS image server. This system may configuration. Then boot Linux and make a gzipped tar image of the The procedure is to update a master machine for each different hardware



Current Status of Laboratories

ago, a 23 machine laboratory of HP 712 workstations were replaced with of unscheduled down time. The NFS server initially functioned in a a period of four years, these systems have experienced only a few hours and NFS file servers. The choice was made, not because of cost, but 23 Pentium III machines running our own variant of Red Hat Linux, version systems as well as to PowerPC and Intel based Linux systems. One year in mission critical server applications such as departmental Web servers multi-platform environment providing home directories to SGI and HP Unix rather, because of our desire for reliable and secure server systems. Over laboratories for several years with excellent results. Linux was first used Trinity University [How 2000] has used Linux based systems in its CS



Current Status of Laboratories

via NFS and Windows 9X/NT/2K access to home directories via Samba 66 processor parallel processing system. The NFS/NIS server machine has each lab machine and the file server have a dedicated 100MB Ethernet line the Internet through a pair of Cisco 3500 series Ethernet switches so that NIS database to all departmental Unix machines as well as home directories been upgraded to a dual processor Pentium III machine which supplies an common Red Hat 6.2 based Linux image. These machines are connected to machines, all being served by the NFS file server, all machines run a constructed, and, together with about 10 other dual processor Linux This machine also functions as the departmental Web and FTP server. The switches improve the performance of these machines when run as a This summer a second lab of 22 Intel based Linux machines has been



Current Status of Laboratories

Science Department labs. Since the software bears the GNU license, this to the current Red Hat distribution of Linux. These changes include security may be done at no expense to the students a variety of courses. We make this distribution available to students on a machines the same software environment which is available in the Computer Departmental image server so that students can install and use on their own modifications, updates and installed software packages which are used in The Computer Science Department maintains its own set of local changes

Conclusions

systems. In addition, we have found that it is possible to reduce system and upgraded on a regular basis. We have found that by using Open Source a rather labor intensive activity. Operating systems need to be re-installed system software and some of this work may be automated administration work-loads by using non-standard approaches for loading software solutions that it is possible to have lab machines which have a richer and more reliable software base than is the case with proprietary Maintaining computer science laboratory systems has traditionally been



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