sub title

The Title

Title: Subtitle Month 2006

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Introduction

Author: Jeremy C. Reed ?? NetBSD/FreeBSD/OpenBSD/DragonFly

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Welcome to the Quick Guide to BSD Administration. This book is a quick reference and great way to quickly learn BSD administration skills. These topics are based on the objectives published by the BSD Certification Group in the 2005 BSDA Certification Requirements Document. The BSDA (BSD Associate) Certification is for BSD Unix system administrators with light to moderate skills.

This book provides basic examples and pointers to further documentation and learning resources. This book is not a comprehensive reference. While this is a beginner's book, it is also useful for experienced administrators.

This book covers generic *BSD administration and specific skills as necessary for NetBSD, FreeBSD, OpenBSD and DragonFly BSD.

Credits

TODO: this section might be partially generated from the list of known authors and technical reviewers.

Conventions

TODO: this section will describe the format and typefaces used for examples, input, output, pathnames, etc. as to be seen in the final printed format. The ?? will document how this can be done in the wiki.

1 Chapter Installing and Upgrading the OS and Software

Author: Ion-Mihai Tetcu itetcu@FreeBSD.org FreeBSD

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD

XXX: I plan to write only the FreeBSD part so we still need authors for the rest (itecu)

An important aspect of system administration is tracking installed versions of both the operating system and third-party applications. An advantage of using BSD systems is the availability of multiple tools to assist the system administrator in determining software versions and their dependencies. These tools indicate which software is out-of-date or has existing security vulnerabilities. Assist in upgrading or patching software and its dependencies. When and how installations and upgrades are done is specific to each organization. The successful admin knows how to use the tools which are available for these purposes, and the cautions that are necessary when working on production systems under the supervision of a more senior administrator.

- 1.1
- 1.2
- 1.2
- 1.3
- 1.5
- 1.6
- 1.7
- 1.8
- 1.9
- 1.10

1.1 Recognize the installation program used by each operating system

Author: hubertf ?? ?? Reviewer: name ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD/OpenBSD

Concept

While BSDA candidates are not expected to plan an installation, they should be able to start and complete an installation according to a provided list of requirements. Since the install procedure is operating system dependent, it is recommended that the candidate have prior experience in the default install routine for each tested BSD operating system. Have some familiarity with release numbering practices in general (e.g. "dot-zero releases") and where to find the release engineering practices at each BSD project's website.

Introduction

This section first goes into release naming, then describes how to access the installer.

Release naming

The list below details the release names as shown e.g. by "uname -r" for a given operating system version. This may be different from the branch names used in any version control system, e.g. the stable branch that leads up to NetBSD 4.1 lists version numbers as 4.1_BETA from "uname -r", in CVS the branch is called "netbsd-4". The list below covers the former data, the latter item is covered elsewhere.

The following release version numbers are available:

- Development branch ("-current") naming scheme:
 - NetBSD: 4.99.x (bumped for kernel API/ABI changes)
 - FreeBSD: 7.0-CURRENT
 - OpenBSD: 4.0-current
- Alpha release naming scheme:
 - NetBSD: -
 - FreeBSD:
 - OpenBSD:
- Beta release naming scheme:

1.1. RECOGNIZE THE INSTALLATION PROGRAM USED BY EACH OPERATING SYSTEM

- NetBSD: 4.0_BETA, 4.1_BETA, ...
- FreeBSD: 6.2-BETA1, 6.2-BETA2, ...
- OpenBSD: 4.0-beta
- Release candidate naming scheme:
 - NetBSD: 4.0_RC1, 4.0_RC2,
 - FreeBSD: 6.2-RC1, 6.2-RC2, ...
 - OpenBSD:
- Full (major / "dot") release naming scheme:
 - NetBSD: 4.0, 5.0, ...
 - FreeBSD: 5.0-RELEASE, 6.0-RELEASE, ...
 - OpenBSD: 3.8-release, 3.9-release, 4.0-release
- Stable branch version naming scheme:
 - NetBSD: 3.0_STABLE, 3.1_STABLE, 5.0_STABLE
 - FreeBSD: 6.1-STABLE, 6.2-STABLE, ...
 - OpenBSD: 3.9-stable 4.0-stable
- Bugfix/feature update release naming scheme:
 - NetBSD: 3.1, 3.2, 4.1, 4.2, ...
 - FreeBSD:
 - OpenBSD:
- Security branch version naming scheme:
 - NetBSD: 3.0.1_PATCH
 - FreeBSD: 6.1-RELEASE-p1, 6.1-RELEASE-p2, ...
 - OpenBSD: 4.0-stable
- Security update release naming scheme:
 - NetBSD: 3.1.0, 3.1.1, 4.2.1, 4.2.2, ...
 - FreeBSD: 6.1-SECURITY
 - OpenBSD:

Installer

NetBSD

Most NetBSD ports use the 'sysinst' installer, a few still provide the old script-based installer as an alternative. The installer is usually started automatically when booting install media, and doesn't need to be started manually. Install media in various formats (depending on the port) can be found in a NetBSD release's "installation" subdirectory.

Major, minor (stable) and security NetBSD releases can be found at ftp.NetBSD.org (and its mirrors) in /pub/NetBSD, ISO images are in /pub/NetBSD/iso and daily snapshots of the various branches can be found on the same host in /pub/NetBSD-daily. The development branch "NetBSD-current" can be found in the "HEAD" directory.

FreeBSD

For years now FreeBSD has used an installer known as 'sysinstall' to install its operating system on a variety of computer architectures. While most modern installers use graphical interfaces for ease of use, sysinstall is a text-based installer consisting of a series of menus used for configuring necessary installation parameters. Despite its appearance, however, sysinstall is more than adequate at performing common installation configurations, including partitioning hard disks, configuring network interfaces, creating additional users and adding third-party software. The traditional method for installing FreeBSD is often through the use of some form of boot media; for instance, floppy disks or compact discs. Booting into sysinstall is simply a matter of setting your BIOS to the correct "boot priority", which would usually mean setting your floppy or CD-ROM drive as the first boot option.

BSDA candidates should be familiar with the menus and options presented by sysinstall during installation. This includes partitioning your system's hard disks using the FDisk utility, applying the filesystem layout, choosing the correct distribution set, selecting the proper installation media, configuring local resources (such as network interfaces and timezone settings), adding user accounts, setting start-up services and adding additional software sets. BSDA candidates should also be capable of locating additional resources online through the use of search engines, forums and mailing list archives. The FreeBSD Handbook also covers installation using sysinstall in-depth and should be considered your primary resource for information. As with nearly every software utility in the *BSD family, a manual page also exists describing both sysinstall's features and purpose.

ISO images, used for creating bootable installation CDs, can be found from FreeBSD's primary FTP server, ftp.FreeBSD.org. FreeBSD, through community support, also has numerous mirror sites available for downloading images. Depending on which site you choose, images for current and past releases may be available, including snapshots of both STABLE and CURRENT source branches. Ideally, only official RELEASE images should be used for production systems (e.g. 6.2-RELEASE).

OpenBSD

OpenBSD's installer is a straight forward install script with no curses or X. For each architecture there is an INSTALL.[arch] which goes through the installation of OpenBSD on that architecture in detail. It behaves the same on all architectures with every method of installation. Installing OpenBSD is usually done using either a floppy boot image, a bootable CD, booting across a network e.g. PXE on i386 (not available on all architectures). Only changes in the BIOS/Open Firmware will select what installer will be run.

A BSDA candidate should be familiar with the different installation methods, the options presented once the installer is started (Install/Upgrade/Shell), and setting up disks using fdisk(8) and disklabel(8). The candidate should also know the different installation sets to be installed and what each one adds to the system, how to merge changes in case of update. After the first reboot the BSDA applicant should be able to add and delete users and groups, to add and remove packages and to secure the system. These points will be discussed in greater depth later in the book.

Examples

NetBSD

Release version numbers: see above

Installer:

For NetBSD/i386, download e.g. the 'boot[12].fs' floppy images or the 'i386cd-*.iso' ISO image. Installation floppies for machines with little memory are in the 'boot-small?.fs' files, the 'bootlap-*.fs' floppies have drivers for laptops, and the 'boot-com?.fs' images are useful for machines with serial consoles.

FreeBSD

For FreeBSD-6.2-RELEASE/i386, download the following images (for installation using floppies or CDs, respectively):

Floppy Images:

- boot.flp
- kern1.flp
- kern2.flp

ISO Images:

• 6.2-RELEASE-i386-disc1.iso

Verify the integrity of each downloaded image using either MD5 or SHA256. The images can then be written or burned to their respective media using a utility of your choice (such as dd(1) for floppy images or burncd(8) for the ISO images). Once the images are placed on their respective media, setting your system's BIOS to the correct boot sequence and booting

the system is all that's left. Assuming everything goes without error, you should eventually be prompted with the initial sysinstall screen asking you to choose your country/region.

OpenBSD

For OpenBSD 4.0-release, download any of the following images (for installation using floppies or CDs, respectively) some of these images are not available on all platforms:

Floppy Images:

- floppy40.fs
- floppyB40.fs
- floppyC40.fs

ISO Images:

- cd40.iso
- cdemu40.iso

Verify the integrity of the downloaded image. Each image has a specific purpose. The candidate should know which image to boot depending on the hardware.

Practice Exercises

More information

Release naming

http://www.netbsd.org/Releases/release-map.html for NetBSD http://www.freebsd.org/doc/en_US.ISO8859-1/articles/releng for FreeBSD http://openbsd.org/faq/faq5.html#Flavors

Installer

http://www.bsdinstaller.org for DragonFly, sysinstall(8) for FreeBSD, sysinst on NetBSD install media, and INSTALL.[arch] on OpenBSD install media http://openbsd.org/faq/faq4.html#MkInsMedia

1.2 Recognize which commands are available for upgrading the operating system

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD/OpenBSD

Concept

Recognize the utilities which are used to keep the operating system up-to-date. Some utilities are common to the BSDs, some are specific to certain BSD operating systems and some are third-party applications.

Introduction

Binary vs. from-source

NetBSD

XXX

FreeBSD

As of FreeBSD 6.2, FreeBSD offers methods for upgrading both its kernel and userland either through binary upgrades or by compiling directly from source code. As is often the case with Open Source operating systems, upgrading FreeBSD using binary packages is much easier and less time consuming than compiling from source code. However, what binary packages don't offer you is the ability to customize your kernel or modify the source code using third-party or in-house patches. As a result, upgrading from binary packages only permits you to apply a GENERIC kernel to your system, allowing no room for modifications. By compiling from source code, you are able to make changes to your kernel configuration file, adding or removing additional features and hardware modules that you may or may not need for your system. With the source code, you are able to make any changes you wish and then compile them into your system.

FreeBSD 6.2 introduces a new utility into its base system for upgrading via binary updates, appropriately called freebsd-update(8). freebsd-update has a very simple and straightforward argument set meant to make keeping FreeBSD systems updated with minimal fuss. Using this utility, you are able to download compressed binary images of both the kernel and/or userland, and install them when ready - all without interrupting your system. Then, when ready, a simple reboot is all that is required to load your newly installed kernel. freebsd-update also comes with a "rollback" feature in the event that your system doesn't take well to your newly installed binaries, in which case you can easily revert back to your previous kernel and userland, again, with minimal fuss.

Prior to FreeBSD 6.2, the only way for administrators to upgrade their systems (outside of a complete reinstall) was to compile everything from source code. Even with the introduction of freebsd-update, compiling the system from source is still the preferred method for many system administrators. To compile from source, you must first download the source code. Traditionally, this is done using a utility called CVSup, which can be found in the ports collection or added as binary package using pkg_add(1). Using CVSup and a simple text file or command line arguments specifying, among other parameters, the CVS server to retrieve the source code

from, directory to store the files in and a release tag (e.g. 'RELENG_6_2_0' for FreeBSD 6.2-RELEASE), the entire FreeBSD source tree can be downloaded at whim.

In current verison of FreeBSD(7.0) developers add new utility called CSup. It's use CV-Sup updating file, but you don't need to compile it(instead this for compile CVSup you must download several another tools) it's in base.

OpenBSD

The safest and easiest way to upgrade an OpenBSD machine is to boot from install media, and follow the upgrade steps, this process is similar to the install process. This can be achieved quickly on a running OpenBSD system by copying the upgrade version of bsd.rd kernel image to the / directory of the system, then rebooting the system, and typing boot bsd.rd at the boot> prompt, and then choosing the Upgrade script.

The upgrade process is detailed in the FAQ at http://www.openbsd.org/faq/upgrade40.html The system can be built from source as described at http://www.openbsd.org/faq/faq5.html but this is for following the stable branch. Upgrading via source is NOT supported.

DragonFly BSD

XXX

Examples

Practice Exercises

More information

make(1) including the 'buildworld', 'installworld', and 'quickworld' and similar targets; merge-master(8); cvs(1) and the third-party utilities cvsup and cvsync; build.sh, etcupdate(8), postin-stall(8) and afterboot(8); src/UPDATING and src/BUILDING.

1.3 Understand the difference between a pre-compiled binary and compiling from source

Author: name ?? ??
Reviewer: name ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD/OpenBSD

Concept

Be familiar with the default location of both the ports collection and the pkgsrc collection and which BSDs use which type of collection. Also be able to recognize the extension used by

1.4. UNDERSTAND WHEN IT IS PREFERABLE TO INSTALL A PRE-COMPILED BINARY AND HOW TO DO SO

packages. In addition, be aware of the advantages and disadvantages of installing a precompiled binary and the advantages and disadvantages of compiling a binary from source.

Introduction

The BSD operating systems provide software build systems for installing third-party add-on software from source code.

Examples

Practice Exercises

More information

Dragonfly and NetBSD provide pkgsrc/pkgtools/pkgchk, pkgsrc/pkgtools/pkg comp, make update and make replace; portupgrade, portsnap and cvsup are available as third-party utilities

1.4 Understand when it is preferable to install a pre-compiled binary and how to do so

Author: name ?? ??
Reviewer: name ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD

Concept

Be aware that while pre-compiled binaries are quick and easy to install, they don't allow the customization of the binary to a system's particular needs. Know how to install a pre-compiled binary from either a local or a remote source, as well as how to uninstall a pre-compiled binary.

Introduction

Examples

Practice Exercises

More information

pkg_add(1), pkg_delete(1)

1.5 Recognize the available methods for compiling a customized binary

Author: *name* ?? ??
Reviewer: *name* ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD/OpenBSD

Concept

Many applications used by servers support make(1) options to compile a binary with the feature set required by a particular installation. While the BSDs all use make(1), the admin should recognize that each BSD uses different mechanisms to use and preserve make(1) options.

Introduction

Examples

Practice Exercises

More information

DragonFly: mk.conf(5) or make.conf(5), PKG_OPTIONS, CFLAGS FreeBSD: -DWITH_* or WITH_*=, pkgtools.conf(5), make.conf(5) NetBSD: PKG_OPTIONS., CFLAGS, mk.conf(5), PKG_DEFAULT_OPTIONS OpenBSD: bsd.port.mk(5)

1.6 Determine what software is installed on a system

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD/OpenBSD

Concept

Recognize that on BSD systems, software and dependencies are tracked by a package manager if the software was installed using packages, ports or pkgsrc. Be familiar with querying the package manager to determine what software and their versions are installed on the system.

Introduction

Examples

Practice Exercises

More information

 $pkg_info(1)$

1.7 Determine which software requires upgrading

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD

Concept

Recognize the importance of balancing the need to keep software up-to-date while minimizing the impact on a production system. Dragonfly and NetBSD use pkgsrc which provides utilities for determining which installed software is out-of-date. FreeBSD provides pkg_version and third-party utilities are also available which integrate with the BSD package managers.

Introduction

Examples

Practice Exercises

More information

pkgsrc/pkgtool/pkg_chk and make show-downlevel for Dragonfly and NetBSD; pkg_version(1), and the third-party portupgrade

1.8 Upgrade installed software

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD

Concept

Recognize the built-in and third-party commands which are available for upgrading installed software on BSD systems. In addition, be able to recognize which BSD systems use pkgsrc.

Introduction

Examples

Practice Exercises

More information

Dragonfly and NetBSD provide pkgsrc/pkgtools/pkg_chk, pkgsrc/pkgtools/pkg_comp, make update and make replace; portupgrade, portsnap and cvsup are available as third-party utilities

1.9 Determine which software have outstanding security advisories

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Chris Silva racerx@makeworld.com FreeBSD/OpenBSD

Concept

Recognize the importance of being aware of software security vulnerabilities. Also recognize the third-party utilities which integrate with the BSD package managers to determine which software has outstanding vulnerabilities.

Introduction

Examples

Practice Exercises

More information

audit-packages for Dragonfly and NetBSD; portaudit and vuxml for FreeBSD and OpenBSD

1.10 Follow the instructions in a security advisory to apply a security patch

Author: name ?? ??

1.10. FOLLOW THE INSTRUCTIONS IN A SECURITY ADVISORY TO APPLY A SECURITY PATCH

Reviewer: name?????

Reviewer: Chris Silva racerx@makeworld.com FreeBSD

Concept

Be aware that each BSD project maintains security advisories which are available both on the Internet and via mailing lists. Be able to follow the instructions in an advisory when asked to do so by a supervisor.

Introduction

Examples

Practice Exercises

More information

patch(1), make(1), and fetch(1), ftp(1) and build.sh

CHAPTER 1. CHAPTER INSTALLING AND UPGRADING THE OS AND SOFTWARE

2 Chapter Securing the Operating System

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

The mark of a good system administrator is the awareness of and adherence to best security practices. An administrator is expected to be familiar with common security practices. BSD systems are designed with security in mind and provide many mechanisms which allow the system administrator to tune systems to the security requirements of an organization. While the BSDA candidate won't always be responsible for implementing these mechanisms, being able to recognize the features and commands available for securing BSD systems is still an essential aspect of overall security administration.

- 2.1
- 2.2
- 2.3
- 2.4
- 2.5
- 2.6
- 2.7
- 2.8
- 2.9
- 2.10
- 2.11
- 2.12
- 2.13
- 2.14

2.1 Determine the system's security level

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

BSD systems provide security profiles known as securelevels. Be able to recognize the restrictions set by each securelevel for each BSD operating system. Also understand under what circumstances a securelevel can be raised or lowered.

Introduction

The BSD kernels can limit – even from the superuser – changing immutable and append-only file flags, **

In addition on NetBSD, the verified exec in-kernel fingerprint table can't be modified. File flags are covered in 3.13.

In FreeBSD you can look at current secure level via sysctl.

```
# sysctl kern.securelevel
kern.securelevel: -1
```

You can change this virable on the fly. This parts covered in 5.6.

Examples

Practice Exercises

More information

init(8), sysctl(8), rc.conf(5)

2.2 Configure an SSH server according to a set of requirements

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be aware that the sshd(8) built into BSD systems can be configured to limit who can access a system via SSH.

Introduction

Examples

Practice Exercises

More information

sshd_config(5)

2.3 Configure an SSH server to use a key pair for authentication

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Understand private/public key theory including: which protocols are available for generating key pairs, choosing an appropriate bit size, providing a seed, providing a passphrase, and verifying a fingerprint. In addition, able to generate their own keys and use them for authentication.

Introduction

Examples

Practice Exercises

More information

ssh-keygen(1) including these keywords: authorized keys, id rsa, and id rsa.pub

2.4 Preserve existing SSH host keys during a system upgrade

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

In addition to knowing how to generate a system's SSH keys, know where host keys are located and how to preserve them if the system is upgraded or replaced.

Introduction

Examples

Practice Exercises

More information

/etc/ssh/ssh host key

2.5 Recognize alternate authentication mechanisms

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Understand basic authentication theory and be aware that providing a username and password is only one way to authenticate on BSD systems. Have a basic understand of PAM and know it is available on Dragonfly, FreeBSD and NetBSD 3.x. Also understand basic theory regarding Kerberos, OTP and RADIUS. (Note: The BSDA candidate is not expected to know how to configure an alternate authentication mechanism.)

Introduction

Examples

Practice Exercises

More information

2.6 Recognize alternate authorization schemes

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Admins should understand basic authorization theory and how MAC and ACLs extend the features provided by the standard Unix permissions.

Introduction

Examples

Practice Exercises

More information

mac(4) and acl(3) on FreeBSD; systrace(1) on NetBSD and OpenBSD

2.7 Recognize basic recommended access methods

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be familiar with standard system administration practices used to minimize the risks associated with accessing a system. These include using ssh(1) instead of telnet(1), denying root logins, using the possibly third-party sudo utility instead of su(1) and minimizing the use of the wheel group.

Introduction

Examples

Practice Exercises

More information

ttys(5), sshd_config(5), ftpusers(5); the possibly third-party utility sudo which includes visudo, suedit and sudoers

2.8 Recognize BSD firewalls and rulesets

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Each BSD comes with at least one built-in firewall. Recognize which firewalls are available on each BSD and which commands are used to view each firewall's ruleset.

Introduction

Examples

Practice Exercises

More information

ipfw(8), ipf(8), ipfstat(8), pf(4), pfctl(8) and firewall(7)

2.9 Recognize BSD mechanisms for encrypting devices

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be aware that it is possible to encrypt devices on BSD systems and which utilities are available on each BSD system.

Introduction

Examples

Practice Exercises

More information

gbde(4) and gbde(8) on FreeBSD; cgd(4) on NetBSD; vnd(4) on OpenBSD

2.10 Recognize methods for verifying the validity of binaries

Author: name ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??

Concept

Recognize the utility of file integrity utilities such as tripwire. Recognize the built-in checks provided on some of the BSDs.

Introduction

Examples

Practice Exercises

More information

security(7) or (8); security.conf(5); veriexecctl(8)

2.11 Recognize the BSD methods for restraining a service

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Recognize the advantages of restraining a service on an Internet facing system and which utilities are available to do so on each of the BSDs.

Introduction

Examples

Practice Exercises

More information

chroot(8); jail(8); systrace(1); the third-party Xen application

2.12 Change the encryption algorithm used to encrypt the password database

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Given a screenshot of a password database, an admin should be able to recognize the encryption algorithm in use and how to select another algorithm. Have a basic understanding of when to use DES, MD5 and Blowfish.

Introduction

Examples

Practice Exercises

More information

login.conf(5); auth.conf(5); passwd.conf(5); adduser.conf(5) and adduser(8)

2.13 Modify the system banner

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be aware of the banner(s) that may be seen depending on how a user accesses a system and which files are used to configure each banner.

Introduction

Various banners and welcome messages are available to introduce a BSD system and to possibly share news, system policies, or important announcements. The most common message is the /etc/motd file. For normal local or remote logins, this plain text file is displayed. While it is called the "message of the day," this message is not always updated every day and is only

displayed on logins, so may not be read everyday. The administrator for the system modifies this file.

TODO: FreeBSD and NetBSD's login.conf allows definition of a "welcome" capability to override this when logging in via sshd or login(8).

The gettytab defines an initial banner message (im) displayed before the console login prompt. It defaults to:

```
\r\rangle (h) (h) (h) (h) r\n\r\rangle
```

The format is described in the gettytab(5) manual page.

- \r\n carriage return and line feed
- %s name of operating system
- %m type of machine, such as TODO
- %h the hostname
- %t the tty name, such as TODO

The SSH server can be configured to send a banner message before the authentication. And it also can be configured to disable displaying the "message of the day". TODO

TODO: telnetd uses standard login??

Examples

Practice Exercises

1. View your /etc/motd file.

More information

motd(5), login.conf(5), gettytab(5), sshd_config(5)

2.14 Protect authentication data

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

To prevent attacks against system security with password cracking attacks, BSD systems keep encrypted passwords visible to system processes only. An admin should have an understanding of the location of the password database files and their proper permission sets.

Introduction

Examples

Practice Exercises

More information

passwd(5), pwd_mkdb(8)

3 Chapter Files, Filesystems and Disks

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

The usefulness of any computing system is related to the accessibility of the data stored on it. An admin is expected to thoroughly understand how to make data available both locally and remotely and how to use permissions to ensure authorized users can access that data. Be experienced in backing up data and in resolving common disk issues.

- 3.1
- 3.2
- 3.3
- 3.4
- 3.5
- 3.6
- 3.7
- 3.8
- 3.9
- 3.10
- 3.11
- 3.12
- 3.13
- 3.14

3.1 Mount or unmount local filesystems

Author: ?? andreas dot kuehl at clicktivities dot net FreeBSD

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be familiar with all aspects of mounting and unmounting local filesystems including: how to mount/umount a specified filesystem, how to mount all filesystems, configuring filesystems to be mounted at boot, passing options to mount(1), and resolving mount(1) errors.

Introduction

During system boot the file systems from disk or nfs or other network protocolls are mounted, are avaiable during the operation time and are unmounted at shutdown time. In normal operation, no one cares about file systems, mountpoints and other stuff. They are just there. It's your job to handle all the other times:-)

What hw have to cover:

- 1. mount
- 2. unmount
- 3. /dev/ad0s1a
- 4. hint to fsck
- 5. /etc/exports
- 6. mount -a
- 7. errors at mount -a
- 8. /etc/fstab ...

Examples

Practice Exercises

More information

mount(8), umount(8), fstab(5)

3.2 Configure data to be available through NFS

Author: name ?? ??

Reviewer: name ?? ??

Reviewer: name ?? ??

Concept

Be aware of the utilities associated with NFS and the security risks associated with allowing RPC through a firewall. In addition, be able to configure a NFS server or client according to a set of requirements on the data to be made available.

Introduction

Examples

Practice Exercises

More information

exports(5), nfsd(8), mountd(8), rpcbind(8) or portmap(8), rpc.lockd(8), rpc.statd(8), rc.conf(5) and mount_nfs(8)

3.3 Determine which filesystems are currently mounted and which will be mounted at system boot

Author: name ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??

Concept

Be able to determine which filesystems are currently mounted and which will be mounted at boot time.

Introduction

Examples

Practice Exercises

More information

mount(1), du(1), fstab(5)

3.4 Determine disk capacity and which files are consuming the most disk space

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be able to combine common Unix command line utilities to quickly determine which files are consuming the most disk space.

Introduction

Examples

Practice Exercises

More information

du(1), df(1), find(1), sort(1), systat(1)

3.5 Create and view symbolic or hard links

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Know the difference between symbolic and hard links as well as how to create, view and remove both types of links. In addition, be able to temporarily resolve a low disk space issue using a symbolic link.

Introduction

Examples

Practice Exercises

More information

ln(1), ls(1), rm(1), stat(1)

3.6 View and modify ACLs

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be able to determine if a FreeBSD system is using ACLs, and if so, on which filesystems. In addition, be able to view and modify a file's ACL on a FreeBSD system.

Introduction

Examples

Practice Exercises

More information

mount(8), ls(1), getfacl(1)

3.7 View file permissions and modify them using either symbolic or octal mode

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

An admin is expected to have a thorough understanding of traditional Unix permissions including: how to view and modify permissions, why the sticky bit is important on /tmp and other shared directories, recognizing and using the SUID and SGID bits, and the difference between symbolic and octal mode. In addition, understand that a shell setting determines the default file and directory permissions and, given a umask value, be able to determine the default permission set.

Introduction

Examples

Practice Exercises

More information

ls(1), chmod(1), umask(1) or umask(2)

3.8 Modify a file's owner or group

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be able to modify a file's ownership as required. In addition, be aware of the importance of verifying one's own identity before creating files.

Introduction

Examples

Practice Exercises

More information

chown(8), chgrp(1); su(1), mtree(8)

3.9 Backup and restore a specified set of files and directories to local disk or tape

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Admins should have experience using common Unix command line backup utilities. In addition, be able to recognize the device names for tape devices on BSD systems.

Introduction

Examples

Practice Exercises

More information

tar(1), cpio(1), pax(1), cp(1), cpdup(1)

3.10 Backup and restore a file system

Author: name?????

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Recognize the utilities used to backup an entire filesystem and the various dump(1) levels.

Introduction

Examples

Practice Exercises

More information

dump(8), restore(8), dd(1)

3.11 Determine the directory structure of a system

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be able to quickly determine the directory layout used by BSD systems.

Introduction

Examples

Practice Exercises

More information

hier(7)

3.12 Manually run the file system checker and repair tool

Author: ?? andreas dot kuehl at clicktivities dot net FreeBSD

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be aware of the utilities available to check the consistency of a file system and to use them under supervision.

Introduction

Under certain circumstances, the ffs/BSD file system can get corrupt or broken. It may be better to say: The metainformation is corrupt/damaged. As a result of this, places where data live could not be found or space is marked empty but old data is overwriten, when new data is writen to the filesystem.

To prevent this, a file system is marked as unclean by certain mechanism in the operating system and can not be mounted. During the booting process, unclean filesystems are checked to rebuild the metainformation. Newer FreeBSDs (**What about the other BSDs?**) can mount a file system and do a check in the background after the booting process.

Sometimes, the automatic check breaks and the system stops in the booting process. (Why?) (What is single user mode?) Sometimes it is necessary to check a filesystem as you attach a foreign disk by firewire or usb os scsi or something else.

The command for this operation is fsck. You can name the filesystem you want to check by the devicename i.e. /dev/ad0s3h or, if the filessystem is in the /etc/fstab by the mountpoint.

During the check, fsck will ask you questions about what to do with data, that was found in the filesystem without beeing accounted in the metainformation. It is save to answer with "y". (**Really?**) Recovered data will appear in a directory called lost+found at the base of the filesystem. This could be examined to find lost data. Most times, and with Soft updats switched on, almost always, you will find (parts of) already deleted files. (**Really?**)

Examples

```
fsck /dev/ad0s1a
will check first ide disk, partition 1, slice 1
fsck /usr
will check the filesystem, that is normally mounted at /usr
```

Practice Exercises

More information

fsck(8)

3.13 View and modify file flags

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Understand how file flags augment traditional Unix permissions and should recognize how to view and modify the immutable, append-only and undelete flags.

Introduction

Secure levels are covered in ??.

Examples

Practice Exercises

More information

ls(1), chflags(1)

3.14 Monitor the virtual memory system

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

The virtual memory subsystem may have an important impact on a system's overall performance. Be able to configure a swap device and review swap usage.

Introduction

Examples

Practice Exercises

More information

pstat(8); systat(1); top(1); vmstat(8); swapctl(8); swapinfo(8)

4 Chapter Users and Accounts Management

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

All systems require at least one user account, and depending upon the role of the system, an admin's job duties may include supporting end-users in the maintenance of their accounts. Be able to create user accounts, modify account settings, disable accounts, and reset passwords. Know how to track account activity and determine which accounts are currently accessing a system.

- 4.1
- 4.2
- 4.3
- 4.4
- 4.5
- 4.6
- 4.7
- 4.8
- 4.9

4.1 Create, modify and remove user accounts

Author: name ?? ??

Reviewer: Sean Swayze swayze@pcsage.biz FreeBSD/OpenBSD

Reviewer: name ?? ??

Managing user accounts is an important aspect of system administration. Be aware that the account management utilities differ across BSD systems and should be comfortable using each utility according to a set of requirements.

Introduction

Examples

Practice Exercises

More information

vipw(8); pw(8), adduser(8), adduser.conf(5), useradd(8), userdel(8), rmuser(8), userinfo(8), usermod(8), and user(8)

4.2 Create a system account

Author: name ?? ??

Reviewer: name ?? ?? Reviewer: name ?? ??

Concept

Understand that many services require an account and that such accounts should not be available for logins.

Introduction

Examples

Practice Exercises

More information

nologin(8); using a * in the password field of passwd(5)

4.3 Lock a user account or reset a locked user account

Author: name?????

Reviewer: Jeremy C. Reed reed AT reedmedia DOT net FreeBSD/NetBSD/DragonFly

Reviewer: name ?? ??

Know how to recognize a locked account and how to remove the lock.

Introduction

Examples

Practice Exercises

More information

vipw(8); chpass(1), chfn(1), chsh(1), pw(8), user(8)

4.4 Determine identity and group membership

Author: Cezary Morga cm@therek.net FreeBSD

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

In the context of the Unix permission system, determining one's identity and group membership is essential to determine what authorizations are available. Be able to determine, and as required, change identity or group membership.

Introduction

The user's priviledges determine what kind of access (if any) to given files and directories a user have. Groups are a mean to simplify user management.

Examples

We can determine our identity – that is our username and groups to which we belong – using **id**, **groups** and **whoami** commands.

Our username can be determined by simply executing **whoami** command without any parameters.

\$ whoami

user

In the above example we're logged into the system as a user. The **whoami** command is equivalent to id - un.

The **groups** command let us check to which groups we're currently begin assigned to. It can also be used to check other existing user's group membership. Executing **groups** without a username will display information on us.

```
$ groups
users audio mail cvs
$ groups john
users mail
$ groups mike
groups: mike: no such user
```

The **groups** command is equivalent to **id** -**Gn** .

The **id** command may take few arguments and can output many informations on given user. In most basic usage it displays our user ID (uid), our basic group id (gid) and groups to which we belong to.

```
$ id
uid=1001(user) gid=100(users) groups=100(users), 92(audio), 1003(mail), 1004(cvs)
```

It can also be used to display the very same information on other user.

```
$ id john
uid=1002(john) gid=100(users) groups=100(users), 1003(mail)
```

Note, that the above mentioned commands will not display our new groups membership untill we'll logout and login again.

As explained above, some commands let us peek into other user's identity information, which might be useful to system administrators for checking other logged in users. To see who is currently logged in execute **who** command:

This command outputs some more information on all logged users: username, tty name, date and time of login and remote host's IP address if it is not local. It can also display the very same information only about us:

```
$ who am I
user ttyp0 Jan 5 22:19 (192.168.86.11)
```

Finaly, having determined who we are – our username and groups membership – we may sometimes need to switch to more priviledged account (most commonly *root*) without completely logging out current user. To do so, we'll use the **su** command.

The **su** command may be given with or without a username. Given without a username **su** switches do superuser *root*. Password is not echoed in any form (not even with * marks).

4.5. DETERMINE WHO IS CURRENTLY ON THE SYSTEM OR THE LAST TIME A USER WAS ON THE SYSTEM

```
$ whoami
user
$ su
Password:
# whoami
root
```

Most commonly, when switching to normal user account, we'd like to simulate a full loing. This is done with the - parameter:

```
$ whoami
user
$ echo $HOME
/home/user
$ su - john
Password:
$ whoami
john
$ echo $HOME
/home/john
```

Practice Exercises

- 1. Compare the output of **whoami** and **id -un** commands.
- 2. Compare the output of **groups** and **id** -**Gn** commands.
- 3. Try executing **id** with a variation of all parameters described in id(1) system manual.
- 4. Try checking information on both existing and not existing users.
- 5. Try executing **who** with arguments: **-H**, **-q**, **-m**, and **-u**.
- 6. Check the result of **su** command with parameters: -, -**l**, and -**m**.

More information

```
id(1), groups(1), who(1), whoami(1), su(1)
```

4.5 Determine who is currently on the system or the last time a user was on the system

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

BSD systems maintain databases which can be queried for details regarding logins. Be familiar with the database names and the utilities available for determining login information.

Introduction

Examples

Practice Exercises

More information

```
wtmp(5), utmp(5), w(1), who(1), users(1), last(1), lastlogin(8), lastlog(5), finger(1)
```

4.6 Enable accounting and view system usage statistics

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be aware of when it is appropriate to enable system accounting, recognize which utilities are available to do so, and know how to view the resulting statistics.

Introduction

The kernel keeps track of various attributes of all processes and, when system accounting is enabled, this information is saved when the process terminates. The accounting information includes the command name, the starting time, the amount of time used by the system and the user (TODO: explain that), the elapsed time, the user ID and group ID, the average amount of memory used, the count of I/O operations, and the terminal (tty) where the process was started. The accounting also records if the process was forked without replacing the parent process (exec) and how the process was terminated (such as with core dump or killed by a signal).

The system accounting is enabled by running the accton command with the path to the file to store the data as the argument, commonly at /var/account/acct.

System accounting is turned off by running accton without any arguments.

TODO: show how is enabled at boot time on all BSDs

TODO: show example of data; show examples of sa, ac, accton, lastcomm

TODO: not the same, but also cover "last"

Examples

Practice Exercises

More information

ac(8), sa(8), accton(8), lastcomm(1), last(1)

4.7 Change a user's default shell

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Know the default shells for both user accounts and the superuser account for each BSD. In addition, know how to change the default shell for each BSD operating system.

Introduction

BSD systems historically use the standard C shell (/bin/csh) as root's login shell. OpenBSD uses /bin/ksh for root's shell.

TODO: should C shell be spelled out? Or called Csh? or csh?

If no shell is set (the 7th field in the passwd database is empty), then login and some other programs will default to standard /bin/sh.

Many system users use /sbin/nologin as the default shell. This utility will simply exit after outputting "This account is currently not available." (Note: On FreeBSD, the nologin(8) utility is located at /usr/sbin/nologin.)

The standard tool for changing the user's login shell is chsh(1). (It is a link to chpass(1).) Running the chsh utility will start up your preferred editor where the user can modify the selected shell (and other user database information).

The chsh program is setuid root, so it runs with root's privilege so it can modify the user databases. TODO: should this setuid be noted here?

TODO: should this cover EDITOR or VISUAL here? Or point to which topic page?

TODO: what systems don't default to vi for VISUAL or EDITOR??

The vipw tool can also be used to manually edit the master.passwd database.

TODO: point to topic about master.passwd.

TODO: where is pwd_mkdb, pwd.db and spwd.db covered? Should it be covered here or point to it.

TODO: show how to use chsh from command line without using editor. Do all BSDs support that?

TODO: show how to use pw (FreeBSD and DragonFly) to set shell and show how to use "usermod" (NetBSD and OpenBSD) for this.

Examples

Practice Exercises

More information

vipw(8); chpass(1), chfn(1), chsh(1), pw(8), user(8)

4.8 Control which files are copied to a new user's home directory during account creation

Author: name ?? ??

Reviewer: name ?? ??

Concept

BSD systems use a "skel" directory containing files which are copied over to a user's home directory when a user account is made. Be aware of the location of the skel directory on each BSD, as well as how to override the copying of its contents during account creation.

Introduction

Examples

Practice Exercises

More information

pw(8), adduser.conf(5), useradd(8) and usermgmt.conf(5)

4.9 Change a password

Author: Alex Nikiforov nikiforov.al@gmail.com FreeBSD Reviewer: Cezary Morga cm@therek.net FreeBSD

Reviewer: name ?? ??

Be able to change own password as well as the passwords of other users as required.

Introduction

Sometimes you need to change password of root user or another user in your system(For example you must recover some system but password is lost, for example in FreeBSD you can boot in single mode and change root password).

Examples

You can change root password only if you logged as root user, or use **su** for substitute user identity to root. Try to change root password.

```
> id
uid=1001(user) gid=0(wheel) groups=0(wheel)
> su
Password:
# id
uid=0(root) gid=0(wheel) groups=0(wheel), 5(operator)
# passwd
Changing local password for root
New Password:
Retype New Password:
```

We use su, then we type passwd without second argument, that means change password for current user - in our example root. But you can use **passwd user** for change **user** password under root.

Practice Exercises

- 1. Change root password
- 2. Chage password of another user

More information

```
passwd(1), vipw(8)
```

5 Chapter Basic System Administration

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

An important component of system administration is an awareness of its subsystems and their interactions, as well as how to monitor the health of a running system. Demonstrate experience in interacting with BSD processes, a running kernel, and the BSD boot process. Demonstrate familiarity with BSD devices, the disk subsystem and the mail and print daemons.

- 5.1
- 5.2
- 5.2
- 5.4
- 5.5
- 5.6
- 5.7
- 5.8
- 5.9
- 5.10
- 5.11
- 5.12
- 5.12
- 5.14
- 5.15
- 5.15
- 5.17

CHAPTER 5. CHAPTER BASIC SYSTEM ADMINISTRATION

- 5.18
- 5.19
- 5.20
- 5.20
- 5.22
- 5.23
- 5.24

5.1 Determine which process are consuming the most CPU

TODO: is this section header okay? "process is" versus "processes are"

• No, we definitely need one of the above. I suggest "processes are" –ceri

Author: hubertf?????

Reviewer: ?? ceri@FreeBSD.org FreeBSDlOpenBSD

Reviewer: name ?? ??

Concept

Be able to view active processes and recognize inordinate CPU usage. In addition, know how to end a process or change its priority.

Introduction

There are several programs that allow showing CPU utilization on a Unix system. Some of them can be found on every kind of system, some are specific to others. Here's a list:

- ps(1): The command is available on all Unix systems, but the evil thing is that the set of options differs between systems. The good news is that all BSD systems use the same set of options, and by running "ps -aux" the list is sorted to have the process using the most CPU time on the top.
- top(1): This interactive command is not available on all Unix systems, but it's part of every BSD system. Running it will display some system statistics on the top of the screen, and then provide a list of processes that's sorted by CPU utilization by default. The display is updated every few seconds, so any process that starts hogging the CPU can be determined easily.

systat(1): This program can only be found on BSD systems. It can display a wide range
of system statistics, and the default is to display processes and their CPU utilization.
Unfortunately no process ID is shown, so if a certain process misbehaves some other
method needs to be used to precisely determine the guilty party.

Now that we know how to determine general process stats, managing them should be discussed. For that, processes need to be identified, which is done via a process ID (PID) that is unique for each running process on a system. The above programs, with the exception of systat(1), can be used to determine the PID of a running process.

Operations that can be done on processes include:

- **change priority:** this is usually done using the renice(1) program or shell builtin. The priority there is given as a "niceness" level, which goes from -20 (not nice at all, the highest priority) to 20 (very nice, or the lowest priority). Nice levels below (i.e., priorities higher than) 0 are reserved for the superuser, and a non-superuser process that has had its nice level increased (and therefore its priority decreased) cannot undo this change later.
- start with different priority: If a process is known to need less or more CPU time than is assigned by default, it can be started with a different nice level. This is done using the nice(1) command.
- **abort the process:** there are several commands that can be told to a process, by sending it a certain "signal". The command to send signals to a process is kill(1), and a list of possible signal names can be printed with "kill -l". See the signal(7) manpage for a description of the signals and their default handlers.

Please note that a process can ignore most signals, or install a new handler to do whatever it likes to do with a signal. There's only one signal that can't be ignored, and which also doesn't give a process the chance to clean up after itself, SIGKILL (9). Be sure to only use this as a last resort, as unpleasant side-effects may happen! In most cases, the default of SIGTERM (15) is sufficient to end a process.

Examples

Determine the process that takes most CPU:

Now that we know qemu hogs the CPU, nice it down a bit. Running 'renice' without arguments will show its usage:

```
% renice
Usage: renice [<priority> | -n <incr>] [[-p] <pids>...] [-g <pgrp>...] [-u <user>...
```

Let's say we want to change the nice level of process 5924 (qemu) from the default of 0 to 10:

```
% renice 10 -p 5924
5924: old priority 0, new priority 10
```

Upon observation we will still see that the process takes the most CPU:

This is because no other process claims the CPU. If another process (e.g. your windowing system, or a compile job) would claim the CPU, the qemu process would relinquish the CPU until no other job needs it.

If the command still uses too much CPU and you are very certain that there is no other way to end it (e.g. by properly ending it; in the case of Qemu by shutting down the system being emulated), it can be killed using the kill(1) command:

```
% kill 5924
```

If, for some reason, a process catches the default signal (SIGTERM, 15), a different signal number can be given to the kill(1) command either by name or by signal number that is known to terminate the process unconditionally - be very careful with this:

```
% kill -9 5924
% kill -KILL 5924
```

Both of the preceding commands have the same effect; they send the SIGKILL signal to the process with process ID 5924.

Practice Exercises

- Determine a list of processes running on your systems using top(1), ps(1) and systat(1).
- Determine which process consumes the most CPU time
- Make sure the process is not critical to the system's operation, and lower its priority by increasing its nice-level
- Try to increase the process' priority again, i.e. lower the nice-level, and see it fail during this operation.
- Send the process the SIGTERM signal.
- Possibly restart the process.

More information

```
top(1), systat(1), ps(1), nice(1), renice(1), kill(1), signal(7)
```

5.2 View and send signals to active processes

Author: hubertf?????
Reviewer: name?????
Reviewer: name?????

Concept

Be familiar with both the names and numbers of the most commonly used Unix signals and how to send a signal to an active process. Recognize the difference between a SIGTERM and a SIGKILL.

Introduction

Section 5.1 talks about processes, and how to list and manage them. This topic is covered in a bit more depth here, by listing other tools besides kill(1):

- pgrep(1): Many times you will find yourself wanting to look for a certain process, using a pipeline of "ps ... | grep ...". The pgrep(1) command automates this you give it a programm name, and it will print the process ID of the process(es) that match the command name. This command is available on all BSD systems.
- **pkill(1):** Like pgrep(1) this command looks throught the list of processes running on a system, and sends a certain signal to all processes matching a given name.
- **killall(1):** This command performs the same operation as pgrep(1). It is only available on FreeBSD, its existance predates that of pgrep(1).

Examples

See section 5.1 for examples on using ps(1) and kill(1). The following example achieves the same goal with the commands introduced here:

```
# pgrep -lf named
338 /usr/sbin/named -u bind
# pgrep named
338
# kill named
# pgrep named
#
```

Practice Exercises

See section 5.1 and perform the same tasks with pgrep(1) and pkill(1).

More information

ps(1); kill(1); killall(1); pkill(1); pgrep(1)

5.3 Use an rc.d script to determine if a service is running and start, restart or stop it as required

Author: hubertf ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??

Concept

In addition to directly sending signals to processes, realize that BSD systems provide scripts which can be used to check the status of services and to stop, start and restart them as required. Be aware of the locations of these scripts on each of the BSD systems. Note: this objective does not apply to OpenBSD.

Introduction

NetBSD and FreeBSD have broken up the traditional system startup script /etc/rc into tiny scripts that start and stop single services, like System V release 4 Unix systems have done for some time. Each script is ran at system boot time, and it determines via variables set in /etc/rc.conf if the service it provices should be started or not. Similar operation is performed at system shutdown time.

The advantage this approach has to the system administrator that he doesn't need to know any details about how to start or stop a system - running the corresponding rc.d script with an argument of either 'start' or 'stop' is sufficient. As an extension over the System V behaviour, an argument of 'status' displays the service's status, and 'restart' stops and then starts the service again.

A list of scripts (and thus services) that can be ran can be found in the /etc/rc.d directory (hence the name of these scripts, rc.d scripts).

Examples

Here is an example of rc.d scripts that are available on a NetBSD 4.0 system:

5.3. USE AN RC.D SCRIPT TO DETERMINE IF A SERVICE IS RUNNING AND START, RESTART OR STOP IT AS REQUIRED

netbsd% ls /etc/rc.d							
DAEMON	downinterfaces	lpd	postfix	sshd			
LOGIN	fixsb	mixerctl	powerd	staticroute			
NETWORKING	fsck	mopd	ppp	swap1			
SERVERS	ftpd	motd	pwcheck	swap2			
accounting	hostapd	mountall	quota	sysctl			
altqd	identd	mountcritlocal	racoon	sysdb			
amd	ifwatchd	mountcritremote	raidframe	syslogd			
apache	inetd	mountd	raidframeparity	timed			
apmd	ipfilter	moused	rarpd	tpctl			
bootconf.sh	ipfs	mrouted	rbootd	ttys			
bootparams	ipmon	named	root	veriexec			
btconfig	ipnat	ndbootd	route6d	virecover			
btcontrol	ipsec	network	routed	wdogctl			
bthcid	irdaattach	newsyslog	rpcbind	wscons			
ccd	iscsi_target	nfsd	rtadvd	wsmoused			
cgd	isdnd	nfslocking	rtclocaltime	xdm			
cleartmp	kdc	ntpd	rtsold	xfs			
cron	ldconfig	ntpdate	rwho	ypbind			
dhclient	lkm1	pf	savecore	yppasswdd			
dhcpd	lkm2	pf_boot	screenblank	ypserv			
dhcrelay	1km3	pflogd	sdpd				
dmesg	local	poffd	securelevel				

Here is the same example from a system running FreeBSD 6.2:

freebsd% ls /etc	c/rc.d			
DAEMON	devfs	kadmind	nfsd	rpcbind
LOGIN	dhclient	kerberos	nfslocking	rtadvd
NETWORKING	dmesg	keyserv	nfsserver	rwho
SERVERS	dumpon	kldxref	nisdomain	savecore
abi	early.sh	kpasswdd	nsswitch	sdpd
accounting	encswap	ldconfig	ntpd	securelevel
addswap	fsck	local	ntpdate	sendmail
adjkerntz	ftpd	localpkg	othermta	serial
amd	gbde	lpd	pccard	sppp
apm	geli	mdconfig	pcvt	sshd
apmd	geli2	mdconfig2	pf	swap1
archdep	hcsecd	mixer	pflog	syscons
atm1	hostapd	motd	pfsync	sysctl
atm2	hostname	mountcritlocal	power_profile	syslogd
atm3	ike	${\tt mountcritremote}$	powerd	timed
auditd	inetd	mountd	ppp	tmp
auto_linklocal	initrandom	mountlate	pppoed	ugidfw
bgfsck	ip6addrctl	moused	pwcheck	usbd

bluetooth	ip6fw	mroute6d	quota	var
bootparams	ipfilter	mrouted	ramdisk	virecover
bridge	ipfs	msgs	ramdisk-own	watchdogd
bsnmpd	ipfw	named	random	wpa_supplicant
bthidd	ipmon	natd	rarpd	ypbind
ccd	ipnat	netif	resolv	yppasswdd
cleanvar	ipsec	netoptions	root	ypserv
cleartmp	ipxrouted	network_ipv6	route6d	ypset
cron	isdnd	newsyslog	routed	ypupdated
devd	jail	nfsclient	routing	ypxfrd

To determine the status of a service, run the rc.d script with 'status':

```
netbsd# sh /etc/rc.d/ipfilter status
ipf: IP Filter: v4.1.13 (396)
Kernel: IP Filter: v4.1.13
Running: yes
Log Flags: 0 = none set
Default: pass all, Logging: available
Active list: 0
Feature mask: 0x10e
```

Note that the 'status' command is not available for all scripts:

```
netbsd# sh /etc/rc.d/postfix status
/etc/rc.d/postfix: unknown directive 'status'.
Usage: /etc/rc.d/postfix [fast|force|one] (start stop restart rcvar reload)
```

To stop a service, run its rc.d script with the 'stop' argument:

```
# pgrep -lf postfix
166 /usr/libexec/postfix/master
# sh /etc/rc.d/postfix stop
postfix/postfix-script: stopping the Postfix mail system
# pgrep -lf postfix
#
```

To start it (again), use the same script with the 'start' argument:

```
# sh /etc/rc.d/postfix start
postfix/postfix-script: starting the Postfix mail system
# pgrep -lf postfix
12101 /usr/libexec/postfix/master
#
```

Now let's do this again in one command:

```
# pgrep -lf postfix
12101 /usr/libexec/postfix/master
# sh /etc/rc.d/postfix restart
postfix/postfix-script: stopping the Postfix mail system
postfix/postfix-script: starting the Postfix mail system
# pgrep -lf postfix
472 /usr/libexec/postfix/master
#
```

Practice Exercises

- Determine if your system has rc.d scripts by looking into /etc/rc.d
- Determine what scripts your system has
- Check if the cron daemon runs
- Assuming the cron daemon does run, stop it using the corresponding rc.d script
- Restart the cron daemon, and verify with a tool of your choice.

More information

```
rc(8), rc.conf(5), rc.subr(8)
```

5.4 View and configure system hardware

```
Author: name ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??
```

Concept

BSD systems come with many utilities to determine what hardware is installed on a system. Know how to determine which hardware was probed at boot time as well as some BSD specific utilities which can be used to troubleshoot and manipulate PCI, ATA, and SCSI devices.

Introduction

Examples

Practice Exercises

More information

dmesg(8), /var/run/dmesg.boot, pciconf(8), atacontrol(8) and camcontrol(8); atactl(8) and /kern/msgbuf; scsictl(8) or scsi(8)

5.5 View, load, or unload a kernel module

Author: name ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??

Concept

Undertand the difference between a statically compiled kernel and one that uses loadable kernel modules. Be able to view, load and unload kernel modules on each BSD system but should be aware that kernel modules are discouraged on NetBSD and OpenBSD systems.

Introduction

Examples

Practice Exercises

More information

kldstat(8), kldload(8), kldunload(8), and loader.conf(5); modstat(8), modload(8), modunload(8), and lkm.conf(5)

5.6 Modify a kernel parameter on the fly

Author: Alex Nikiforov nikiforov.al@gmail.com FreeBSD Reviewer: Mark Foster mark@foster.cc FreeBSD

Reviewer: name ?? ??

BSD systems maintain kernel MIB variables which allow a system administrator to both view and modify the kernel state of a running system. Be able to view and modify these MIBs both at run-time and permanently over a system boot. Recognize how to modify a read-only MIB.

Introduction

Consider this excerpt from the sysctl(8) man page on FreeBSD:

The sysctl utility retrieves kernel state and allows processes with appropriate privilege to set kernel state. The state to be retrieved or set is described using a "Management Information Base" (MIB) style name, described as a dotted set of components.

As you can see *sysctl* is a powerful technology to tune your system. Some sysctl variables can be modified on-the-fly and thus change how your system works without rebooting. Other values, when changed, only take effect after a reboot. When this is the case, it makes (more) sense to update your systl.conf/loader.conf and reboot your system.

TODO: mention that there are a lot and the total amount varies

Some common sysctl variables include:

TODO: add brief description of each:

- hw.machine arch
- kern.clockrate
- · kern.maxfiles
- · kern.maxproc
- kern.ostype
- kern.securelevel TODO: point to other wiki page for details
- kern.version
- net.inet.ip.forwarding TODO: point to other wiki page for details
- vm.loadavg

Examples

List all sysctl variables:

Show subset of sysctl variables relevant to cpu:

```
# sysctl -a | grep cpu
```

Show subset of sysctl variables for a top-level identifier or for a sub-level identifier:

```
# sysctl kern
Or:
```

sysctl net.inet

List only the specific variable that you need:

```
# sysctl kern.ostype
kern.ostype: FreeBSD
```

TODO: maxusers is not portable, please replace this example with maxproc or maxfiles

```
# sysctl kern.maxusers
kern.maxusers: 93
```

Update a sysctl variable:

TODO: blackhole is not portable, maybe replace with something that is portable and applicable to beginning admin

```
# sysctl net.inet.tcp.blackhole
net.inet.tcp.blackhole: 0
# sysctl net.inet.tcp.blackhole=2
net.inet.tcp.blackhole: 0 -> 2
# sysctl net.inet.tcp.blackhole
net.inet.tcp.blackhole: 2
```

Now you can test tcp blackhole with some tools like nmap. When you understand that variables you want do change in your system, you must update sysctl.conf file. In new system sysctl.conf is empty(only comment line). You can update sysctl.conf with editor like vi an save it.

```
# cat sysctl.conf
net.tcp.blackhole=2
```

Some variables, such as hardware variables that are read-only on the running system, cannot be set in sysctl.conf. In that case and you need add lines in loader.conf which is read earlier in the boot process.

The information presented here is also applicable to OpenBSD, although the kernel MIB variables do differ. Hence the blackhole example will not work on OpenBSD. In addition OpenBSD does not use a loader.conf file for adjusting kernel MIB variables.

TODO: explain how to know which values can be modified on the fly, and which require a reboot.

TODO: show on NetBSD for proc.PID or proc.\$\$

Practice Exercises

For OpenBSD and FreeBSD. Change on the fly these variables:

- kern.maxproc to 1000
- net.inet.ip.forwarding to 1 (What does this do?)

Set these variables in system files (as described above) and reboot, check that variables are changed after rebooting.

TODO: let's just use same variables that are common to all these for a beginning admin – by keeping few differences between the BSDs will make this book easier for new admin

Set these variables such that the changes will remain following subsequent reboots.

More information

sysctl(8), sysctl.conf(5), loader.conf(5)

5.7 View the status of a software RAID mirror or stripe

Author: name ?? ??

Reviewer: ?? ceri@FreeBSD.org FreeBSDlOpenBSD

Reviewer: jdq ?? OpenBSD

Concept

In addition to providing drivers for hardware RAID devices, BSD systems also provide built-in mechanisms for configuring software RAID systems. Know the difference between RAID levels 0, 1, 3 and 5 and recognize which utilities are available to configure software RAID on each BSD system.

Introduction

Software RAID

Hardware RAID

RAID is not a replacement for backups

RAID Levels

- 1. RAID level 0
- 2. RAID level 1
- 3. RAID level 3
- 4. RAID level 5

RAIDframe: framework for rapid prototyping of RAID structures

RAIDframe is a software RAID solution. It is generally used when hardware raid solutions are not cost effective.

RAIDframe was developed at Carnegie Mellon University. RAIDframe, as distributed by CMU, provides a RAID simulator for a number of different architectures, and a user-level device driver and a kernel device driver for Digital Unix. Greg Oster developed this framework as a NetBSD kernel-level device driver. It has since been ported to OpenBSD and FreeBSD.

RAIDframe is not enabled by default. It enlarges a kernel image by about 500K. The significant increase in size is not acceptable for some architectures and most bootable media. Using raidctl improperly can lead to kernel panics.

```
ccd
gstripe/raid3/mirror
gvinum
```

Examples

RAIDframe

5

To view status of a RAIDframe set:

```
raidctl -vs raid0
```

All commands accept -v for verbosity. Configuration file is in /etc/raid[0-3].conf:

```
# numRow numCol numSpare
1 3 1

START disks
/dev/sdle
/dev/sd2e
/dev/sd3e

START spare
/dev/sd4e

START layout
# sectPerSU SUsPerParityUnit SUsPerReconUnit RAIDlevel

32 1 1 5

START queue
fifo 100'
```

parity check of raid set raid0:

raidctl -P raid0

Fail a disk sd2 of a raid set raid0:

raidctl -f /dev/sd2e raid0

Failed disk sd2 of raid set raid0 has been replaced. Begin reconstruction:

raidctl -R /dev/sd2e raid0

Fail disk sd2 of raid set raid0:

faidctl -f /dev/sd2e raid0

Fail disk sd2 of raid set raid0 and begin reconstruction onto any avaiable spare:

raidctl -F /dev/sd2e raid0

Add sd4 as hot spare to raid set raid0:

raidctl -a /dev/sd4e raid0

ccd

gstripe/raid3/mirror

Create a gmirror mirror with default balancing:

gmirror label gm0 da0 da1

Create a gstripe stripe with default stripe size:

gstripe label gs0 da0 da1 da2 da3

Create a graid3 set with defaults:

graid3 label gsr0 da0 da1 da2

View status of a gstripe set:

gstripe status

View status of a gmirror set:

gmirror status

View status of a graid3 set:

graid3 status

gvinum

Practice Exercises

RAIDframe

- 1. Create a set
- 2. Fail a disk
- 3. Add a hot spare
- 4. Reconstruct
- 5. Modify raid.conf

More information

Definitions

- Raid set
- Raid level
- parity
- reconstruction
- degraded mode

RAIDframe

- ?? CMU RAIDframe
- ?? NetBSD and RAIDframe

vinum(8), gvinum(8), gmirror(8), gstripe(8), graid3(8), raidctl(8), ccdconfig(8)

5.8 Determine which MTA is being used on the system

Author: name ?? ?? Reviewer: name ?? ?? Reviewer: name ?? ??

60

Recognize the role of the MTA, recognize which MTA(s) are available during each BSD's operating system install routine and which configuration file indicates the MTA in use on the system. Recognize the difference between the mbox or maildir mail destination file format type.

Introduction

Examples

Practice Exercises

More information

mailer.conf(5)

5.9 Configure system logging

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Understand that the system automatically maintains the creation and maintenance of many different logs. Be able to configure log rotation by either time or size, understand logging facilities and priorities, as well as view compressed logs.

TODO: I think this could be split into two topic wikipages. 1) introduce syslogd and syslog.conf and logger basic facilities and levels; and 2) introduce newsyslog for rotations. –reed

Introduction

Examples

Practice Exercises

More information

Note that the newsyslog(8) implementations vary by BSD. newsyslog(8), newsyslog.conf(5), syslog.conf(5), zmore(1), bzcat(1)

5.10 Review log files to troubleshoot and monitor system behavior

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be aware of the importance of reviewing log files on a regular basis as well as how to watch a log file when troubleshooting.

Introduction

Examples

Practice Exercises

More information

tail(1), /var/log/*, syslog.conf(5), grep(1), dmesg(8)

5.11 Understand basic printer troubleshooting

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be able to view the print queue and manipulate the jobs within the queue. Be able to recognize the meaning of the first two field in an /etc/printcap entry.

Introduction

Examples

Practice Exercises

More information

lpc(8), lpq(1), lprm(1), printcap(5)

5.12 Create or modify email aliases for Sendmail or Postfix

Author: name ?? ??

Reviewer: Cezary Morga cm@therek.net FreeBSD

Reviewer: name?????

Concept

Understand when to create an email alias and how to do so for either Sendmail or Postfix.

Introduction

Examples

Practice Exercises

More information

newaliases(1), aliases(5), postalias(1)

5.13 Halt, reboot, or bring the system to single-user mode

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Understand the ramifications associated with halting, rebooting, or bringing a system to singleuser mode, recognize when it may be necessary to do so and how to minimize the impact on a server system.

Introduction

Examples

Practice Exercises

More information

shutdown(8)

5.14 Recognize the difference between hard and soft limits and modify existing resource limits

Author: name ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??

Concept

Understand that resource limits are inherited by the shell as well as how to view their limits and change them both temporarily and permanently. In addition, understand the difference between soft and hard limits.

Introduction

Examples

Practice Exercises

More information

limit(1), limits(1), login.conf(5); sysctl(8) on NetBSD

5.15 Recognize the BSD utilities that shape traffic or control bandwidth

Author: name ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??

Concept

Understand when it is advantageous to create policies controlling the amount of bandwidth available to specified services. In addition, recognize the utilities available on BSD systems to create bandwidth policies.

Examples

Practice Exercises

More information

ipfw(8), altq(4), dummynet(4), altq(9), altqd(8), altq.conf(5)

5.16 Recognize common, possibly third-party, server configuration files

Author: name ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??

Concept

BSD systems are often used to provide Internet services. Be able to view or make a specified change to a service's configuration file and recognize the names of the most commonly used configuration files and which applications they are associated with.

Introduction

Here is a quick listing of common server program names and configuration filenames with brief descriptions and sample configuration syntax. This book doesn't cover these server configurations or maintenance.

TODO: please keep this section under a few printed pages.

Examples

Apache HTTPD

Note: this is included as part of OpenBSD.

BIND "named"

This is included in default install.

DHCP Daemon

TODO: the BSDs have different implementations, anything common?

CHAPTER 5. CHAPTER BASIC SYSTEM ADMINISTRATION

Postfix Mail Server

Note: Postfix is included in default install of NetBSD.

TODO: this book doesn't cover Postfix administration, but at least cross-reference to two

email sections

Sendmail Mail Server

This is included in default install of DragonFly, FreeBSD, OpenBSD, and old versions of

NetBSD.

TODO: this book doesn't cover sendmail administration, but at least cross-reference to two

email sections

Samba

TODO: note that this is third-party, but also point out some native "smb" tools/features too.

XFree86 or Xorg

TODO: should this be briefly mentioned too?

Practice Exercises

More information

httpd.conf(5), sendmail.cf, master.cf, dhcpd.conf(5), named.conf(5), smb.conf(5)

5.17 Configure a service to start at boot time

Author: name?????

Reviewer: name ?? ??

Reviewer: name ?? ??

Concept

Recognize that the BSD boot process does not use runlevels. Be able to configure essential

services to start at boot time to minimize the impact of a system reboot.

66

Examples

Practice Exercises

More information

rc.conf(5), rc(8), inetd(8)

5.18 Configure the scripts that run periodically to perform various system maintenance tasks

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

BSD systems provide many scripts that are used to maintain and verify the integrity of the system. Be able to locate and run these scripts manually as required as well as configure which scripts run daily, weekly and monthly on each BSD system.

Introduction

Examples

Practice Exercises

More information

periodic.conf(5) and periodic(8) on Dragonfly and FreeBSD; security.conf(5), daily.conf(5), weekly.conf(5), and monthly.conf(5) on NetBSD; daily(8), weekly(8), and monthly(8) on OpenBSD

5.19 View the Sendmail or Postfix mail queue

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be able to view the mail queue to determine if any mail is stuck in the queue, and if necessary, ask the MTA to reprocess or flush the queue.

Introduction

As noted in section **TODO**, the BSD systems use Sendmail or Postfix by default for handling mail.

The mail queue can be displayed using the mailq utility. The queue listing shows: TODO: see the

When using Postfix, if the mailq utility is not setup, then use "postqueue -p" to display the traditional sendmail-style queue listing.

Examples

Practice Exercises

More information

mailq(1), postqueue(1)

5.20 Determine the last system boot time and the workload on the system

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be able to monitor the system's workload using the time since last system reboot, as well as the system load over the last 1, 5 and 15 minutes in order to determine operation parameters.

Introduction

The uptime command can be used to show how long the system has been running since it last booted. It also shows the current time, how many users are logged in, and the system's load averages over the past minute, five minutes and 15 minutes. For example:

```
$ uptime
6:17AM up 16 days, 12:28, 3 users, load averages: 0.18, 0.14, 0.09
```

The number of users is from the "utmp" database. (TODO: point to section about utmp or related??).

The time the system was booted is recorded in the kern.boottime sysctl. (The sysctl functionality is covered in section 5.6.)

TODO: why doesn't that sysctl have any data on DragonFly, even though it exists? And what about FreeBSD and OpenBSD?

The load average, also available from the vm.loadavg sysctl, is basically the number of processes in the system's run queue averaged over one minute, five minutes, and 15 minutes. These are processes that are ready to run – not sleeping. The system is fully utilized when this number is above 1.0. TODO: what about I/O blocking? TODO: discuss workload and performance related to this load average TODO: discuss that load average may be different per system or architecture and is not always a good reference

Examples

Practice Exercises

More information

uptime(1), w(1), top(1)

5.21 Monitor disk input/output

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: name?????

Concept

A system's disk input/ouput can have a dramatic impact on performance. Know how to use the utilities available on BSD systems to monitor disk I/O and interpret their results.

Introduction

Examples

Practice Exercises

More information

iostat(8), systat(1), vmstat(1), nfsstat(1)

5.22 Deal with busy devices

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Understand what can cause a process to hang, how to detect related processes and how to fix the situation.

Introduction

Examples

Practice Exercises

More information

ps(1), fstat(1), kill(1), umount(8) and the third-party lsof utility

5.23 Determine information regarding the operating system

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be able to determine the type and version of the operating system installed.

Introduction

Examples

Practice Exercises

More information

uname(1), sysctl(8); /etc/release on NetBSD

5.24 Understand the advantages of using a BSD license

Author: name?????

Reviewer: Jeremy C. Reed, ??, NetBSD/FreeBSD/DragonFly/OpenBSD

Reviewer: name?????

Concept

Recognize the 2-clause BSD license and how the license does not place restrictions on whether BSD licensed code remains Open Source or becomes integrated into a commercial product.

TODO: might as well cover 3- and 4-clause licenses too since a lot still uses that and also mention the UC removal of advertising clause – note this is important as that only applies to UCB's code and not to third-party code included with BSDs that may have used advertising clause. NetBSD for example continues to use full old style license.

Introduction

Examples

Practice Exercises

More information

6 Chapter Network Administration

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

TCP/IP was originally implemented on BSD systems and BSD systems continue to provide core networking services for a substantial portion of the Internet. Demonstrate a strong understanding of both IPv4 and IPv6 addressing as well as basic networking theory. Trainers and material providers should provide conceptual depth similar to that found in Network+ or in the networking theory section of CCNA.

- 6
- 6.1
- 6.3
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- 6.14
- 6.15

6.1 Determine the current TCP/IP settings on a system

Author: Alex Nikiforov nikiforov.al@gmail.com FreeBSD Reviewer: Sean Swayze swayze@pcsage.biz FreeBSD

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

Concept

Be able to determine a system's IP address(es), subnet mask, default gateway, primary and secondary DNS servers and hostname.

Introduction

If you are a BSD user/administrator you must understand where and how you can get any information about a system such as its network settings. What interesting information about a network can we get from the sysytem? We can obtain it's IP address, default gateway, the DNS server, the MAC address of any network interface on the system and other relevant information related to networking.

Examples

Let's start from IP address and MAC address. We can get this kind of information from **ifconfig** command. For example

```
wi0: flags=8802 <BROADCAST, SIMPLEX, MULTICAST> mtu 1500
        ether 00:05:3c:08:8f:7e
        media: IEEE 802.11 Wireless Ethernet autoselect (none)
        status: no carrier
        ssid "" channel 1
        stationname "FreeBSD WaveLAN/IEEE node"
        authmode OPEN privacy OFF txpowmax 100 bmiss 7
fxp0: flags=8843 <UP, BROADCAST, RUNNING, SIMPLEX, MULTICAST> mtu 1500
        options=8
        inet 192.168.1.162 netmask 0xffffff00 broadcast 192.168.1.255
        ether 00:09:6b:13:42:9f
        media: Ethernet autoselect (100baseTX <full-duplex>)
        status: active
100: flags=8049 < UP, LOOPBACK, RUNNING, MULTICAST > mtu 16384
        inet6 ::1 prefixlen 128
        inet 127.0.0.1 netmask 0xff000000
```

As we can see the fxp0 interface has IP 192.168.1.162/24 (/24 means that the network mask is 255.255.255.0 - ffffff00), broadcast address 192.168.1.255, MAC address 00:09:6b:13:42:9f

and 100baseTX full-duplex connection to the switch. Also the system has a wifi interface wi0 and also lo0 - the loopback interface.

Next step is to determine the DNS servers and default route.

```
#netstat -rn
Routing tables
Internet:
Destination
                   Gateway
                                       Flags
                                                 Refs
                                                           Use Netif Expire
default
                   192.168.1.1
                                       UGS
                                                    0
                                                           919
                                                                 fxp0
127.0.0.1
                   127.0.0.1
                                       UH
                                                    0
                                                             0
                                                                  100
192.168.1
                   link#2
                                       UC
                                                    0
                                                             0
                                                                 fxp0
192,168,1,1
                   00:13:46:56:cf:15 UHLW
                                                    2
                                                             0
                                                                 fxp0
                                                                         1178
```

That means that the default gateway IP is 192.168.1.1.

```
> cat /etc/resolv.conf
nameserver 192.168.1.1
nameserver 10.2.2.1
>
```

resolv.conf has IP addresses of DNS server. For this example the system will first try to resolve DNS name with 192.168.1.1, secondly with 10.2.2.1(The system will really try to resolve DNS name with hosts file, if the name is not in the hosts file system (hosts.conf) try to resolve it with a DNS server). You can edit **resolv.conf** on the fly.

Some times system have some static route for hosts on the network. For save this you can use **rc.conf** file. And you can update routes on the fly. For example, if you need change default route. Let's try changing the default route:

Route flush means that you want flush all routes on your system, instead of this you can use the **route delete** command (look at the manual for your system). **route add 0.0.0.0** means that you want add route for 0.0.0.0 network - all networks(also you can do it like that **route add default 192.168.1.1**) and 192.168.1.1 it's IP for your default router.

Practice Exercises

- 1. Try to access your DNS-servers.
- 2. List the IP addresses of each interface, the default router, list the DNS servers.
- 3. Log into your system and verify that the DNS servers correspond to that of your ISP or your own.
- 4. Log into your system and verify that you have a valid, IP address and default gateway.

More information

ifconfig(8), netstat(1), resolv.conf(5), route(8), hostname(1)

6.2 Set a system's TCP/IP settings

Author: Alex Nikiforov nikiforov.al@gmail.com FreeBSD

Reviewer: name?????

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

Concept

Be able to modify required TCP/IP settings both temporarily and permanently in order to remain after a reboot.

Introduction

Examples

Practice Exercises

More information

hostname (1), ifconfig(8), route(8), resolv.conf(5), rc.conf(5), hosts(5), hostname.if(5), myname(5), mygate(5), netstart(8)

6.3 Determine which TCP or UDP ports are open on a system

Author: Mark Foster mark@foster.cc FreeBSD

Reviewer: name ?? ??

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

Concept

Be able to use the utilities found on BSD systems as well as third-party programs to determine which ports are open on a system and which ports are being seen through a firewall.

Examples

Practice Exercises

More information

netstat(1), services(5) and fstat(1); sockstat(1) and third-party nmap and lsof

6.4 Verify the availability of a TCP/IP service

Author: Alex Nikiforov nikiforov.al@gmail.com FreeBSD

Reviewer: name?????

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

Concept

Be able to determine if a remote system is available via TCP/IP, and if so, telnet(1) to a particular TCP service to determine if it is responding to client requests.

Introduction

Examples

Practice Exercises

More information

ping(8), traceroute(8), telnet(1); nc(1) on FreeBSD and OpenBSD

6.5 Query a DNS server

Author: Cezary Morga cm@therek.net FreeBSD Reviewer: Mark Foster mark@foster.cc FreeBSD

Reviewer: Sean Swayze swayze@pcsage.biz FreeBSD/OpenBSD

Concept

Understand basic DNS theory, including types of resource records, types of DNS servers, reverse lookups and zone transfers. Be able to query a DNS server for a particular type of resource record, understand which servers are authoritative for a zone and determine if a DNS server is willing to do a zone transfer.

Examples

Practice Exercises

More information

```
dig(1), host(1), nslookup(1), ping(8), telnet(1)
```

6.6 Determine who is responsible for a DNS zone

Author: Cezary Morga cm@therek.net FreeBSD

Reviewer: ceri ceri@FreeBSD.org FreeBSDllOpenBSD

Reviewer: name ?? ??

Concept

Be able to perform a reverse DNS lookup to determine the network associated with an IP address and gather contact information regarding that network.

Introduction

Being a BSD system administrator requires the knowledge of obtaining contact information of persons responsible for a given DNS zone. This is most commonly achieved through a reverse DNS lookup or a **whois** query.

Examples

Having only an IP address, the first step is to perform a reverse DNS lookup for a given address to obtain information on domain to which this machine belongs to. Both the dig(1) and whois(1) commands can be used for this purpose.

A reverse DNS lookup can be performed using the -x flag to the **dig(1)** command. The information that we're looking for is located within the SOA record.

dig SOA -x 216.239.32.10

```
; <<>> DiG 9.3.3 <<>> SOA -x 216.239.32.10
;; global options: printcmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 36277
;; flags: qr rd ra; QUERY: 1, ANSWER: 0, AUTHORITY: 1, ADDITIONAL: 0
;; QUESTION SECTION:
;10.32.239.216.in-addr.arpa. IN SOA</pre>
```

One of the pieces of information obtained with this command is a contact e-mail address for the person responsible for a given DNS zone. This is located just after the hostname of the primary DNS server for the zone and is shown with a . (dot) instead of the usual @ character. In this case it is dns-admin.google.com which should be read as dns-admin@google.com.

The **whois(1)** command does not require any additional parameters to perform a lookup and it provides far more detailed contact information.

whois 216.239.32.10

```
OrgName:
           Google Inc.
OrgID:
           GOGL
Address:
         1600 Amphitheatre Parkway
Citv:
          Mountain View
StateProv: CA
PostalCode: 94043
Country:
NetRange: 216.239.32.0 - 216.239.63.255
CIDR:
          216.239.32.0/19
NetName: GOOGLE
NetHandle: NET-216-239-32-0-1
Parent: NET-216-0-0-0
          Direct Allocation
NetType:
NameServer: NS1.GOOGLE.COM
NameServer: NS2.GOOGLE.COM
NameServer: NS3.GOOGLE.COM
NameServer: NS4.GOOGLE.COM
Comment:
RegDate:
           2000-11-22
Updated: 2001-05-11
RTechHandle: ZG39-ARIN
RTechName: Google Inc.
RTechPhone: +1-650-318-0200
RTechEmail: arin-contact@google.com
OrgTechHandle: ZG39-ARIN
OrgTechName: Google Inc.
OrgTechPhone: +1-650-318-0200
OrgTechEmail: arin-contact@google.com
# ARIN WHOIS database, last updated 2007-01-03 19:10
```

Enter ? for additional hints on searching ARIN's WHOIS database.

Notice, that the format of the whois output depends on many factors, such as the registry for the IP address block, but each gives similarly detailed information. Notice also, that the information gained from a whois query on an IP address may differ from the information gained when querying a domain name pointing to the very same IP address. Most commonly this occurs when the domain is administered by a different organization than the IP address block.

Practice Exercises

- 1. Using both commands, check the contact information available for your domain.
- Add different server names or addresses (ie. your own, your ISP's) to the dig @server parameter.
- 3. Perform a whois query on your domain name and IP address.

More information

dig(1) and whois(1)

6.7 Change the order of name resolution

Author: Alex Nikiforov nikiforov.al@gmail.com FreeBSD

Reviewer: name ?? ??

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

Concept

Be able to determine the default order of host name resolution on BSD systems and recognize which configuration file controls the order of host name resolution.

Introduction

Examples

Practice Exercises

More information

ping(8), telnet(1), nsswitch.conf(5), resolv.conf(5), host.conf(5)

6.8 Convert a subnet mask between dotted decimal, hexadecimal or CIDR notation

Author: ?? andreas dot kuehl at clicktivities dot net ?? FreeBSD Reviewer: Alex Nikiforov nikiforov.al@gmail.com FreeBSD

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

Concept

Be familiar with IPv4 addressing and how to convert a subnet mask from a given notation to another specified notation.

Introduction

All of the internet address space is divided into subnets. In the old times, there were class A, class B and class C nets. A subnet means, that you divide an IPv4 address in a front part and a back part. The front part is common in the subnet, all addresses of a subnet have the same front part. All computers/devices in the subnet are distinguished by different values for the back part. A class A net had the first byte of an IPv4 address common and could contain 255*255*255 (16,581,375) addresses, a class B net had the first two bytes common and contained 255*255 (65,025) addresses while as you can guess, a class C net had the first three bytes common and contained 255 addresses. Nowadays, the address space is precious and nobody wants to block a complete class C net for only 6 addresses. Until 1993, the internet routers did not know how to distinguish, whether a certain address was contained in a class A, B or C net. Instead, certain blocks of IP addresses contained only class C nets and other blocks contained only class B or class A nets. Since 1993 the borders of net sizes are free. Additionally, the length of the first part of an IPv4 address is not bound any more to the byte and could be somewhere.

There are three commonly known and used methods to write the so called subnetmask, which shows the border between front or prefix and back part.

(You need to know how to convert between decimal, hexadecimal, and binary numbers. If you can not do so, go elsewhere and learn!)

```
255.255.255.0 dotted decimal ff.ff.ff.00 hexadecimal /24 CIDR
```

Every of this netmasks work on the binary representation of an IP address.

```
192.168.6.4 is a decimally written address.
11000000 10101000 00000110 00000100 is the binary representation of the same address.
```

If you convert the dotted decimal or hexadecimal form to binary, you will get something like this.

```
11111111 11111111 11111111 00000000
```

If you count from left to right, you count 24 times figure 1.

Dotted decimal and hexadecimal are two different representations for the same system. If you convert them, you get the same. The CIDR form says just: count from left to right.

But know, what does it mean And what do we do with it?

Let's say you obtained a class C net for your company and have to divide it for several purposes...

(To be continued:-)

Examples

Practice Exercises

More information

http://www.faqs.org/rfcs/rfc791.html http://www.faqs.org/rfcs/rfc1519.html http://en.wikipedia.org/wiki/Classle *Domain* Routing

6.9 Gather information using an IP address and subnet mask

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

Concept

Given an IPv4 address and subnet mask, be able to determine the subnet address, broadcast address and the valid host addresses available on that subnet address.

Introduction

Examples

Practice Exercises

More information

6.10 Understand IPv6 address theory

Author: name?????

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be able to recognize basic IPv6 addressing theory including: the components of an IPv6 address; the support for multiple addresses (link, local, global) per interface; address and prefix representation (aaaa:bbbb::dddd/17) and the address format (48bit prefix, 16bit subnet, 64 hostbits). In addition, understand the autoconfiguration process where the router sends its prefix or gets queried and the host adds its 64 host-bits which are derived from its MAC address. Finally, be able to troubleshoot basic IPv6 connectivity.

Introduction

Examples

Practice Exercises

More information

ifconfig(8), ping6(8), rtsol(8)

6.11 Demonstrate basic tcpdump(1) skills

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Given some tcpdump(1) output, an admin should be able to answer basic network connectivity questions. Recognize common TCP and UDP port numbers, the difference between a TCP/IP server and a TCP/IP client, and the TCP three-way handshake.

Introduction

Examples

Practice Exercises

More information

tcpdump(1)

6.12 Manipulate ARP and neighbor discovery caches

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Understand basic ARP theory as well as the neighbor discovery cache used on IPv6 networks. Be able to view, modify and clear these caches and recognize when it is necessary to do so.

Introduction

Examples

Practice Exercises

More information

arp(8), ndp(8)

6.13 Configure a system to use NTP

Author: name ?? ??

Reviewer: Cezary Morga cm@therek.net FreeBSD

Reviewer: name ?? ??

Concept

Be familiar with the concepts in RFC 868, the importance of synchronizing time on server systems and which services in particular are time sensitive. Be able to configure NTP and manually synchronize with a time server as required.

Introduction

Examples

Practice Exercises

More information

ntpd(8), ntpd.conf(5), rc.conf(5), rdate(8)

6.14 View and renew a DHCP lease

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

Concept

An admin should have a basic understanding of DHCP leases and how to configure a client to override the settings received from a DHCP server. In addition, be able to view the current lease, release it and renew a lease. Since the DHCP client used varies, be familiar with using the DCHP client commands on each BSD.

Introduction

Examples

Practice Exercises

More information

dhclient(8), dhclient.leases(5), dhclient.conf(5), rc.conf(5)

6.15 Recognize when and how to set or remove an interface alias

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Recognize when it is appropriate to set or remove an interface alias and the available commands on each of the BSDs.

Examples

Practice Exercises

More information

ifconfig(8), rc.conf(5), ifaliases(5), hostname.if(5)

7 Chapter Basic Unix Skills

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: Yannick Cadin yannick@diablotin.fr FreeBSD/OpenBSD

BSD has its roots in Unix and many Unix utilities were originally developed on BSD systems. Demonstrate proficiency in the most commonly used Unix command line utilities.

- 7.1
- 7.2
- 7.3
- 7.4
- 7.5
- 7.6
- 7.7
- 7.8
- 7.9
- 7.10
- 7.11
- 7.12
- 7.13
- 7.14
- 7.15
- 7.15
- 7.17

7.1 Demonstrate proficiency in using redirection, pipes and tees

Author: name?????

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be able to to redirect standard input, output or error, use a pipe to send the output of one command to another command or file, and use a tee to copy standard input to standard output.

Introduction

Examples

Practice Exercises

More information

<, >, |, tee(1), > \& and | \&

7.2 Recognize, view and modify environmental variables

Author: Ivan Voras IvanVoras FreeBSD

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be able to view and modify environmental variables both temporarily and permanently for each of the default shells found on BSD systems.

Introduction

Environment variables are key-value pairs available to executing processes. By way of environment variables, users (and other processes) can pass data to new processes. Both keys and values can only be strings, and both are usually case sensitive. In shell scripts interpreted by /bin/sh (as well as many others), environment variable contents are referenced by \${KEY}.

Some environment variables need only to be set, without regards for their content (one example is the DEBUG variable), and there are usually command shortcuts for this operation.

Most shells have their own internal variables, which should not be confused with global environment variables as they are not passed to newly started processes.

Different shells have different commands for manipulating environment variables. Read more about their syntax in the appropriate manual pages.

sh, bash

Internal shell variables can be set simply by issuing a statement like "key=value", and inspected with the set command. An internal variable can then be promoted to a global environment variable with the export command. Internal shell variables can be deleted with unset. If the internal variable was exported at the time, it will also be deleted from the environment.

Shell variables are only valid within a shell process instance (spawned subshells will not contain their parent's internal variables).

In order to just set an environment variable with empty content, use the form "export NAME" without defining the internal shell variable.

csh, tcsh

Internal shell variables can be set and inspected with the set command, and environment variables by the setenv command. Internal shell variables can be deleted with unset, and environment variables deleted with unsetenv command.

To set an environment variable to empty content, use seteny NAME.

Common environment variables

There are environment variables which have well defined meanings for a Unix process. Some of them are:

- USER : Currently logged-in user (e.g. username)
- HOME : Currently logged-in user's home directory (e.g. /home/ivoras)
- TERM : Active terminal (console) type (e.g. xterm)
- EDITOR: User's preferred text file editor (e.g. vi)
- VISUAL : User's preferred visual file editor (e.g. emacs)
- PAGER : User's preferred pager (e.g. /usr/bin/more)
- PATH: User's search path for executables (e.g. /bin:/usr/bin:/usr/local/bin)

Examples

Automatically set and export an environment variable called "VEGETABLE" to "Carrot", in bash:

```
$ export VEGETABLE=Carrot
```

Create an environment variable called "VEHICLE" containing the string "Truck", in tcsh:

```
> setenv VEHICLE Truck
```

List environment variables, in tcsh:

```
> setenv
```

Note that (ba)sh uses "=" to set environment variables, and (t)csh doesn't.

Practice Exercises

- 1. Investigate what does PWD environment variable do
- 2. Experiment with setting the PAGER environment variable and the behavior of the manual page viewer (man)
- 3. Investigate how does internal variable shlvl behave in (t)csh when spawning subshells
- 4. Unset the PATH environment variable and see if you can start programs without specifying their full path

More information

```
env(1), sh(1), csh(1), tcsh(1), environ(7)
```

7.3 Be familiar with the vi(1) editor

```
Author: name ?? ??
Reviewer: name ?? ??
Reviewer: name ?? ??
```

Concept

The default editor on BSD systems is often vi(1) and many system utilities require familiarity with vi(1) commands. Be able to edit files using this editor, as well as modify a read-only file or exit vi(1) without saving any edits to the file.

```
ex, Bill Joy.
```

Examples

Practice Exercises

- 1. Arrow keys
- 2. Getting out of the editor
- 3. Moving around in the file
- 4. Making simple changes
- 5. Writing, quitting, editing new files

More information

```
vi(1) including: :w, :wq, :wq!, :q!, dd, y, p, x, i, a, /, :, :r, ZZ, :set number, :set list
```

7.4 Determine if a file is a binary, text, or data file

Author: *name* ?? ?? Reviewer: *name* ?? ??

Reviewer: name?????

Concept

While BSD systems use naming conventions to help determine the type of file, an admin should be aware that these are conventions only and that there is a magic database to help determine file type.

Introduction

Examples

Practice Exercises

More information

file(1), magic(5)

7.5 Locate files and binaries on a system

Author: name ?? ??

Reviewer: name ?? ?? Reviewer: name ?? ??

Concept

Be able to quickly find the location of any file on the system as needed and know which utilities can be used to find binaries, source, manpages and files. In addition, be able to update the locate(1) database.

Introduction

Examples

Practice Exercises

More information

whatis(1); whereis(1); which(1); locate(1); find(1); sh(1) including "type" built-in, -v and -V; locate.updatedb(8) or locate.conf(5)

7.6 Find a file with a given set of attributes

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

The find(1) utility is invaluable when searching for files matching a specific set of attributes. Be comfortable in using this utility and may be asked to locate files according to last modification time, size, type, file flags, UID or GID, permissions or by a text pattern.

Examples

Practice Exercises

More information

find(1)

7.7 Create a simple Bourne shell script

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Most system administration tasks can be automated with shell scripts. Be aware of the advantages and disadvantages of using a Bourne shell script rather than a csh(1) or bash(1) shell script. Be able to recognize a shebang, comments, positional parameters and special parameters, wildcards, the proper use of quotes and backslashes and: for, while, if, case, and exec. In addition, know how to make a script executable and how to troubleshoot a script.

Introduction

Examples

Practice Exercises

More information

sh(1), chmod(1)

7.8 Find appropriate documentation

Author: *name* ?? ?? Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

BSD systems are well documented and there are many detailed resources available to the system administrator. Be able to use the documentation found on the system itself as well as be aware of the resources available on the Internet.

Introduction

Examples

Practice Exercises

More information

apropos(1), man(1), man.conf(5), whatis(1), and info(1); share/doc/ and share/examples/; in addition, each BSD project maintains an online handbook and several mailing lists

7.9 Recognize the different sections of the manual

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Recognize what type of information is found in each section of the manual. In addition, be able to specify a specific section of the manual, ask to see all sections of the manual, and do a search query within the manual.

Introduction

The BSD system provides useful and detailed documentation for most utilities, common configuration files, programming functions, and various procedures. These are known as manual (or man) pages and the manual may be read using the "man" command.

The manuals are categorized by various sections, usually by number but sometimes by letter or a word or other description. The standard categories are:

- 1 General documentation covering standard tools and utilities
- 2 Programmer manual pages covering system calls and definitions
- 3 Programmer documentation covering library functions
- 4 Documentation covering hardware devices, kernel interfaces and drivers
- 5 Documentation covering various binary and configuration file formats

- **6** Documentation for games and amusement
- 7 Miscellaneous documentation covering concepts and procedures not categorized in other sections.
- 8 Documentation for system maintenance tools, utilities and procedures
- 9 Programmer documentation covering kernel interfaces and driver development

TODO: maybe give a few examples

TODO: Search order TODO: other sections TODO: brief intro to nroff

TODO: brief intro to cat pages (preformatted man pages)

TODO: how to see all sections?

TODO: mention man pages in other locations like from installed packages or third-party software

Examples

Practice Exercises

TODO: show difference between "ed" and "ed" as an example

More information

man (1), intro(1) to intro(9), "/"
TODO: why "/" in this more information?

7.10 Verify a file's message digest fingerprint (checksum)

Author: Alex Nikiforov nikiforov.al@gmail.com FreeBSD

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Be familiar with the theory behind a message digest fingerprint and why it is important to verify a file's fingerprint. In addition, be able to create a fingerprint as well as verify an existing fingerprint.

Introduction

When you download some file from a server and you don't trust this server how can you verify that file is real, without any bogus parts? You can use fingerprint of this file for verify it.

Examples

You download file from some mirror in your country and want to verify it. Let's do it.

```
> md5 file
MD5 (file) = d3762ac7a4e45f8262aeb3362bb1f9b7
> sha1 file
SHA1 (file) = 67d59b7fe01074dba2462e13633bd163453bff47
```

Now we have fingerprint for **file** and can verify md5 and sha1 fingerprint from server.

Practice Exercises

Get few fingerprints from your system via md5 and sha1

More information

```
md5(1), openssl(1), sha1(1), cksum(1)
```

7.11 Demonstrate familiarity with the default shell

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Be comfortable using the sh(1), csh(1) or tcsh(1) shells. Be able to modify shell behavior both temporarily and permanently including: prevent the shell from clobbering existing files, use history substitution, and set command aliases to save time at the command line. Know how to temporarily bypass a command alias.

Examples

Practice Exercises

More information

```
sh(1), csh(1), and tcsh(1) including: !, !!, \$, 0, h, t, r, p, Introduction
```

7.12 Read mail on the local system

Author: jdq ?? OpenBSD Reviewer: name ?? ?? Reviewer: name ?? ??

Concept

Be aware that by default, system messages may be emailed to the root user on the local system and that a third-party MUA may not be installed. Be able to both read and send mail using the built-in mail(1) command. Know the location of user mailbox files.

Introduction

summary of the topics covered under the ?? would be fitting here.

Examples

Practice Exercises

More information

mail(1), /var/mail/\\$USER

7.13 Use job control

Author: *name* ?? ??
Reviewer: *name* ?? ??
Reviewer: *name* ?? ??

Concept

Know how to start a process in the background, place an existing process into the background, and return a background process to the foreground. Be able to verify if any jobs are currently in the background and be aware of the difference between kill(1) and the shell built-in "kill".

Examples

Practice Exercises

More information

\&, CTRL-Z, jobs, bg, fg, and "kill" which are all built-in to the shell

7.14 Demonstrate proficiency with regular expressions

Author: name?????

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

Regular expressions are part of the daily life of a system administrator. Be able to match text patterns when analyzing program output or searching through files. Be able to specify a range of characters within brackets [], specify a literal, use a repetition operator, recognize a metacharacter and create an inverse filter.

Introduction

Examples

Practice Exercises

More information

grep(1), egrep(1), fgrep(1), re_format(7)

7.15 Overcome command line length limitations

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

The command line length is limited, and often a command should be applied to more arguments than fit on a command line. Understand how to run the command multiple times with different arguments for each call using xargs(1) or a shell "while" read loop.

Introduction

Examples

Practice Exercises

More information

xargs(1), find(1)

7.16 Understand various "domain" contexts

Author: name ?? ??

Reviewer: *name* ?? ?? Reviewer: *name* ?? ??

Concept

The term "domain" is used in Unix for several facilities. Understand the meaning of the term in the context of the Network Information System (NIS), the Domain Name System (DNS), Kerberos, and NTLM domains.

Introduction

Examples

Practice Exercises

More information

domainname(1), resolv.conf(5), krb5.conf(5), smb.conf(5)

7.17 Configure an action to be scheduled by cron(8)

Author: name?????

Reviewer: Sean Swayze swayze@pcsage.biz FreeBSD/OpenBSD

Reviewer: name ?? ??

Concept

Understand the difference between the system crontab and user crontabs. In addition, be familiar with using the crontab editor, be able to recognize the time fields seen in a crontab, and understand the importance of testing scripts before scheduling their execution through cron(8). Recognize that the files /var/cron/allow and /var/cron/deny can be created to control which users can create their own crontabs.

Introduction

Examples

Practice Exercises

More information

crontab(1), cron(8), crontab(5)

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