Mac OS X 10.4 Security Checklist

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Introduction

This document can be used as an audit reference, or as a system hardening document for Apple’s OS X operating system. This document is limited to versions 10.4.* of OS X. Security is complex and constantly changing. In addition to this checklist, consult any Apple Documentation and other sources for securing OS X that may help cover gaps in this document. See the Reference Section of this document for a list of additional resources.

You should also monitor mailing lists and forums pertaining to OS X security. General security organizations like Secunia.com and sans.org have mailing lists that include vulnerabilities and other security bulletins for OS X.

You’ll notice some of the text is in a different format. It looks something like:

☐ Perform this action

The purpose of this document is to be a checklist; however, some level of explanation for recommended actions is necessary. After you’ve read the explanation once or twice, you might find it gets in the way. With the different text marking the action items, you can quickly find those actions once you no longer care to read the explanations.

This document provides steps you can take to harden your OS X system, but should not be considered a “silver bullet” protecting you from any and all security issues. A unique aspect of the Apple user is that they’re quite likely to run third party services (such as Rumpus, CommuniGate Pro, Now Up-to-Date Server and Now Contact Server, Kerio, etc) that invoke a listener. The reader will need to consult product vendor resources to determine the most secure implementation of these products.
OS X Security Architecture

This part of the document will be light on “checklist” activities. Instead, we'll just briefly describe some of the security related features of the architecture.

Unix Infrastructure

OS X is a hybrid of the Mach kernel and FreeBSD. The Mach kernel-BSD combination came from NEXTSTEP and the NeXT computer that Steve Job’s unveiled in the late 1980’s. The kernel tends to be what sets each OS apart from one another. For example, GNU/Linux is commonly referred to as just Linux, even though Linux is just one piece of the GNU/Linux OS. An important piece, but pretty useless without the GNU pieces. In this regard Mac OS X is very similar. It has a non BSD kernel with BSD userspace and support tools. BSD is what provides the model for much of the security we'll be covering in this checklist.

Security Framework

Apple heavily leveraged Open Source Software (OSS) when creating Mac OS X. There are several projects that were leveraged to make up OS X. We've already mentioned FreeBSD. Apache http server, MIT Kerberos, and the Common UNIX Printing System (CUPS) are a few of the other more substantial OSS projects included in the default build of Mac OS X.

Apple's stance on open source is simple and is becoming more mainstream in the IT industry every year with SUN, Novell and others embracing the open source model in some form. Apple feels that the code used to make the applications work being open is a good thing. Open source allows for public scrutiny of application code, and therefore more secure applications. The open source community also has an established reputation for a short turn around time for developing security related patches and fixes. This helps keep OS X secure, and provides for timely patching of OS X bugs.

Apple has designed their security around the Common Data Security Architecture (CDSA) model, developed by Intel. CDSA is a set of layered security services and a cryptographic framework that provide an interoperable, cross-platform infrastructure for creating security-enabled applications for client-server environments. CDSA covers the essential components of security capability to equip applications with security services that provide cryptography, certificate management, trust policy management, and key recovery.

CDSA defines a horizontal, four-layer architecture:
1. Applications such as Mail, Safari, iChat, Disk Utility, Keychain Access and other applications developed by Apple.
2. Layered services and middleware including the APIs used by the Applications listed above. An application programming interface (API) is a set of definitions of the ways one piece of computer software communicates with another. It is a method of achieving abstraction, usually (but not necessarily) between lower-level and higher-level software. These APIs include interfaces for Keychains, File Signing, SSL and Certificate...
3. Common Security Services Manager (CSSM) infrastructure Common Security Services Manager (CSSM) Cryptographic Services Manager. The CSSM has functions to create and verify digital signatures, generate cryptographic keys, and create cryptographic hashes.

4. Security Service Provider Modules, also known as Add-in Modules are third party and non-application items built using the APIs in the second layer of the CDSA. This allows for extensibility to the framework.

The CDSA is an open source framework, allowing it to closely parallel many of Apple’s other initiatives for security and development and receive peer review from a larger audience than just Apple users. CDSA allows Apple and the community of third-party developers to architect software in a secure manner while still supporting the networkable features required for the modern applications of today and tomorrow. For more information on the CDSA model see the Intel CDSA site at http://www.intel.com/ial/security.
User Account Security

Types of User Accounts and Account Philosophy
With any type of account there are several general guidelines to follow to maximize the security of the multi-user environment.

Apple uses several types of user accounts on OS X. Account types include the administrator account (also known as root), administrator accounts, managed non-Administrator accounts (parental controlled accounts), and standard user accounts. The standard user account, the managed non-Administrator account, and the administrator account are all allowed to logon using the graphical interface. We’ll talk more about the system administrator account (root) below. As with most types of computer and network security the least privileges required for a given task should apply. If an account does not need administrative privileges then that account should not have administrative privileges.

Never share accounts. Shared accounts make it difficult to monitor and detect malicious activity. Malicious actions often go unnoticed and changes are often ignored by other users on a system. At the very least, there is no clear audit trail as to who did something, if more than one person is sharing a single account.

Use a standard user account for daily operations. Administrator accounts should only be used for operations that require administrative privileges. Administrator privileges are required for things like installing software, running updates and configuring various settings in the operating system. When running as an administrator, malicious software could affect the operating system or applications. Malicious software is often not able to exploit a given system if the local user executing the code does not have sufficient privileges to install or change the configuration of the system. Administrator accounts should not be used for writing documents, checking e-mail or browsing websites. Administrators of systems should always keep the segregation of duties when dealing with administrator and user actions.

User IDs are another item to be concerned with. This concept is identical to other UNIX operating systems. The acceptable user ID range is 501 to 2,147,483,648. By default, new users on a system are assigned a number starting at 501. If multiple users are created on a system or are part of a shared network, be sure that user IDs are unique for individual users through the entire system. User IDs are the underlying component that is checked for rights and privileges.

Securing Administrator Accounts
The first account created on a new installation of Mac OS X is an administrative account. This allows the owner of the computer to accomplish many of the tasks that are often performed with a computer. This default setup should be changed. The first step is to create a new account for administration:

Open the system preferences application.
The next step is to remove the administrative privileges from the user created during system setup. With the account administration program still open:

- Click on the account that was created during the install and unselect the allow this user to administer the computer check box.
- This will prompt for a user name and password. Supply the username and password from the administrator account created in the last step.
- Click the open padlock icon to lock out further changes.

With those two steps done the first steps for separating privileges is complete. To emphasize this yet again, the new account with administrative privileges should only be used for administration and not day-to-day activities.

Part of what makes it possible to use OS X with a non-administrator account, and yet still convenient to make administrative changes has to do with the way OS X allows and authorizes what it considers to be administrative tasks.

First, we have sudo. This terminal command allows accounts to run other commands as another account (usually root). For example, in the Terminal application, if you typed in "/sbin/reboot" you'd get an “Operation not permitted” message, and nothing would happen. If you typed in “sudo /sbin/reboot”, you would be prompted for your password, and then if you are an administrator the system would proceed to reboot (If you aren’t an administrator, sudo will complain about your privileges and fail to execute the command). Sudo is controlled by the /etc/sudoers configuration file, and is a pretty simple configuration on OS X. Essentially, the root account (which is covered below) and anyone in the admin group (all of your administrative accounts) can run anything they want. No one else can run anything. Sudo is capable of much more granularity than this, but Apple doesn’t expect you to do much via the Terminal application so it has a very simple default sudo configuration.

Apple has another mechanism for administrative tasks through the GUI. The system will prompt you for credentials any time you try to do something the system considers administrative. The ID and password of a valid administrative account will be required to perform that task. This allows you to be logged in with a non-administrative account, and temporarily escalate your privileges before you go back to doing non-administrative activities. Sudo has a 5 minute default cache, meaning that as long as you run a sudo command at least once every 5 minutes you aren’t re-requested to authenticate. The GUI authentication mechanism has no such cache, so if you perform 3 administrative tasks within a 45 second time period, you will be prompted for credentials 3 different times.
This is similar to the runas command in Microsoft Windows 2000 and higher, but with a couple of key differences. First, in Windows you need to know that you need administrative privileges to do something and consciously right click on that action and select run as. In OS X, you just perform the task as if you were the administrator and if administrator credentials are needed, OS X will usually ask you for them.

Second, Apple has done a good job of identifying the tasks requiring administrative privileges. This is done in part within the context of the NetInfo Database, file permissions and the sudoers file. If an item has privileges that your account cannot access then it can be accessed in this manner. As more applications for Mac OS X become available, applications that require credentials become a user’s wakeup call that something is trying to make a change to their system.

Secure your administrator accounts, don’t use administrator accounts for daily activity, and understand the two common ways to do administrative tasks on OS X and you will be well protected from Trojans and the accidental deletion of various files.

**Securing Non-administrator Accounts**

Non-administrator accounts have several options. The default user account has very few options for additional lockdown. It has rights to control printers, burn CDs/DVDs, change passwords, open the system preferences, and run any application on the system.

The managed non-Administrator account has additional selections depending on the need. The ability to control e-mail, system options, chat, browse the web, and view dictionary items are all available for the non-Administrator account. These items can be controlled via the parental controls section of the accounts tab within the system preferences. When parental controls are enabled the user is changed from a standard user to a managed non-Administrator account. Parental control options are not able to be applied to Administrative accounts. These include:

**Mail**

The mail security tab allows for configuration of e-mail permissions. This allows the administrator to review the inbound and outbound permissions on email.

- [ ] Set the permissions on email access.

**Finder & System**

The Finder and System tabs allow you to customize several items. The simple finder restricts changes to the dock and only allows applications to be run that are part of the applications folder. The simple finder selection is important to use if users are not trusted or require very strict operating environments. SimpleFinder also disables the command shortcuts for managed accounts.

- [ ] For users who should not have full system access enable the SimpleFinder.

The Some Limits section has more controllable permissions, and also allows for a more feature rich experience over the simple finder selection. The Some Limits section allows for more granular control over the Finder and application access. This can give you a full
Finder menu while still allowing for control over items such as CD/DVD-burner capabilities, change password, administration of printers, modify the dock, and whether you can open all of the system preferences. This allows user application controls to be configured as well.

- **Disable features users should not have access to.**

**iChat**
The iChat controls are very similar to the mail control. This allows an administrator to control who a managed non-Administrator account can chat with.

- **Remove users that should not able to initiate or accept chat sessions with the managed user account.**

**Safari**
The Safari control allows administrators to control access to web sites that a managed user can access through Safari. This is accomplished by clicking on the Safari tab, logging in as the new user and adding the sites to Safari. If the managed user needs to access a blocked site later, then an administrative user can enable access to the web site.

- **Block inappropriate sites for managed user accounts.**

**Dictionary**
The dictionary control blocks access to certain types of words within the dictionary. This is mostly related to items containing profanity and drug related information.

- **Consider using the dictionary to limit access to inappropriate material.**

**Securing the System Administrator Account**
Not to be confused with an administrator account, the system administrator account is the account with UID 0 and a shortname of root. From here on, this document will be referring to this account as root, or the root account. By default, root is disabled in OS X client but enabled on OS X Server. This is a good thing on OS X Client, as this account has full privileges to do anything on the system. As already discussed in this section, OS X has a more restricted and complex method for administration. Root reduces that complexity and granularity to simply provide administrative access.

Note: User and group management is different in Mac OS X than in a standard Unix environment.

The NetInfo directory in Mac OS X differs from standard UNIX distributions. Standard UNIX traditionally has an /etc/passwd file that stores information about user accounts on the system. This is a local identity store that is specific to each individual UNIX system. Due to security reasons, the password is stored in a shadow password file on non-directory service bound system. The shadow password file is usually located at /etc/shadow, similar to the location of the passwd file (/etc/passwd). The password is in the shadow file and not in the password file. This still means that there are just a couple of flat files for identity management on a standard UNIX system that can be edited using a text editor while NetInfo specific commands are required to edit identities in OS X.

Group management is different as well. In Unix, the /etc/group is used to manage
groups. Groups must be manually created in the NetInfo Manager in OS X 10.4. OS X 10.5 has the ability to create and manage groups using the Accounts System Preference, but for 10.4 systems this is done by using the New button when in the groups section of NetInfo Manager.

NetInfo represented Next diverging from other POSIX compliant operating systems. Apple has been moving away from NetInfo in 10.3 and 10.4 and will be deprecating this in 10.5. For now it is possible to switch from using NetInfo to using /etc/passwd, /etc/shadow, and /etc/group, but this is not recommended. The identity store in 10.4 is NetInfo and NetInfo Manager is capable of managing quite a bit more than just identities.

In UNIX (and OS X too), if you can’t log on to an account it is considered disabled. Only root can process commands as a disabled account, because only root can get to other accounts without providing a password. In traditional UNIX, adding a foreign character in column two of the account entry in /etc/passwd (even if /etc/shadow is enabled) disables that account. The safe “foreign character” to be used for this purpose is the “*”.

If there is a “!”, “x”, or nothing in column 2 of accounts in /etc/passwd, then you probably have a shadow password file, usually in /etc/shadow, where the password is. While “!” may be a valid “foreign character” in non shadow-ed systems, don’t confuse these characters to mean that all the accounts are disabled on that system.

A disabled user may not mean the same thing as in other operating systems. In the Mac OS X context, disabled means that another account has to be privileged (essentially root) to use the account. Disabled accounts are still defined and root uses disabled accounts all the time to run background processes. Most application-oriented accounts like apache, sshd, and mysql are disabled with no password defined and no way to switch a non-root user to them.

Root is disabled and you have to be root to use root. The kernel starts at least one thing as root during boot up. In the case of OS X, it’s launchd. If you’re a UNIX guru, you can relate launchd to init. Most UNIX distributions use init, and earlier versions of OS X did as well. Root also owns files with the Set User ID (SUID) bit turned on (SUID is explained further in the File Permissions section). Accounts with permission to execute SUID files executes them with the authority of the owning user. This explains how sudo and the Mac OS X’s GUI authorization prompt work.

Apple has provided you a way to administer OS X without becoming root, and allows you to do things as root using sudo. When root is disabled, an attacker is unable to gain root privileges by brute forcing root’s password, because the password doesn’t exist and no mechanism to log in as root exists. If root is enabled then it is possible to attempt to guess the root password, or change it by booting a computer to a CD and resetting the password.

It is recommended to leave root disabled. But if you need to enable it (and you likely will to do some of the tasks in this checklist) it can be done by:

- Start NetInfo Manager by going to Applications/Utilities.
If the padlock at the bottom left is closed, click on it and provide administrator credentials to unlock it.

Across the top of the screen, click on Security.

If you receive a warning about no root password being set.

Click OK.

Leave Enter old root password blank.

Enter in a non-trivial password in the two locations for “Enter new root password” and “Retype new root password”.

Click the open padlock at the bottom left to re-lockout changes.

Note: If root is enabled, and you want to disable it, follow the same steps above, only the option under Security will be Disable root User. The root account should be disabled when it is not required.

**Login Banners**

Login banners are useful in environments where you want to warn against unauthorized access, or to remind authorized users that by accessing the system they are giving consent to having their actions monitored. You can set login banners both at the login window and at the command line.

Before enabling any login banners check with your legal department on the wording to make sure it does not violate any of your company policies.

**Login Window**

Open Terminal.app from the /Applications/Utilities folder and type the following into the command line to set the login banner:

```bash
$ sudo defaults write /Library/Preferences/com.apple.loginwindow LoginwindowText "Your Text Here"
```

Make sure to replace “Your Text Here” with your own login banner text, and be sure to use the inverted commas.

Log out and make sure that your login banner is now changed.

**Command Line**

Open Terminal.app from the /Applications/Utilities folder, and type the following into the command line:

```bash
$ sudo pico /etc/motd
```

For more information on how to use pico, type “man pico” on the command line.

Replace any existing text in the /etc/motd file with that of your login banner text.

It is a good idea to use the same login banner text for both the login window and the command line.

Save your changes

Open a new Terminal.app to test that your login banner appears in the new window.
Securing System Preferences

Much of the behavior of Mac OS X is controlled by options in the System Preferences. Only the System Preferences that impact security are described in this section.

To increase the system preferences security:

Select System Preferences... from the Apple menu or open the System Preferences application from the /Applications folder.

At the array of icons each represents a different category of System Preferences. Each of the subsections below corresponds to one of those categories. Click once on an icon to bring up its preference pane. To get back to the menu:

Click the Show All button at the top of the window.

Appearance

To prevent an intruder from easily getting a list of what applications, documents, and servers you’ve been accessing,

Set Number of Recent Items to None for all Applications, Documents and Servers.

Dashboard & Exposé

A locking screen saver can be used to reduce the risk of an intruder accessing the console of an unattended computer (see the next section). To avoid accidentally disabling the screensaver, make sure no hot corners are set to do so. To enable quickly putting the computer to sleep so it’s locked:

Setup a hot corner to put the computer to sleep.

Desktop & Screen Saver

If a password is required to deactivate screen savers (as indicated in the Security section below), a screen saver can prevent unauthorized access to the desktop.

On the Screen Saver tab, select a screen saver that does not reveal information on or about the computer (for example, avoid Computer Name, Pictures Folder, or Choose Folder...) and leave Use random screen saver unchecked.

Set Start screen saver to 10 minutes or a value consistent with local policy.

Security

For the FileVault section of the Security Preferences, refer to the Securing the System and the Data/Encrypting Home Folders section of this checklist.

To reduce the risk of unauthorized desktop or System Preferences access

Check Require password to wake this computer from sleep or screen saver.

Check Disable automatic login to require all users to authenticate before accessing the desktop

Check Log out after 60 minutes of inactivity, substituting for 60 an
appropriate number of minutes based on your local policy.

☐ Check Use secure virtual memory to prevent tampering and unauthorized access to the memory space of running applications.

By default any infrared receiver can invoke the Front Row application on a Mac with infrared built in. On systems with infrared receivers, it is possible to reduce the risk of the system being controlled by unauthorized of infrared receivers, you should either use the Pair button of the Security System Preference to restrict the use of one infrared receiver that you have paired with the system. You can always unpair and switch receivers.

☐ Check Disable remote control infrared receiver.

**Spotlight**

Spotlight indexes files on OS X to speed up searching. These indexes could be another way for an intruder to find sensitive information on your computer.

☐ For maximum security, include all attached storage devices, including the internal hard drive, on the Privacy tab.

**CDs & DVDs**

Removable media can contain malware that, when automatically executed by the computer, infects or compromises it.

☐ To prevent the computer from automatically running anything when a CD or DVD is inserted, change all settings to Ignore.

**Energy Saver**

Often an attacker will attempt to reboot a computer to change security settings or in hopes that existing security settings won’t be present on reboot.

☐ Uncheck both Restart automatically options to disable two ways an attacker could have an effect on a reboot. These options could, however, result in a denial of service because the system will be down until an administrator is able to attend to it. System maintainers should weigh the risks of each and configure the settings accordingly.

To prevent an attacker from waking up a sleeping computer via the network or modem:

☐ Uncheck both Wake Options.

It is easy to put a computer to sleep if you have physical access to the system. In data center environments this could result in an easy denial of service for users attempting to access web sites and other confidential material. To disable this feature:

☐ Uncheck Allow power button to sleep the computer.

**Print & Fax**

If the computer is not meant to receive faxes:

☐ Click on the Sharing tab of the Print and Fax System Preference.

☐ Uncheck Receive faxes on this computer.

If you enable Printer sharing all printers are shared by default. By default printer and fax sharing is disabled. To only share printers that are required:
☐ Check Share these printers with other computers.
☐ Uncheck each printer that should not be shared.

.Mac
The .Mac System Preference controls the computer’s ability to synchronize files or other content with a .Mac account. To avoid sharing data in this way:
☐ Uncheck Synchronize with .Mac on the Sync pane and disable iDisk synchronization on the iDisk pane.

Your iDisk is synchronized with the Apple WebDAV servers. Many people use this option to transfer files. If you want to share files that are stored on your iDisk the permissions and access to these files can be set using the .Mac System Preference. To customize this:
☐ Click on the iDisk tab of the .Mac System Preferences.
☐ Check the box for Password protect your Public Folder.
☐ Use the Set Password... button to set a strong password.
☐ Choose whether you want public users to have access to Read only or Read and Write data from the iDisk.

Note: If you have a .Mac account then you can download and use Apple’s Backup application to back files up to your .Mac account or another hard drive. This gives you a low cost backup solution that is capable of backing files up in a way that preserves their unique attributes.

Network
The Network pane contains per-interface network settings. In general, interfaces that aren’t used should be disconnected. Wireless networking shouldn’t be used for servers unless absolutely required. Here are some recommendations for any network interface:
☐ When possible, configure IPv4 addresses manually, rather than using DHCP.
☐ Disable IPv6 if it isn’t used.
☐ Leave Make AppleTalk Active unchecked.

Note: See wireless recommendations in the Wireless Security section of the checklist.

Note: When possible use a proxy for Internet connections. This improves performance and security of these connections.

Bluetooth
If your server has Bluetooth support,
☐ Disable it on the Settings tab for maximum security.

If you must enable it, make the system less likely to be found by:
☐ Uncheck Discoverable.

Unless you need to be able to wake the computer with a Bluetooth device (say, a cordless keyboard or mouse),
☐ Uncheck Allow Bluetooth devices to wake this computer.
On the Sharing tab, disable all unused services.

One danger behind the use of Bluetooth is Bluetooth file sharing. To secure the Bluetooth File Sharing features:

- Go to the Sharing tab of the Bluetooth System Preference.
- Uncheck items that you will not be using to share data with Bluetooth.
- Check the password option for all items that are enabled.
- For Bluetooth File Transfer:
  - a) Select the folder with files that should be shared. Make sure only items that are required to have remote access are located in this folder.
  - b) Check the box for Require pairing for security.
- For Bluetooth File Exchange:
  - a) Select the appropriate folder.
  - b) Check the box for Require pairing for security.
- For Bluetooth-PDA-Sync:
  - a) Select the type of Serial Port interface for Bluetooth to mimic.
  - b) Check the box for Require pairing for security.
  - c) Check the box for Show in Network Preferences.

QuickTime

To avoid potential malicious content downloaded from the web, a situation that has happened in the past:

- Uncheck Play movies automatically on the Browser tab.

Sharing

Reducing the number of services in reduces the attack surface of your system:

- Disable all unused services on the Services tab.

If you enable Apple Remote Desktop:

- Click the Access Privileges button and configure the following:
  - For each user, only grant those privileges that the user requires under Allow user to do the following on this computer.
  - Uncheck Guests may request permission to control screen.
  - Disable VNC connections if possible; otherwise, require a strong password.

The Firewall tab of the Sharing System Preference lets you configure the Mac OS X built-in stateful packet filter, \textit{ipfw}. Despite \textit{ipfw}'s fairly robust abilities, the tools provided on the Firewall pane are very limiting, and result in inadequate coverage. For better \textit{ipfw} GUI control we recommend Brick House, SunShield or another third party solution.

Note: Mac OS X Server has an improved interface for configuring \textit{ipfw}. See the \textbf{Mac OS X Server specific} section for details. If you are using Mac OS X Server then the Firewall tab will not be present in the Sharing System Preference.

If you use the built-in Firewall tab in System Preferences for configuring \textit{ipfw}:

- Enable the firewall by clicking the Start button.
- In the Allow box, check as few services as possible.
Click the Advanced… button, then check Block UDP Traffic and Enable Firewall Logging.

Note that checking Block UDP Traffic could break certain applications and will not work for all traffic.

On the Internet tab, leave Internet Sharing off unless you need to share your network connection with other computers. If you use AirPort to share your connection, be sure to follow the recommendations on Wireless Networking elsewhere in this document.

The ipfw.conf file and the ipfw command line utility, located at /etc/ipfilter/ipfw.conf, can be used to customize firewall rules beyond what is available in the GUI. In addition to ipfw there is dummynet, which can be used to shape traffic and impose bandwidth limits using a variety of parameters.

**Accounts**

System administrators should have unprivileged accounts for performing many of their daily tasks and a separate administrative account for system maintenance only. In most cases, a sysadmin will automatically be prompted for administrator credentials when performing administrative actions as an unprivileged user. For more intensive administrative tasks, the sysadmin can use Fast User Switching to login to the special administrator account.

To make an account unprivileged:

- Uncheck Allow user to administer this computer on the Password pane.

Each sysadmin’s administrative account should have an inconspicuous user name (not Administrator), a strong passphrase. Once these settings have been set:

- Allow user to administer this computer checked.

On the Login Options tab:

- Uncheck Automatically log in as.
- Set Display login window as to Name and password so as not to give an attacker a list of valid usernames.
- Uncheck Show the Restart, Sleep, and Shut Down buttons to prevent denial of service.
- Uncheck Show password hints to avoid displaying user-chosen hints that could be too revealing.

**Date & Time**

An accurate clock can be important for network file systems and authentication services such as Kerberos. To set a network time server:

- Check Set date & time automatically to synchronize your clock with one of Apple’s time servers.
- If possible, you should change this server to a locally maintained one.

**Software Update**

- Set the Check for Updates option to Daily.
To enable the system to remind users of pending updates no more than a day after they become available:

- Check Download important updates in the background.

Apple has separated security updates from software updates. Most security updates will not require a restart. These should be applied those updates as soon as possible, even if you’re not connected to a network.

If running as an unprivileged user, as recommended in the Accounts section, Software Update will not run automatically for you. For this reason, you should follow a regular schedule including:

- Manually checking for updates or use a third-party program or script to do it for you.

**Speech**

Text-to-speech and speech recognition can result in data leakage or unauthorized access. To prevent an attacker from verbally controlling your computer:

- Leave Speakable Items off on the Speech Recognition page.

If Speakable Items must be used:

- Select Listen only while key is pressed.

To prevent information leakage:

- Leave Announce when alerts are displayed.
- Leave Announce when an application requires your attention unchecked.

**Universal Access**

To deny access to additional scripting capabilities which could otherwise be abused by malware:

- Uncheck Enable access for assistive devices.

You can also prevent audible data leakage by:

- Disabling VoiceOver on the Seeing pane.

**Locking and Unlocking System Preferences**

Once you’ve configured everything within System Preferences, you should lock the System Preferences to prevent changes.

To lock System Preferences:

- Choose one of the specific preferences sections like Security.
  - If the padlock icon at the lower left of the window looks unlocked, click it to close the lock.

To unlock System Preferences:

- Choose one of the specific preferences sections like Security.
  - If the padlock icon at the lower left of the window looks locked,
Note: In several different places in this checklist, you are asked to make changes within System Preferences. If the System Preferences are locked, many of the choices will either be grayed out, or may simply look different.
Securing the System and the Data

**Open Firmware and EFI Password**

Open Firmware, developed by Sun Microsystems, is the technology that Apple used for its PowerPC platforms. Extended Firmware Interface or Extensible Firmware Interface (EFI) is Intel’s vision for the replacement of the Basic Input/Output System (BIOS) that has been a PC and compatible standard for decades. Apple has architected their Intel platform with EFI rather than the traditional Open Firmware. So, this section is broken into Open Firmware and EFI, because they are different and setting a password in them is slightly different as well.

Setting an open firmware password will prevent people from forcing your Mac to boot from other modes than to the hard drive. This includes booting to Firewire drives, firewire target disk mode or CD/DVD optical drives. You should set this password to something that you will remember but if you forget the password it is always possible to alter your RAM configuration and reboot to reset the password. If you have access to the system then it is also possible to decipher this password as it is stored in a simple hexadecimal encoding. Due to this it is a good idea to use a password that is not used for non-physical security management in your environment.

To enable the Open Firmward password setting and set the Open Firmware password on OS X on a Power PC (PPC) machine, the following steps should be followed:

1. Restart your computer while holding down the Command, Option, O and F keys.
2. This will then load up the Open Firmware.
3. At the Open Firmware prompt type the following: `>password`
4. Then type in the password that you want to set, once you have entered the password you will be prompted to enter the same password again, this is done to make sure that you entered the password correctly.

   This password can be up to eight characters in length, and you must not use the capital letter “U” in your password as this can cause problems ([http://docs.info.apple.com/article.html?artnum=107666](http://docs.info.apple.com/article.html?artnum=107666)). Once the password is set you can enable the password feature. At the prompt then type the following to stop booting from any other devices without using the password that you specified:

   `> setenv security-mode command`

   The final step is to then type the following at the prompt to restart the computer:

   `> reset-all`

For Intel Mac’s, setting an EFI password is similar. First, the steps above have you enable the features from within Open Firmware itself, prior to system boot. EFI has no features, at least that Apple has documented, so to manipulate the firmware password on Intel Mac computers, you install the Open Firmware Password Application. For versions
of OS X prior to 10.4, you can download it from Apple’s web site. OS X 10.4 and beyond requires a newer version of the password application, and for some reason, Apple only provides it on the Software Installation Disc. Incidentally, even though this application has “Open Firmware” in the name, it works for EFI systems as well, and these instructions will work on a PowerPC Mac too:

- Insert your OS X installation CD.
- Navigate to /Applications/Utilities on the CD/DVD.
- Copy the Open Firmware Password Application to /Applications on your hard drive.
- Provide Administrator Credentials if asked.
- Eject the CD/DVD.
- Run The Open Firmware Password Application.
- Click the padlock icon to Authenticate with Administrator credentials.
- Click Change.
- Click the checkbox “Require password to change Open Firmware settings.”
- Type in a password (no capital U) in the password and verify fields.
- Click OK.
- Click Ok on the confirmation.
- Click on the padlock to prevent further changes.
- Quit the Open Firmware Password Application.

Note: When using a MacBook you should run the MacBook SMC Firmware Update on Apple’s site before make any firmware changes.

**File Permissions**

Thanks to OS X’s UNIX core, file permissions on OS X are very similar to other flavors of UNIX. There are the standard POSIX compliant owner permissions, owning group permissions, and other or world permissions, with permissions being read, write, and/or execute. How the meaning of these read, write, and execute permissions differ between files and directories is also the same as other flavors of UNIX. Again, like other UNIX flavors, OS X understands the umask concept as well. A detailed explanation of these capabilities is beyond the scope of this document.

This section isn’t so much about file permissions, as it is about how to set up your system so that files are created with secure permissions, and how to find files with potentially weak permissions. We'll talk more about securing existing file's permissions further down.

**Change the default umask**

The umask is short for user file-creation mask. Like file permissions in octal format, the umask is an octal number. File and directory permissions are technically a 4 digit octal number, but the left most digit is optional unless you’re specifically trying to set that set of bits. For some reason in at least some versions of OS X, the umask displays as a 4 digit number with a leading 0, but technically, you can’t change that digit; only the last 3 digits. Each digit of the umask is subtracted from 7 to give you the permissions for a newly created file. For example, if the umask is 0022, then a newly created file would have permissions 755, or user=read,write,execute,
group=read,execute,other=read,execute.

In OS X the default umask is 022. This means that everyone will have read permissions to all newly created files. It’s a good idea to change this umask to 027, which removes all access to “everyone”. What isn’t standard UNIX in this case is Apple’s expecting the file permissions in base 10, instead of base 8. So, octal 027 = decimal 23. So, in a terminal window, or from a script type the following:

```
sudo defaults write /Library/Preferences/.GlobalPreferences NSUmask 23
```

NOTE: there is a file called /Library/Preferences/.GlobalPreferences.plist, but that is not what we want to type in the command. We want the GlobalPreferences domain. Shell expansion, might add the “.plist” part, so be careful. You’ll need to logout and back in, as this setting takes affect at login time.

**Find weak file permissions**

So, now we’ve taken care of files that will be created in the future, but what about files already created? We need to find all the files that have weak permissions. To find files that have world write permissions:

```
sudo find / -perm -002
```

This will produce a list of files that are world writable. Another problem is looking for programs that are Set User ID (suid) and world executable. suid and Set Group ID (sgid) deal with that 4th octet I was speaking about above in the umask section. When this is set, the execution of the program is run with the program owner’s or program group owner’s authority, not the authority of the user who executed the script. A classic example is the su command. This command will let you switch to another user in a terminal window. This program is owned by root, and needs to be run with root authority, so that it can switch you to the other user (possibly root itself). Everyone has execute permissions (both group and other) because everyone has the ability to switch to another user if they know that user’s password.

It’s possible, however, that there are programs that don’t really need to be suid or sgid. To find these ID’s:

```
sudo find / -perm -4000 -o -perm -2000 [-a -user root ]
```

The [-a -user root ] is optional. Sometimes you might only be concerned if a program is SUID/SGID if the privileges granted would be for root. Consult your man page for the find command to extend the complexity of the search. Be very careful changing file permissions that are suid or sgid, because if you remove that permission you could break the system. Generally, we’re looking for them to remove the world execute privileges, not the suid/sgid privileges. The best way to stay out of trouble is to perform this find on a brand new system, and assume that (for the most part anyway) those permissions are correct. Then you just run this again periodically and compare the results to the original run. Just add a:

```
> <filename>
```

… to the end of the find command and the output will go to that file, instead of standard
File ACLs
As a lot of other flavors of UNIX are implementing file ACLs, as of 10.4 OS X has extended file ACLs as well. Theses ACLs provide for more granularity beyond traditional UNIX file and directory permissions. Again, a detailed explanation of these capabilities is beyond the scope of this document.

First, you have to enable file ACLs. By default, they are disabled in OS X 10.4. To enable them:

```
sudo /usr/sbin/fsaclctl -p / -e
```

To enable a user based ACL for a file called secrets.txt:

```
chmod +a "joeuser allow read" secrets.txt
```

To enable a group based ACL for the same file:

```
chmod +a "administrators allow write" secrets.txt
```

With ACLs you can also specifically deny access. So, we've allowed the administrators to have write access, but what if we don't want user bob to have write access. Let's deny bob access:

```
chmod +a "bob deny write" secrets.txt
```

To view ACLs from the command line:

```
ls -le secrets.txt
```

```
-rw-r----- + 1 user1 user1 0 Oct 12 10:27 secrets.txt
0: user:joeuser allow read
1: group:administrators allow write
2: user:bob deny write
```

Encrypting Home Folders
On OS X it is possible to have all the files and folders within your home directory encrypted on the fly using AES-128 bit encryption. This is done using the FileVault (see the System Preferences section). It is a good idea to enable this on all portable computers. One thing to remember here though is that if you have a large iTunes library, it is a good idea to move it out of your home directory as this can cause problems.

First, from the/an administrator’s account:

```
Create the FileVault master keychain
open System Preferences->Security.
Click on the Master Password item and then set a master password.
```

Select a strong password here, and do not use the same password that you use to login in to the system with.
Then, within each account that you want to have an encrypted home directory:

- Open the Security System Preference.
- Click the “Turn on FileVault” button.
- Check Use secure erase so that files will be overwritten with patterns when deleted so their contents cannot easily be recovered by an intruder.

This will then log you out of your system and then encrypt your home folder. This can take a while, so be patient here. Once done, your system will reboot, and your home folder icon should now look like a safe.

**Keychain Services**

A keychain is like an encrypted vault for storing sensitive information. Each user gets a Login keychain when their account is created, but they can have as many keychains as they like.

The Login keychain's password defaults to their system password, but there is no need for it to remain that way. If the user's system password is the same as their keychain password, and the keychain is set to be unlocked while the user is logged on, then the user won't be prompted for the keychain password when the Login keychain is unlocked. If the passwords aren't synchronized, then the users will be prompted for the Login Keychain password separately. It's a security versus convenience trade off that each user and/or organization will have to make.

The keychain has two levels of access. Unlocking the keychain allows the user to view “titles” of entries in the keychain, but not the secure part of the entry. For a password item, all the information about a password item like the user name etc. is viewable when the keychain is unlocked, but the password is not.

The user has to click the “show password check box” to see the password, and will be prompted for how long they wish to be able to view the password: Deny, allow once, Allow always. If “Allow Once” is checked, it's only allowed until the either the user unchecks the “show” box or closes the keychain.

Under “Edit | Change settings for Keychain <chain name>, some of these defaults can be changed. To secure each keychain:

- Open the Keychain Access utility from /Applications/Utilities/Keychain Access
- Click on the Keychain you would like to secure.
- Click on the Edit menu and Select Change Settings for Keychain
- Check the box for Lock after x number of minutes
- Fill in the inactive period
- Check the box for Lock when sleeping
- Click Save

If you are using a trivial password for the keychain consider using a strong password. To reset the keychain password:

- Open the Keychain Access utility from
Click on the Keychain you would like to secure.

Click on the Edit menu and Select Change Password for Keychain

Enter a new password for the Keychain.

Passwords for web sites and SSL certificates are also stored in Keychain access. If a website has its SSL certificate revoked due to time or improper use of the site it will appear in the revocation list. X509 Anchors is a location where you can view SSL certificates. To remove sites that have had their SSL certificate revoked:

- Click on the X509 Anchors item in the Keychains portion of Keychain Access.
- Click on the site (it will be indicated with a red "X").
- Click on the Edit menu.
- Select Delete.
System Integrity

While most of this checklist deals with preventative measures, this section is dealing with system validation and auditing. It is preferable to prevent a security violation from occurring. However it is not realistic to consider you will always be able to prevent intrusions and may need to detect that an event has occurred and isolate the effects it has had.

NOTE: Some auditing and logging tools use large amounts of disk space, which should be considered when using them.

NOTE: The information from many tools can be compromised by an administrative account. Multiple administrative accounts can often reduce the likelihood of a clean audit trail.

Auditing and Logs

A key to securing a system is to review what is happening on the system on a regular basis. This is true whether an intrusion is suspected or not. To properly review events on a system and isolate what may have occurred use both the logging tools and auditing tools that are provided by Apple.

Logging is the recording of various communication events between different systems within a computer. Some of these events are security related, while others are just helpful to determine why an error is occurring as is common with troubleshooting. The Console application is used to view and maintain log files on the system. The Console application is located in the /Applications/Utilities/ folder.

Console gives one application where different types of events can be viewed. These include any logs stored in ~/Library/Logs, /Library/Logs and /var/log. The ~/Library/Logs folder contains user-specific logs, such as a users’ activities within the Disk Utility Application, the optical burning capacities of the system and many third party applications such as Java. The /Library/Logs contains many third party application logs that do not deal with user specific issues. Some of the logs in /Library/Logs also deal with Apple-specific items that are shared amongst other items and the logs pertaining to some of the file sharing services such as SMB. The /var/log is where the bulk of security-oriented logs are stored, including logs for the firewall, ftp, printing, virus scanning (for the mail server in OS X Server) and the web server.

The BSD subsystem handles most of the important system logging, while some applications choose to handle their own logging. Like other flavors of Unix, OS X uses the syslogd daemon to facilitate system logging, and its configuration file is /etc/syslog.conf. Syslog.conf can be edited using the Terminal. The default entries in this file are sufficient, but you may wish to tweak them for your own needs if you are having a security issue or require more information as is often the case with debugging.
Each line in the syslog.conf file contains a facility, a priority and an action. Facilities are categories of messages like mail and kern (kernel). Priorities denote the urgency of the message from the least important to the most critical. Priorities include debug, info, notice, warning, error, crit, alert, and emerg. The priority can be set by applications rather than syslogd. The action setting controls what occurs with the message for a particular facility and priority. Here’s an example entry that can be used to control mail logs:

```bash
mail.emerg /var/log/mail.log
```

The above line causes log messages of the mail facility with a priority of emerg or higher to be recorded in the /var/log/mail.log file. Emerg is the highest priority; if a priority of alert had been used in the example, mail.log would receive messages with the priority of alert and emerg.

Syslogd only logs items to the local system; however the syslogd daemon has the capability to log this information remotely. With sensitive systems, consider doing this, as a user with enough system privileges can easily change the contents of the log files. An example configuration line in syslog.conf for a remote log:

```bash
Mail.emerge @your.servername.here
```

You would replace “your.servername.here” with the name of your remote log server. By the way, changes to the syslog.conf file, don’t take effect until you restart or “HUP” the syslogd daemon:

```
Sudo killall -HUP syslogd
```

Many logs can take up a large amount of disk space and even longer to review. If you’re capturing this information, then it should be reviewed. If you would like to use your computer rather than spend all of your time administrating it there are some tools available that assist in analyzing the information more efficiently. Swatch, Sawmill and logsurfer are tools that can require extensive setup prerequisites and configuration, which goes beyond the level of detail we’re capturing in this checklist. Swatch can be found at http://swatch.sourceforge.net/ and logsurfer can be found at http://logsurfer.darwinports.com/. Sawmill is available at http://www.sawmill.net.

As with most Apache distributions there are a variety of tools available to analyze the web logs specifically. Most of these are geared towards determining traffic flow on the website but some can help with security. Web analytic packages include AWstats, Webalizer, Peastat and any others that can be run on Apache.

**Host Based Intrusion Detection**

A Host Based Intrusion Detection System (HIDS) can mean different things to different people. Some consider a HIDS to mean a file hashing system such as tripwire; others consider HIDS to denote a daemon detecting unusual or unauthorized events running on the system. When it comes to the term HIDS, both types can be referenced as HIDS. We’ll be discussing the local daemon type here, and covering the file hashing type below.

Most HIDS that can currently be run on OS X fall in the File checksum category. OSSSEC http://www.ossec.net
File Checksum generation and Comparison

While it is possible to create your own file integrity system with OS X, it comes with OpenSSL installed by default. Using the OpenSSL command to run a checksum of individual files is one way of establishing a file integrity system. A shell script can then be used to compare checksums of known good versions of the file with the current checksums and either log changes into syslog or alert an administrator of changes to the filesystem. An example of using this includes:

```
$ openssl MD5 <file>

MD5(<file>) = c71ef93bdd7f73b468b8a0615e2a585b
```

Most organizations will want a polished product when managing multiple systems. One solution to accomplish this is to use Tripwire. The open source version of tripwire is available at the following locations:

- http://sourceforge.net/projects/tripwire
- http://www.macguru.net/~frodo/Tripwire-osx.html
- http://www.frenchfries.net/paul/tripwire/index.html

Checkmate is a GUI utility that can be used to run checksums of existing files and compare them to future checksums. Tripwire installs a new preference pane into the System Preferences of systems and provides an easy-to-use interface to allow snapshots of important files on critical systems. Tripwire is available at

http://personalpages.tds.net/~brian_hill/checkmate.html

Network Intrusion Detection

A Network Intrusion Detection System (NIDS) reads patterns of network traffic and typically looks for patterns known to represent attacks on the system. The most common Network Intrusion Detection System in use on a Mac is Snort. Snort is available at

http://www.snort.org/ and a good HOW-TO for it can be found at


HenWen is a GUI application available for Mac OS X that can be used to control Snort. This puts advanced network signature scanning capabilities without the need to have in depth knowledge of what is being scanned. HenWen comes with a script that will automatically update the firewall configuration to block IP addresses suspected of violating Snort rules. This turns HenWen into a Network Intrusion Prevention System. HenWen is available at

http://seiryu.home.comcast.net/henwen.html
Antivirus Protection

There are many that will tell you that Antivirus software is not required for OS X, for various reasons like “it's secure” or “viruses don't work on a Mac”. Many will point out that there are no known viruses for Mac OS X. However, this is not true for Trojans. There are many documented Trojans available for the Mac. While OS X has a secure design, and there is less malware for OS X, not having Antivirus software is never a good idea.

As Mac OS X gains in popularity, it continues to become a larger target for malware authors. Products like Microsoft Office are available on the Mac platform, and some Office macro viruses work on OS X and can infect the Normal template as is the case in Windows environments. For viruses and Trojans that cannot infect the Mac, they may be responsible for sharing these threats to users of other platforms by receiving and passing on documents and binaries.

There are several commercial Antivirus products for the OS X platform: McAfee's Virex, Symantec's Norton AntiVirus, Sopho's AntiVirus, and Intego’s VirusBarrier. There is also an Open Source antivirus product, ClamAV. ClamXav is a GUI tool that can be used to run ClamAV. ClamXav is lacking in many basic features like having a resident daemon to scan files as they're manipulated, it does a find and quarantine infected files. The use of ClamXav should be restricted to environments where it is used as an early warning sign of infections.

ClamXav is available at [http://www.clamxav.com](http://www.clamxav.com). Norton Antivirus is available at [http://www.symantec.com](http://www.symantec.com). Many organizations already have an enterprise package for virus scanning. Sophos, Intego and McAfee can all be used in conjunction with their corporate/Enterprise counterparts. This allows for a centralized administration console. Norton Antivirus also has this capability, but only when used in a “command-line only” mode.

Note: At this time Norton AntiVirus is the only product available that is capable of cleaning infected files. Other products will simply quarantine infected files. In many outbreaks there will be hundreds of infected files, representing a large quantity of data to have quarantined.
Mac OS X Server Specific Security Checklist

OS X has a built-in firewall for limiting access to network services. This can be used to limit access to server resources based on subnets. You can also reduce your server’s attack surface even further by running as few services as possible. Simple configuration of services is done using the Server Admin tool (located in the /Applications/Server folder).

Before you begin configuring a specific service for a more secure setup (or make any alterations to it for that matter) you should backup the settings for the service. To do this:

☐ Click on the settings icon in the lower right hand corner of the screen for the service.
☐ Drag that icon to your desktop.
☐ Open it to make sure it contains the service settings you will be changing.

Network Services

The Computers & Services pane on the left side of the Server Admin window contains an expandable list of computers with their installed network services as sublists. The remainder of the window is dedicated to information and configurable options for the selected computer or service. Tabs at the bottom let you get an Overview of the service, view Logs, list Connections, view Graphs of usage statistics, or configure Settings. Some services may not have all of these tabs. The actions on the checklists below are made by selecting the Settings tab and then selecting one of the upper tabs as indicated. There’s not room here to review all the possible settings for every service, but we call attention to security-specific steps you can take.

The following blanket recommendation applies to any network service, including those not listed here:

☐ Disable any network service that is not used.

Follow the checklists below for any services that must be enabled. If a service is enabled and there are no user access controls then it is possible to control many of the services by clicking on the servers name under the Computers and Services list and clicking on the Access tab.

AFP

The Apple File Protocol service allows clients to mount shared folders from the server. By default, file servers advertise themselves using Bonjour and AppleTalk to appear in the Finder on every other computer on the same network. The number of users accessing AFP is unlimited by default, no logging is done, and idle users remain connected indefinitely.

These default settings are not as secure as they should be.

☐ On the General tab, consider disabling Bonjour registration and browsing with AppleTalk.
On the Access tab, use Kerberos authentication if possible. Leave Guest access disabled and secure connections enabled. Limit Client and Guest connections to a small but reasonable number for your service, say 100.

Enable the access log on the Logging tab.

On the Idle Users tab, consider disconnecting idle users after 10 minutes, and uncheck all the exceptions.

Note: It is also important to consider the fact that AFP does not log the paths of files accessed, only relative access attempts. This makes file auditing difficult for directories and does not provide an administrator or forensic investigator with a very comprehensive audit trail of access. One item that helps here is that the AFP service does log access to . files which can help enumerate the actions of users.

Application Server
The OS X Application Server helps you deploy J2EE applications.

If you use Application Server, regularly back up your configuration using the Backup tab.

DNS
The DNS service allows other computers to use your server to look up hostnames.

On DNS servers, disable zone transfers and recursion on the General tab.

Note: If you need to allow Zone Transfers or recursion because you have multiple DNS servers then this feature would likely not be a good idea to enable.

Firewall
OS X Server offers a more robust graphical interface for maintaining the firewall than client versions of OS X. As always, customizing the ipfw.conf file is available as a more granular access control to the graphical interface.

On the Address Groups tab, configure all the address groups you will use rather than hard-coding addresses into your ruleset. This technique will help keep your ruleset maintainable.

On the Services tab, you can specify which protocols you want to allow for each of your address groups. You can also add your own services.

On the Advanced tab, you can add rules almost exactly as they would appear to the ipfw program.

Here are some suggestions on building a firewall ruleset:

Use a default-deny policy. That is, only allow that which you absolutely need.

Apply policies in both directions. For example, block incoming TCP port 25 if you’re not running a public mail server, but also block outgoing TCP port 25 if the server doesn’t need to send mail.

When applying a ruleset to an existing server, test it first. Add a logging rule that allows all traffic at the end of your ruleset but before any default-deny rule. For example, on the Advanced tab, click the + button to add a rule. Set Action to Allow. Set Protocol to Other… and type all. Set Service to Other…. Check Log all packets matching this rule. Set source and destination addresses to Other… and type any. Set Interface to Other… and type any. When you enable the firewall, all your services should continue to work, but you’ll get a log of all the packets your
Note: Dummynet can be used to throttle bandwidth for specified rules. This addition to ipfw can be a good method of mitigating the use of Denial of Service attacks against services running on your server.

**FTP**
FTP is an unencrypted file-sharing protocol. FTP is not a Kerberized service in Mac OS X or Mac OS X Server. When possible, use WebDAV or another alternative:

- On the **General** tab, use Kerberos authentication. Do not enable anonymous access.
- On the **Logging** tab, check all the boxes to enable complete logging.

Note: if you need to use FTP then consider an alternative to the default FTP server in Mac OS X such as Wu-FTP or Rumpus, a popular FTP application which jails all users by default.

**Mail**
The Mail service provides network mailbox storage (POP and IMAP) and mail transport (SMTP). Mail can be further secured by the use of

- On the **General** tab, disable any of the services (POP, IMAP, and SMTP) that are not used. If the server is only meant to send mail, uncheck **Allow incoming mail**.
- On the **Relay** tab, restrict the hosts and networks that are allowed to relay.
- On the **Filters** tab, enable the scanning of mail for viruses and daily updates of the virus database.
- On the **Mailing Lists** tab, leave mailing lists disabled if they are unused.
- Configure cryptographically secure authentication methods (Kerberos or CRAM-MD5) on the **Advanced** tab. Disable Clear authentication. Require SSL for SMTP, IMAP, and POP if possible.

Note: When restricting access for hosts allowed to relay through an OS X mail server make sure not to allow the firewall to relay or you could be opening all systems outside of your environment.

**NetBoot**
NetBoot allows Mac-based devices to boot using system software off a network share. On the Filters tab, check **Enable NetBoot/DHCP filtering** and provide a list of allowed clients.

- Set the **Log Detail Level** to **High** on the **Logging** tab.

Note: NetBoot uses the TFTP protocol by default. TFTP is a very weak protocol from a security perspective.

**NFS**
NFS is a file-sharing protocol. Classically, it provides no cryptographic authentication or encryption and authenticates users based on IP addresses rather than a username and
password. This makes it susceptible to a variety of attacks. Apple recommends against using NFS when possible.

- **Disable NFS.**

But if you must use NFS then consider deploying one of the following options for each sharepoint in Workgroup Manager:

- **Map Root User to Nobody**

**Open Directory**

Open Directory allows a Mac OS X computer to receive information about users accounts and policies from a master server. This is similar to other directory services in other operating systems such as Microsoft’s Active Directory. If policies will be used to control various aspects of the desktop interface then Open Directory will be needed.

Open Directory maintains the Kerberos KDC (Key Distribution Center) for Open Directory environments. By moving into a Kerberized environment it is possible to reduce the passwords being sent over the network. This allows for more secure communication and only one password to be used in an environment. When operating in a Kerberized environment, it is possible to use many different services, such as email, websites, AFP and QuickTime after only entering the one password required to login to the environment.

Another advantage to Open Directory is the strong password policies that can be deployed when using Open Directory. This includes requiring strong passwords and password lockout policies.

To further secure Open Directory beyond the default configuration:

- On an Open Directory server, limit the number of results that can be returned via LDAP on the Protocols tab. Also, enable Secure Sockets Layer (SSL) for LDAP.
- On the Policy tab, configure the Passwords sub-tab to match your site policy.
- On the Bindings sub-tab of the Policy tab, check all the options under Security if possible.
- On the Security sub-tab of the Policy tab, disable LAN Manager hashes and any other hashes you don’t use. Under Recoverable Authentication Methods, disable all the methods you don’t need.

**QuickTime Streaming**

Using QuickTime Streaming Server (QTSS) it is possible to host QuickTime content and stream it to clients. QTSS can also accept incoming MP3 broadcasts, broadcasts from QuickTime Broadcaster and perform many other functions. Some of these functions open additional network ports and should be disabled if unused. To do so:

- On the General tab, set Maximum connections and Maximum throughput to appropriate values based on the abilities of your server and network connection.
- On the Access tab, set a strong MP3 Broadcast Password. Unless you use them, leave Accept incoming broadcasts, Enable home directory streaming, and Enable web-based administration unchecked. If you choose to enable incoming broadcasts or web-based administration, set strong passphrases for each.
Leave both the error log and access log enabled on the Logging tab.

**VPN**
The VPN service allows you to create a secure tunnel endpoint on your server. PPTP is the most common type of VPN made available in OS X Server environments. When possible it is a good idea to restrict VPN access to L2TP clients as they use a more secure tunneling method. To do so:

- If possible, enable L2TP with Kerberos authentication, and disable PPTP.
- When using L2TP, prefer certificate authentication over shared secret.
- On the Logging tab, leave **Verbose logging** enabled.

**Web**
OS X Server comes with an Apache-based web server built in. As with any web server, it’s vital to enable it only if you need it and configure it with security in mind. Due to the feature rich nature of Apache it is vulnerable to a variety of attacks ranging from cross-site scripting attacks to getting turned into a phishing server. To secure the default Apache server using Server Admin:

- Configure the General tab using values appropriate for the capabilities of your server and network connection. Apache’s Performance Notes page ([http://httpd.apache.org/docs/1.3/misc/perf-tuning.html](http://httpd.apache.org/docs/1.3/misc/perf-tuning.html)) gives some advice on setting these values.
- On the Sites tab, select each site in turn and click the edit button below (it has a pencil icon). On the Options tab, disable every option that isn’t needed. On the Security tab, enable SSL unless there is no consequence to an attacker eavesdropping on or modifying web transactions in either direction.
- On the Modules tab, disable all modules that aren’t used. For maximum security, start with all modules disabled, then enable them one by one until your web site starts working again.

Note: Many of the Apache modules that you might use will have their own specific security concerns. Read up on the developers site for each module used in order to maximize the security of these modules.

**Windows**
The Windows service in Mac OS X and Mac OS X Server use Samba as the back-end engine to provide file sharing services to Windows clients. Mac OS X Server can be a member of a Windows domain. Configure Mac OS X systems to adhere to the same local policies you have in place for native Windows domain members. This is not to say that you would want to configure each server to have policies enforced by an Active Directory server (which could cause Active Directory binding to break). To control access to the Windows service of Mac OS X:

- On the Access tab, uncheck Allow Guest access. Limit client connections to a reasonable number based on your server’s capabilities. Uncheck the insecure authentication methods NTLM and LAN Manager.
- On the Logging tab, set Log Detail to at least Medium.

It is also possible to configure more granular security using the smb.conf file. For more
information on configuring the Samba configuration file, please see:

**Xgrid**
Xgrid provides powerful mathematical processing by the use of grid-based computing. Using the Xgrid services it is possible to build large super-computer type environments. This is currently mostly used in academic environments but is gaining popularity in graphical environments as well. To maintain a high level of security when working with Xgrid:

- If you are using Xgrid, consider using Kerberos authentication when possible.

Note: Many of the default open source packages included in Mac OS X are outdated and can be updated manually. Doing so can (and probably will) break the GUI controls that can be used in Server Admin. However, this will help to make the server more secure.

Note: When configuring shares in Workgroup Manager remember that SMB, AFP and FTP are all enabled by default. For each share that you create only the required protocols should be enabled.
Wireless Networking

Wireless networking is a great technology, but needs to be secured in the proper manner first. To secure the wireless network option in OS X:

- Open System Preferences.
- Select Network Preferences.
- Select Show Airport.
- Set By default, join to Preferred Networks on the AirPort tab.
- Then press the Options... button and configure the following:
  a) Set If no preferred networks are found to Ask before joining an open network
  b) Under “Require administrator password to:” check the box for Change wireless networks.
  c) Under “Require administrator password to:” check the box for create computer-to-computer networks.
  d) Consider un-checking automatically add new networks to the preferred networks list
  e) Consider checking Disconnect from wireless networks when I log out.

- Make sure that when connecting to wireless networks that you never use WEP. Always use WPA or WPA2 if at all possible.

Due to the recent exploits released at BlackHat by David Maynor and Johnny Cache when your computer should not be logged into a wireless network make sure to disable the Airport. To do so:

- Click on the Airport icon at the top of the screen.
- Select the Turn Airport Off menu item.

RADIUS is required to use the WPA2 Enterprise feature of the Apple Airport. To configure RADIUS for 10.4 you will need a RADIUS server. A Mac RADIUS server is available at [http://www.macradius.com](http://www.macradius.com).
Daily Best Practices

**Password Maintenance**

Having strong passwords, and changing those passwords regularly, is paramount for having a secure system. Fortunately, OS X provides tools for system administrators to enforce strong password policies, and tools for users to help them manage strong passwords.

First, let's configure the system to enforce a password policy. To do this, you would use the pwpolicy command from the Terminal application. You need to open the Terminal application and perform a

```bash
man pwpolicy
```

... to fully understand all the features of the command. This command

```bash
sudo pwpolicy -a <some admin user> -setglobalpolicy "minChars=8 maxFailedLoginAttempts=6 maxMinutesUntilChangePassword=129600 usingHistory=5 requiresAlpha=1 requiresNumeric=1"
```

... for example, will set a minimum length for passwords to 8 characters, an account will be locked after 6 failed login attempts, passwords will have to be changed every 90 days (129,600 minutes), you can't reuse the last 5 passwords, and your passwords have to have at least 1 number and 1 letter in them. Unfortunately, you can't require upper or lower case letters, or special characters. Also, it would seem that features change, depending on whether you are running OS X server or not. Some features require a password server. You can also change settings for a specific user as well with the “-u <user>” and “-setpolicy” options.

A lot of users struggle with creating a password that meets password requirements, yet is something they will remember. One way OS X helps with that, is the password assistant. To get to the password assistant,

```bash
Go to System Preferences
Click on Accounts to get to Account Preferences
Select your account on the left and click the "change password" button on the right.
Click the button to the right of the new password field that looks like it has a picture of a key on it
```

From there you can choose different options to help you create a secure yet memorable password.

As a final note on this; you are free to make your passwords as strong as you want, the limitations I've described above are what an administrator can enforce regarding other users' passwords on the system. I'm not saying that there aren't limits to what the system can handle regarding password length, I'm just saying that a length limit is plenty long enough and I've not noticed any limitations in what types of characters like “@” and “!”
etc., you can use in your password.

**Safe Password Storage**

Ideally, all passwords should be remembered. However, at times it may be better to use more secure passwords that might be difficult to remember. This can result in writing passwords down to assist in remembering them. For example, when concerned about a remote intrusion over a network, you might choose to store a physical copy of the password somewhere that you consider to be safe from a physical access standpoint. Generally speaking, it is better to create a password that can be remembered, even if it's a little bit weaker, and then changed or rotated more frequently when concerned about the strength of the password.
References

Appendix A

Bastille

Bastille is in the Appendix section because it’s still considered beta code by the developers. Bastille is a great product and when moved from beta to GA will be moved out of the Appendix and into the main body of the document. Bastille performs some of the steps this document recommends and many more. Visit the developers’ site regularly for updates as to the status of the final release.

Bastille does not run natively in Xcode or OS X. To use Bastille you will need to have X11 installed. Bastille is available at http://www.bastille-linux.org/osx.html.