

# **CIS Apple OSX 10.9 Benchmark**

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# **Overview**

This document, CIS Apple OSX 10.9 Benchmark, provides prescriptive guidance for establishing a secure configuration posture for Apple OSX 10.9. This guide was tested against Apple OSX 10.9. To obtain the latest version of this guide, please visit <a href="http://benchmarks.cisecurity.org">http://benchmarks.cisecurity.org</a>. If you have questions, comments, or have identified ways to improve this guide, please write us at <a href="mailto:feedback@cisecurity.org">feedback@cisecurity.org</a>.

# **Intended Audience**

This document is intended for system and application administrators, security specialists, auditors, help desk, and platform deployment personnel who plan to develop, deploy, assess, or secure solutions that incorporate Apple OSX 10.9.

# **Consensus Guidance**

This benchmark was created using a consensus review process comprised subject matter experts. Consensus participants provide perspective from a diverse set of backgrounds including consulting, software development, audit and compliance, security research, operations, government, and legal.

Each CIS benchmark undergoes two phases of consensus review. The first phase occurs during initial benchmark development. During this phase, subject matter experts convene to discuss, create, and test working drafts of the benchmark. This discussion occurs until consensus has been reached on benchmark recommendations. The second phase begins after the benchmark has been published. During this phase, all feedback provided by the Internet community is reviewed by the consensus team for incorporation in the benchmark. If you are interested in participating in the consensus process, please visit <a href="https://community.cisecurity.org">https://community.cisecurity.org</a>.

# **Typographical Conventions**

The following typographical conventions are used throughout this guide:

Convention	Meaning
Stylized Monospace font	Used for blocks of code, command, and script examples.  Text should be interpreted exactly as presented.
Monospace font	Used for inline code, commands, or examples. Text should be interpreted exactly as presented.
<italic brackets="" font="" in=""></italic>	Italic texts set in angle brackets denote a variable requiring substitution for a real value.
Italic font	Used to denote the title of a book, article, or other publication.
Note	Additional information or caveats

# **Scoring Information**

A scoring status indicates whether compliance with the given recommendation impacts the assessed target's benchmark score. The following scoring statuses are used in this benchmark:

#### Scored

Failure to comply with "Scored" recommendations will decrease the final benchmark score. Compliance with "Scored" recommendations will increase the final benchmark score.

#### **Not Scored**

Failure to comply with "Not Scored" recommendations will not decrease the final benchmark score. Compliance with "Not Scored" recommendations will not increase the final benchmark score.

# **Profile Definitions**

The following configuration profiles are defined by this Benchmark:

#### Level 1

Items in this profile intend to:

- o be practical and prudent;
- o provide a clear security benefit; and
- o not inhibit the utility of the technology beyond acceptable means.

## Level 2

This profile extends the "Level 1" profile. Items in this profile exhibit one or more of the following characteristics:

- o are intended for environments or use cases where security is paramount
- o acts as defense in depth measure
- o may negatively inhibit the utility or performance of the technology.

# **Acknowledgements**

This benchmark exemplifies the great things a community of users, vendors, and subject matter experts can accomplish through consensus collaboration. The CIS community thanks the entire consensus team with special recognition to the following individuals who contributed greatly to the creation of this guide:

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# Recommendations

# 1 Install Updates, Patches and Additional Security Software

Install Updates, Patches and Additional Security Software

1.1 Verify all application software is current (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Software vendors release security patches and software updates for their products when security vulnerabilities are discovered.

#### Rationale:

It is important that these updates be applied in a timely manner to prevent unauthorized persons from exploiting the identified vulnerabilities.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

- 1. Choose Apple ( $\Box$ ) menu > Software Update If prompted, enter an admin name and password.
- 2. Verify that all available updates and software patches are installed.

## Alternatively:

1. In Terminal, run the following:

softwareupdate -1

2. Result: No new software available

#### Remediation:

Perform the following to ensure the system is configured as prescribed:

1. Choose Apple ( $\Box$ ) menu > Software Update – If prompted, enter an admin name and password.

2. Install all available updates and software patches that are applicable.

# Alternatively:

1. In Terminal, run the following:

```
softwareupdate -1
```

2. In Terminal, run the following for any packages that show up in step 1:

```
sudo softwareupdate -i packagename
```

# **Impact:**

Missing patches can lead to more exploit opportunities.

#### **References:**

- 1. Rule Version (STIG-ID): OSX00055 M6
- 1.2 Enable Auto Update (Scored)

# **Profile Applicability:**

• Level 1

## **Description:**

Auto Update verifies that your system has the newest security patches and software updates.

#### **Rationale:**

It is important that a system has the newest updates applied so as to prevent unauthorized persons from exploiting identified vulnerabilities.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Open a terminal session and enter the following command:

```
defaults read /Library/Preferences/com.apple.SoftwareUpdate
AutomaticCheckEnabled
```

2. Make sure the result is: 1

## **Remediation:**

Perform the following to implement the prescribed state:

1. Open a terminal session and enter the following command to enable the auto update feature:

```
sudo defaults write /Library/Preferences/com.apple.SoftwareUpdate AutomaticCheckEnabled -int\ 1
```

## Impact:

Without automatic update, updates may not be made in a timely manner and the system will be exposed to additional risk.

#### **References:**

- 1. Rule Version (STIG-ID): OSX00290 M6
- 1.3 Enable app update installs (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Ensure that application updates are installed after they are available from Apple

#### Rationale:

Patches need to be applied in a timely manner to reduce the risk of vulnerabilities being exploited

#### Audit:

- 1. Open *System Preferences*
- 2. Select App Store
- 3. Select Install app updates
- 4. Verify that all available updates and software patches are installed.

## Alternatively:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

2. Verify the value returned is 1.

#### **Remediation:**

Perform the following to implement the prescribed state:

1. Open a terminal session and enter the following command to enable the auto update feature:

sudo defaults write /Library/Preferences/com.apple.storeagent AutoUpdate -int 1

The remediation requires a log out and log in to show in the GUI. Please note that.

## Impact:

Unpatched software may be exploited

1.4 Enable system data files and security update installs (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Ensure that system and security updates are installed after they are available from Apple

#### Rationale:

Patches need to be applied in a timely manner to reduce the risk of vulnerabilities being exploited

#### **Audit:**

- 1. Open System Preferences
- 2. Select App Store
- 3. Select install system data files and security updates
- 4. Verify that all available updates and software patches are installed.

## Alternatively:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
defaults read /Library/Preferences/com.apple.SoftwareUpdate | egrep
'(ConfigDataInstall|CriticalUpdateInstall)'
```

2. Make sure the result is: ConfigDataInstall = 1; CriticalUpdateInstall = 1;

#### **Remediation:**

Perform the following to implement the prescribed state:

1. Open a terminal session and enter the following command to enable install system data files and security updates:

```
sudo defaults write /Library/Preferences/com.apple.SoftwareUpdate
ConfigDataInstall -int 1 && sudo defaults write
/Library/Preferences/com.apple.SoftwareUpdate CriticalUpdateInstall -int 1
```

#### **Impact:**

Unpatched software may be exploited

# 2 System Preferences

This section contains recommendations related to configurable options in the *System Preferences* panel.

# 2.1 Bluetooth

Bluetooth is a short-range, low-power wireless technology commonly integrated into portable computing and communication devices and peripherals. Bluetooth is best used in a secure environment where unauthorized users have no physical access near the Mac. If Bluetooth is used, it should be secured properly (see below).

2.1.1 Disable Bluetooth, if no paired devices exist (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Bluetooth devices use a wireless communications system that replaces the cables connecting them to system. It is by design a peer-to-peer network technology and typically lacks centralized administration and security enforcement infrastructure.

#### Rationale:

Bluetooth is particularly susceptible to a diverse set of security vulnerabilities involving identity detection, location tracking, denial of service, unintended control and access of data and voice channels, and unauthorized device control and data access.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. In Terminal, run the following command:

```
defaults read /Library/Preferences/com.apple.Bluetooth ControllerPowerState
```

- 2. If the value returned is 0 the computer is compliant.
- 3. If the value returned is 1 that indicates that Bluetooth is enabled; the computer is compliant only if paired devices exist. Use the following step.
- 4. If step 3 is 1 in Terminal, run the following command:

```
system_profiler | grep "Bluetooth:" -A 20 | grep Connectable
```

5. Output should include: Connectable: Yes

#### **Remediation:**

Perform the following to implement the prescribed state:

1. In Terminal, run the following commands:

```
sudo defaults write /Library/Preferences/com.apple.Bluetooth \
ControllerPowerState -int 0
sudo killall -HUP blued
```

## **Impact:**

There have been many Bluetooth exploits, while Bluetooth can be hardened it does create a local wireless network that can be attacked to compromise both devices and information.

#### **References:**

1. Bluetooth Security, Systems and Network Analysis Center, National Security Agency

# 2.1.2 Disable Bluetooth "Discoverable" mode when not pairing devices (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

When Bluetooth is set to discoverable mode, the Mac sends a signal indicating that it's available to pair with another Bluetooth device. When a device is "discoverable" it broadcasts information about itself and it's location.

#### Rationale:

When in the discoverable state an unauthorized user could gain access to the system by pairing it with a remote device.

# **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
/usr/sbin/system_profiler SPBluetoothDataType | grep -i discoverable
```

2. Verify the value returned is Discoverable: Off

# **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select *Bluetooth*
- 3. Uncheck Discoverable

# 2.1.3 Show Bluetooth status in menu bar (Scored)

# **Profile Applicability:**

• Level 1

## **Description:**

By showing the Bluetooth status in the menu bar, a small Bluetooth icon is placed in the menu bar. This icon quickly shows the status of Bluetooth, and can allow the user to quickly turn Bluetooth on or off.

#### Rationale:

Enabling "Show Bluetooth status in menu bar" is a security awareness method that helps understand the current state of Bluetooth, including whether it is enabled, Discoverable, what paired devices exist and are currently active.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
defaults read com.apple.systemuiserver menuExtras | grep Bluetooth.menu
```

2. Verify the value returned is: /System/Library/CoreServices/Menu Extras/Bluetooth.menu

#### **Remediation:**

In System Preferences: Bluetooth, turn Show Bluetooth Status In Menu Bar on.

Alternatively run the following in the command line:

```
defaults write com.apple.systemuiserver menuExtras -array-add
"/System/Library/CoreServices/Menu Extras/Bluetooth.menu"
```

#### **Impact:**

Bluetooth is a useful wireless tool that has been widely exploited when configured improperly. The user should have insight into the Bluetooth status.

# 2.2 Date & Time

This section contains recommendations related to the configurable items under the *Date & Time* panel.

2.2.1 Enable "Set time and date automatically" (Scored)

## **Profile Applicability:**

• Level 1

# **Description:**

Correct date and time settings are required for authentication protocols, file creation, modification dates and log entries.

#### Rationale:

Kerberos may not operate correctly if the time on the Mac is off by more than 5 minutes. This in turn can affect Apple's single sign-on feature, Active Directory logons, and other features.

## **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. In Terminal, run the following command:

```
sudo systemsetup -getusingnetworktime
```

2. Verify that the results are: Network Time: On

## **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select Date & Time
- 3. Select *Set date and time automatically*

## Alternatively run the following command:

sudo systemsetup -setnetworktimeserver <timeserver>

#### **Impact:**

Note: If your organization has internal time servers, enter them here. Enterprise mobile devices may need to use a mix of internal and external time servers.

#### **References:**

1. Rule Version (STIG-ID): OSX00285 M6

# 2.3 Desktop & Screen Saver

This section contains recommendations related to the configurable items under the Desktop & Screen Saver panel.

2.3.1 Set an inactivity interval of 20 minutes or less for the screen saver (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

A locking screensaver is one of the standard security controls to limit access to a computer and the current user's session when the computer is temporarily unused or unattended. In OS X the screensaver starts after a value selected in a drop down menu, 10 minutes and 20 minutes are both options and either is acceptable. Any value can be selected through the command line or script but a number that is not reflected in the GUI can be problematic. 20 minutes is the default for new accounts.

#### Rationale:

Setting an inactivity interval for the screensaver prevents unauthorized persons from viewing a system left unattended for an extensive period of time.

#### **Audit:**

The preferred audit procedure for this control will evaluate every user account on the box and will report on all users where the value has been set. If the default value of 20 minutes is used and the user has never changed the setting there will not be an audit result on their compliant setting.

Perform the following to ensure the system is configured as prescribed:

```
UUID=`ioreg -rd1 -c IOPlatformExpertDevice | grep "IOPlatformUUID" | sed -e 's/^.*
   "\(.*\)"$/\1/'`

for i in $(find /Users -type d -maxdepth 1)
   do
   PREF=$i/Library/Preferences/ByHost/com.apple.screensaver.$UUID
   if [ -e $PREF.plist ]
   then
   echo -n "Checking User: '$i': "
```

```
defaults read $PREF.plist idleTime 2>&1
fi
done
```

Verify the setting is not 0 but is adequately low (< 1200)

Perform the following to ensure the system is configured as prescribed for the current logged in user:

1. In Terminal, run the following command:

```
defaults -currentHost read com.apple.screensaver idleTime
```

2. Verify the setting is not  $\theta$  but is adequately low (< 1200)

#### **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select Desktop & Screen Saver
- 3. Select ScreenSaver
- 4. Set *Start after* to 20 minutes or less

# Alternatively:

1. In Terminal, run one of the the following commands:

```
defaults -currentHost write com.apple.screensaver idleTime -int 600 defaults -currentHost write com.apple.screensaver idleTime -int 1200
```

There are anomalies if the command line is used make the setting something other than what is available in the GUI Menu. Choose either 10 minutes or 20 minutes,

#### **Impact:**

If the screensaver is not set users may leave the computer available for an unauthorized to person to access information.

2.3.2 Secure screen saver corners (Scored)

# **Profile Applicability:**

• Level 2

#### **Description:**

Hot Corners can be configured to disable the screen saver by moving the mouse cursor to a corner of the screen.

#### Rationale:

Setting a hot corner to disable the screen saver poses a potential security risk since an unauthorized person could use this to bypass the login screen and gain access to the system.

## **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. For all users, run the following command in Terminal:

```
defaults read ~/Library/Preferences/com.apple.dock | grep -i corner
```

2. Verify that 6 is not returned for any key value for any user.

#### **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select Mission Control
- 3. Select *Hot Corners*
- 4. Remove any corners which are set to Disable Screen Saver

# **References:**

- 1. SV-37242r1\_rule
- 2.3.3 Verify Display Sleep is set to a value larger than the Screen Saver (Not Scored)

# **Profile Applicability:**

• Level 1

## **Description:**

If the Screen Saver is used to lock the screen, verify the Display Sleep settings are longer than the Screen Saver setting. If the display goes to sleep before the screen saver activates, the computer will appear to be off, but will be unprotected.

## Rationale:

Users of the system can easily assume that the computer is protected when the display goes to sleep. The computer should be configured so that the screen is locked whenever the display turns off automatically.

#### Audit:

In System Preferences: Energy Saver, verify the slider for "Put the display(s) to sleep..." to a reasonable number, but longer than the screen saver setting. The Mac will display a warning if the number is too short.

Alternatively, use the following command:

```
pmset -g | grep displaysleep
```

and verify the value returned is longer than the Screen Saver, if the Screen Saver is used to lock the screen.

#### Remediation:

In System Preferences: Energy Saver, drag the slider for "Put the display(s) to sleep..." to a reasonable number, but longer than the screen saver setting. The Mac will display a warning if the number is too short.

Alternatively, use the following command:

```
sudo pmset -c displaysleep 0
```

Note: The -c flag means "wall power." Different settings must be used for other power sources.

#### **Impact:**

If the display sleeps before the screensaver is active the computer may be unlocked and available for an unauthorized user.

2.3.4 Set a screen corner to Start Screen Saver (Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

The intent of this control is to resemble control-alt-delete on Windows Systems as a means of quickly locking the screen. If the user of the system is stepping away from the computer the best practice is to lock the screen and setting a hot corner is an appropriate method.

#### Rationale:

Ensuring the user has a quick method to lock their screen may reduce opportunity for individuals in close physical proximity of the device to see screen contents.

#### Audit:

In System Preferences: Exposé & Spaces, make sure at least one Active Screen Corner is set to Start Screen Saver. Make sure the user knows about this feature.

Alternatively, run the following command for each user:

```
defaults read ~/Library/Preferences/com.apple.dock | grep -i corner
```

For each user, verify at least one of the \*-corner keys has a value of 5. For example, "wvous-tl-corner" = 5.

# **Remediation:**

In System Preferences: Exposé & Spaces, make sure at least one Active Screen Corner is set to Start Screen Saver. Make sure the user knows about this feature.

The screen corners can be set using the defaults command, but the permutations of combinations are many. The plist file to check is ~/Library/Preferences/com.apple.dock and the keys are

```
wvous-bl-corner
wvous-br-corner
wvous-tl-corner
wvous-tr-corner
```

There are also modifier keys to check and various values for each of these keys. A value of 5 means the corner will start the screen saver. The corresponding wvous-xx-modifier key should be set to 0.

# 2.4 Sharing

This section contains recommendations related to the configurable items under the *Sharing* panel.

# 2.4.1 Disable Remote Apple Events (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Apple Events is a technology that allows one program to communicate with other programs. Remote Apple Events allows a program on one computer to communicate with a program on a different computer.

#### Rationale:

Disabling Remote Apple Events mitigates the risk of an unauthorized program gaining access to the system.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo systemsetup -getremoteappleevents
```

2. Verify the value returned is Remote Apple Events: Off

#### **Remediation:**

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo systemsetup -setremoteappleevents off
```

## **Impact:**

With remote Apple events turned on, an AppleScript program running on another Mac can interact with the local computer.

# 2.4.2 Disable Internet Sharing (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Internet Sharing uses the open source natd process to share an internet connection with other computers and devices on a local network.

#### Rationale:

Disabling Internet Sharing reduces the remote attack surface of the system.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo defaults read /Library/Preferences/SystemConfiguration/com.apple.nat | \
grep -i Enabled
```

No output should be present or file should not exist.

# **Remediation:**

Perform the following to implement the prescribed state:

1. Run the following commands in Terminal:

```
sudo defaults write /Library/Preferences/SystemConfiguration/com.apple.nat \
NAT -dict Enabled -int 0

sudo launchctl unload -w /System/Library/LaunchDaemons/ \
com.apple.InternetSharing.plist
```

### **Impact**:

Internet sharing allows the computer to function as a router and other computers to use it for access. This can expose both the computer itself and the networks it is accessing to unacceptable access from unapproved devices.

# 2.4.3 Disable Screen Sharing (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Screen sharing allows a computer to connect to another computer on a network and display the computer's screen. While sharing the computer's screen, the user can control what happens on that computer, such as opening documents or applications, opening, moving, or closing windows, and even shutting down the computer.

#### Rationale:

Disabling screen sharing mitigates the risk of remote connections being made without the user of the console knowing that they are sharing the computer.

# **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

sudo launchctl load /System/Library/LaunchDaemons/com.apple.screensharing.plist

2. Verify the value returned is nothing found to load

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select Sharing
- 3. Uncheck Screen Sharing

#### **References:**

- 1. <a href="http://support.apple.com/kb/ph11151">http://support.apple.com/kb/ph11151</a>
- 2.4.4 Disable Printer Sharing (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

By enabling Printer sharing the computer is set up as a print server to accept print jobs from other computers. Dedicated print servers or direct IP printing should be used instead.

#### Rationale:

Disabling Printer Sharing mitigates the risk of attackers attempting to exploit the print server to gain access to the system.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
system_profiler SPPrintersDataType
```

The output should show "Shared: No" for all printers. If no printers are present, the above command will yield "Status: The printers list is empty."

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select Sharing
- 3. Uncheck Printer Sharing

#### **References:**

- 1. <a href="http://support.apple.com/kb/PH11450">http://support.apple.com/kb/PH11450</a>
- 2.4.5 Disable Remote Login (Scored)

# **Profile Applicability:**

• Level 1

#### **Description:**

Remote Login allows an interactive terminal connection to a computer.

## **Rationale:**

Disabling Remote Login mitigates the risk of an unauthorized person gaining access to the system via Secure Shell (SSH). Additionally, the scope of the benchmark is for Apple OSX clients, not servers.

OS X does not have an IP based firewall, TCP Wrappers, Brute-Force password guessing mitigations, or frequent POSIX patching enabled by default and most OS X computers are mobile workstations. All of these factors can be parts of running a hardened SSH server.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo systemsetup -getremotelogin
```

2. Verify the value returned is Remote Login: Off

#### Remediation:

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo systemsetup -setremotelogin off
```

## **Impact:**

The SSH server built-in to OS X should not be enabled on a standard user computer, particularly one that changes locations and IP addresses. A standard user that runs local applications including email, web browser and productivity tools should not use the same device as a server. There are Enterprise tool-sets that do take advantage of SSH and if they are in use the computer should be locked down to only respond to known trusted IP addresses and appropriate admin service accounts.

For OS X computers that are being used for specialized functions there are several options to harden the SSH server to protect against unauthorized access including brute force attacks. There are some basic criteria that need to be considered:

- Do not open an SSH server to the internet without controls in place to mitigate SSH brute force attacks, this is particularly important for systems bound to Directory environments. It is great to have controls in place to protect the system but if they trigger after the user is already locked out of their account they are not optimal. If authorization happens after authentication directory accounts for users that don't even use the system can be locked out.
- Do not use SSH key pairs when there is no insight to the security on the client system that will authenticate into the server with a private key. If an attacker gets access to the remote system and can find the key they may not need a password or a key logger to access the SSH server.

• Detailed instructions on hardening an SSH server, if needed, are available in the CIS Linux Benchmarks but it is beyond the scope of this benchmark

#### **References:**

1. Rule Version (STIG-ID): OSX00495 M6

# 2.4.6 Disable DVD or CD Sharing (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

DVD or CD Sharing allows users to remotely access the system's optical drive.

#### Rationale:

Disabling DVD or CD Sharing minimizes the risk of an attacker using the optical drive as a vector for attack.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

sudo launchetl list | egrep ODSAgent

#### **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select Sharing
- 3. Uncheck DVD or CD Sharing

#### **References:**

- 1. Rule Version (STIG-ID): OSX00470 M6
- 2.4.7 Disable Bluetooth Sharing (Not Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Bluetooth Sharing allows files to be exchanged with Bluetooth enabled devices.

#### Rationale:

Disabling Bluetooth Sharing minimizes the risk of an attacker using Bluetooth to remotely attack the system.

#### Audit:

Perform the following to check the current status:

- 1. Open System Preferences
- 2. Bluetooth Sharing should be unchecked

#### **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select Sharing
- 3. Uncheck Bluetooth Sharing

# 2.4.8 Disable File Sharing (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Apple's File Sharing uses a combination of many technologies: FTP, SMB (Windows sharing) and AFP (Mac sharing)

Three common ways to share files using File Sharing are:

1. Apple File Protocol (AFP)

AFP under Snow Leopard automatically uses encrypted logins, so this method of sharing files is fairly secure. The entire hard disk is shared to administrator user accounts. Individual home folders are shared to their respective user accounts. Users' "Public" folders (and the "Drop Box" folder inside) are shared to any user

- account that has sharing access to the computer (i.e. anyone in the "staff" group, including the guest account if it is enabled).
- 2. File Transfer Protocol (FTP)
  - FTP send password via clear text and thus is very insecure. FTP is commonly used for anonymous upload and download of files where security is of less concern. FTP should not be used on a client Mac except in rare case for temporary anonymous sharing.
- 3. Server Message Block (SMB), Common Internet File System (CIFS) When Windows (or possibly Linux) computers need to access file shared on a Mac, SMB/CIFS file sharing is commonly used. Apple warns that SMB sharing stores passwords is a less secure fashion than AFP sharing and anyone with system access can gain access to the password for that account. When sharing with SMB, each user that will access the Mac must have SMB enabled.

## **Rationale:**

By disabling file sharing, the remote attack surface and risk of unauthorized access to files stored on the system is reduced.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo launchctl list | egrep '(ftp|nmdb|smdb|AppleFileServer)'
```

2. Ensure no output is present

#### Remediation:

Perform the following to implement the prescribed state:

• Run the following command in Terminal to turn off AFP from the command line:

```
sudo launchctl unload -w \
/System/Library/LaunchDaemons/com.apple.AppleFileServer.plist
```

• Run the following command in Terminal to turn off FTP from the command line:

```
sudo launchctl unload -w /System/Library/LaunchDaemons/ftp.plist
```

• Run the following command in Terminal to turn off SMB sharing from the CLI:

```
sudo defaults delete \
/Library/Preferences/SystemConfiguration/com.apple.smb.server EnabledServices
```

sudo launchetl unload -w /System/Library/LaunchDaemons/nmbd.plist sudo launchetl unload -w /System/Library/LaunchDaemons/smbd.plist

# 2.4.9 Disable Remote Management (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Remote Management is the client portion of Apple Remote Desktop (ARD). Remote Management can be used by remote administrators to view the current Screen, install software, report on, and generally manage client Macs.

The screen sharing options in Remote Management are identical to those in the Screen Sharing section. In fact, only one of the two can be configured. If Remote Management is used, refer to the Screen Sharing section above on issues regard screen sharing.

Remote Management should only be enabled when a Directory is in place to manage the accounts with access. Computers will be available on port 5900 on an OS X System and could accept connections from untrusted hosts depending on the configuration, definitely a concern for mobile systems.

#### **Rationale:**

Remote management should only be enabled on trusted networks with strong user controls present in a Directory system, mobile devices without strict controls are vulnerable to exploit and monitoring.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

ps -ef | egrep ARDAgent

2. Ensure /System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/MacOS/ARDAgent is not present

#### Remediation:

In System Preferences: Sharing, turn off Remote Management.

# 2.5 Energy Saver

This section contains recommendations related to the configurable items under the *Energy Saver* panel.

# 2.5.1 Disable "Wake for network access" (Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

This feature allows other users to be able to access your computer's shared resources, such as shared printers or iTunes playlists, even when your computer is in sleep mode

#### Rationale:

Disabling this feature mitigates the risk of an attacker remotely waking the system and gaining access.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
pmset -g | grep womp
```

2. Verify the value returned is  $\circ$ 

#### Remediation:

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo pmset -a womp 0
```

Note:  $\overline{\mbox{The}}$  -c flag means "wall power." Different settings must be used for other power sources.

# **Impact:**

Management programs like Apple Remote Desktop Administrator use this feature to wake computers. If turned off, such management programs will not be able to wake a computer over the LAN. If the wake-on-LAN feature is needed, do not turn off this feature.

# 2.5.2 Disable sleeping the computer when connected to power (Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

In some institutions certain software must be run that requires the computer to be awake. In these situations the computer should not be set to sleep.

Not allowing the computer to sleep will use more power and increase the cost to operate the computer. This must be weighed against the needs of the organization.

#### Rationale:

The ability to apply security patches and perform vulnerability assessments on the system is reduced when the system is sleeping.

#### Audit:

In System Preferences: Energy Saver, verify the slider for "Put the computer to sleep..." to never.

Alternatively, use the following command:

```
pmset -g | grep sleep
```

and verify the value returned is 0

## Remediation:

In System Preferences: Energy Saver, drag the slider for "Put the computer to sleep..." to never.

Alternatively, use the following command:

```
sudo pmset -c sleep 0
```

## **Impact:**

Preventing systems from sleeping may increase energy consumption

# 2.6 Security & Privacy

This section contains recommendations for configurable options under the *Security & Privacy* panel.

# 2.6.1 Enable FileVault (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

FileVault secures a system's data by automatically encrypting its content and requiring a password or recovery key to access it.

#### Rationale:

Encrypting sensitive data minimizes the likelihood of unauthorized users gaining access to it.

## **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
diskutil cs list | grep -i encryption
```

2. On a booted system the Logical Volume should show as both Encrypted and unlocked

Encryption Status: Unlocked

Encryption Type: AES-XTS

# **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select *Security & Privacy*
- 3. Select FileVault

4. Select Turn on FileVault

# 2.6.1 Enable Gatekeeper (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Gatekeeper is Apple's application white-listing control that restricts downloaded applications from launching. It functions as a control to limit applications from unverified sources from running without authorization.

#### **Rationale:**

Disallowing unsigned software will reduce the risk of unauthorized or malicious applications from running on the system.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo spctl --status
```

Ensure the above command outputs "assessments enabled".

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Open *System Preferences*
- 2. Select *Security & Privacy*
- 3. Select *General*
- 4. Select Allow applications downloaded from: Mac App Store and identified developers

Alternatively, perform the following to ensure the system is configured as:

1. Run the following command in Terminal:

```
sudo spctl --master-enable
```

# 2.6.2 Enable Firewall (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

A firewall is a piece of software that blocks unwanted incoming connections to a system.

#### Rationale:

A firewall minimizes the threat of unauthorized users from gaining access to your system while connected to a network or the Internet.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
defaults read /Library/Preferences/com.apple.alf globalstate
```

2. Verify the value returned is 1 or 2

#### **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select *Security & Privacy*
- 3. Select *Firewall*
- 4. Select Turn On Firewall

## Alternatively:

1. Run the following command in Terminal:

```
defaults write /Library/Preferences/com.apple.alf globalstate - int <value>
```

- 2. Where value> is:
  - o 0 = off
  - o 1 = on for specific services
  - 2 = on for essential services

# 2.7 Pair the remote control infrared receiver if enabled (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

An infrared receiver is a piece of hardware that sends information from an infrared remote control to another device by receiving and decoding signals. If a remote is used with a computer, a specific remote, or "pair", can be set-up to work with the computer. This will allow only the paired remote to work on that computer. If a remote is needed the receiver should only be accessible by a paired device.

#### Rationale:

An infrared remote can be used from a distance to circumvent physical security controls. A remote could also be used to page through a document or presentation, thus revealing sensitive information.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

defaults read /Library/Preferences/com.apple.driver.AppleIRController

2. Verify the value returned for DeviceEnabled = 0; If the value returned is DeviceEnabled = 1, then verify the value returned for the UIDFilter does not equal none

#### Remediation:

Perform one of the following to implement the prescribed state:

Disable the remote control infrared receiver:

- 1. Open *System Preferences*
- 2. Select *Security & Privacy*
- 3. Select the *General* tab
- 4. Select *Advanced*
- 5. Check Disable remote control infrared receiver

Pair a remote control infrared receiver

- 1. Holding the remote close to the computer, point the remote at the front of the computer.
- 2. Pair the Apple Remote.
  - If you have an Apple Remote with seven buttons, press and hold both the Right and Menu buttons on the remote until the paired-remote icon appears on your screen
  - If you have an Apple Remote with six buttons, press and hold both the Next and Menu buttons on the remote until the paired-remote icon appears on your screen

# **References:**

- 1. <a href="http://support.apple.com/kb/PH11060">http://support.apple.com/kb/PH11060</a>
- 2.8 Enable Secure Keyboard Entry in terminal.app (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Secure Keyboard Entry prevents other applications on the system and/or network from detecting and recording what is typed into Terminal.

## **Rationale:**

Enabling Secure Keyboard Entry minimizes the risk of a key logger from detecting what is entered in Terminal.

## **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

defaults read -app Terminal SecureKeyboardEntry

2. Verify the value returned is 1.

#### Remediation:

Perform the following to implement the prescribed state:

1. Open Terminal

- 2. Select Terminal
- 3. Select Secure Keyboard Entry

# 2.9 Java 6 is not the default Java runtime (Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

Apple had made Java part of the core Operating System for OS X. Apple is no longer providing Java updates for OS X and updated JREs and JDK are made available by Oracle. The latest version of Java 6 made available by Apple has many unpatched vulnerabilities and should not be the default runtime for Java applets that request one from the Operating System

#### Rationale:

Java is one of the most exploited environments and is no longer maintained by Apple, old versions may still be installed and should be removed from the computer or not be in the default path.

## Audit:

Java is one of the most exploited environments and is no longer maintained by Apple. Old versions may still be installed and should be removed from the computer or not be in the default path.

java -version

The output of the above command should not return a result with Java 6:

- Java version "1.6.0\_x"
- Java(TM) SE Runtime Environment (build 1.6.0\_x)

Note: If Java is not installed a dialogue box will offer to go to Oracle to download Java 7

# **Remediation:**

Java 6 can be removed completely or, if necessary Java applications will only work with Java 6, a custom path can be used.

# 2.10 Disable Core Dumps (Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

A core dump occurs when an application encounters a runtime error and the operating system dumps the application's state, including memory contents, to disk.

## Rationale:

Since it is possible for a core dump to contain sensitive information, including passwords, it is recommended that core dumps be disabled in high security scenarios.

## **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
launchctl limit core
```

2. Make sure the value returned is core 0 0

## Remediation:

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
launchctl limit core 0
```

# 2.11 Configure Secure Empty Trash (Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

Secure Empty Trash not only removes the file information from the file directory, it also overwrites the data in the file with meaningless data, thus preventing the file from being recovered.

# **Rationale:**

Configuring Secure Empty Trash mitigates the risk of an admin user on the system recovering sensitive files that the user has deleted. It is possible for anyone with physical access to the device to get access if FileVault is not used.

## **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. For each user on the system, run the following command in Terminal:

defaults read ~/Library/Preferences/com.apple.finder EmptyTrashSecurely

2. Make sure the value returned for each user is 1.

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Select Finder
- 2. Select *Preferences*
- 3. Select *Advanced*
- 4. Check Empty Trash Securely

# **Impact:**

Secure Empty Trash can take a long time, with FileVault in place the protection is erasing data within an already encrypted volume.

# 3 Logging and Auditing

This section provide guidance on configuring the logging and auditing facilities available in OSX 10.8.

# 3.1 Configure asl.conf

This configuration file handles what events are logged, where the logs are stored and how long they are retained

3.1.1 Configure Security Auditing Flags (Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

Auditing is the capture and maintenance of information about security-related events.

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises or attacks that have occurred, has begun, or is about to begin. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised.

## Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo egrep "^flags:" /etc/security/audit_control
```

- 2. Ensure at least the following flags are present:
  - o 1o audit successful/failed login/logout events
  - o ad audit successful/failed administrative events
  - o fd audit successful/failed file deletion events
  - o fm audit successful/failed file attribute modification events
  - o -all audit all failed events across all audit classes

Note: excluding potentially noisy audit events may be ideal, depending on your use-case. For example, DISA recommends filtering failed file attribute access events ( $^-fa$ ), failed file creation events ( $^-fc$ ), and failed file closure events ( $^-cl$ ).

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Open a terminal session and edit the /etc/security/audit control file
- 2. Find the line beginning with "flags"
- 3. Add the following flags: lo, ad, fd, fm, -all.
- 4. Save the file.

#### **References:**

- 1. Rule Version (STIG-ID): OSX00145 M6
- 3.1.2 Retain system.log for 90 or more days (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

OSX writes information pertaining to system-related events to the file /var/log/system.log and has a configurable retention policy for this file.

#### Rationale:

Archiving and retaining system.log for 90 or more days is beneficial in the event of an incident as it will allow the user to view the various changes to the system along with the date and time they occurred.

## Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
grep -i ttl /etc/asl.conf
```

2. Verify that the ttl for system.log is greater than 90 days

## Remediation:

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo vim /etc/asl.conf
```

2. Replace or edit the current setting with a compliant setting

```
> system.log mode=0640 format=bsd rotate=utc compress file max=5M ttl=90
```

# **Impact:**

Without log files system maintenance and security forensics cannot be properly performed.

3.1.3 Retain appfirewall.log for 90 or more days (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

OSX writes information pertaining to system-related events to the file /var/log/appfirewall.log and has a configurable retention policy for this file.

## Rationale:

Archiving and retaining appfirewall.log for 90 or more days is beneficial in the event of an incident as it will allow the user to view the various changes to the system along with the date and time they occurred.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
grep -i ttl /etc/asl.conf
```

2. Verify that the ttl for appfirewall.log is greater than 90 days

# **Remediation:**

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo vim /etc/asl.conf
```

2. Replace or edit the current setting with a compliant setting

```
> appfirewall.log mode=0640 format=bsd rotate=utc compress file_max=5M ttl=90
```

# **Impact:**

Without log files system maintenance and security forensics cannot be properly performed.

# **Default Value:**

7 days

# 3.1.4 Retain authd.log for 90 or more days (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

OSX writes information pertaining to system-related events to the file /var/log/authd.log and has a configurable retention policy for this file.

#### Rationale:

Archiving and retaining secure.log for 60 or more days is beneficial in the event of an incident as it will allow the user to view the various changes to the system along with the date and time they occurred.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
grep -i ttl /etc/asl/com.apple.authd
```

2. Verify that ttl is 90 or higher for authd.log

# **Remediation:**

Perform the following to implement the prescribed state:

- 1. Perform the following to implement the prescribed state:
- 2. Run the following command in Terminal:

```
sudo vim /etc/asl/com.apple.authd
```

3. Replace or edit the current setting with a compliant setting

```
* file /var/log/authd.log mode=0640 format=bsd rotate=utc compress file_max=5M ttl=90
```

# **Impact:**

Without log files system maintenance and security forensics cannot be properly performed.

# 3.2 Enable security auditing (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

OSX's audit facility, auditd, receives notifications from the kernel when certain system calls, such as open, fork, and exit, are made. These notifications are captured and written to an audit log.

## Rationale:

Logs generated by auditd may be useful when investigating a security incident as they may help reveal the vulnerable application and the actions taken by a malicious actor.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo launchetl list | grep -i auditd
```

2. Verify "com.apple.auditd" appears.

# **Remediation:**

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo launchctl load -w /System/Library/LaunchDaemons/com.apple.auditd.plist
```

#### **References:**

- 1. Rule Version (STIG-ID): OSX00140 M6
- 3.2 Enable remote logging for Desktops on trusted networks (Not Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

A log is a file that records the events that occur while an operating system and/or software is running.

#### **Rationale:**

In addition to local logging, remote logging can be enabled for internal computers on trusted networks. Local logs can be altered if the computer is compromised. Remote logging mitigates the risk of having the logs altered.

# Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
more /etc/syslog.conf
```

2. Ensure the name or IP address of the site's log server is listed as "your.log.server"

# **Remediation:**

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo pico /etc/syslog.conf
```

- 2. Add the following line to the top of the file, replacing "your.log.server" with the name or IP address of the log server, and keeping all other lines intact. \*.\*
  @your.log.server
- 3. Exit, saving changes.
- 4. Reboot the system.

#### **References:**

- 1. Rule Version (STIG-ID): OSX00155 M6
- 3.3 Configure Security Auditing Flags (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Auditing is the capture and maintenance of information about security-related events.

#### Rationale:

Maintaining an audit trail of system activity logs can help identify configuration errors, troubleshoot service disruptions, and analyze compromises or attacks that have occurred, has begun, or is about to begin. Audit logs are necessary to provide a trail of evidence in case the system or network is compromised.

## Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo egrep "^flags:" /etc/security/audit_control
```

- 2. Ensure at least the following flags are present:
  - o 10 audit successful/failed login/logout events
  - o ad audit successful/failed administrative events
  - o fd audit successful/failed file deletion events
  - o fm audit successful/failed file attribute modification events
  - o -all audit all failed events across all audit classes

Note: excluding potentially noisy audit events may be ideal, depending on your use-case. For example, DISA recommends filtering failed file attribute access events ( $^-fa$ ), failed file creation events ( $^-fc$ ), and failed file closure events ( $^-cl$ ).

## **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open a terminal session and edit the /etc/security/audit\_control file
- 2. Find the line beginning with "flags"
- 3. Add the following flags: 10, ad, fd, fm, -all.
- 4. Save the file.

#### **References:**

1. Rule Version (STIG-ID): OSX00145 M6

# 3.4 Retain install.log for 365 or more days (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

OSX writes information pertaining to system-related events to the file /var/log/install.log and has a configurable retention policy for this file.

#### Rationale:

Archiving and retaining install.log for at least a year is beneficial in the event of an incident as it will allow the user to view the various changes to the system along with the date and time they occurred.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
grep -i ttl /etc/asl/com.apple.install
```

2. Verify that ttl is 365 or higher for install.log

# **Remediation:**

Perform the following to implement the prescribed state:

- 1. Perform the following to implement the prescribed state:
  - 1. Run the following command in Terminal:

```
sudo vim /etc/asl/com.apple.install
```

2. Replace or edit the current setting with a compliant setting

```
* file /var/log/install.log mode=0640 format=bsd rotate=utc compress file_max=5M ttl=365
```

# **Impact:**

Without log files system maintenance and security forensics cannot be properly performed.

# 4 Network Configurations

This section contains guidance on configuring the networking related aspects of OSX.

4.1 Disable Bonjour advertising service (Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

Bonjour is an auto-discovery mechanism for TCP/IP devices which enumerate devices and services within a local subnet. DNS on Mac OS X 10.8 is integrated with Bonjour and should not be turned off, but Bonjour advertising service can be disabled.

#### Rationale:

Bonjour can simplify device discovery from an internal rogue or compromised host. An attacker could use Bonjour's multicast DNS feature to discover a vulnerable or poorly-configured service or additional information to aid a targeted attack.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
defaults read /Library/Preferences/com.apple.alf globalstate
```

2. Verify the value returned is 1 or 2

# **Remediation:**

Perform the following to implement the prescribed state:

- 1. Make a backup copy of the mDNSResponder.plist file as a precaution.
- 2. Open the mDNSResponder.plist file in Terminal using your preferred text editor. Below is a sample command:

```
sudo nano "/System/Library/LaunchDaemons/com.apple.mDNSResponder.plist"
```

3. Add <string>-NoMulticastAdvertisements</string> to the array in the ProgramArguments section. For example, the following:

#### becomes:

4. Save the file.

# Impact:

Some applications, like Final Cut Studio and AirPort Base Station management, may not operate properly if the mDNSResponder is turned off.

4.2 Enable "Show Wi-Fi status in menu bar" (Scored)

# **Profile Applicability:**

• Level 1

## **Description:**

The Wi-Fi status in the menu bar indicates if the system's wireless internet capabilities are enabled. If so, the system will scan for available wireless networks to connect to. At the time of this revision all computers Apple builds have wireless, that has not always been the case, This control only pertains to systems that have a wireless NIC. Operating systems running in a virtual environment may not score as expected either.

#### Rationale:

Enabling "Show Wi-Fi status in menu bar" is a security awareness method that helps mitigate public area wireless exploits by making the user aware of their wireless connectivity status.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

2. Verify the value returned is: /System/Library/CoreServices/Menu Extras/AirPort.menu

#### **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open *System Preferences*
- 2. Select Network
- 3. Check Show Wi-Fi status in menu bar

# **Impact:**

The user of the system should have a quick check on their wireless network status available

4.3 Create network specific locations (Not Scored)

# **Profile Applicability:**

• Level 2

## **Description:**

The network location feature of the Mac is very powerful tool to manage network security. By creating different network locations, a user can easily (and without administrative privileges) change the network settings on the Mac. By only using the network interfaces needed at any specific time, exposure to attackers is limited.

A little understanding of how the Network System Preferences pane works is required.

## **Rationale:**

Network locations allow the computer to have specific configurations ready for network access when required. Locations can be used to manage which network interfaces are available for specialized network access

## Audit:

Open System Preferences: Network

Verify each network location is set up properly.

#### **Remediation:**

Create multiple network locations as needed.

Delete the Automatic location for any device that does not use multiple network services set for DHCP or dynamic addressing. If network services like FireWire, VPN, AirPort or Ethernet are not used by a specific device class those services should be deleted:

- 1. Select Edit Locations from the Locations popup menu.
- 2. Select the Automatic location.
- 3. Click the minus button for any unneeded service.

# Impact:

Unneeded network interfaces increases the attack surface and could lead to a successful exploit.

# 5 System Access, Authentication and Authorization

System Access, Authentication and Authorization

# **5.1 File System Permissions and Access Controls**

File system permissions have always been part of computer security. There are several principles that are part of best practices for a posix based system that are contained in this section, This section does not contain a complete list of every permission on an OS X System that might be problematic. Developers and use cases differ and what some admins long in the profession might consider a travesty a risk assessor stepped in BYOD trends may not give a second glance at. We are documenting here controls that should point out truly bad practices or anomalies that should be looked at and considered closely. Many of the controls are to mitigate the risk of privilege escalation attacks and data exposure to unauthorized parties.

# 5.1.1 Secure Home Folders (Scored)

# **Profile Applicability:**

• Level 1

## **Description:**

By default OS X 10.8 is set up to allow users to see into the top level of the home folder of all other networked users. This allows the user to drop files into the "Drop Box" folders of

other users. Users are unable to see the sub-folders of the other networked users; folders such as My Documents and Library.

## Rationale:

Allowing all users to view the top level of all networked user's home folder may not be desirable since it may lead to the revelation of sensitive information.

## Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
ls -1 /Users/
```

2. Verify the value returned is either:

```
drwx----
```

1. drwx--x--x

#### Remediation:

Perform the following to implement the prescribed state:

1. Run one of the following commands in Terminal:

```
sudo chmod -R og-rwx /Users/<username>
```

- 2. sudo chmod -R og-rw /Users/<username>
- 3. Substitute user name in <username>.
- 4. This command has to be run for each user account with a local home folder.

# Impact:

If implemented, users will not be able to use the "Public" folders in other users' home folders. "Public" folders with appropriate permissions would need to be set up in the /Shared folder.

5.1.2 Repair permissions regularly to ensure binaries and other System files have appropriate permissions (Not Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Software installations, Upgrades and updates and end user activity can all end up changing the access controls on the Operating System. On a normal system lots of files get touched and changed and proper maintenance is necessary for good security. The standard software load on an end user system has so many moving parts that have regular updates to require periodic file permissions repair. We believe that a weekly permissions check should be scheduled to fix anything needed.

#### **Rationale:**

Permission problems can lead to exploitable gaps in the operating system. Without expected controls in place the system is more likely to be successfully attacked.

## Audit:

Check the System logs to ensure that Repair permissions was run in the last week.

cat /var/log/system.log\* | grep RepairPermissions

## Remediation:

Manually run the check using Disk Utility or through the command line. A schedule should be set in ls /etc/periodic/weekly/

diskutil repairPermissions /

# Impact:

System executables and other important files could be modified much more easily if appropriate permissions are not in place.

5.1.3 Check System Wide Applications for appropriate permissions (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Applications in the System Applications Directory (/Applications) should be world executable since that is there reason to be on the system. They should not be world writable and allow any process or user to alter them for other processes or users to then execute modified versions

# **Rationale:**

Unauthorized modifications of applications could lead to the execution of malicious code.

## Audit:

Run the following from the command line

```
sudo find /Applications -iname "*\.app" -type d -perm -2 -ls
```

Any applications discovered should be removed or changed. If changed the results should look like this:

drwxr-xr-x

# **Remediation:**

Change permissions so that "Others" can only execute. (Example Below)

sudo chmod -R o-w /Applications/Bad\ Permissions.app/

## **Impact:**

Applications changed will no longer be world writable

5.1.4 Check System folder for world writable files (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Software sometimes insists on being installed in the /System Directory and have inappropriate world writable permissions.

#### Rationale:

Folders in /System should not be world writable

# **Audit:**

Check for Directories in /System that are work writable

sudo find /System -type d -perm -2 -ls

#### Remediation:

Change permissions so that "Others" can only execute. (Example Below)

sudo chmod -R o-w /Bad/Directory

# 5.1.5 Check Library folder for world writable files (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Software sometimes insists on being installed in the /Library Directory and have inappropriate world writable permissions.

#### Rationale:

Folders in /Library should not be world writable

# Audit:

Check for Directories in /Library that are work writable

sudo find /Library -type d -perm -2 -ls

## **Remediation:**

Change permissions so that "Others" can only execute. (Example Below)

sudo chmod -R o-w /Bad/Directory

# 5.2 Reduce the sudo timeout period (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

The sudo command allows the user to run programs as the root user. Working as the root user allows the user an extremely high level of configurability within the system.

#### Rationale:

The sudo command stays logged in as the root user for five minutes before timing out and re-requesting a password. This five minute window should be eliminated since it leaves the system extremely vulnerable. This is especially true if an exploit were to gain access to the system, since they would be able to make changes as a root user.

# Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo cat /etc/sudoers | grep timestamp
```

2. Verify the value returned is:

```
Defaults timestamp_timeout=0
```

#### Remediation:

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo visudo
```

2. In the "# Defaults specification" section, add the line:

```
Defaults timestamp_timeout=0
```

5.3 Automatically lock the login keychain after 15 minutes of inactivity and when sleeping (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

The keychain is a secure database store for passwords and certificates and is created for each user account on Mac OS X. The system software itself uses keychains for secure storage.

## **Rationale:**

While logged in, the keychain does not prompt the user for passwords for various systems and/or programs. This can be exploited by unauthorized users to gain access to password protected programs and/or systems in the absence of the user. Timing out the keychain can reduce the exploitation window.

#### Audit:

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
security show-keychain-info
```

2. Verify the value returned is: Keychain "<NULL>" lock-on-sleep timeout=900s

## Remediation:

Perform the following to implement the prescribed state:

- 1. Open *Utilities*
- 2. Select Keychain Access
- 3. Select a keychain
- 4. Select Edit
- Select Change Settings for keychain <keychain\_name>
- 6. Authenticate, if requested.
- 7. Select *Lock when sleeping* setting
- 8. Change the *Lock after # minutes of inactivity* setting for the Login Keychain to 15 minutes or based on the access frequency of the security credentials included in the keychain for other keychains.

## **Impact:**

If the timeout is set too low on heavily used items the user will be annoyed and may use workarounds.

5.4 Do not enable the "root" account (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

The root account is a superuser account that has access privileges to perform any actions and read/write to any file on the computer. In the UNIX/Linux world, the system administrator commonly uses the root account to perform administrative functions.

## Rationale:

Enabling the root account puts the system at risk since any exploit would have unlimited access privileges within the system. Using the <code>sudo</code> command allows users to perform functions as a root user while limiting and password protecting the access privileges. By default the root account is not enabled on a Mac OS X client computer. It is enabled on Mac OS X Server. An administrator can escalate privileges using the <code>sudo</code> command (use <code>-s</code> or <code>-i</code> to get a root shell).

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
dscl . -read /Users/root AuthenticationAuthority
```

2. Verify the value returned is:

```
No such key: AuthenticationAuthority
```

# **Remediation:**

Open System Preferences, Uses & Groups. Click the lock icon to unlock it. In the Network Account Server section, click Join or Edit. Click Open Directory Utility. Click the lock icon to unlock it. Select the Edit menu > Disable Root User.

5.5 Disable automatic login (Scored)

# **Profile Applicability:**

• Level 1

## **Description:**

The automatic login feature saves a user's system access credentials and bypasses the login screen, instead the system automatically loads to the user's desktop screen.

## Rationale:

Disabling automatic login decreases the likelihood of an unauthorized person gaining access to a system.

## Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
defaults read /Library/Preferences/com.apple.loginwindow | grep autoLoginUser
```

2. Verify that no value is returned

#### **Remediation:**

Perform the following to implement the prescribed state:

1. Run the following command in Terminal:

```
sudo defaults delete /Library/Preferences/com.apple.loginwindow autoLoginUser
```

# Impact:

If Automatic login is not disabled an unauthorized user could login without supplying a user password or credential.

5.6 Require a password to wake the computer from sleep or screen saver (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Sleep and screensaver modes are low power modes that reduces electrical consumption while the system is not in use.

## Rationale:

Prompting for a password when waking from sleep or screensaver mode mitigates the threat of an unauthorized person gaining access to a system in the user's absence.

## Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
defaults read com.apple.screensaver askForPassword
```

2. Verify the value returned is 1.

### **Remediation:**

Perform the following to implement the prescribed state:

1. Run the following command in Terminal: The current user will need to log off and on for changes to take effect.

```
defaults write com.apple.screensaver askForPassword -int 1
```

2. The current user will need to log off and on for changes to take effect.

# Impact:

Without a screenlock in place anyone with physical access to the computer would be logged in and able to use the active users session.

5.7 Require an administrator password to access system-wide preferences (Not Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

System Preferences controls system and user settings on an OS X Computer. System Preferences allows the user to tailor their experience on the computer as well as allowing the System Administrator to configure global security settings. Some of the settings should only be altered by the person responsible for the computer.

#### Rationale:

By requiring a password to unlock System-wide System Preferences the risk is mitigated of a user changing configurations that affect the entire system and requires an admin user to re-authenticate to make changes

# Audit:

In System Preferences: Security, General tab under Advanced, verify "Require an administrator password to access system-wide preferences" is checked.

#### **Remediation:**

In System Preferences: Security, General tab under Advanced, check "Require an administrator password to access system-wide preferences"

# **Impact:**

Without this control is is more possible that an unauthorized user might change system wide settings.

5.8 Disable ability to login to another user's active and locked session (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

OSX has a privilege that can be granted to any user that will allow that user to unlock active user's sessions.

### Rationale:

Disabling the admins and/or user's ability to log into another user's active and locked session prevents unauthorized persons from viewing potentially sensitive and/or personal information.

# **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

grep -i "group=admin,wheel fail\_safe" /etc/pam.d/screensaver

2. No results will be returned if the system is configured as recommended.

#### Remediation:

Perform the following to implement the prescribed state:

- 1. sudo vi /etc/pam.d/screensaver
- 2. Locate account required pam\_group.so no\_warn group=admin,wheel fail\_safe
- 3. Remove "admin,"
- 4. Save

# **Impact**:

While Fast user switching is a workaround for some lab environments especially where there is even less of an expectation of privacy this setting change may impact some maintenance workflows

5.9 Complex passwords must contain an Alphabetic Character (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Complex passwords contain one character from each of the following classes: English uppercase letters, English lowercase letters, Westernized Arabic numerals, and non-alphanumeric characters.

# **Rationale:**

The more complex a password the more resistant it will be against persons seeking unauthorized access to a system.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
pwpolicy -getglobalpolicy | tr " " "\n" | grep requiresAlpha
```

2. Verify the value returned has requiresAlpha=1 or greater

# **Remediation:**

Perform the following to implement the prescribed state for all pwpolicy controls

1. Run the following command in Terminal:

```
sudo pwpolicy -setglobalpolicy "maxFailedLoginAttempts=5 minChars=15
requiresNumeric=1 requiresAlpha=1 requiresSymbol=1"
```

# **Impact:**

Password policy should be in effect to reduce the risk of exposed services being compromised easily through dictionary attacks or other social engineering attempts.

5.10 Complex passwords must contain a Numeric Character (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Complex passwords contain one character from each of the following classes: English uppercase letters, English lowercase letters, Westernized Arabic numerals, and non-alphanumeric characters.

#### Rationale:

The more complex a password the more resistant it will be against persons seeking unauthorized access to a system.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
pwpolicy -getglobalpolicy | tr " " "\n" | grep requiresSymbol
```

2. Verify the value returned has requiresSymbol=1 or greater

#### Remediation:

Perform the following to implement the prescribed state for all pwpolicy controls

1. Run the following command in Terminal:

```
sudo pwpolicy -setglobalpolicy "maxFailedLoginAttempts=5 minChars=15
requiresNumeric=1 requiresAlpha=1 requiresSymbol=1"
```

# **Impact:**

Password policy should be in effect to reduce the risk of exposed services being compromised easily through dictionary attacks or other social engineering attempts.

5.11 Complex passwords must contain a Symbolic Character (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Complex passwords contain one character from each of the following classes: English uppercase letters, English lowercase letters, Westernized Arabic numerals, and non-alphanumeric characters.

#### Rationale:

The more complex a password the more resistant it will be against persons seeking unauthorized access to a system.

## **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
pwpolicy -getglobalpolicy | tr " " "\n" | grep requiresSymbol
```

2. Verify the value returned has requiresSymbol=1 or greater

### Remediation:

Perform the following to implement the prescribed state for all pwpolicy controls

1. Run the following command in Terminal:

```
sudo pwpolicy -setglobalpolicy "maxFailedLoginAttempts=5 minChars=15
requiresNumeric=1 requiresAlpha=1 requiresSymbol=1"
```

# **Impact:**

Password policy should be in effect to reduce the risk of exposed services being compromised easily through dictionary attacks or other social engineering attempts.

## **References:**

- 1. Rule Version (STIG-ID): OSX00038 M6
- 5.12 Set a minimum password length (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

A minimum password length is the lowest amount of characters a password can contain to meet a system's requirements.

## Rationale:

Information systems not protected with strong password schemes including passwords of minimum length provide the opportunity for anyone to crack the password and gain access to the system, and cause the device, information, or the local network to be compromised or a Denial of Service.

## Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
pwpolicy -getglobalpolicy | tr " " "\n" | grep minChars
```

2. Verify the value returned has minChars=15 or greater

#### Remediation:

Perform the following to implement the prescribed state for all pwpolicy controls

1. Run the following command in Terminal:

```
sudo pwpolicy -setglobalpolicy "maxFailedLoginAttempts=5 minChars=15
requiresNumeric=1 requiresAlpha=1 requiresSymbol=1"
```

# **Impact:**

Short passwords can be easily attacked.

5.13 Configure account lockout threshold (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

The account lockout threshold specifies the amount of times a user can enter a wrong password before a lockout will occur.

## Rationale:

The account lockout feature mitigates brute-force password attacks on the system.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
pwpolicy -getglobalpolicy | tr " " "\n" | grep maxFailedLoginAttempts
```

2. Verify the value returned has maxFailedLoginAttempts=5 or less

## **Remediation:**

Perform the following to implement the prescribed state for all pwpolicy controls

1. Run the following command in Terminal:

```
sudo pwpolicy -setglobalpolicy "maxFailedLoginAttempts=5 minChars=15
requiresNumeric=1 requiresAlpha=1 requiresSymbol=1"
```

# **Impact:**

The number of incorrect log on attempts should be reasonably small to minimize the possibility of a successful password attack, while allowing for honest errors made during a normal user log on.

5.14 Create an access warning for the login window (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

An access warning informs the user that the system is reserved for authorized use only, and that the use of the system may be monitored.

## Rationale:

An access warning may reduce a casual attacker's tendency to target the system. Access warnings may also aid in the prosecution of an attacker by evincing the attacker's knowledge of the system's private status, acceptable use policy, and authorization requirements.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command to see the login window text:

```
defaults read /Library/Preferences/com.apple.loginwindow.plist LoginwindowText
```

## Remediation:

Perform the following to implement the prescribed state:

1. To add text with elevated privileges:

```
sudo defaults write /Library/Preferences/com.apple.loginwindow \
LoginwindowText "your text here"
```

2. To remove the text with elevated privileges:

```
sudo defaults delete /Library/Preferences/com.apple.loginwindow \
LoginwindowText
```

# **Impact:**

If users are not informed of their responsibilities there may be unapproved activity. Users that are not approved for access may take the lack of a warning banner as implied consent to access.

5.15 Do not enter a password-related hint (Not Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Password hints help the user recall their passwords for various systems and/or accounts. In most cases, password hints are simple and closely related to the user's password.

## Rationale:

Password hints that are closely related to the user's password are a security vulnerability, especially in the social media age. Unauthorized users are more likely to guess a user's password if there is a password hint. The password hint is very susceptible to social engineering attacks and information exposure on social media networks

## **Audit:**

- 1. Open System Preferences
- 2. Select Users & Groups
- 3. Highlight the user
- 4. Select Change Password
- 5. Verify that no text is entered in the Password hint box

#### Remediation:

- 1. Open System Preferences
- 2. Select Users & Groups
- 3. Highlight the user
- 4. Select Change Password
- 5. Verify that no text is entered in the Password hint box

# 5.16 Disable Fast User Switching (Not Scored)

# **Profile Applicability:**

• Level 2

## **Description:**

Fast user switching allows a person to quickly log in to the computer with a different account. While only a minimal security risk, when a second user is logged in, that user might be able to see what processes the first user is using, or possibly gain other

information about the first user. In a large directory environment where it is difficult to limit login access many valid users can login to other user's assigned computers.

#### Rationale:

Fast user switching allows multiple users to run applications simultaneously at console. There can be information disclosed about processes running under a different user. Without a specific configuration to save data and log out users can have unsaved data running in a background session that is not obvious.

## **Audit:**

In System Preferences: Accounts, Login Options, make sure the "Enable fast user switching" checkbox is off.

## Remediation:

In System Preferences: Accounts, Login Options, make sure the "Enable fast user switching" checkbox is off.

# **Impact:**

Where support staff visit users computers consoles they will not be able to log in to their own session if there is an active and locked session.

5.17 Secure individual keychain items (Not Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

By default, the keychains for an account, especially a local account, have the same password as the account's logon password. It is possible to change the passwords on the keychains to something different than the logon password, and doing so would keep that keychains locked until they are needed after login.

#### Rationale:

Each keychain entry can have different access controls. It's possible to set the keychain item to require a keychain password every time an item is accessed, even if the keychain is unlocked. This level of security could be useful for bank passwords or other passwords that need extra security.

#### Audit:

- 1. Open Utilities
- 2. Select Keychain Access
- 3. Double-click keychain
- 4. Select Access Control
- 5. Verify if the box next to "Ask for Keychain Password" is checked

#### **Remediation:**

- 1. Open Utilities
- 2. Select Keychain Access
- 3. Double-click keychain
- 4. Select Access Control
- 5. Check box next to "Ask for Keychain Password"

# Impact:

Having to enter the keychain password for each access could become inconvenient and/or tedious for users.

5.18 Create specialized keychains for different purposes (Not Scored)

# **Profile Applicability:**

• Level 2

# **Description:**

The keychain is a secure database store for passwords and certificates and is created for each user account on Mac OS X. The system software itself uses keychains for secure storage. Users can create more than one keychain to protect various passwords separately.

# **Rationale:**

If the user can logically split password and other entries into different keychains with different passwords, a compromise of one password will have limited effect.

#### **Audit:**

- 1. Open Utilities
- 2. Select Keychain Access
- 3. Verify there are multiple keychains listed under Keychains on the upper lefthand side of the window

#### **Remediation:**

- 1. Open Utilities
- 2. Select Keychain Access
- 3. Select File
- 4. Select New Keychain
- 5. Input name of new keychain next to Save As
- 6. Select Create
- 7. Drag and drop desired keychain items into new keychain from login keychain

# Impact:

Using multiple keychains can be inconvenient. It is also not necessarily possible for all kinds of data, such as Safari auto-fill information, to be stored in secondary keychains. Not all keychain-aware applications may provide an interface to choose secondary keychains.

# **6 User Accounts and Environment**

Account management is a central part of security for any computer system including OS X. General practices should be followed to ensure that all accounts on a system are still needed and that default accounts should be removed. Users with admin roles should have distinct accounts for Admin functions as well as day to day work where the passwords are different and known only by the user assigned to the account. Accounts with Elevated privileges should not be easily discerned from the account name from standard accounts.

When any computer system is added to a Directory System there are additional controls available including user account management that are not available in a standalone computer. One of the drawbacks is the local computer is no longer in control of the accounts that can access or manage it if given permission. For OS X if the computer is in a Directory any standard user can now login to the computer at console which by default may be desirable or not depending on the use case. If an admin group is allowed to administer the local computer the membership of that group is controlled completely in the Directory.

OS X computers connected to a Directory should be configured so that the risk is appropriate for the mission use of the computer. Only those accounts that require local authentication should be allowed, only required administrator accounts should be in the local administrator group. Authenticated Users for console access and Domain Admins for Administration may be too broad or too limited

# **6.1 Accounts Preferences Action Items**

Proper account management is critical to computer security. Many options and settings in the Account System Preference Pane can be used to increase the security of the Mac.

# 6.1.1 Display login window as name and password (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

The login window prompts a user for his/her credentials, verifies their authorization level and then allows or denies the user access to the system.

#### Rationale:

Prompting the user to enter both their username and password makes it twice as hard for unauthorized users to gain access to the system since they must discover two credentials.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

defaults read /Library/Preferences/com.apple.loginwindow SHOWFULLNAME

2. Make sure the value returned is 1.

#### **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select *Users and Groups*
- 3. Select Login Options
- 4. Select Name and Password

# Alternatively:

1. Run the following command in Terminal:

# 6.1.2 Disable "Show password hints" (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

Password hints are user created text displayed when an incorrect password is used for an account.

#### Rationale:

Password hints make it easier for unauthorized persons to gain access to systems by providing information to anyone that the user provided to assist remembering the password. This info could include the password itself or other information that might be readily discerned with basic knowledge of the end user.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

defaults read /Library/Preferences/com.apple.loginwindow RetriesUntilHint

- 2. Make sure the value returned is 0
- 3. If the "The domain/default pair... does not exist" the computer is compliant

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select *Users & Groups*
- 3. Select *Login Options*
- 4. Uncheck Show password hints

# Alternatively:

1. Run the following command in Terminal:

```
sudo defaults write /Library/Preferences/com.apple.loginwindow \ RetriesUntilHint -int 0
```

## Impact:

The user can set the hint to any value including the password itself or clues that allow trivial social engineering attacks.

# 6.1.3 Disable guest account login (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

The guest account allows users access to the system without having to create an account or password. Guest users are unable to make setting changes, cannot remotely login to the system and all created files, caches, and passwords are deleted upon logging out.

#### Rationale:

Disabling the guest account mitigates the risk of an untrusted user doing basic reconnaissance and possibly use privilege escalation attacks to take control of the system.

## **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
sudo defaults read /Library/Preferences/com.apple.loginwindow.plist
```

2. Make sure the value returned is 0.

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select *Users & Groups*
- 3. Select Guest User
- 4. Uncheck *Allow guests to log in to this computer*

#### Alternatively:

1. Run the following command in Terminal:

```
sudo defaults write /Library/Preferences/com.apple.loginwindow GuestEnabled -
bool NO
```

## **Impact:**

A guest user can use that access to find out additional information about the system and might be able to use privilege escalation vulnerabilities to establish greater access.

6.1.4 Disable "Allow guests to connect to shared folders" (Scored)

# **Profile Applicability:**

• Level 1

## **Description:**

Allowing guests to connect to shared folders enables users to access selected shared folders and their contents from different computers on a network.

#### Rationale:

Not allowing guests to connect to shared folders mitigates the risk of an untrusted user doing basic reconnaissance and possibly use privilege escalation attacks to take control of the system.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

For AFP sharing:

1. Run the following command in Terminal:

```
defaults read /Library/Preferences/com.apple.AppleFileServer | grep -i guest
```

- 2. Make sure the value returned contains guestAccess = 0;
- 3. If the "The domain/default pair... does not exist" the computer is compliant

For SMB sharing:

1. Run the following command in Terminal:

```
defaults read /Library/Preferences/SystemConfiguration/com.apple.smb.server |
grep -i guest
```

- 2. Make sure the value returned contains AllowGuestAccess = 0;
- 3. If the "The domain/default pair... does not exist" the computer is compliant

## **Remediation:**

Perform the following to implement the prescribed state:

- 1. Open System Preferences
- 2. Select *Users & Groups*
- 3. Select Guest User
- 4. Uncheck Allow guests to connect to shared folders

# Alternatively:

For AFP sharing:

1. Run the following command in Terminal:

```
sudo defaults write /Library/Preferences/com.apple.AppleFileServer \
guestAccess -bool no
```

For SMB sharing:

1. Run the following command in Terminal:

```
sudo defaults write \
/Library/Preferences/SystemConfiguration/com.apple.smb.server \
AllowGuestAccess -bool no
```

## Impact:

Unauthorized users could access shared files on the system.

6.2 Turn on filename extensions (Scored)

# **Profile Applicability:**

• Level 1

# **Description:**

A filename extension is a suffix added to a base filename that indicates the base filename's file format.

## **Rationale:**

Visible filename extensions allows the user to identify the file type and the application it is associated with which leads to quick identification of misrepresented malicious files.

#### Audit:

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

defaults read NSGlobalDomain AppleShowAllExtensions

2. The output should be 1

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Select Finder
- 2. Select *Preferences*
- 3. Check Show all filename extensions

Alternatively, use the following command:

defaults write NSGlobalDomain AppleShowAllExtensions -bool true

## **Impact:**

The user of the system can open files of unknown or unexpected filetypes if the extension is not visible.

6.3 Disable the automatic run of safe files in Safari (Scored)

## **Profile Applicability:**

• Level 1

## **Description:**

Safari will automatically run or execute what it considers safe files. This can include installers and other files that execute on the operating system. Safari bases files safety on the files type. The files considered safe include word files, PDF documents, and picture files.

#### Rationale:

Hackers have taken advantage of this setting via drive-by attacks. These attacks occur when a user visits a legitimate website that has been corrupted. The user unknowingly downloads a malicious file either by closing an infected pop-up or hovering over a malicious banner. The attackers make sure that the malicious file type will fall within Safari's safe files policy and will download and run without user input.

#### **Audit:**

Perform the following to ensure the system is configured as prescribed:

1. Run the following command in Terminal:

```
defaults read com.apple.Safari AutoOpenSafeDownloads
```

2. The result should be o

#### Remediation:

Perform the following to implement the prescribed state:

- 1. Open Safari
- 2. Select Safari from the menu bar
- 3. Select Preferences
- 4. Select General
- 5. Uncheck Open "safe" files after downloading

Alternatively run the following command in Terminal:

```
defaults write com.apple.Safari AutoOpenSafeDownloads -boolean no
```

#### Impact:

Apple considers many files that the operating system itself auto-executes as "safe files." Many of these files could be malicious and could execute locally without the user even knowing that a file of a specific type had been download.

6.4 Use parental controls for systems that are not centrally managed (Not Scored)

# **Profile Applicability:**

• Level 1

## **Description:**

Many aspects and features of OS X 10.8 can be restricted on a user-by-user basis via the Parental Controls feature. This includes computer usage time limits, application accessibility limitations, and website restrictions. Although this feature is called Parental Controls, these restrictions may be appropriate for corporate, government, or educational use.

#### Rationale:

Limiting usage and restricting features for managed users reduces the risk of the user and/or system being exposed to malicious and/or inappropriate content.

## **Audit:**

- 1. Open System Preferences
- 2. Select Users & Groups
- 3. Highlight managed user
- 4. Verify that the box next to Enable parental controls is checked
- 5. Select Open Parental Controls
- 6. Verify restricted items are selected within Parental Controls feature

#### Remediation:

- 1. Open System Preferences
- 2. Select Users & Groups
- 3. Highlight managed user
- 4. Check box next to Enable parental controls
- 5. Select Open Parental Controls
- 6. Select items within the Parental Controls feature that should be restricted.

# 7 Appendix: Additional Considerations

This section is for guidance on topics the Benchmark does not include a prescribed state and security controls that were previously represented in OSX security guides.

# 7.1 iCloud configuration

Apple's iCloud is a consumer oriented service that allows user to store data as well as find, control and backup devices that are associated with their Apple ID (Apple account.) The use of iCloud on Enterprise devices should align with the acceptable use policy for devices that are managed as well as confidentiality requirements for data handled by the user. If iCloud is allowed the data that is copied to Apple servers will likely be duplicated on both personal as well as Enterprise devices.

For many users the Enterprise email system may replace many of the available features in iCloud. If using either an Exchange or Google environment email, calendars, notes and contacts can sync to the official Enterprise repository and be available through multiple devices.

Depending on workplace requirements it may not be appropriate to intermingle Enterprise and personal bookmarks, photos and documents. Since the service allows every device associated with the users ID to synchronize and have access to the cloud storage the concern is not just about having sensitive data on Apple's servers but having that same data on the phone of the teenage son or daughter of an employee.

The remote connectivity of "Back to My Mac" relies on screen sharing that should already be turned off, if available the users Apple ID (personal?) can be used for remote access to the Enterprise computer rather than through Enterprise managed accounts.

Apple's iCloud is just one of many cloud based solutions being used for data synchronization across multiple platforms and it should be controlled consistently with other cloud services in your environment. Work with your employees and configure the access to best enable data protection for you mission.

# 7.2 Wireless Adapters on Mobile Clients

Wireless access is part of the feature set required for mobile computers and is considered essential for most users. There are specialized environments where the use of wireless networking is considered unacceptable. This is not the general use case for OS X and is beyond a level 2 requirement. If you have comsec requirements turn off Wi-FI as needed.

# 7.3 iSight Camera Privacy and Confidentiality Concerns

If the computer is present in an area where there are privacy concerns or sensitive images or actions are taking place the camera should be covered at those times. A permanent cover or alteration may be required when the computer is always located in a confidential area.

Malware is continuously discovered that circumvents the privacy controls of the built-in camera. No computer has perfect security and it seems likely that even if all the drivers are disabled or removed that working drivers can be re-introduced by a determined attacker.

At this point video chatting and other uses of the built-in camera are standard uses for a computer. It is contrary to a standard use case to permanently remove the camera. In cases where the camera is not allowed to be used at all or when the computer is located in private areas additional precautions are warranted. General rule should be that if the

camera can capture images that could cause embarrassment or an adverse impact the camera should be covered unless it is in use.

# 7.4 Computer Name Considerations

If the computer is used in an organization that assigns host names, it is a good idea to change the computer name to the host name. This is more of a best practice than a security measure. If the host name and the computer name are the same, computer support may be able to track problems down easier.

With mobile devices using DHCP IP tracking has serious drawbacks, hostname or computer name tracking makes much more sense for those organizations that can implement it. If the computer is using different names for the "Computer Name" DNS and Directory environments it can be difficult to manage Macs in an Enterprise asset inventory.

# 7.5 Software Inventory Considerations

With the introduction of Mac OS X 10.6.6, Apple added a new application, App Store, which resides in the Applications directory. This application allows a user with admin privileges and an Apple ID to browse Apple's online App Store, purchase (including no cost purchases) and install new applications, bypassing corporate software inventory controls. Any admin user can install software in the /Applications directory whether from internet downloads, thumb drives, optical media, cloud storage or even binaries through email. Even standard users can run executables if permitted. The source of the software is not nearly as important as a consistent audit of all installed software patch compliance and appropriateness.

A single user desktop whether the user, administrator and the person approving software are all the same person probably does not need to audit software inventory to this extent. It is helpful in the case of stability problems or malware however.

Scan systems on a monthly basis and determine the number of unauthorized pieces of software that are installed. Verify that if an unauthorized piece of software is found one month, it is removed from the system the next.

Export Apple System Profiler information through the built-in or other third party tools on an organizationally defined timetable.

## 7.6 Firewall Consideration

In addition to the Application Layer Firewall (alf) mentioned in the benchmark, OSX also ships with packet filter, or pf. Leveraging pf is beyond the scope of this Benchmark. For more information, please see:

- https://support.apple.com/kb/ht5519
- http://blog.scottlowe.org/2013/05/15/using-pf-on-os-x-mountain-lion/

# 7.7 Automatic Actions for Optical Media

Managing automatic actions, while useful in very few situations, is unlikely to increase security on the computer and does complicate the users experience and add additional complexity to the configuration. These settings are user controlled and can be changed without Administrator privileges unless controlled through MCX settings or Parental Controls. Unlike Windows Auto-run the optical media is accessed through Operating System applications, those same applications can open and access the media directly. If optical media is not allowed in the environment the optical media drive should be disabled in hardware and software

# 7.8 App Store Automatically download apps purchased on other Macs Considerations

With 10.9 Apple has expanded the capability of the App Store to automatically download OS X applications that were purchased in the App Store on another Mac. While this feature could be very desirable for personal Macs or a small business setting so that all purchased software through Apple's App Store is provisioned on all OS X Computers, just like iOS. This feature may not be desirable in Corporate environments where the expectations of handling software licenses, tracking software inventory and personal software are different.

Please evaluate your organizations expectations about the use of personal software and software license tracking to align with this setting.

For those organizations that are using Enterprise Apple IDs for their employees the reverse is true. If the user has the username and password for their Apple ID and software is being purchased on that account the user could download the software on other computers they have access to.

# 7.9 Extensible Firmware Interface (EFI) password

EFI is the software link between the motherboard hardware and the software operating system. EFI determines which partition or disk to load Mac OS X from, it also determines whether the user can enter single-user mode. The main reasons to set a firmware password have been protections against an alternative boot disk, protection against a passwordless root shell through single user mode and protection against the firewire DMA attacks. In the past it was not difficult to reset the firmware password by removing RAM but it did make tampering slightly harder and having to remove RAM remediated memory scraping attacks through DMA. It has always been difficult to Manage the firmware password on OS X computers, though some tools did make it much easier.

Apple patched OS X in 10.7 to mitigate the DMA attacks and the use of FileVault 2 Full-Disk Encryption mitigates the risk of damage to the boot volume if an unauthorized user uses a different boot volume or uses Single User Mode. Apple's reliance on the recovery partition and the additional features it provides make controls that do not allow the user to boot into the recovery partition less attractive.

Starting in Late 2010 with the MacBook Air Apple has slowly updated the requirements to recover from a lost firmware password. Apple only supports taking the computer to an Apple authorized service provider. This change makes managing the firmware password well if used more critical.

Setting the firmware password may be good practice in some environments. We cannot recommend it as a standard security practice at this time.

http://support.apple.com/kb/ts3554

https://jamfnation.jamfsoftware.com/article.html?id=58

http://derflounder.wordpress.com/2012/02/05/protecting-yourself-against-firewire-dma-attacks-on-10-7-x/

http://derflounder.wordpress.com/2013/04/26/booting-into-single-user-mode-on-a-filevault-2-encrypted-mac/

# **Appendix: Change History**

Date	Version	Changes for this version
06-30-2014	1.0.0	Initial Release