

File System Events Store Database

[macOS 10.4, iOS 3] Search – Spotlight

Description

Spotlight indexes the system to allow the user to search for files quickly. Indexing includes file metadata, extended attributes, and content of some file types.

Location

User shortcuts (searches):

- ~/Library/Application Support/com.apple.spotlight.Shortcuts
- macOS 10.13+ : ~/Library/Application Support/com.apple.spotlight/com.apple.spotlight.Shortcuts.v3

Main Spotlight indexing databases:

- /Spotlight-V100/Store-V2/GUID-
- -VesConfiguration.plist contains indexing exclusions and other configuration data.
- -Cache directory contains subdirectories of text-based versions of original documents, each named for the file's inode.
- -storeD is the root database.

macOS 10.13+ User database:

- ~/Library/Metadata/CoreSpotlight/index.spotlightv3

Interpretation

- A volume can explicitly be marked to disable indexing by placing a hidden, empty file named **metadata_never_index** in the root of the volume.
- Some locations are not indexed by default, including DMG files, CDs, DVDs, hidden files and system directories.
- User shortcut files provide words actually typed in by the user.

[macOS 10.7+] Files Quarantined by XProtect AV

Description

Some applications implement file tagging, so XProtect can automatically quarantine downloaded files that are deemed to be potentially malicious. Files that are quarantined are recorded in a database.

Location

macOS 10.7+:

- ~/Library/Preferences/com.apple.LaunchServices.QuarantineEvents.V2
- macOS 10.13+ :
 - ~/Library/Preferences/com.apple.LaunchServices.QuarantineEvents.V2
 - ~/Library/Containers/~/bundle_*.id/Data/Library/Preferences/com.apple.LaunchServices.QuarantineEvents.V2

XProtect signature file:

- /System/Library/CoreServices/[/CoreTypes[/Protect], bundle/Contents/Resources/XProtect.plist

- -Xprotect.meta.plist in the same folder contains the date the signature file was last updated.

Interpretation

- If an application is implementing this feature, it will have the **LSFileQuarantineEnabled** key set to True in its info.plist file.
- Files copied off a USB or downloaded using an app that does not implement this feature will not be checked by XProtect.
- Database timestamps are stored in Mac Absolute Time /Webkit time.
- **LSQuarantineFeatureNumber** = 0 means web browsers, 1 means XCode, 2 means Apple Mail, 3 means iChat, 6 means AirPods, and 7 means another app.
- XProtect is only updated when Apple decides to update it and signatures are limited.

[macOS] Trash

Description

Any files or folders deleted by the user are saved into a hidden Trash folder in the root of that user's home directory.

Location

• ~/.Trash

Interpretation

- Some trashed files can be restored using the "Put Back" option.
- If the file has this option, the data can be found in the **DS_Store** file in Trash.
- Safari "Safe" files are sent directly to Trash as they are auto-unzipped on download.
- macOS 10.12+ Option available to remove files from Trash for 30 days.

File System Events Store Database

Description

This database stores file system changes. It includes events such as file/folder creation, renaming actions, unzipping of files, item deletion, Trash being emptied, and volumes being mounted and unmounted.

Location

• /System/

Interpretation

- Directory contains gripped files that require root privileges to unzip and can be wiped during a system crash or a hard power off.
- It only tracks changes on HFS and APFS volumes, although you may see a directory on FAT volumes.
- Events do not have associated timestamps. Approximate times can sometimes be estimated using filenames and paths.

Document Versions

Description

Document Versions were introduced in macOS 10.7 to automatically backup certain types of documents or to restore documents after a system restore. Versions are created when a document is saved, opened, every hour a document is open, and when it is frequently being edited. This feature is only supported by certain applications.

Location

macOS 10.15+:

- /System/Volume/Data/Documents/Revisions-V100
- /System/Volume/Data/Documents/Revisions-V100/(b-v1)/db.sqlite
 - Contains metadata for document versions
- /System/Volume/Data/Documents/Revisions-V100/(c)/ChunkStorage/*

iOS physical:

- /private/var/Data/Documents/Revisions-V100
- /private/var/Data/Documents/Revisions-V100/(b-v1)/db.sqlite
 - Contains metadata for document versions
- /private/var/Data/Documents/Revisions-V100/(c)/ChunkStorage/*

Interpretation

- Microsoft Office does not implement Document Versions; this has its own autosave feature.
- Users can access document versions within an application via File > Revert > Browse All Versions...
- Historical versions of files are saved in Chunk Storage.
- Document Versions are only found on HFS+ and APFS-formatted volumes.
- Hidden: **Documents/Revisions-V100** contains a folder named **PerUID** or **ALLUIDs**.
 - Subdirectories are named <UID>, which are unique across all UUIDs on system volumes.
 - <UID> subdirectories contain further subdirectories named in reverse DNS format:
 - **com-apple.documentVersions** contains versions for documents saved on the local volume.
 - **com-apple.ubiquitous** contains versions for documents saved on the local volume and iCloud.
 - **com-apple.thumbnails** contains versions for QuickLook thumbnails.
 - **com-apple.gensource.info** contains an embedded binary plist that may include the hostname of the system on which the version was created.
- Each file version or generation has extended attributes associated with "gensource".
 - **com-apple.gensource.org.displayName** or **com-apple.gensource.posixname** stores the filename for this generation.
- Note that file versions will be shown as zero bytes in size, because their content is not stored in Chunk Storage.

<h2>ImacOS 10.13+ Mounting APFS (With or Without FileVault)</h2> <p>Create mount point directories:</p> <pre>sudo mkdir /Volumes/apfs_image/ sudo mkdir /Volumes/apfs_mounted/</pre> <p>Create DMG file from E01 image:</p> <pre>sudo mountm --in ewf apfs.E01 --out dmg /Volumes/apfs_image/</pre> <p>Attach the image:</p> <pre>hdiutil attach -nomount /Volumes/apfs_image/apfs.dmg</pre> <p>List the disks to find the correct volume to mount: (non-FileVault disk) diskutil ap list (FileVault disk) diskutil ap unlockVolume <Disk GUID> -nomount</p> <p>Mount volume:</p> <pre>sudo mount_apfs -j -o rdonly,noexec,noowners /dev/disk# /Volumes/apfs_image/</pre>	<h2>Mounting HFS+ Using efmount</h2> <p>Note: sudo is required for all commands in macOS 10.12+ Note: macOS 10.13+ users may receive 'Unknown Vfs error' - use mount method</p> <p>Create mount point directories:</p> <pre>sudo mkdir /Volumes/hfs_image/ sudo mkdir /Volumes/hfs_mounted/</pre> <p>Mount the E01 image:</p> <pre>efwmount hfs.E01 /Volumes/hfs_image/</pre> <p>Create a symbolic link for the ewf1 file:</p> <pre>ln -s /Volumes/hfs_image/ewf1 - /hfs.dmg</pre> <p>Attach the image:</p> <pre>hdiutil attach -nomount - /hfs.dmg</pre> <p>Mount volume:</p> <pre>sudo mount_hfs -j -o rdonly,noexec,noowners /dev/disk# /Volumes/hfs_mounted/</pre>
<h2>Mounting HFS+ Using smount</h2> <p>Note: sudo is required for all commands in macOS 10.12+ Note: Images on systems that use a 4096-byte sector size may cause mounting issues. Use the "-blocksize 4096" option with hdiutil</p> <p>Create mount point directories:</p> <pre>sudo mkdir /Volumes/hfs_image/ sudo mkdir /Volumes/hfs_mounted/</pre> <p>Create DMG file from E01 image:</p> <pre>sudo mountm --in ewf hfs.E01 --out dmg /Volumes/hfs_image/</pre> <p>Attach the image:</p> <pre>hdiutil attach -nomount /Volumes/hfs_image/hfs.dmg</pre> <p>Mount volume:</p> <pre>sudo mount_hfs -j -o rdonly,noexec,noowners /dev/disk# /Volumes/hfs_mounted/</pre>	<h2>Unmounting a Mounted Image</h2> <p>Note: sudo is required in macOS 10.12+ Note: Volume mounted disks: diskutil list Eject mounted disk: Diskutil eject /dev/disk# Find disk to unmount: mount Unmount disk: sudo mount_unhfs /Volumes/disk_image/</p>

Safari Browser Session Restore

Description

Automatic Crash Recovery features are built into the browser.

Location

macOS:

- ~/.Library/Safari/LastSession.plist
- ~/Library/Containers/com.apple.Safari/Data/Library/Caches/com.apple.Safari/TabSnapshots/*
- ~/Library/Containers/com.apple.Safari/Data/Library/Caches/com.apple.Safari/TabSnapshots/Metadata.db
- Connects URL to the snapshot filename (UUID) in the TabSnapshots folder.

iOS physical:

- ~/private/var/mobile/Library/Safari/BrowserState.db
- ~/private/var/mobile/Containers/Data/Application/<GUID>/Library/Safari/Thumbnail/*.*tx

iOS file system backup:

- ~/mobile/Library/Safari/BrowserState.db

Interpretation

SessionState.plist:

- Binary plist contains tab history from the last browsing session.
- If **SessionStateEncrypted** is 0, SessionState will contain an embedded binary plist of tab history.

BrowserState.db:

- Visit timestamps are stored in Mac Epoch format.
- order_index** shows the tab order.
- private_browsing** shows regular (0) or private browsing (1) mode being used.
- session_data** contains a BLOB.

Thumbnail.ktx files:

- Each screenshot is a preview of a tab, including those in private browsing mode.
- It only shows those tabs open when Safari was last placed into the background.

Safari Browser History

This is the history of websites a user has visited. Some may be synced from iCloud. If this setting has been enabled, with devices and synced URLs listed in the Cloud Tabs database.

Location

macOS:

- ~/Library/Safari/History.db
- ~/Library/Safari/CloudTabs.db

iOS:

- ~/private/var/mobile/Library/Safari/History.db
- ~/private/var/mobile/Library/Safari/CloudTabs.db

Interpretation

History.db:

- On iOS, this data is retained for one-month, on macOS, it's retained for one-year by default (but can be re-configured).
- Visit timestamps are stored in Mac Epoch format.
- Origin** - means the web visited on this device, 1 means this entry was synced from another system via iCloud.

[MacOS] Extended Attributes – Email Attachment Download

Description

A few extended attributes are created when an email attachment is downloaded.

Location

Everyone! See extended attribute names for files:

- is -le0
- com.apple.metadata:com.apple_mail_dataReceived includes when the email was received.
- com.apple.metadata:com.apple_mail_dataSet includes when the email was sent.
- com.apple.metadata:com.apple_mail_isRemoteAttachment provides a binary value to show a local (0) or remote (1) attachment
- com.apple.quarantine provides the download time and application (e.g., Mail).

View extended attributes for a file:

```
xattr -x <file>
```

Safari Cookies

Description

Cookies provide insight into what websites have been visited and what activities might have taken place there.

Location

- ~/Library/Cookies/Cookies.binarycookies

Interpretation

Cookies files can be parsed using **Safari Binary Cookie Parser** <https://github.com/medgrazi/Safari-Binary-Cookie-Parser>

Safari Browser Cache

Description

Files cached by the browser are listed in a database and also stored on the device.

Location

macOS:

- ~/Library/Containers/com.apple.Safari/Data/Library/Caches/com.apple.Safari/Cache.db
- ~/Library/Containers/com.apple.Safari/Data/Library/Caches/com.apple.Safari/WebKitCache/Version #*/
- Records/Subresources** folder contains a list of cached items per website visit and embedded SHA1 hashes for each file.
- Records/Resources** folder contains cached data and metadata, including SHA1 of filename for related file in the Blobs folder.
- Additional cached data may exist in the Blobs folder.

iOS:

- ~/private/var/mobile/Containers/Data/Application/<GUID>/Library/Caches/Cache.db
- ~/private/var/mobile/Containers/Data/Application/<GUID>/Library/Caches/WebKit/Version #*/
- Records/Subresources** folder contains a list of cached items per website visit and embedded SHA1 hashes for each file
- Records/Resources** folder contains cached data and metadata, including SHA1 of filename for related file in the Blobs folder
- Additional cached data may exist in the Blobs folder

<h2>[macOS] Extended Attributes – DMG File Opened</h2>	<h2>[macOS] com.apple.loginwindow.plist</h2>
<h3>Description</h3> <p>Double-clicking a DMG file produces two additional extended attributes for that file that are specific to this action and this file type. These extended attributes show that the DMG was opened at least once.</p>	<h3>Description</h3> <p>Last logged-in user, current logged-in user (on live system), auto-login user (if configured), and other settings are recorded in a plist file.</p>
<h3>Location</h3> <p>Everywhere I see extended attribute names for files:</p> <ul style="list-style-type: none"> - ls -l@ - <code>com.apple.diskimages.fscck</code> provides file system check information. - <code>com.apple.diskimages.recentchecksum</code> provides checksum info and download date (Unix Epoch). 	<h3>Location</h3> <ul style="list-style-type: none"> - <code>/Library/Preferences/com.apple.loginwindow.plist</code>
<h3>View extended attributes for a file:</h3> <ul style="list-style-type: none"> - <code>xattr -xl <file></code> 	<h3>Interpretation</h3> <ul style="list-style-type: none"> - The user's (Var'd) password is stored in <code>/etc/crasspassword</code>. - Automatic login is not available for user fileVault or iCloud automatic logins.
<h2>[macOS] Extended Attributes – File Last Used</h2>	<h2>[macOS] User Logins</h2>
<h3>Description</h3> <p>This extended attribute is updated when a file is used in the Finder window or if the file is opened using the "open" command in the Terminal.</p>	<h3>Description</h3> <p>These are successful and failed user account login and logout events.</p>
<h3>Location</h3> <p>The first open timestamp from this process is recorded in <code>~/Library/Logs/fscck_hfs.log</code></p>	<h3>Location</h3> <ul style="list-style-type: none"> - <code>/system.log</code> - macOS 10.12+, iOS 10+: - Unified Logs - macOS 10.5.6+: - ASL
<h3>Interpretation</h3> <p>Everywhere I see extended attribute names for files:</p> <ul style="list-style-type: none"> - ls -l@ - <code>com.apple.lastuseddate@PS</code> stores Unix Epoch timestamp of when file was last used, as it pertains to the file system 	<h3>Interpretation</h3> <ul style="list-style-type: none"> - Login events are marked with <code>USER_PROCESS</code> and the process ID. - Login type is identified by: - <code>loginwindow</code> = login via the GUI - <code>login</code> = login via the Terminal - <code>ssh</code> = login via SSH - Logout events are marked with <code>DEAD_PROCESS</code> and the process ID.
<h3>View extended attributes for a file:</h3> <ul style="list-style-type: none"> - <code>xattr -xl <file></code> 	<h2>[macOS] Audit Logs – su Logins</h2>
<h3>Interpretation</h3> <p>Not all file types have this attribute.</p>	<h3>Description</h3> <p>These are successful and failed su logins.</p>
<h2>[macOS] .DS_Store – Folder Access</h2>	<h3>Location</h3> <ul style="list-style-type: none"> - Audit logs
<h3>Description</h3> <p>Hidden DS_Store files can exist all over macOS systems, and are created when the Finder application is used to access a directory.</p>	<h3>Interpretation</h3> <ul style="list-style-type: none"> - View su logins: <code>praudit -xn /var/audit/ -s su</code>
<h3>Location</h3> <p>Everywhere!</p> <ul style="list-style-type: none"> - .DS_Store 	<h2>[macOS] Audit Logs – Account Creation</h2>
<h3>Interpretation</h3> <ul style="list-style-type: none"> - These files implement a B-tree format. - For trashed files, <code>.DS_Store</code> contains the original filename and original file path. 	<h3>Description</h3> <p>Entries in the audit log are added when a user account is created.</p>
<h2>[macOS] Most Recently Used (MRU)</h2>	<h3>Location</h3> <ul style="list-style-type: none"> - Audit logs
<h3>Description</h3> <p>Each user account stores a list of commands run in a bash or zsh shell terminal, within a hidden file in their home folder.</p>	<h3>Interpretation</h3> <ul style="list-style-type: none"> - <code>create user</code> event includes the name of the new user and the UID of the user who created.
<h3>Location</h3> <ul style="list-style-type: none"> - <code>~/Library/Preferences/com.apple.finder.plist</code> - <code>macOS 10.12+ - ~/Library/Application Support/com.apple.sharedfilelist/com.apple.LSSharedFileList/ApplicationRecent Documents+bundle_id-sf1</code> - <code>macOS 10.13+ - ~/Library/Application Support/com.apple.sharedfilelist/com.apple.LSSharedFileList/ApplicationRecent Documents+bundle_id-sf2</code> - <code>~/Library/Application Support/com.apple.sharedfilelist/com.apple.LSSharedFileList.Recent-sf2</code> 	<h2>[macOS] Screen Lock/Unlock</h2>
<h3>Interpretation</h3> <ul style="list-style-type: none"> - Microsoft Office 365: - <code>~/Library/Containers/com.microsoft.app/Data/Library/Preferences/com.microsoft.app-securebookmarks.plist</code> - Each key includes the last-used timestamp in <code>kLastUsedKeykey</code>. - <code>kLastUsedKeykey</code> contains a bookmark data BLOB that includes the file path, volume name, and volume GUID. 	<h3>Description</h3> <p>Events are recorded when the screen is locked or unlocked.</p>
<h3>Interpretation</h3> <ul style="list-style-type: none"> - SFL files are binary plists that use the NSKeyValueArchiver format. - Most native MRU lists keep the last 10 items by default. Microsoft Office keeps more. - Parse using <code>macMRU-parser</code>. 	<h3>Location</h3> <ul style="list-style-type: none"> - Unified Logs
<p>"https://github.com/coman6k/macMRU-Parser"</p>	<h3>Interpretation</h3> <ul style="list-style-type: none"> - Screen lock events contain <code>com.apple.sessionagent.screenslocked</code> - Screen unlock events contain <code>com.apple.sessionagent.screensunlocked</code> - This includes unlock actions using a regular password, TouchID, or Apple Watch.
<h2>[macOS] Recent Folders</h2>	<h2>[macOS] Known SSH Hosts</h2>
<h3>Description</h3> <p>These are folders recently accessed by the user account.</p>	<h3>Description</h3> <p>These are Hostnames, IP addresses, and public keys for hosts that this system has connected to via SSH, for which the user decided to save the key.</p>
<h3>Location</h3> <ul style="list-style-type: none"> - <code>~/Library/Preferences/com.apple.finder.plist</code> - <code>~/RecentFolders</code> contains a bookmark data BLOB in file-bookmark 	<h3>Location</h3> <ul style="list-style-type: none"> - <code>~/ssh/known_hosts</code> - <code>~/ssh/authorized_hosts</code>
<h3>Interpretation</h3> <ul style="list-style-type: none"> - Item 0 is the most recent and Item 9 is the least. 	<h3>Interpretation</h3> <ul style="list-style-type: none"> - By default, hostnames and IP addresses will be readable. - This data will be hashed if <code>HashKnownHosts</code> is set to yes in the <code>/etc/ssh/ssh_config</code> file.
<h2>[macOS 10.13+] Recent Items</h2>	<h2>[macOS] su Privilege Escalation</h2>
<h3>Description</h3> <p>These are folders recently accessed by the user account.</p>	<h3>Description</h3> <p>Users with su privileges are recorded, as well as a log of commands that have been run as root.</p>
<h3>Location</h3> <ul style="list-style-type: none"> - <code>~/Library/Preferences/com.apple.finder.plist</code> - <code>~/RecentFolders</code> contains a bookmark data BLOB in file-bookmark 	<h3>Location</h3> <ul style="list-style-type: none"> - Users with root-level privileges: - <code>/etc/sudoers</code> - Unified logs
<h3>Interpretation</h3> <ul style="list-style-type: none"> - Item 0 is the most recent and Item 9 is the least. 	<h3>Interpretation</h3> <ul style="list-style-type: none"> - Look for the sudo or su process.
<h3>Description</h3>	

`[macOS] com.apple.loginwindow.plist`

Description

Starts logged-in user, current logged-in user (on live system), auto-login user (if configured), and other settings are recorded in a plist file.

Location

- `/Library/Preferences/com.apple.loginwindow.plist`

Interpretation

- The user's (Dar/d) password is stored in `/etc/kccpasswd`.
- Automatic login is not available for user FileVault or iCloud credential logins.

`[macOS] User Logins`

Description

These are successful and failed user account login and logout events.

Location

- System log
`macOS 10.12+; iOS 10+:`
- Unified Logs
`macOS 10.5.6+:`
- ASL.

Interpretation

- Log events are marked with `USER_PROCESS` and the process ID.
- Log type is identified by:
 - `loginwindow` = login via the GUI
 - `login` = login via the Terminal
 - `ssh` = login via SSH
- Log events are marked with `DEAD_PROCESS` and the process ID.

`[macOS] Audit Logs - su Logins`

Description

These are successful and failed su logins.

Location

- Audit logs

Interpretation

- View su logins: `praudit -xn /var/audit/* - su`

`[macOS] Audit Logs - Account Creation`Description Entries in the audit log are added when a user account is created. Location - Audit logs Interpretation - `create` user event includes the name of the new user and the UID of the user who created. `[macOS] Screen Lock/Unlock`Description Events are recorded when the screen is locked or unlocked. Location - Unified Logs Interpretation - Screen lock events contain `com.apple.sessionagent.screenslocked` - Screen unlock events contain `com.apple.sessionagent.screensUnlocked` - This includes unlock actions using a regular password, TouchID, or Apple Watch. `[macOS] Known SSH Hosts`Description These are Hostnames, IP addresses, and public keys for hosts that this system is connected to via SSH, for which the user decided to save the key. Location - `~/.ssh/known_hosts` - `~/.ssh/authorized_hosts` Interpretation - By default, hostnames and IP addresses will be readable. - This data will be hashed if `hashKnownHosts` is set to yes in the `/etc/ssh/ssh_config` file. `[macOS] su Privilege Escalation`Description Users with su privileges are recorded, as well as a log of commands that have been run as root. Location Users with root-level privileges: - `/etc/sudoers` Unified logs Interpretation - Look for the sudo or su process.

Operating System Version, Build Version, and Serial Number

macOS System Boot, Reboot, and Shutdown

Description This determines the operating system version, build version, and serial number.	Description The system log and Unified Logs record when the system boots up and is shut down, depending on the version of macOS.
Location macOS: <ul style="list-style-type: none">• <code>/System/Library/CoreServices/SystemVersion.plist</code><ul style="list-style-type: none">- OS version, build version• <code>/private/var/root/Library/Caches/locations/cache_encrypted.db</code><ul style="list-style-type: none">- Serial number iOS physical: <ul style="list-style-type: none">• <code>/mobile/Library/Logs/AppleSupport/general.log</code>• <code>/logs/AppleSupport/general.log</code><ul style="list-style-type: none">- Device model, OS version, serial number• <code>/private/var/containers/Data/System/GUID-/Library/activation_records/activation_record.plist</code>• <code>/private/var/containers/Data/System/GUID-/Library/activation_records/wildcard_record.plist</code><ul style="list-style-type: none">- Device UUID, IMEI, model, serial number iOS file system/backpack: <ul style="list-style-type: none">• <code>/info.plist</code><ul style="list-style-type: none">- Device hostname, model, UUID, iOS version, serial number iOS: <ul style="list-style-type: none">• <code>/private/var/mobile/Library/Preferences/com.apple.springboard.plist</code><ul style="list-style-type: none">- Device locale, OS version, as well as settings such as erase device after 10 failed passcode attempts	Location macOS 10.11+: <ul style="list-style-type: none">- System log<ul style="list-style-type: none">- Search for "BOOT TIME" and "SHUTDOWN TIME" for associated Unix Epoch timestamp.- Unified Logs<ul style="list-style-type: none">- Messages associated with SessionAgentNotificationCenter show user-initiated actions relating to system shutdown events. Interpretation <ul style="list-style-type: none">- Note that shutdown messages are not recorded in either log in macOS 10.12 to 10.12.2.- Search for "halt" for shutdown events and "reboot" for reboot events.- The error records the reason for the sleep/shutdown as "Sleep Cause" or "Shutdown cause".- <0 = a normal shutdown- 0 = a hibernation (sleep) or battery removal/power plug (shutdown)- 3 = hard shutdown (power button held)- 5 = normal sleep/shutdown

Device Locked / Unlocked and Plugged In - KnowledgeC

Description Amongst other things, the KnowledgeC database tracks when the device is locked or unlocked and when it is plugged in or power is disconnected.	Description Amongst other things, the KnowledgeC database tracks when the device is locked or unlocked and when it is plugged in or power is disconnected.
Location macOS: <ul style="list-style-type: none">- <code>/Library/ApplicationSupport/Knowledge/KnowledgeC.db</code> iOS physical: <ul style="list-style-type: none">- <code>/private/var/mobile/Library/CoreDuet/knowledgeC.db</code> Interpretation <ul style="list-style-type: none">- Stores approximately four weeks of data- Use <code>APOLLO knowledge_device_locked</code> module to extract lock and unlock events.- Use <code>APOLLO knowledge_device_pluggedin</code> module to extract power connection and disconnection events. https://github.com/mac4n6/APOLLO	Location macOS: <ul style="list-style-type: none">- <code>/Library/CurrentSupport/Knowledge/KnowledgeC.db</code> iOS physical: <ul style="list-style-type: none">- <code>/private/var/mobile/Library/CoreDuet/knowledgeC.db</code> Interpretation <ul style="list-style-type: none">- Stores approximately four weeks of data- Use <code>APOLLO knowledge_device_locked</code> module to extract lock and unlock events.- Use <code>APOLLO knowledge_device_pluggedin</code> module to extract power connection and disconnection events. https://github.com/mac4n6/APOLLO

Battery Levels - CurrentPowerLog

Description CurrentPowerLog keeps track of the device's battery status and whether it is charging.	Description CurrentPowerLog keeps track of the device's battery status and whether it is charging.
Location macOS: <ul style="list-style-type: none">- <code>/private/var/db/powerlog/Library/BatteryLife/CurrentPowerLog.PLSL</code> iOS physical: <ul style="list-style-type: none">- <code>/private/var/db/powerlog/Library/BatteryLife/Archives/*</code>- <code>/private/var/containers/Shared/SystemGroup/GUID-/Library/BatteryLife/CurrentPowerLog.PLSL</code>- <code>/private/var/containers/Shared/SystemGroup/GUID-/Library/BatteryLife/Archives/*</code> Interpretation <ul style="list-style-type: none">- It stores approximately three days of data.- Be wary of timestamps in this log - some, but not all, have an offset.- Use <code>APOLLO powerlog_battery_level</code> module to extract battery information. https://github.com/mac4n6/APOLLO	Location macOS: <ul style="list-style-type: none">- <code>/private/var/db/powerlog/Library/BatteryLife/CurrentPowerLog.PLSL</code> iOS physical: <ul style="list-style-type: none">- <code>/private/var/db/powerlog/Library/BatteryLife/Archives/*</code>- <code>/private/var/containers/Shared/SystemGroup/GUID-/Library/BatteryLife/CurrentPowerLog.PLSL</code>- <code>/private/var/containers/Shared/SystemGroup/GUID-/Library/BatteryLife/Archives/*</code> Interpretation <ul style="list-style-type: none">- It stores approximately three days of data.- Be wary of timestamps in this log - some, but not all, have an offset.- Use <code>APOLLO powerlog_battery_level</code> module to extract battery information. https://github.com/mac4n6/APOLLO

[macOS] Installed Printers and Print Jobs

Description This shows the printers and scanners that are installed on the system and their configurations.	Description This shows the printers and scanners that are installed on the system and their configurations.
Location • <code>/Library/Preferences/org.cups.printers.plist</code> <ul style="list-style-type: none">- Each item key refers to an installed printer. • <code>/etc/cups/ppd/*</code> <ul style="list-style-type: none">- One file per printer; contains capabilities such as page size, resolution, and color. • <code>/private/var/spool/cups/#####</code> <ul style="list-style-type: none">- Print job control files containing metadata about a print job with ID corresponding to the filename. • Persistent: <ul style="list-style-type: none">- <code>/private/var/spool/cups/#####</code><ul style="list-style-type: none">- Print job PDF data files are named in line with corresponding control file.- Non-persistent files should be removed immediately after the print job has completed unless job is cancelled or an error occurred.	Location • <code>/Library/Preferences/org.cups.printers.plist</code> <ul style="list-style-type: none">- Each item key refers to an installed printer. • <code>/etc/cups/ppd/*</code> <ul style="list-style-type: none">- One file per printer; contains capabilities such as page size, resolution, and color. • <code>/private/var/spool/cups/#####</code> <ul style="list-style-type: none">- Print job control files containing metadata about a print job with ID corresponding to the filename. • Persistent: <ul style="list-style-type: none">- <code>/private/var/spool/cups/#####</code><ul style="list-style-type: none">- Print job PDF data files are named in line with corresponding control file.- Non-persistent files should be removed immediately after the print job has completed unless job is cancelled or an error occurred.

[macOS] Screen Sharing and Remote Login Preferences

Description These are settings for items that can be shared, including screen sharing and remote access to the system.	Description These are settings for items that can be shared, including screen sharing and remote access to the system.
Location Preferences: <ul style="list-style-type: none">- <code>/private/var/db/com.apple.xpc.launchd/disabled.plist</code>- <code>/private/var/db/launchd.db/com.apple.launchd/overrides.plist</code>- <code>/Library/Preferences/com.apple.RemoteManagement.plist</code><ul style="list-style-type: none">- It is created when screen sharing or remote management options are enabled.- <code>/Library/Preferences/com.apple.VNCSettings.txt</code><ul style="list-style-type: none">- It contains the XOR'ed password to access the system via VNC. Screen sharing events: <ul style="list-style-type: none">- Unified Logs<ul style="list-style-type: none">- Search for "screensharing"	Location Preferences: <ul style="list-style-type: none">- <code>/private/var/db/com.apple.xpc.launchd/disabled.plist</code>- <code>/private/var/db/launchd.db/com.apple.launchd/overrides.plist</code>- <code>/Library/Preferences/com.apple.RemoteManagement.plist</code><ul style="list-style-type: none">- It is created when screen sharing or remote management options are enabled.- <code>/Library/Preferences/com.apple.VNCSettings.txt</code><ul style="list-style-type: none">- It contains the XOR'ed password to access the system via VNC. Screen sharing events: <ul style="list-style-type: none">- Unified Logs<ul style="list-style-type: none">- Search for "screensharing"

[macOS] Firewall Configuration

Description The Application-Level Firewall (ALF) is turned off by default. It is one of two default firewalls on macOS systems. The second is the IP/packet filtering firewall.	Description The Application-Level Firewall (ALF) is turned off by default. It is one of two default firewalls on macOS systems. The second is the IP/packet filtering firewall.
Location ALF configuration: <ul style="list-style-type: none">- <code>/Library/Preferences/com.apple.alf.plist</code><ul style="list-style-type: none">- <code>globalstate = 1</code> means the firewall is enabled, 0 means the firewall is disabled.- <code>allowsignedenabled = 1</code> means allow signed software to receive incoming connections.- <code>allowdownloadsignedenabled = 1</code> means allow downloaded signed software to receive incoming connections.- <code>stealthenabled = 1</code> means stealth mode is enabled.- applications key lists apps configured in the firewall.<ul style="list-style-type: none">- state = 0 means incoming connections are allowed, 2 means they are blocked. macOS 10.7: packet filter firewall configuration: <ul style="list-style-type: none">- <code>/etc/pf.conf</code>	Location ALF configuration: <ul style="list-style-type: none">- <code>/Library/Preferences/com.apple.alf.plist</code><ul style="list-style-type: none">- <code>globalstate = 1</code> means the firewall is enabled, 0 means the firewall is disabled.- <code>allowsignedenabled = 1</code> means allow signed software to receive incoming connections.- <code>allowdownloadsignedenabled = 1</code> means allow downloaded signed software to receive incoming connections.- <code>stealthenabled = 1</code> means stealth mode is enabled.- applications key lists apps configured in the firewall.<ul style="list-style-type: none">- state = 0 means incoming connections are allowed, 2 means they are blocked. macOS 10.7: packet filter firewall configuration: <ul style="list-style-type: none">- <code>/etc/pf.conf</code>

<p>[macOS] Finder – Mounted Volumes</p>	<p>• <code>private/var/root/Library/Caches/location/clients.plist</code></p>
<p>Description</p> <p>The Finder application on macOS stores a list of volumes that have been mounted the Desktop within a plist file. It includes the volume name with X and Y coordinates of volumes when mounted on the Desktop.</p> <p>Location</p> <ul style="list-style-type: none"> • <code>~/Library/Preferences/com.apple.finder.plist</code> • <code>FXDesktopVolumesPositions.key</code> 	<p>Description</p> <p>TCCLs</p> <ul style="list-style-type: none"> • SQLite database that gets its name from Transparency, Consent, and Control. • It includes last_modified timestamp for each permission for each application. • auth_value = 0 means not allowed, 2 means allowed. • KTCSServiceLiveness permission is generally assumed to be part of location services. <p>clients.plist</p> <ul style="list-style-type: none"> • List of all apps that have been granted location services permissions. • Authorization + 1 means Never, 2 means While Using, 4 means Always, no Authorization key means Ask. • iOS 15+::CorrectiveCompensationEnabled = 1 (or no key) means Prevent Location is enabled, 2 means disabled.
<p>Interpretation</p> <ul style="list-style-type: none"> • It does not include a date to show when the volume was mounted. • The key will not exist if the user does not have Finder preferences configured to show items on the Desktop. • It includes host volumes, USB drives, and mounted DMG files. 	
<p>[macOS 10.13+] Favorite Volumes</p>	<p>[iOS 11+] Frequent and Significant Locations</p>
<p>Description</p> <p>These are a list of favorite volumes, including the volume name and properties.</p> <p>Location</p> <ul style="list-style-type: none"> • <code>~/Library/Application Support/com.apple.sharedfilelist.com.apple.LSSharedFileList.FavoriteVolumes.afz</code> <p>Interpretation</p> <ul style="list-style-type: none"> • XISyze@chiver.plist file containing Bookmark BloBs. 	<p>Description</p> <p>When enabled, the Significant Locations setting allows the device to store locations that the device has visited.</p> <p>Location</p> <ul style="list-style-type: none"> • <code>private/var/mobile/Library/Caches/com.apple.routined/Cloud-V2.sqlite</code> • <code>private/var/mobile/Library/Caches/com.apple.routined/Local.sqlite</code> • <code>private/var/mobile/Library/Caches/com.apple.routined/Local.sqlite</code>
<p>[macOS 10.13.1+] Search Logs for Volumes</p>	<p>Interpretation</p> <ul style="list-style-type: none"> • Setting can be enabled or disabled in Settings → Privacy → Location Services → System Services → Significant Locations. • Algorithm to establish how the device marks a location as "frequent" is unknown. • Cloud-V2.sqlite database shows visits to certain locations. • Cache.sqlite database contains very granular location data for about one week. • Data is also found on macOS however it is encrypted. • Use APOLLO routined_cloud_v2_entry module to extract location visits from the Cloud-V2 database. • Use APOLLO routined_cache_zttolocation module to extract location visits from the Cache database.
<p>Description</p> <p>Logs record what volumes were mounted on the system and can include the device file the volume is using, volume size, name, and mount point.</p> <p>Location</p> <ul style="list-style-type: none"> • <code>/var/log/dailylog</code> • <code>/var/log/unified.log</code> • <code>/var/log/unified.log</code> 	<p>Interpretation</p> <ul style="list-style-type: none"> • <code>private/var/mobile/Library/Caches/com.apple.routined/Local.sqlite</code> • <code>private/var/mobile/Library/Caches/com.apple.routined/Local.sqlite</code>
<p>Interpretation</p> <ul style="list-style-type: none"> • Search for <code>"/Volumes/"</code> to find any volumes mounted under the device mount point. • You can also search <code>system.log</code> and <code>unified logs</code> for <code>apfs</code>, <code>hfs</code>, <code>mounted</code>, <code>unmounted</code>, or <code>diskstat</code>. • Searching on the volume name can find activity relating to that volume. • Daily logs record what volumes were mounted on the system when daily mount/unmount script was run. • In older versions of OS X, <code>dailylog</code> may be named <code>dailylog</code>. 	<p>Interpretation</p> <ul style="list-style-type: none"> • <code>private/var/folders/1/-DARWIN_USER_DIR/-cache_encrypted.db</code> • <code>private/var/folders/1/-DARWIN_USER_DIR/-localCache_encrypted.db</code> • <code>iOS physical:</code> • <code>private/var/root/Library/Caches/location/localCache_encrypted.db</code> • <code>private/var/root/Library/Caches/location/localCache_encrypted.db</code>
<p>[macOS 10.12+] Search Logs for Connected USB Devices</p>	<p>Cellular and WiFi Locations</p>
<p>Description</p> <p>The USB Mass Storage Class (USBMSM) identifier can be used to find USBMSM device connections in the System log and in Unified logs, including device serial number, vendor, and product information.</p> <p>Location</p> <ul style="list-style-type: none"> • System log • Unified logs <p>Interpretation</p> <ul style="list-style-type: none"> • Search for USBMSM • Typical structure of these records: ISOserial-number (from-unique-serial-number-VID-PID=version) • Be aware that not all USBMSM entries are user-initiated. • You can also find network share connections by filtering Unified Logs: process = NetatmsAgent AND sender = loginsupport 	<p>Description</p> <p>Locations of various cellular and WiFi addresses are recorded in a few databases.</p> <p>Location</p> <p>macOS:</p> <ul style="list-style-type: none"> • <code>private/var/folders/1/-DARWIN_USER_DIR/-cache_encrypted.db</code> • <code>private/var/folders/1/-DARWIN_USER_DIR/-localCache_encrypted.db</code> • <code>iOS physical:</code> • <code>private/var/root/Library/Caches/location/localCache_encrypted.db</code> • <code>private/var/root/Library/Caches/location/localCache_encrypted.db</code>
<p>Interpretation</p> <ul style="list-style-type: none"> • Data is retained for – one week, but this varies per table. • Data in the WiFi location table is retained for four days. • Timestamps are stored in Mac Epoch and appear to be accurate. • Locations are accurate within the general area. • MAC addresses are stored in Base64. • DARWIN_USER_DIR will be different for each user and is explained in more detail at: https://www.swifters.com/2017/04/the-mystery-of-var-folders-on-ios/ • Use APOLLO location_cache_encrypteddb_ttecelllocation module to extract location data. <p>Interpretation</p> <ul style="list-style-type: none"> • <code>https://github.com/macn6/APOLLO</code> 	<p>Interpretation</p> <ul style="list-style-type: none"> • Data is retained for – one week, but this varies per table. • Data in the WiFi location table is retained for four days. • Timestamps are stored in Mac Epoch and appear to be accurate. • Locations are accurate within the general area. • MAC addresses are stored in Base64. • DARWIN_USER_DIR will be different for each user and is explained in more detail at: https://www.swifters.com/2017/04/the-mystery-of-var-folders-on-ios/ • Use APOLLO location_cache_encrypteddb_ttecelllocation module to extract location data. <p>Interpretation</p> <ul style="list-style-type: none"> • <code>https://github.com/macn6/APOLLO</code>

[MacOS 10.5.6+] Apple System Log (ASL)

Location

```

/private/var/log/asl/
- YYYYYMMDD.[info][GID].asl
- Login records (utmp, wtmp, lastlog): BB.YYYYMMDD.[info][GID].asl
[macOS 10.8+] Additional syslog data directories:
- AUKYYYYMMDD

```

Interpretation

- View using Console.app or syslog command.
- Messages logged by syslog: TTL is seven days.
- Messages logged by utmp, wtmp, and lastlog: TTL is 366 days.
- Timestamps are stored in UTC.
- Collate logs: `syslog -f raw -t /private/var/log/asl/ + asllog`
- Open in Console: `open -a Console asllog`

[macOS] Audit logs

Location

```

/private /var/audit/ -start time YYYYYMMDDHHMMSS-; end time
YYYYMMDDHHMMSS-
Audit log configuration files:
- /etc/launchd.conf, etc.

```

Interpretation

- Timestamps are stored in UTC.
- `praudit` command may output timestamps in local time.
- Use `TZ=UTC` command to temporarily change terminal timezone to UTC.
- Collate logs: `praudit -on /private/var/audit/ + asllog`
- Open collected log in Console: `open -a Console auditlog`

Unified Logs

Location

```

macOS 10.13.3+:
- /private/var/db/diagnostics/ + tracev3
- /private/var/db/auditext/*

```

Messages associated with `SessionAgentNotificationCenter` show user-initiated actions related to system shutdown events.

Interpretation

- Timestamps are stored in UTC.
- Create logarchive bundle for offline analysis:
 - Create logarchive folder: `sudo mkdir logs.archive`
- Copy log files:
 - `cp -R /private/var/db/auditext/ /private/var/db/diagnostics/ logs.archive`
- Make logarchive format:
 - `file /usr/lib/PlistBuddy -c "Add :$ArchiveVersion integer 4" logs.archive/info.plist`
- Analysis:
 - Use USMSc: `entries;`
 - `log show logs.logarchive --timezone UTC --info --predicate "eventMessage contains \"USB85C\""`
 - Search for a device's volume name:
 - `log show logs.logarchive --timezone UTC --info --predicate "eventMessage contains \"VOL_NAME\""`
 - Export unified logs to text file:
 - `log show logs.logarchive --timezone UTC --info -o galaga_logs.txt`
 - List shutdowns/reboots:
 - `log show logs.logarchive --timezone UTC --info --predicate "eventMessage contains 'com.apple.system.log/window' and eventMessage contains 'SessionAgentNotificationCenter'"`
 - List shutdown cause:
 - `log show logs.logarchive --timezone UTC --info --predicate "eventMessage contains[c] 'shutdown cause'"`
 - Get backup logs:
 - `log show logs.logarchive --timezone UTC --info --predicate "process = 'backupd' and category = 'general'"`
 - Get network logs:
 - `log show logs.logarchive --timezone UTC --info --predicate "senderImagePath contains[c] \"IPConfiguration\" and (eventMessage contains[c] \"SSID\" or eventMessage contains[c] \"Lease\" or eventMessage contains[c] \"network changed\")"`

<p>ios determines the operating system version, build version, and serial number.</p> <p>Location</p> <p>macOS:</p> <ul style="list-style-type: none"> <code>/System/Library/CoreServices/SystemVersion.plist</code> <code>/System/Library/Version</code> <code>/private/var/db/Library/Caches/locations/cache_encrypted.dtb</code> Serial number <p>iOS physical:</p> <ul style="list-style-type: none"> <code>/mobile/Library/Logs/AppleSupport/general.log</code> <code>/logs/AppleSupport/general.log</code> Device model, OS version, serial number <code>/private/var/containers/Data/System/GUID-/Library/activation_records/activation_record.plist</code> <code>/private/var/containers/Data/System/GUID-/Library/activation_records/activation_record.plist</code> Device UUID, IMEI model, serial number <p>iOS file system/backup:</p> <ul style="list-style-type: none"> <code>info.plist</code> Device hostname, model, UUID, iOS version, serial number <p>iOS:</p> <ul style="list-style-type: none"> <code>/private/var/mobile/Library/Preferences/com.apple.springboard.plist</code> Device locale, OS version, as well as settings such as erase device after 10 failed passcode attempts 	<p>The system log and Unified Logs record when the system boots up and is shut down, depending on the version of macOS.</p> <p>Location</p> <p>macOS 10.13.1:</p> <ul style="list-style-type: none"> System log Search for "BOOT_TIME" and "SHUTDOWN_TIME" for associated Unix epoch timestamp. <p>Unified logs:</p> <ul style="list-style-type: none"> Messages associated with SessionAgent/NotificationCenter show user-initiated actions relating to system shutdown events. <p>Interpretation</p> <ul style="list-style-type: none"> Note that shutdown events are not recorded in either log Search for "halt" for shutdown events and "reboot" for reboot events. The system records the reason for the sleep/shutdown as "Sleep Cause" or "Shutdown Cause". -40 = error -0 = hibernation (sleep) or battery removal/power plug (shutdown) -3 = hard shutdown (power button held) -5 = normal sleep/shutdown
<p>Operating System Installation Date and Updates</p> <p>Description</p> <p>This determines the operating system installation date and date of updates.</p> <p>Location</p> <ul style="list-style-type: none"> <code>/private/var/db/AppleSetupDone</code> Date of last OS update: stat -x /private/var/db/AppleSetupDone (Change date) <code>/private/var/db/install.log</code> OS installation date: grep "Installed" "macOS" install.log <code>/private/var/db/softwareupdate/install.plist</code> Installation date keys show OS installation timestamps. <code>/private/var/mobile/Library/Preferences/com.apple.purplebuddy.plist</code> Device setup info, original locale, setup time, device model. macOS 10.8+ <code>/Library/Preferences/com.apple.SoftwareUpdate.plist</code> When updates were last checked for, how many updates were available, recommended updates. <p>Interpretation</p> <p>There may be a difference in time zones – original time zone is pertinent, before user sets their own.</p>	<p>Device Locked/Unlocked and Plugged In – KnowledgeC</p> <p>Description</p> <p>Amongst other things, the KnowledgeC database tracks when the device is locked or unlocked and when it is plugged in or power is disconnected.</p> <p>Location</p> <p>macOS:</p> <ul style="list-style-type: none"> <code>/Library/Application Support/Knowledge/knowledgeC.dtb</code> <p>iOS physical:</p> <ul style="list-style-type: none"> <code>/private/var/mobile/Library/CoreDuet/KnowledgeC.dtb</code> <p>Interpretation</p> <ul style="list-style-type: none"> Stores approximately four weeks of data Use <code>APOLLO knowledge_device_locked</code> module to extract lock and unlock events. Use <code>APOLLO knowledge_device_pluggedin</code> module to extract power connection and disconnection events. <p>https://github.com/macn6/APOLLO</p>
<p>User Accounts</p> <p>Description</p> <p>Each user and group has their own plist file.</p> <p>Location</p> <ul style="list-style-type: none"> <code>/private/var/db/dslocal/nodes/Default/users/</code> <code>/private/var/db/dslocal/nodes/Default/groups/</code> <p>Interpretation</p> <p>Files may be binary or XML plist files depending on the OS version.</p> <ul style="list-style-type: none"> Access to these directories requires root privileges. Each plist file contains the account creation timestamp, last password reset time, username, and potentially the associated email address. Timestamps are stored in Unix Epoch format. failedLoginCount and failedLoginTimestamp values do not appear to be updated. 	<p>Battery Levels – CurrentPowerLog</p> <p>Description</p> <p>CurrentPowerLog keeps track of the device's battery status and whether it is charging.</p> <p>Location</p> <p>macOS:</p> <ul style="list-style-type: none"> <code>/private/var/db/powerlog/Library/BatteryLife/CurrentPowerLog.PLSL</code> <code>/private/var/db/powerlog/Library/BatteryLife/Archives/</code> <p>iOS physical:</p> <ul style="list-style-type: none"> <code>/private/var/containers/Shared/SystemGroup-GUID-/Library/BatteryLife/CurrentPowerLog.PLSL</code> <code>/private/var/containers/Shared/SystemGroup-GUID-/Library/BatteryLife/Archives/</code> <p>Interpretation</p> <ul style="list-style-type: none"> It stores approximately three days of data. Be wary of timestamps in this log – some, but not all, have an offset. Use <code>APOLLO powerlog_battery_level</code> module to extract battery information. <p>https://github.com/macn6/APOLLO</p>
<p>User Account Passwords</p> <p>Description</p> <p>User account password hashes are stored locally. The format and location of these has changed with different versions of macOS.</p> <p>Location</p> <ul style="list-style-type: none"> macOS 10.7+ <code>/private/var/db/dslocal/nodes/Default/users/*</code> Shadow: Hash/data key in plist files contains the password hash. macOS 10.6: <code>/private/var/db/shadow/hash/<GUID>.plist</code> <p>Interpretation</p> <ul style="list-style-type: none"> macOS 10.6 systems use a salted SHA1 hash. macOS 10.7 systems use a salted SHA512 hash. macOS 10.8+ systems use a salted SHAS2 PBKDF2 hash. John the Ripper (JTR) and Hashcat include password cracking support for all of these hashes. 	<p>[macOS] Installed Printers and Print Jobs</p> <p>Description</p> <p>This shows the printers and scanners that are installed on the system and their configurations.</p> <p>Location</p> <ul style="list-style-type: none"> <code>/Library/Preferences/log.cups.printers.plist</code> Each item key refers to an installed printer. <code>/etc/cups/ppd/*</code> One file per printer; contains capabilities such as page size, resolution, and color. <code>/private/var/spool/cups/*****</code> Print job control files containing metadata about a print job with ID corresponding to the filename. Persistent files <code>/private/var/spool/cups/dimmm</code> Print job PDF data files are named in line with corresponding control file. Non-persistent files should be removed immediately after the print job has completed unless job is cancelled or an error occurred. <p>Interpretation</p> <ul style="list-style-type: none"> Clues in device-uri such as dnssd or tcp.local indicate a network-connected printer (as opposed to a cable). Print job control files include which printer was used, the originating user account, job name, and application used.
<p>Deleted User Accounts</p> <p>Description</p> <p>If any user accounts have been deleted on the system, they will be listed in a plist under the <code>deletedUsers</code> key. This file may exist if no accounts have been deleted.</p> <p>Location</p> <ul style="list-style-type: none"> <code>/Library/Preferences/com.apple.preferences.accounts.plist</code> <p>Interpretation</p> <ul style="list-style-type: none"> Lists user's name, UID, username, and deletion date for each account. Two options for the user's data are made available when an account is deleted: <ul style="list-style-type: none"> Save the home folder to a DMG file, which is saved to <code>/Users/Deleted Users</code> Leave the home folder in place. Remove the user's home directory. 	<p>[macOS] Screen Sharing and Remote Login Preferences</p> <p>Description</p> <p>These are settings for items that can be shared, including screen sharing and remote login to the system.</p> <p>Location</p> <p>Preferences:</p> <ul style="list-style-type: none"> <code>/private/var/db/com.apple.xpc.launchd/disabled.plist</code> <code>/private/var/db/launchd.db/com.apple.launchd/overrides.plist</code> <code>/Library/Preferences/com.apple.RemoteManagement.plist</code> It is created when screen sharing or remote management options are enabled. <code>/Library/Preferences/com.apple.VNCSettings.txt</code> It contains the XOR'ed password to access the system via VNC. <p>Screen sharing events:</p> <ul style="list-style-type: none"> Unified Logs Search for "overrides.sharing" <p>Interpretation</p> <p>disabled.plist/overrides.plist:</p> <ul style="list-style-type: none"> By default, none of these settings are enabled. <code>com.apple.screensharing = NO</code> (0) – Screen sharing is enabled. <code>com.openssh.sshd = NO</code> (0) – Remote Login is enabled. If the bundle ID for a service does not appear in the list, it was likely never enabled.
<p>Time Zone</p> <p>Description</p> <p>This determines the current time zone of the system.</p> <p>Location</p> <ul style="list-style-type: none"> <code>/etc/localtime</code> <code>/Library/Preferences/GLOBALPreferences.plist</code> <p>Interpretation</p> <p>The GlobalPreferences.plist file contains the time zone configuration data. It may not be updated when switching between static local and location services:</p> <ul style="list-style-type: none"> <code>/Library/Preferences/com.apple.timezone.auto.plist</code> shows if location services are enabled. Timezone changes are recorded in <code>systemlog</code> and Unified Logs. Timestamps stored in localtime in system log and UTC in Unified Logs Search for "location" or "timezoned" Timestamp jumps may also be visible in <code>/var/log/*</code> as these logs record events in local time. Last modified timestamp of <code>/etc/localtime</code> symlink is updated when the timezone is changed. 	<p>[macOS] Firewall Configuration</p> <p>Description</p> <p>The Application-Level Firewall (ALF) is turned off by default. It is one of the default firewalls on macOS systems. The second is the IP/packet filtering firewall.</p> <p>Location</p> <p>ALF configuration:</p> <ul style="list-style-type: none"> <code>/Library/Preferences/com.apple.alf.plist</code> globalstate = 1 means the firewall is enabled, 0 means the firewall is disabled allowsignedenabled = 1 means allow signed software to receive incoming connections. allowdownloadsignedenabled = 1 means allow downloaded signed software to receive incoming connections. stealthenabled = 1 means stealth mode is enabled. applications key lists apps configured in the firewall. state = 0 means incoming connections are allowed, 2 means they are blocked. <p>macOS 10.7: packet filter firewall configuration:</p> <ul style="list-style-type: none"> <code>/etc/pf.conf</code>
<p>iOS Evidence of Jailbreaking</p> <p>Description</p> <p>Some indicators may exist that point to a device being jailbroken. Indicators will differ depending on the device and type of jailbreak used.</p> <p>Location</p> <ul style="list-style-type: none"> <code>/private/etc/fstab</code> Look for system partition mounted as rw. <code>/Applications</code> Look for unofficial app stores associated with jailbreaks. Common apps: Cydia, Bdyia, Zdyia, Installer, Z5pp, Maiyidi. Look for apps associated with jailbreaks, common apps: Meridian, LibreOS, mac_portal, Pangou, unc0ver, rootlessB, checkra1n. Look for unauthorized apps associated with jailbreaks. Common apps: iFile, SBSettings, or SSH, tethering, and configuration apps. Files or directories associated with any of the above apps, or forensic utilities (e.g., dumpkyos is created by Elcomsoft). 	<p>Keychains</p> <p>Description</p> <p>The keychains on a system are used to store sensitive data such as usernames, passwords, and encryption keys.</p> <p>Location</p> <p>macOS:</p> <ul style="list-style-type: none"> <code>/Library/Keychains/login.keychain.dtb</code> <code>/Library/Keychains/SharedUser-UUID-/keychain-2.dtb</code> <code>/Library/Keychains/System.keychain</code> <p>iOS physical:</p> <ul style="list-style-type: none"> <code>/private/var/mobile/Library/Keychain-2.dtb</code> <p>iOS backup:</p> <ul style="list-style-type: none"> Keychains: <code>keychain-backup.plist</code> <p>Interpretation</p> <ul style="list-style-type: none"> <code>login.keychain.dtb</code> may contain user passwords for access points, Time Machine, applications, and websites. Default <code>login.keychain.dtb</code> password is the user's account password. <code>System.key</code>

Embedded StateData

- Visit timestamps are stored in Mac Epoch format.
- order_index** shows the tab order.
- private_browsing** shows regular (0) or private browsing (1) mode being used.
- session_data** contains a BLOB.

Thumbnail KTX files

- Each screenshot is a preview of a tab, including those in private browsing mode.
- It only shows those tabs open when Safari was last placed into the background.

Safari Browser History

Description

This is the history of websites a user has visited. Some may be synced from iCloud, if this setting has been enabled, with devices and synced URLs listed in the Cloud Tabs database.

Location

macOS:

- ~/Library/Safari/History.db
- ~/Library/Safari/CloudTabs.db

iOS:

- /private/var/mobile/Library/Safari/History.db
- /private/var/mobile/Library/Safari/CloudTabs.db

Interpretation

History.db

- On iOS, this data is retained for –one month, on macOS, it's retained for –one year by default (but can be re-configured).
- Visit timestamps are stored in Mac Epoch format.
- Origin = 0** means the visit occurred on this device, 1 means this entry was synced from another system via iCloud.

[macOS] Extended Attributes – File Download

Description

Apple uses file quarantine to check files for malware, and to inform users where the file was downloaded from. This information is stored in the file's extended attributes.

Location

Everywhere! See extended attribute names for files:

- ls -le
- com.apple.quarantine provides quarantine data of downloaded files, including download time (Unix Epoch hex) and application used to download the file.
- com.apple.metadata:kMDItemDownloadDate provides the download date in N5Date format (8-byte BE).
- com.apple.metadata:kMDItemWhereFroms provides the URL the item was downloaded from, and referring URL.

View extended attributes for a file:

```
xattr -l <file>
```

Interpretation

Not all browsers will create all of the above extended attributes; attributes provided depend on the app developer.

macOS vs. Windows Artifacts

macOS	Windows	Artifacts
plist files	↔	Registry
fsEvents	↔	USNjrnl
DS_Store	↔	Shellbags
Trash	↔	Recycle Bin
Spotlight	↔	Windows Search
Extended attributes	↔	ADS
Logintems & Launch Agents/Daemons	↔	Autourns
MRU	↔	MRU
Spotlight	↔	Prefetch
knowledgeC.db	↔	SRUM

macOS Artifacts on Non-Mac Systems

Copied from a macOS system to a non-Mac system does not always copy everything.

	HFS+/APFS	FAT/exFAT
Document Versions	✓	✗
Spotlight	✓	✓
Trash	✓	✓
File System Events	✓	✗ (empty dir)
Extended Attributes	✓	✗ (stored as separate file)
.DS_store files	✓	✓

Safari Browser Cache

Description

Files cached by the browser are listed in a database and also stored on the device.

Location

macOS:

- ~/Library/Caches/com.apple.Safari/Data/Library/Caches/com.apple.Safari/Cache.db
- ~/Library/Caches/com.apple.Safari/Data/Library/Caches/com.apple.Safari/WebKitCache/Version ###/
 - Records/SubResources folder contains a list of cached items per website visit and embedded SHA1 hashes for each file.
 - Records/Resources folder contains cached data and metadata, including SHA1 of filename for related file in the Blobs folder.
 - Additional cached data may exist in the Blobs folder.

iOS:

- /private/var/mobile/Containers/Data/Application/<GUID>/Library/Caches/Cache.db
- /private/var/mobile/Containers/Data/Application/<GUID>/Library/Caches/WebKit/Version ###/
 - Records/SubResources folder contains a list of cached items per website visit and embedded SHA1 hashes for each file.
 - Records/Resources folder contains cached data and metadata, including SHA1 of filename for related file in the Blobs folder.
 - Additional cached data may exist in the Blobs folder.

Interpretation

- Each cached file listed in the Cache.db sqlite database has a corresponding location and download date.
- Cached files can be matched with their metadata using the entry_ID value.

macOS Artifacts on Non-Mac Systems

Copied from a macOS system to a non-Mac system does not always copy everything.

	HFS+/APFS	FAT/exFAT
Document Versions	✓	✗
Spotlight	✓	✓
Trash	✓	✓
File System Events	✓	✗ (empty dir)
Extended Attributes	✓	✗ (stored as separate file)
.DS_store files	✓	✓

*NOTE: These are not exact like-for-like comparable artifacts, but do contain similar types of data