FORENSICATE DIFFERENTLY!

Mac and iOS Forensic Analysis and Incident Response

POSTER

digital-forensics.sans.org

©2023 SANS Institute. All Rights Reserved

DFPS FOR518 0823

Poster was created by Kathryn Hedley and Sarah Edwards based on many years of research and macOS and iOS knowledge by Sarah Edwards.

Native Apple Applications

Apple Mail – com.apple.mail/ com.apple.mobilemail

This is a default email application that can be configured to use a number of email clients.

 Mailboxes: ~/Library/Mail/V#/<GUID>/*.mbox • Mailbox organization: ~/Library/Mail/V#/<GUID>/.mboxCache.plist • ~/Library/Containers/com.apple.mail/

• Envelope Index: ~/Library/Mail/V#/MailData/Envelope Index Downloaded email attachments may be stored in: • ~/Library/Mail Downloads/

 ~/Library/Containers/com.apple.mail/Data/Library/Mail Downloads/ · ~/ Downloads/ • Extended Attributes (find using ls -l@)

/private/var/mobile/Containers/Data/Application/<GUID>/[/private/var]/mobile/Library/Mail/

· On macOS, the version number differs depending on the OS version - V5 = macOS 10.13

- V6 = macOS 10.14 - V7 = macOS 10.15

- V8 = macOS 11

- V9 = macOS 12 • The GUID folders can be correlated with the

Account3.sqlite/Account4.sqlite databases Mailboxes can contain nested mailboxes, messages and attachments.

- Messages folder contains raw EMLX email messages with an appended plist containing message metadata. - Attachments folder contains message file attachments.

Envelope Index sqlite database contains indexed mail data. It includes flags to show whether the email has been read, flagged, or deleted. · Database timestamps are in Unix Epoch format.

Messages – SMS and iMessage

This is a native instant messaging application, which can be used with Location

· ~/Library/Messages/chat.db • [/private/var]/mobile/Library/SMS/sms.db

macOS:

• [/private/var]/mobile/Library/SMS/Attachments/* Interpretation • SMS can only be used on iOS.

- mime_type shows the type of attachment.

• Databases are sqlite and include messages and metadata. - Timestamps are in Unix Epoch format in local time. Apple Pay transactions are recorded in the attributedBody (BLOB) and payload_data fields (embedded binary plist). filename field shows the path to an attachment.

Call History – Phone and FaceTime Description

Phone and FaceTime are the native calling applications on macOS and iOS. Location

 $\cdot \ {\it \sim} Library/Application Support/Call History DB/Call History.stored at a first or a constant of the control of the con$

• [/private/var]/mobile/Library/CallHistoryDB/CallHistory.storedata

Interpretation

• Phone reverse DNS name is com.apple.mobilephone. • FaceTime reverse DNS name is **com.apple.facetime**.

• Database is in sqlite format and includes calls made/received and - **ZDATE** timestamps are in Mac Epoch format in local time.

- ZADDRESS is the phone number or email address.

 ZANSWERED = 0 means No, 1 means Yes. **ZCALLTYPE** = 1 means normal telephony call, 8 means FaceTime, 16 means FaceTime Voice call.

- ZORIGINATED = 0 means incoming, 1 means outgoing with this user. - **ZDURATION** is the time in seconds for this call.

- **ZSERVICE_PROVIDER** is the application used for the call. macOS database may store contact information in an encrypted BLOB. • Some data may be synced across devices. • Database timestamps are in Unix Epoch format in local time.

[iOS] Visual Voicemail Description

Some, but not all, cellular carriers provide visual voicemail functionality on iOS devices, where voicemail audio files are downloaded to the device

· [/private/var]/mobile/Library/Voicemail/*.amr • [/private/var]/mobile/Library/Voicemail/*.transcript Interpretation

Description

Location

Windows XP:

Interpretation

be enabled.

Location

Time Machine settings:

and backup frequency.

Logs: macOS 10.12+, iOS 10+:

and deletion of old backups.

Unified logs

Interpretation

• [/private/var]/mobile/Library/Voicemail/voicemail.db

• Each voicemail audio file is stored as an AMR file and uses the **ROWID** from the sqlite database as a filename. • If a voicemail has an accompanying transcript, this will be stored as an NSKevedArchiver plist. • Database timestamps are in Unix Epoch format in local time

[macOS. Windows] Lockdown Files

Connecting an iOS device to another system generates a lockdown file

· C:\Documents and Settings\<user>\Application Data\Apple

• Device PIN/passcode is required for pairing record creation.

Lockdown records expire after 30 days of no use.

Lockdown records expire after 6 months of no use.

· /Library/Preferences/com.apple.TimeMachine.plist

BackupAlias contains details about any backup disks.

SnapshotDates provide timestamps associated with backups.

Use log show -info -predicate 'process = "backupd" to show

Unified logs show when the backup started and finished, network or local

location of backup, volume name backed up, amount of data backed up,

It also includes other info such as filesystem type, encryption status,

C:\Users\<user>\AppData\Roaming\Apple Computer\Lockdown\

<iDevice UDID>.plist files are created for each iDevice paired with the

[macOS] Time Machine Backups

Time Machine is the native backup utility on macOS, which may or may not

system. Contains certificates, keybags, and other info used to access a

when the user selects "Trust This Computer".

· /private/var/db/lockdown/

C:\ProgramData\Apple\Lockdown\

Calendar – com.apple.iCal/ com.apple.mobilecal

This is the native calendar application on macOS and iOS with which items can be synced from a variety of accounts. It can include both personal and shared calendars.

· ~/Library/Calendars/<GUID>.calendar · ~/Library/Calendars/<GUID>.caldav

· ~/Library/Calendars/Calendar Cache

· [/private/var]/mobile/Library/Calendar/Calendar.sqlite Interpretation • Each calendar directory contains an Events folder, which contains ICS calendar files and an **Info.plist** file.

• CalDAV Info.plist and ICS files may contain more information than those within the calendar directory • Calendar Cache (macOS) and **Calendar.sqlite** (iOS) are sqlite databases that contain calendar information. - Table names have changed over time.

- It includes locations, shared events, notes, contacts, and more · Database timestamps are in Unix Epoch format in local time.

[macOS 10.15+, iOS 13+] **Reminders – com.apple.reminders**

Description iOS 13. Previously, they were stored in the Calendar database.

(e.g., local, iCloud).

· ~/Library/Reminders/../../Data-<GUID>.sqlite · ~/Library/Reminders/../../Data-local.solite

· [/private/var]/mobile/Library/Reminders/../../Data-<GUID>.sqlite · [/private/var]/mobile/Library/Reminders/../../Data-local.sqlite · Each sqlite database contains reminders from a certain source

• Every object in the database has a different **Z_ENT** value, which changes for different versions of the database - OBJECT_TYPE shows which type each Z_ENT refers to.

Contacts – com.apple.AddressBook Description

Otherwise known as the Address Book, the Contacts application hold user contact information. It can be populated by the user or by other Location

· ~/Library/Application Support/AddressBook/AddressBook-v22. abcddb ~/Library/Application Support/AddressBook/Sources/<GUID>/ AddressBook-v22.abcddb · ~/Library/Application Support/AddressBook/Sources/<GUID>/ Metadata/*

• [/private/var]/mobile/Library/AddressBook/AddressBook.sqlite • [/private/var]/mobile/Library/AddressBook/Sources/*

Interpretation • Each source under the Sources folder could have its own associated database file and Metadata folder. - Metadata directories contain a binary plist file for each person (ending with p), subscription (s), or group (g). Rename Metadata files to .plist in order to open with XCode. • When searching for a person of interest, search for their UID, not just

• Database timestamps are in Unix Epoch format in local time.

Wallet and Apple Pay

Description The Wallet application keeps track of tickets, cards, and passes. The user can add a credit card to the Apple Pay portion of the application to use Location

 ~/Library/Passes/passes23.sqlite · ~/Library/Passes/Cards/*.pkpass

iCloud synced data: -/Library/Mobile Documents/ com-apple-shoebox/UbiquitousCards/*.pkpass

/private/var/mobile/Library/Passes/passes23.sqlite

· /private/var/mobile/Library/Passes/Cards/*.pkpass iCloud synced data: /private/var/mobile/Library/Mobile Documents/com-apple~shoebox/UbiquitousCards/*.pkpass

Interpretation passes23.sqlite:

macOS:

• Database timestamps are in Unix Epoch format. • UNIQUE_ID in the database will match the .pkpass filename. • GROUP_ORDER shows the order of passes in the application, as shown to the user (0 will be at the top) • Transactions using saved cards exist in the database. Only Apple

• Transactions specific to Apple Cash are called "peer payments."

Paired Devices and Backups

[macOS, Windows] iOS Backups

• Journeys using a stored transit card are recorded, including start and .pkpass files:

Card transactions are synced across devices.

 Each card is a .pkpass package format directory. pass.json stores the actual pass or card data.

Notes – com.apple.notes/ com.apple.mobilenotes

Notes of various types can be created on macOS, iOS, and on iCloud.com. These can also be synced to all devices associated with the same iCloud

· ~/Library/Group Containers/group.com.apple.notes/NoteStore.sqlite Attachments: ~/Library/Group Containers/group.com.apple.notes/* • legacy: ~/Library/Containers/com.apple.Notes/notes.sqlite

· /private/var/mobile/Containers/Shared/AppGroup/<GUID>/ Attachments: /private/var/mobile/Containers/Shared/ AppGroup/<GUID>/*

• legacy: /private/var/mobile/Library/Notes/notes.sqlite

 /mobile/Applications/com.apple.notes/NoteStore.sqlite Attachments: /mobile/Applications/com.apple.notes/* • legacy: /mobile/Applications/Notes/notes.sqlite Interpretation

· Even with syncing enabled, the user can choose to create local notes · Note attachments are stored in the Media folder. Note thumbnails are stored in the Preview folder

ZFILENAME provides the attachment filename, as stored in the **ZDATA** stores the note body as a BLOB, which is a protobuf in a

Cryptographic material to decrypt encrypted notes is stored in this database, not the keychain – use **Apple Cloud Notes Parser** to decrypt. https://github.com/threeplanetssoftware/apple_cloud_notes_parser

Photos – com.apple.Photos

Photos is the native photo gallery application, including photos and videos taken using the camera, screenshots, and synced media files. Location macOS:

~/Pictures/Photos Library.photosLibrary/* • ~/Pictures/Photos Library.photosLibrary/database/photos.db • Original photos: ~/Pictures/Photos Library.photosLibrary/originals/*

[/private/var]/mobile/Media/PhotoData/* · [/private/var]/mobi<u>le/Media/PhotoData/Photos.sqlite</u> · [/private/var]/mobile/Media/DCIM/*

[/private/var]/mobile/Media/PhotoStreamsData/* [/private/var]/mobile/Media/PhotoCloudSharingData/* Interpretation

• Photos Library.photosLibrary on macOS is a package format directory. · Extended attributes show a file was synced from iCloud, if Photos application adds the com.apple.assetsd.* extended attribute.

This includes the original filename, location, timezone, flags for "hidden" and "favorite," and quarantine information. • Photos taken with iOS 11+ use High Efficiency Image Container (HEIC) · Database includes metadata for each media file. - It includes extracted EXIF embedded metadata, annotations, location information, and detected faces and objects.

• Each subfolder of DCIM can contain up to 999 files, which are sequentially named from IMG_0001. - Other photos may be stored by third-party applications – use ${\ensuremath{\mathsf{TCC.db}}}$ Maps – com.apple.Maps

Description This is a native mapping application. Map data can be synced between Location macOS:

~/Library/Containers/com.apple.Maps/MapsSync.0.0.1 iOS Full Filesystem: /private/var/mobile/Containers/Data/Application/<GUID>/Library/ Maps/MapsSync.0.0.1 iOS Backup:

• /mobile/Applications/com.apple.Maps/MapsSync.0.0.1 Interpretation • iOS backup folder for Maps may be empty. • Prior to macOS 11 and iOS 14, Maps data was scattered throughout

the filesystem as .mapsdata plist files that stored location data as - These files are not included in iTunes backups. MapsSync.0.0.1: • ZMAPITEMSTORAGE stores location data as an embedded protobuf.

[iOS] Health

Description Health information about the user is stored in a database, if enabled. This can include steps, distance, and heart rate, which can be collected using the Apple Watch. Location

• [/private/var]/mobile/Library/Health/healthdb_secure.sqlite Interpretation • Database is encrypted in iOS backups, but not in a Full Filesystem dump.

• Use APOLLO[†] health_* modules to extract a user's health data. †https://github.com/mac4n6/APOLLO

Bluetooth Devices Description

iOS devices can be backed up to iCloud or to a local macOS or Windows system, either automatically or manually. Backups can be encrypted if the user chooses to enable this feature and set a backup password.

Location • ~/Library/Application Support/MobileSync/Backup/ Windows XP:

C:\Documents and Settings\<user>\Application Data\Apple

C:\Users\<user>\AppData\Roaming\Apple Computer\MobileSync\ Microsoft Store version of iTunes on Windows

Interpretation Each subfolder is named for the device's UDID. A11-: 40-character UDID, A12+: [8 digits]-[16 digits] UDID. • Folders named **<UDID>-<timestamp>** may also exist, which are created during a restore/update of the iDevice.

Status.plist includes timestamps of the backup, type, and whether a full backup was performed. Info.plist contains device name, serial number, ICCID, MEID, IMEI, UDID. phone number, make, model, iOS and build information, the last backup date, and installed applications. Manifest plist contains the backup date, whether the backup is encrypted, whether a device passcode was set, and the lockdown key, including device info. serial number, and UDID. iOS 10+: Manifest.db contains metadata about backup files. Previous versions of iOS stored this same data in Manifest.mbdb. A backup needs to be normalized by mapping files back to their original names. This may be shown differently by various tools.

[macOS] List of iDevices **Attached to the System**

All iDevices that have been attached to the system while logged in as that user are recorded in a plist file.

Location ~/Library/Preferences/com.apple.iPod.plist

Interpretation Devices' key contains one subkey per device, which includes the device type, IMEI, MEID, number of connections, time of last connection, and iOS version when last connected.

This is a list of bluetooth devices that have connected to this device. Location · /Library/Preferences/com.apple.MobileBluetooth.devices.plist

 This keeps track of connected Bluetooth devices. Timestamps are stored in localtime. /Library/Databases/com.apple.MobileBluetooth.ledevices.other.plist - This keeps track of 'seen' Bluetooth low energy devices, that have not necessarily connected to the system. Some device MAC addresses may be randomized.

· /Library/Preferences/com.apple.MobileBluetooth.ledevices.paired.plist This keeps track of paired Bluetooth low energy devices. /private/var/containers/Shared/SystemGroup/<GUID>/com.apple.

 This keeps track of connected Bluetooth devices. Timestamps are stored in localtime. /private/var/containers/Shared/SystemGroup/<GUID/com.apple. MobileBluetooth.ledevices.other.plist This keeps track of 'seen' Bluetooth low energy devices, that have not necessarily connected to the system.

 Some device MAC addresses may be randomized /private/var/containers/Shared/SystemGroup/<GUID/com.apple. MobileBluetooth.ledevices.paired.plist - This keeps track of paired Bluetooth low energy devices. · ~/Library/Preferences/ByHost/com.apple.Bluetooth.<HWUUID>.plist

It lists devices the user specifically connected to. · /Library/Preferences/com.apple.Bluetooth.plist DeviceCache key contains history of Bluetooth devices connected to

Interpretation

MobileBluetooth.devices.plist

• Use timestamps carefully – certain user interactions can change how these timestamps may be interpreted. For example, changing the name of a device might update the first connected timestamp. · UnlockEnabled = yes - an Apple Watch can be used to unlock this com.apple.MobileBluetooth.ledevices.paired.plist file can find devices

Note that this file will not include all nearby Bluetooth-enabled

Program Execution/ Application Usage

Terminal History –

Executed Commands

Location ~/bash_history macOS 10.15+

Network Information

Network Interfaces

These are the network interfaces on the system, interface types, and

/Library/Preferences/SystemConfiguration/NetworkInterfaces.plist

[/private/var]/preferences/SystemConfiguration/preferences.plist

SCNetworkInterfaceType is IEEE802.11 for wireless interfaces,

DHCP Settings

This is the last known network settings for those interfaces using DHCP.

Each file within this directory includes lease information, router MAC address, IP address, and SSID, for a specified interface.

Wireless Network Connections

This lists connections to access points, including wireless settings. It

includes access points added using the WiFi menu and those synced

/Library/Preferences/com.apple.wifi.known-networks.plist

/Library/Preferences/SystemConfiguration/com.apple.airport

· [/private/var]/preferences/SystemConfiguration/com.apple.wifi.

· ~/Library/SyncedPreferences/com.apple.wifi.WiFiAgent.plist

AddReason key shows whether the data has been synced.

AddedAt timestamp shows when the access point was added

JoinedByUserAt provides the timestamp when the user specifically

JoinedBySystemAt provides the timestamp when the system auto-

added_by shows the device name that added this access point.

added_at provides the time this access point was added into the

Known Networks

Known networks are those that the system has previously established

a connection with and have been remembered. Fach network is stored

/Library/Preferences/SystemConfiguration/com.apple.airport.

• [/private/var]/preferences/SystemConfiguration/com.apple.wifi.plist

CantiveNetwork set to "YES" refers to the pop-up screens you get

Network Usage – Unified Logs

Unified logs include entries for network connections made on the

Search for sender "IPConfiguration" and where the log message contains "Lease" or "network changed".

"IPConfiguration" and (eventMessage contains[cd] "SSID" or eventMessage contains[cd] "Lease" or eventMessage

contains[cd] "network changed")'

Use log show -info -predicate 'senderImagePath contains[cd]

Search logs for "configd", "SSID", or "en0" for a more detailed view

• Data only appears to be purged for this plist via user action.

in its own key, which includes the SSID and last connection time.

Each interface has an Item key in NetworkInterfaces.plist

/Library/Preferences/SystemConfiguration/preferences.plist

/private/var/preferences/SystemConfiguration/

and Ethernet for wired interfaces. It also contains the device model

[/private/var]/db/dhcpclient/leases/

NetworkInterfaces.plist

Description

Interpretation

Location

Location

Older iOS:

Older iCloud Synced WiFi:

com.apple.wifi.known-networks.plist:

connected to the access point.

Interpretation

vnced preferences:

Description

macOS 10.15-

preferences.plist

Interpretation

Location

macOS 10.8+:

macOS 10.12+, iOS 10+

· Unified Logs

System log

Interpretation

nacOS 11+ ~/.zsh_sessions/<GUID>.history

nacOS 10.11-10.14: ~/.bash_sessions/<GUID>.history

Interpretation These are Plaintext files containing up to 1000 (zsh) or 500 (bash) The files are created the first time the Terminal application is run. History files are not updated until the user account logs out. Session files are updated when the Terminal is exited.

Description This tracks time spent in applications, notifications, and device pickups by the user following a notification. Location

/var/folders/<darwin_user_dir>/0/com.apple.ScreenTimeAgent/ RMAdminStore-Cloud.sqlite /var/folders/<darwin_user_dir>/0/com.apple.ScreenTimeAgent/ RMAdminStore-Local.sqlite

· /private/var/mobile/Library/Application Support/com.apple. remotemanagementd/RMAdminStore-Cloud.sqlite /private/var/mobile/Library/Application Support/com.apple

Data is organized by hour and category. Data retention is ~three weeks on iOS, and ~five weeks on macOS.

Recent Application Activity

This tracks recent interactions across various applications on the device. Location

~/Library/Containers/com.apple.corerecents.recentsd/Data/ Library/Recents/Recents · [/private/var]/mobile/Library/Recents/Recents

containing different information depending on key type. Database timestamps are in Unix Epoch format. Application Usage – KnowledgeC

The value field may contain a BLOB that is an embedded plist file

Description Amongst other things, the KnowledgeC database tracks application usage, including start and end times, and how the application was

Location $\cdot \ {\it \sim}/{\it Library/Application Support/Knowledge/knowledgeC.db}$ iOS physical:

 /private/var/mobile/Library/CoreDuet/knowedgeC.db Interpretation It stores approximately four weeks of data. · Use APOLLO† **knowledge_app_inFocus** module to extract

Use APOLLO † knowledge_app_intents module to extract application usage context. Use APOLLO† knowledge_audio_media_nowplaying module to extract details of media playback https://github.com/mac4n6/APOLLO

Application Usage – CurrentPowerlog

Description This tracks application usage, as the status of the camera (front or back), and logging calls.

Location macOS: /private/var/db/powerlog/Library/BatteryLife/CurrentPowerlog. /private/var/db/powerlog/Library/BatteryLife/Archives/*

iOS physical: /private/var/Containers/Shared/SystemGroup/<GUID>/Library/ BatteryLife/CurrentPowerlog.PLSQL /private/var/Containers/Shared/SystemGroup/<GUID>/Library/

Interpretation

• It stores approximately three days of data. • Be wary of timestamps in this log – some, but not all, have an offset. Use APOLLO[†] **powerlog_app_usage** module to extract application Use APOLLO[†] powerlog_incallservice module to extract call logs. Use APOLLO[†] powerlog_camera_state module to extract camera

Search logs for "country code" to show the country codes state information. associated with wireless access point connections https://github.com/mac4n6/APOLLO Default code is "X0" when one is not available.

Each user account stores a list of commands run in a bash or zsh shell · ~/.zsh_histor

Files can be viewed on a live system using the history command. application used. <GUID>.history files contain commands executed in that session. com.apple.metadata:kMDItemWhereFroms provides the time and application, (e.g., "Received via Messages file transfer"). For files shared via AirDrop, this attribute provides the name View extended attributes for a file: xattr -xl <file>

> Spotlight database can be searched for these attributes to look fo · Be aware that a device name can be changed by the user.

> > **AirDrop Activity – Unified Logs** Files sent and received via AirDrop are tracked in Unified Logs. This ncludes a unique identifier for the transaction (AirDrop ID), the type of file being sent, whether the connection was accepted, and

File and Folder

Sharing

[macOS] Extended Attributes

A few extended attributes can reveal file sharing, including the sender.

- com.apple.metadata:kMDItemUserShared<Sent/Received>Date

Received>SenderHandle provides account info for the sender

Received>ReceipientHandle provides account info for the

com.apple.metadata:kMDltemTransportService shows the

· It shows files shared using AirDrop, email, Messages, and other

macOS 10.7+] AirDrop allows users to "drop" files to another user's

device if that device is close by using WiFi or Bluetooth. Extended attributes for a file will show the name of the device the file was sent

Everywhere! See extended attribute names for files:

com.apple.metadata;kMDItemUserShared<Sent/

com.apple.metadata:kMDItemUserShared<Sent/

com.apple.metadata:kMDItemUserShared<Sent/

Received>Recipient shows the recipient of the file

com.apple.metadata:kMDItemUserShared<Sent/

com.apple.metadata:kMDItemUserShared<Sent/

Received>Transport shows the application used

Received>Sender shows the sender of the file.

includes when an item was shared.

Description

Location

ls -l@

recipient, and application used.

potentially where the received file ended up. Location macOS 10.12+, iOS 10+: Unified Logs

 If you can analyze both the sending and receiving devices, you can tie the activity together using the AirDrop ID (ReceiverID). If only

Interpretation

Log shows whether the connection was "Accepted" or "Declined. [iOS] AirDrop Activity -

one device is available, attribution is much more difficult.

Be aware that device hostnames can easily be changed.

Aggregate Dictionary The Aggregate Dictionary database tracks activity over the last seven

Location

days and includes AirDrop activity.

https://github.com/mac4n6/APOLLO

/private/var/mobile/Library/AggregateDictionary/ADDataStore. Interpretation Timestamps are stored in Unix Epoch format.

Use APOLLO¹ aggregate_dictionary_scalars module to extract information from database.

/private/var/db/dslocal/nodes/Default/sharepoints/*.plist

[macOS] Shared Folders Description nformation and metadata for shared folders on the system

Location · /private/var/db/com.apple.xpc.launchd/disabled.plist /private/var/db/launchd.db/com.apple.launchd/overrides.plist

· List of shared folders and their metadata Interpretation

• By default, none of these settings are enabled. • Look for **com.apple.smbd** and/or **com.apple.AppleFileServer** as the bundle IDs for shared folders. sharepoints/*.plist: · Each shared folder has its own plist file.

iCloud Documents

Description iCloud stores local copies of documents shared using various applications.

Location macOS: · ~/Library/Mobile Documents/

iOS Full Filesystem: · /private/var/mobile/Library/Mobile Documents/ Interpretation

• Each subdirectory corresponds to an application and is named in reverse DNS format but using tildes (~). Extended attributes for these documents include the iCloud Person ID in com.apple.ubd.prsid · Hidden *.icloud files correspond to files that have not been

downloaded to this device. - These are binary plist files that contain the file's name and size.

Application Data Description This determines application information, including name and version

Location /Applications/<Bundle ID>/Info.plist ~/Library/Containers/.../<bundle_id>/.../Preferences/*.plist

~/Library/Containers/.../<bundle_id>/.../Cache/* ~/Library/Preferences/*.plist · ~/Library/Caches/* iOS physical: /private/var/containers/Bundle/Application/<GUID>/iTunesMetadata.plist /private/var/mobile/Containers/.../<bundle_id>/*.plist

/private/var/mobile/Containers/Bundle/Application/<GUID>/* Contains application binary file /private/var/mobile/Containers/Data/Application/<GUID>/* /private/var/mobile/Containers/Shared/AppGroup/<GUID>/* Data shared amongst apps with the same developer /private/var/mobile/Library/Cache/<bundle_id>/*

/private/var/mobile/Containers/.../<bundle_id>/Library/Caches/*

iOS backup: /mobile/Applications/<bundle id>/*.plist /mobile/Library/Preferences/*.plist

/nrivate/var/mobile/Preferences/* nlist

· ~/Library/Caches

Interpretation

Non-sandboxed applications (legacy):

· ~/Library/Spelling/*dynamic-*.dat

Sandhoxed applications · ~/Library/[Group] Containers/<Bundle ID>/Data/Library/Application Support/<App Name>/ ~/Library/[Group] Containers/<Bundle ID>/Data/Library/Preferences <TLD>.<Company>.<Application>.plist file contains the user's

 ~/Library/Application Support ~/Library/Preferences - <TLD>.<Company>.<Application>.plist file contains the user's preferences ~/Library/Caches

Each container is named in reverse DNS format. Each sandbox directory contains a .com.apple.containermanagerd. **metadata.plist** file with application information. Each directory contains a Data directory. The most interesting subdirectories are likely those that are not links Info plist file o

Keyboard Dictionary Description When a user types words into the device's keyboard, certain words are

recorded to help with autocorrection and predictive text features. These words are stored in user dictionary files, which can provide insight into what the user has typed. These files may or may not be included in iOS backups. They should not contain anything typed into sensitive fields, such as passwords, although may include sensitive data the user may have typed into non-secure areas such as notes. Location

English dictionaries are dynamic-*.dat Other languages have their own files and will be preceded by their language abbreviation (e.g., ar for Arabic) [iOS] Application Snapshots

This is when an application is minimized to the background, a screenshot of the current screen is saved to the filesystem, to be used as a preview

for the running app and allow for faster app switching. App developers can choose to prevent this functionality, and replace the screenshot with

another image. This is commonly done for security reasons, such as in

· [/private/var]/mobile/Library/Keyboard/*dynamic-*.dat

Location <Application directory>/Library/Caches/Snapshots/<bundle_id>/* Snapshots are KTX files, which can be viewed using the macOS Preview

Application Data

Autorun Applications Description

Autorun applications are those that automatically run when a user logs in.

Location macOS 10.13+ · ~/Library/Application Support/com.apple.

backgroundtaskmanagementagent/backgrounditems.btm - NSKevedArchiver plist file · /Applications/<Application>.app/Contents/Library/LoginItems/ macOS 10.4+: · /System/Library/LaunchAgents/*.plist

/Library/LaunchAgents/*.plist

· /Library/LaunchDaemons/

when logging back in" on shutdown.

Interpretation

· ~/Library/LaunchAgents/*.plist

· /System/Library/LaunchDaemons/ · /Library/LaunchDaemons/ · /Library/LaunchAgents/*.plist · /System/Library/LaunchDaemons/ · /System/Library/NanoLaunchDaemons/

 Requires jailbroken device to acquire Interpretation · Login items can be hidden from view of the user. Launch Daemons are background system processes. · Launch Agents are background user processes

· plist files are named in reverse DNS format. **Saved Application State** Description

State information about an application is stored, to allow it to be returned

to its previous state after a reboot, if the user selects "reopen windows

Location Mac OS 10.7+ macOS legacy apps: ~/Library/Saved Application State/<bundle_id>. macOS sandboxed apps: ~/Library/Containers/<Bundle ID>/Data/ Library/Application Support/<App Name>/Saved Application

State/<bundle_id>.savedState/ · <Application directory>/Library/Saved Application State/<bundle_id>.

· The existence of these directories indicates the user has used these Each *.savedState directory contains at least two files: windows.plist **Application Notifications**

Notifications for various applications are stored by the Graphical User

Interface for the operating system. For macOS, this is called Finder; for iOS,

Location /private/var/folders/<DARWIN_USER_DIR>/com.apple.

• [/private/var]/mobile/Library/UserNotifications/<app GUID>/*.plist

Interpretation macOS: $\bullet\,$ The user's DARWIN_USER_DIR path will be different for each user on Attachments to notifications will be found in the /attachments directory. • Database tracks notification delivery date, app bundle IDs,

NOTIFICATION DATA is a BLOB that contains a binary plist • plist files are in NSKeyedArchiver format. · Notifications cleared by the user are removed from plist files. • Other files in the same folder contain interface-specific items such as background pictures, icon layouts, and widgets.

presentation, and style.

not included in iOS backups.

Third-Party Software Installation

and Updates This determines installed applications and updates, including timestamps, package names, and software used to install an application.

Location

 macOS 10.15+: ~/Library/Caches/com.apple.appstoreagent/storeSystem.db /Library/Receipts/InstallHistory.plist /var/log/install.log - Search the file for "Installed" to find app names and versions. ·/var/db/receipts/

• macOS 10.14: ~/Library/Caches/com.apple.appstoreagent/updates.plist

• plist file contains install timestamp, package name, and installer process. bom file contains list of files and metadata for application. · iOS 10+: /private/var/installd/Library/Logs/MobileInstallation/ mobile installation.log.# - Search the file for "Installing" to find app names and versions, for approximately one month of app installs

• Search for "Make container live" for app installs.

macOS Installer = System OS installer/updater

storedownloadd = App Store install

Search for "Destroying container" for app uninstalls

 Search app bundle IDs for specific app activity. • iOS: /private/var/mobile/Library/FrontBoard/applicationState.db - It contains an embedded plist. Interpretation InstallHistory.plist processName:

Installer = External installer bom file can be viewed using **lsbom <bom file>** command. install.log file will not include software installed via a drag and drop

softwareupdated or "Software Update" = System/security updates

Application Permissions – TCC **Description**

This is when applications ask users which permissions they can have for different capabilities on the system.

• [/private/var]/mobile/Library/TCC/TCC.db • Sqlite database gets its name from Transparency, Consent, and Control. Apps may have access to permissions such as: Location, Contacts,

· It includes last_modified timestamp for each permission for each • kTCCServiceUbiquity permission is associated with iCloud.

· /Library/<Filesystems/macfuse.fs/Contents>/Extensions/

 On a live system, use systemextensionsctl list command to list loaded system extensions and kmutil showloaded command to list loaded Each extension is a bundle containing an Info.plist file.

Third-Party Kernel Extensions Kernel modules are often used as device drivers, network filters, or support

Interpretation

Location · ~/Library/Application Support/com.apple.TCC/TCC.db /Library/Application Support/com.apple.TCC/TCC.db

• auth_value = 0 means not allowed, 2 means allowed.

Calendars, Photos, Bluetooth, Microphone, and Camera.

for filesystems, and can be used maliciously. Location /private/var/db/loadedkextmt.plist /Library/Apple/System/Library/Extensions/

· /Library/StagedExtensions/ · /Library/SystemExtensions/

· /System/Library/Extensions/ · /Library/Extensions/

Pair app GUIDs with their associated bundle IDs by looking in [/private/var]/mobile/Library/UserNotificationsServer/Library.plist. This file is

[macOS 10.4, iOS 3] Search – Spotlight

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

Location User shortcuts (searches): ~/Library/Application Support/com.apple.spotlight.Shortcuts macOS 10.15+: ~/Library/Application Support/com.apple.spotlight/ com.apple.spotlight.Shortcuts.v3

Main Spotlight indexing databases:

· /.Spotlight-V100/Store-V2/<GUID> VolumeConfiguration.plist contains indexing exclusions and other - Cache directory contains subdirectories of text-based versions of original documents, each named for the file's inode. store.db is the index database.

macOS 10.13+ User database: ~/Library/Metadata/CoreSpotlight/index.spotlightV3 Interpretation

DVDs. hidden files and system directories.

• A volume can explicitly be marked to disable indexing by placing a hidden, empty file named .metadata_never_index in the root of Some locations are not indexed by default, including DMG files, CDs,

User shortcut files provide words actually typed in by the user.

[macOS 10.7+]

Files Quarantined by XProtect AV 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 10.11+ · /Library/Containers/<bundle_id>/Data/Library/Preferences/com. apple.LaunchServices.QuarantineEvents.V2 XProtect signature file:

/System/Library/CoreServices/[CoreTypes|XProtect]. oundle/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 I SOuarantineTyneNumber = 0 means web browsers, 1 means XCode. 2 means Apple Mail, 3 means iChat, 6 means AirDrop, and 7 means

· 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

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 Safari "Safe" files are sent directly to Trash as they are auto-unzipped macOS 10.12+: Option available to remove files from Trash after 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.

Interpretation

• Directory contains gzipped files that require root privileges to unzip • It 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 crash. 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/.DocumentRevisions-V100 /System/Volume/Data/.DocumentRevisions-V100/db-V1/db.sqlite

- Contains metadata for document versions /System/Volume/Data/.DocumentRevisions-V100/.cs/ChunkStorage/ iOS physical: /private/var/.DocumentRevisions-V100

 /private/var/.DocumentRevisions-V100/db-V1/db.sqlite - Contains metadata for document versions

 /private/var/.DocumentRevisions-V100/.cs/ChunkStorage/* Interpretation

volumes.

• Microsoft Office does not implement Document Versions; this has its own autosave feature. • Users can access document versions within an application via File \rightarrow Revert To → Browse All Versions... · Historical versions of files are saved in Chunk Storage • Document Versions are only found on HFS+ and APFS-formatted

· Hidden .DocumentRevisions-V100 directory contains a folder named PerUID or AllUIDs. - Subdirectories are named <UID>, which are unique across all UIDs

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.ubiquity contains versions for documents saved on the com.apple.thumbnails contains versions for QuickLook thumbnails com.apple.genstore.info contains an embedded binary plist that may include the hostname of the system on which the version was

• Each file version or generation has extended attributes associated with "genstore." com.apple.genstore.origdisplayname or com.apple.genstore.posixname stores the filename for this

Note that file versions will be shown as zero bytes in size, because their content is stored in Chunk Storage

Mounting Images

[macOS 10.13+] Mounting APFS (With or Without FileVault)

Create mount point directories: sudo mkdir /Volumes/apfs_image/ Create DMG file from E01 image: sudo xmount --in ewf apfs.E01 --out dmg /Volumes/apfs_image/ Attach the image: hdiutil attach -nomount /Volumes/apfs_image/apfs.dmg

List the disks to find the correct volume to mount: (non-FileVault disk) diskutil ap list (FileVault disk) diskutil ap unlockVolume < Disk GUID> -nomount sudo mount_apfs -o rdonly,noexec,noowners /dev/disk# /Volumes/

Mounting HFS+ Using xmount

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 hdiuti **Create mount point directories:**

sudo mkdir /Volumes/hfs_mounted/ Create DMG file from E01 image: sudo xmount --in ewf hfs.E01 --out dmg /Volumes/hfs_image/ Attach the image:

sudo mkdir /Volumes/hfs_image/

Mount volume: sudo mount hfs -i -o rdonly,noexec,noowners /dev/disk# /Volumes/ hfs_mounted/

hdiutil attach -nomount /Volumes/hfs image/hfs.dmg

Mounting HFS+ Using ewfmount Note: sudo is required for all commands in macOS 10.12+

Note: macOS 10.13+ users may receive 'Unknown Fuse' error – use

Create mount point directories: sudo mkdir /Volumes/hfs_image/ sudo mkdir /Volumes/hfs_mounted/ Mount the E01 image: ewfmount hfs.E01 /Volumes/hfs image,

Create a symbolic link for the ewf1 file: In -s /Volumes/hfs_image/ewf1 ~/hfs.dmg **Attach the image:** hdiutil attach -nomount ~/hfs.dmg

Mount volume: sudo mount_hfs -j -o rdonly,noexec,noowners /dev/disk# /Volumes/ hfs_mounted/

Unmounting a Mounted Image

View mounted disks: diskutil list

Diskutil eiect /dev/disk#

Unmount disk: sudo umount /Volumes/disk_image/

Browser Usage and File Download

Description

downloaded.

Location

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

iOS physical: · /private/var/mobile/Library/Safari/BrowserState.db /private/var/mobile/Containers/Data/Application/<GUID>/Library/ Safari/Thumbnails/*.ktx

iOS file system/backup: · /mobile/Library/Safari/BrowserState.db

Interpretation

LastSession.plist: Binary plist contains tab history from the last browsing session.

• If SessionStateIsEncrypted 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 session data contains a BLOB.

Thumbnail KTX files • Each screenshot is a preview of a tab, including those in private 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

· ~/Library/Safari/History.db

· ~/Library/Safari/CloudTabs.db

 [/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.

was synced from another system via iCloud. [macOS] Extended Attributes -**File Download**

• Origin = 0 means the visit occurred on this device, 1 means this entry

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

Everywhere! See extended attribute names for files:

files, including download time (Unix Epoch hex) and application used to download the file. com.apple.metadata:kMDItemDownloadedDate provides the

download date in NSDate format (8-byte BE). com.apple.metadata:kMDltemWhereFroms provides the URL the item was downloaded from, and referring URL. View extended attributes for a file: xattr -xl <file>

plist files

DS Store

Spotlight

Spotlight

LoginItems & Launch

Agents/Daemons

knowledgeC.db

Trash

Location

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

macOS vs. Windows Artifacts*

 \longleftrightarrow

 \longleftrightarrow

Registry

Shellbags

Prefetch

SRUM

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

Windows Search

Note: sudo is required in macOS 10.12+

Eject mounted disk: Find disk to unmount:

USB Usage

[macOS] Extended Attributes -

Email Attachment Download

 ${\color{red} \textbf{com.apple.metadata:}} \textbf{com_apple_mail_dateReceived} \text{ includes when}$

com.apple.metadata:com_apple_mail_dateSent includes when the

provides a binary value to show a local (0) or remote (1) attachment

com.apple.quarantine provides the download time and application

com.apple.metadata:com_apple_mail_isRemoteAttachment

Safari Cookies

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

Cookie files can be parsed using Safari Binary Cookie Parser

Safari Browser Cache

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

· ~/Library/Containers/com.apple.Safari/Data/Library/Caches/com.

· ~/Library/Containers/com.apple.Safari/Data/Library/Caches/com.

website visit and embedded SHA1 hashes for each file.

Additional cached data may exist in the Blobs folder.

Records/SubResources folder contains a list of cached items per

Records/Resources folder contains cached data and metadata.

including SHA1 of filename for related file in the Blobs folder.

· /private/var/mobile/Containers/Data/Application/<GUID>/Library/

/private/var/mobile/Containers/Data/Application/<GUID>/Library/

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

• Cached files can be matched with their metadata using the entry_ID value.

Safari Downloads

Modern browsers include built-in download manager applications capable of keeping a history of every file downloaded by the user. This

· By default, items are removed from this list after one day.

browser artifact can provide excellent information about websites visited

This can be changed by the user to "When Safari Quits", "Upon

• DownloadEntryPath (macOS) is the file path to show where the item

 $\hbox{\bf - DownloadEntryDateAddedKey} \ (\hbox{macOS}) \ \hbox{and} \ \hbox{\bf DateAdded} \ (\hbox{iOS}) \ \hbox{indicate}$

macOS Artifacts on Non-Mac Systems

HFS+/APFS

FAT/exFAT

X

(stored as separate file)

Copying data from a macOS system to a non-Mac system does

DownloadEntryDateFinishedKey (macOS) and DateFinished (iOS)

- ${\bf DownloadEntryURL}$ (macOS) and ${\bf sourceURL}$ (iOS) show where the

Additional cached data may exist in the Blobs folder

• Each cached file listed in the Cache.db sqlite database has a

https://github.com/mdegrazia/Safari-Binary-Cookie-Parser

A few extended attributes are created when an email attachment is

Everywhere! See extended attribute names for files:

the email was received.

View extended attributes for a file:

~/Library/Cookies/Cookies.binarycookies

apple.Safari/WebkitCache/Version ##/*

xattr -xl <file>

Description

Location

Description

Location

apple.Safari/Cache.db

Caches/Cache.db

Description

Location

Interpretation

download originated

when the download started.

not always copy everything.

Document Versions

File System Events

Extended Attributes

.DS_store files

Trash

indicate when the download finished.

Caches/WebKit/Version ##/*

· ~/Library/Safari/Downloads.plist

Successful Download", or "Manually".

[macOS] Finder – Mounted Volumes

File/Folder Opening

[macOS] Extended Attributes -

DMG File Opened

Double-clicking a DMG file produces two additional extended attributes

com.apple.diskimages.fsck provides file system check information.

com.apple.diskimages.recentcksum provides checksum info

The first open timestamp from this process is recorded in

[macOS] Extended Attributes -

File Last Used

This extended attribute is updated when a file is used in the Finder

rindow or if the file is opened using the "open" command in the

com.apple.lastuseddate#PS stores Unix Epoch timestamp of

[macOS].DS_Store - Folder Access

Hidden DS Store files can exist all over macOS systems, and are

created when the Finder application is used to access a directory.

For trashed files, .DS_Store contains the original filename and

[macOS] Most Recently Used (MRU)

Each user account stores a list of commands run in a bash or zsh shell

when file was last used, as it pertains to the file system

verywhere! See extended attribute names for files:

or that file that are specific to this action and this file type. These

xtended attributes show that the DMG was opened at least once.

everywhere! See extended attribute names for files:

and download date (Unix Epoch).

View extended attributes for a file:

/Library/Logs/fsck_hfs.log

View extended attributes for a file:

Not all file types have this attribute.

These files implement a B-tree format.

minal, within a hidden file in their home folder

~/Library/Preferences/com.apple.finder.plist

Documents/<bundle_id>.sfl

Documents/

bundle id>.sfl2

Parse using macMRU-parser

https://github.com/mac4n6/macMRU-Parser

crosoft Office 365:

nterpretation

Description

Interpretation

Description

Interpretation

Location

Location

apple.LSSharedFileList.Recent*.sfl2

macOS 10.12-: ~/Library/Application Support/com.apple

macOS 10.13+: ~/Library/Application Support/com.apple

sharedfilelist/com.apple.LSSharedFileList.ApplicationRecent

sharedfilelist/com.apple.LSSharedFileList.ApplicationRecent

~/Library/Application Support/com.apple.sharedfilelist/com.

~/Library/Containers/com.microsoft.<app>/Data/Library/

kBookmarkDataKev contains a bookmark data BLOB that

ncludes the file path, volume name, and volume GUID.

SFL files are binary plists that use the NSKeyedArchiver format.

Most native MRU lists keep the last 10 items by default, Microsoft

[macOS] Recent Folders

[macOS 10.13+] Recent Items

These are items recently accessed by the user account, per application.

~/Library/Application Support/com.apple.sharedfilelist/*.sfl2

Volumes and

External Device/

The list contains both native and third-party applications.

Files are named in reverse DNS format.

hese are folders recently accessed by the user account.

FXRecentFolders contains a bookmark data BLOB in

~/Library/Preferences/com.apple.finder.plist

Item 0 is the most recent and item 9 is the least.

Fach key includes the last-used timestamp in kLastUsedDateKey.

Preferences/com.microsoft.<app>.securebookmarks.plist

xattr -xl <file>

Interpretation

Description

Location

nterpretation

Location

.DS_Store

Description

Location

Interpretation

Description

Account Usage

[macOS] com.apple.loginwindow.plist

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.

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

The user's (Xor'd) password is stored in /etc/kcpassword.

Automatic login is not available for user FileVault or iCloud

[macOS] User Logins

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

Login events are marked with USER_PROCESS and the process ID.

Logoff events are marked with **DEAD_PROCESS** and the process ID.

[macOS] Audit Logs - su Logins

[macOS] Audit Logs -

Account Creation

create user event includes the name of the new user and the UID

[macOS] Screen Lock/Unlock

Screen lock events contain com.apple.sessionagent.screenIsLocked

This includes unlock actions using a regular password, TouchID, or

[macOS] Known SSH Hosts

These are Hostnames, IP addresses, and public keys for hosts that

By default, hostnames and IP addresses will be readable.

This data will be hashed if **HashKnownHosts** is set to yes in the

[macOS] su Privilege Escalation

Users with su privileges are recorded, as well as a log of commands

Physical Location

Applications Requesting

Location Permissions

The system records a list of applications that have requested location

~/Library/Application Support/com.apple.TCC/TCC.db

[/private/var]/root/Library/Caches/locationd/clients.plist

· Sqlite database that gets its name from Transparency, Consent,

auth value = 0 means not allowed, 2 means allowed

Always, no Authorization key means Ask.

store locations that the device has visited

Precise Location is enabled, 2 means disable

It includes last_modified timestamp for each permission for each

KTCCServiceLiverpool permission is generally assumed to be part

List of all apps that have been granted location services permissions.

Authorization = 1 means Never, 2 means While Using, 4 means

iOS 14+: CorrectiveCompensationEnabled = 1 (or no key) means

[iOS 11+] Frequent and

Significant Locations

When enabled, the Significant Locations setting allows the device to

/private/var/mobile/Library/Caches/com.apple.routined/

Setting can be enabled or disabled in Settings → Privacy →

Algorithm to establish how the device marks a location as

Cloud -V2 sqlite database shows visits to certain locations.

Use APOLLO[†] **routined_cloud_visit_entry** module to extract

Use APOLLO† routined_cache_zrtcllocationmo module to extract

Cellular and WiFi Locations

/private/var/folders/*/<DARWIN_USER_DIR>/cache_encrypted*.db

/private/var/folders/*/<DARWIN_USER_DIR>/lockCache_encrypted*.db

/private/var/root/Library/caches/locationd/cache encrypted*.db

/private/var/root/Library/caches/locationd/lockCache_encrypted*.db

Data is retained for ~one week, but this varies per table.

<DARWIN_USER_DIR> will be different for each user and

com/2017/04/the-mystery-of-varfolders-on-osx.html

is explained in more detail at: http://www.swiftforensics.

Use APOLLO[†] locationd_cacheencryptedAB_ltecelllocation

Unified Logs

Locations are accurate to within the general area.

MAC addresses are stored in Base10.

module to extract location data

https://github.com/mac4n6/APOLLO

Data in the WifiLocation table is retained for ~four days.

Timestamps are stored in Mac Epoch and appear to be accurate.

Locations of various cellular and WiFi access are recorded in a few

Data is also found on macOS however it is encrypted.

location visits from the Cloud[-V2] database.

https://github.com/mac4n6/APOLLO

Cache.sqlite database contains very granular location data for

Location Services → System Services → Significant Locations.

/private/var/mobile/Library/Caches/com.apple.routined/Cache.sqlite

/private/var/mobile/Library/Caches/com.apple.routined/Local.sqlite

/Library/Application Support/com.apple.TCC/TCC.db

/private/var/db/location/clients.plist

[/private/var]/mobile/Library/TCC/TCC.db

this system has connected to via SSH, for which the user decided to

events are recorded when the screen is locked or unlocked.

Screen unlock events contain com.apple.sessionagent.

Entries in the audit log are added when a user account is created.

Description

Interpretation

Description

System log

Unified Logs

nacOS 10.5.6+

Description

Location

Audit logs

Description

Location

Location

Location

Unified Logs

Interpretation

screenIsUnlocked

~/.ssh/known_hosts

that have been run as root.

Users with root-level privileges:

Look for the sudo or su process.

Interpretation

Description

/etc/sudoers

Interpretation

Unified logs

Location

Interpretation

application.

lients.plist

Location

Interpretation

Description

Location

iOS physical

Interpretation

"frequent" is unknown.

~/.ssh/authorized hosts

/etc/ssh/ssh_config file.

Audit logs

Interpretation

Interpretation

Interpretation

Login type is identified by:

sshd = login via SSH

loginwindow = login via the GUI

login = login via the Terminal

These are successful and failed su logins.

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

· ASL

nacOS 10.12+. iOS 10+:

Location

Location

The Finder application on macOS stores a list of volumes that have been mounted on the Desktop within a plist file. It includes the volume name with X and Y coordinates of volumes when mounted on the Desktop. _ocation ~/Library/Preferences/com.apple.finder.plist

FXDesktopVolumesPositions key

nterpretation 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.

[macOS 10.13+] Favorite Volumes

Description hese are a list of favorite volumes, including the volume name and Locatior

~/Library/Application Support/com.apple.sharedfilelist/com. nterpretation NSKevedArchiver plist file containing Bookmark BLOBs.

[macOS 10.13.1+]

Search Logs for Volumes Description

Logs record what volumes were mounted on the system and can include he device file the volume is using, volume size, name, and mount point.

/var/log/daily.out System log nterpretation

Search for "/Volumes/" to find any volumes mounted under the default mount point. You can also search system.log and unified logs for apfs, hfs, mounted, unmounted, or disk#s#. Searching on the volume name can find activity relating to that volume.

Daily logs record what volumes were mounted on the system

when the daily maintenance script was run.

In older versions of OS X, daily.out may be named daily.log [macOS 10.12+] Search Logs for

Connected USB Devices Description

The USB Mass Storage Class (USBMSC) Identifier can be used to find USBMSC device connections in the System log and in Unified logs, ncluding the device serial number, vendor, and product information. Location System log Unified logs

nterpretation Search for USBMSC

Typical structure of these records: USBMSC Identifier (non-unique): <serial number> <VID> <PID> <version> Be aware that not all USBMSC entries are user-initiated. You can also find network share connections by filtering Unified Logs: process = NetAuthSysAgent AND sender = loginsupport

Log Files

[macOS 10.5.6+] Apple System Log (ASL)

/private/var/log/asl/ YYYY.MM.DD.[UID].[GID].asl

- Login records (utmp. wtmp. lastlog): BB.YYYY.MM.DD.[UID].[GID].asl [macOS 10.8+] Additional syslog data directories: AUX.YYYY.MM.DD

Interpretation

Location

• 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 utc -d /private/var/log/asl/ > asl.log

Open in Console: open -a Console asl.log

[macOS] Audit logs

/private/var/audit/<start_time YYYYMMDDHHMMSS>.<end_time YYYYMMDDHHMMSS> Audit log configuration files: · /etc/security/audit_* Interpretation

 praudit command may output timestamps in local time. Use TZ=UTC command to temporarily change terminal timezone to UTC. Collate logs: praudit -xn /private/var/audit/*.* > audit.log Open collected log in Console: open -a Console audit.log

System.log Location macOS 10.13.1+: /private/var/log/system.log

Timestamps are stored in localtime.

Interpretation

Timestamps are stored in UTC.

macOS 10.13.1+:

· /private/var/db/diagnostics/*.tracev3 · /private/var/db/uuidtext/*

Export unified logs to text file:

Messages associated with SessionAgentNotificationCenter show user-initiated actions relating to system shutdown events. Interpretation Timestamps are stored in UTC.

· Create logarchive bundle for offline analysis: - Create logarchive folder: sudo mkdir logs.logarchive cp -R /private/var/db/uuidtext/ /private/var/db/diagnostics/

Make logarchive format: /usr/libexec/PlistBuddy -c "Add :OSArchiveVersion integer 4" logs.logarchive/Info.plist Analysis: Get USBMSC entries:

log show logs.logarchive/ --timezone UTC --info --predicate eventMessage contains "USBMSC" Search for a device's volume name: log show logs.logarchive/ --timezone UTC --info --predicate 'eventMessage contains "VOL NAME"

log show logs.logarchive/ --timezone UTC --info > galaga_logs.txt List shutdowns/rehoots log show logs.logarchive/ --timezone UTC --info --predicate eventMessage contains "com.apple.system.loginwindow" 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[cd] "IPConfiguration" and (eventMessage contains[cd] "SSID" or eventMessage contains[cd] "Lease" or eventMessage contains[cd] "network changed")'

System and User Information

Operating System Version and Serial Number

Description This determines the operating system version, build version, and serial number.

Location • /System/Library/CoreServices/SystemVersion.plist - OS version, build version

/private/var/root/Library/Caches/locations/cache_encryptedA.db

iOS physical:
• /mobile/Library/Logs/AppleSupport/general.log /logs/AppleSupport/general.log

Device UDID. IMEI. model. serial number

Device model, OS version, serial number · /private/var/containers/Data/System/<GUID>/Library/activation_ records/activation_record.plist /private/var/containers/Data/System/<GUID>/Library/activation_ records/wildcard record.plist

iOS file system/backup: Info.plist Device hostname, model, UDID, iOS version, serial number [/private/var]/mobile/Library/Preferences/com.apple.springboard.plist

Operating System Installation Date and Updates

Device locale, OS version, as well as settings such as erase device after 10 failed passcode attempts

Description This determines the operating system installation date and date of Location

 /private/var/db/.AppleSetupDone Date of last OS update: stat -x /private/var/db/.AppleSetupDone

/private/var/log/install.log OS installation date: grep "Installed\ \"macOS" install.log /private/var/db/softwareupdate/journal.plist InstallDate keys show OS installation timestamps.

[/private/var]/mobile/Library/Preferences/com.apple.purplebuddy.plist Device setup info, original locale, setup time, device model. macOS 10.8+: /Library/Preferences/com.apple.SoftwareUpdate.plist When updates were last checked for, how many updates were Interpretation

There may be a difference in time zones – original time zone is Cupertino, before user sets their own

User Accounts Description

Each user and group has their own plist file. Location /private/var/db/dslocal/nodes/Default/users/

/private/var/db/dslocal/nodes/Default/groups/ Interpretation Files may be binary or XML plist files depending on the OS version. • 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.

Description User account password hashes are stored locally. The format and location of these has changed with different versions of macOS. Location macOS 10.7+: /private/var/db/dslocal/nodes/Default/users/*

User Account Passwords

- ShadowHashData key in plist files contains the password hash. macOS 10.6: /private/var/db/shadow/hash/<GUID>.state · 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 SHA512 PBKDF2 hash. John The Ripper (JTR) and Hashcat include password cracking support for all of these hashes.

If any user accounts have been deleted on the system, they will be listed in a plist file under the **deletedUsers** key. This file may not exist if no accounts have been deleted. Location

Deleted User Accounts

 /Library/Preferences/com.apple.preferences.accounts.plist Interpretation · Lists user's name, UID, username, and deletion date for each account. • Three options for the user's data are made available when an

- Save the home folder to a DMG file, which is saved to /Users/Deleted Users/

- Remove the user's home directory. **Time Zone**

Description This determines the current time zone of the system. Location

Leave the home folder in place.

· /Library/Preferences/.GlobalPreferences.plist The GlobalPreferences.plist file contains the time zone configuration data. It may not be updated when switching between static location and /Library/Preferences/com.apple.timezone.auto.plist shows if

location services are enable Timezone changes are recorded in system.log and Unified Logs. Timestamps stored in localtime in system log and UTC in Unified - Search for "location" or "timezoned".

 Timestamp jumps may also be visible in /var/log/* as these logs record events in local time. Last modified timestamp of /etc/localtime symlink is updated when the timezone is changed.

- Look for System partition mounted as rw. /Applications Look for unofficial app stores associated with jailbreaks.

/private/etc/fstab

LiberiOS, mac_portal, Pangu, uncov3r, rootlessJB, 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., dumpkeys6 is created by Elcomsoft)

and Preferences

Each iCloud account synced to the system will be recorded as a file named for the iCloud Person ID in the iCloud Accounts folder. This same directory contains links named for each email address associated with an iCloud account that points to the relevant iCloud Person ID for that account. Preferences are also synced across devices into the SyncedPreferences folder

Location ~/Library/Application Support/iCloud/Accounts/* ~/Library/SyncedPreferences/ · ~/Library/Containers/<bundle_id>/Data/Library/SyncedPreferences/

/private/var/mobile/Library/SyncedPreferences/ Each application syncing with iCloud has its own plist in the SyncedPreferences folder.

[iOS] Cellular Information

Cellular information is information associated with the device and SIM. It includes the current and historical ICCID, phone numbers, IMSI, and carrier information. Location

 $\cdot \ [/private/var]/wireless/Library/Preferences/com.apple.$ commcenter.data.plist · [/private/var]/wireless/Library/Databases/CellularUsage.db

CarrierBundleName can be used to man carrier ID to name

Devices can be managed through enterprise Mobile Device

Management systems or settings pushed to the device by an organization or carrier. These devices have a configuration profile installed, which outlines allowed actions and limitations. Provisioning profiles allow apps to run without being downloaded from the App Location /private/var/db/ConfigurationProfiles/

 Configuration profiles: /private/var/mobile/Library/ConfigurationProfiles/ /private/var/mobile/Library/UserConfigurationProfiles/

/containers/Shared/SystemGroup/systemgroup.com.apple. Provisioning profiles: /private/var/MobileDevice/ProvisioningProfiles/

/private/var/containers/Shared/SystemGroup/systemgroup.com.

Malware and jailbreaks can use provisioning profiles, as well as legitimate MDM solutions. Look for app names, timestamps, and

developer certificates. Provisioning profile plist: - CreationDate key is when the app was sideloaded.

Battery Levels – CurrentPowerlog

Location macOS /private/var/db/powerlog/Library/BatteryLife/CurrentPowerlog.PLSQL

/private/var/db/powerlog/Library/BatteryLife/Archives/* iOS physical: /private/var/Containers/Shared/SystemGroup/<GUID>/Library/ BatteryLife/CurrentPowerlog.PLSQL

†https://github.com/mac4n6/APOLLO

Description This shows the printers and scanners that are installed on the system and their configurations

- Each Item key refers to an installed printer. /etc/cups/ppd/*.ppd resolution, and color.

 Persistent files /private/var/spool/cups/d##### Print job PDF data files are named in line with corresponding print job has completed unless job is cancelled or an error

Clues in device-uri such as dnssd or tcp.local indicate a networkconnected printer (as opposed to a cable) Print job control files include which printer was used, the originating user account, job name, and application used

Description These are settings for items that can be shared, including screen

 /private/var/db/com.apple.xpc.launchd/disabled.plist · /Library/Preferences/com.apple.RemoteManagement.plist

 /Library/Preferences/com.apple.VNCSettings.txt Screen sharing events: Unified Logs

disabled.plist/overrides.plist: By default, none of these settings are enabled. **com.apple.screensharing** = NO (0) – Screen sharing is enabled.

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.

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

Keychains Description The keychains on a system are used to store sensitive data such as usernames, passwords, and encryption keys

macOS: • ~/Library/Keychains/login.keychain-db

iOS physical iOS backup: • Keychains: keychain-backup.plist

• Default login.keychain-db password is the user's account password. • System.keychain contains passwords for VPNs, access points, Time Machine, and applications. iCloud keychain-2.db may contain information from other iDevices. On iOS backups, the keychain may be stored in a Keychains or KeychainDomain folder, depending on the acquisition tool used

Accounts Configured on the System

Description A user can configure accounts on the system, such as email, calendar, and iCloud. Location

• macOS 10.12+: ~/Library/Accounts/Accounts4.sqlite

• [/private/var]/mobile/Library/Accounts/Accounts3.sqlite [/private/var]/Preferences/SystemConfiguration/com.apple. accounts.exists.plist

Interpretation • ZACCOUNT table in the sqlite databases contains account information. ZUSERNAME is the account username ZACCOUNTTYPEDESCRIPTION is the account type description.

- ZDATE is the account setup date in Mac Epoch format. - ZKEY is the configuration key name. - ZVALUE is the configuration value, as a BLOB that contains a binary plist.

- Exists shows if the account is in use. - Count shows how many of this account type there are.

Description If an Apple Watch is paired with an iPhone (it cannot be paired with any other iOS devices), some data will be synced with that iPhone.

- It includes device serial number, IMEL Bluetooth MAC address, and [/private/var]/mobile/Library/DeviceRegistry/<GUID>/*

Interpretation • Data in this directory is mostly redundant.

[macOS] System Boot, Reboot. and Shutdown Description

The system log and Unified Logs record when the system boots up and is shut down, depending on the version of macOS.

macOS 10.13.1+ System log - Search for "BOOT_TIME" and "SHUTDOWN_TIME" for associated Unix Epoch timestamp

 Unified logs Messages associated with SessionAgentNotificationCenter show user-initiated actions relating to system shutdown events.

Interpretation Note that shutdown messages are not recorded in either log in macOS 10.12.0 to 10.12.2. · Search for "halt" for shutdown events and "reboot" for reboot events. The system records the reason for the sleep/shutdown as "Sleep

- <0 = error

- 0 = 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

Location · ~/Library/Application Support/Knowledge/knowledgeC.db iOS physica /private/var/mobile/Library/CoreDuet/knowedgeC.db

Interpretation • Stores approximately four weeks of data - Use APOLLO † $knowledge_device_locked$ module to extract lock and

https://github.com/mac4n6/APOLLO

Description CurrentPowerlog keeps track of the device's battery status and whether it is charging.

• Be wary of timestamps in this log – some, but not all, have an offset. • Use APOLLO[†] **powerlog_battery_level** module to extract battery

and Print Jobs

/private/var/spool/cups/c#####

sharing and remote access to the system. Location

- It is created when screen sharing or remote management options - It contains the XOR'ed password to access the system via VNC

[macOS] Firewall Configuration

Location ALF configuration /Library/Preferences/com.apple.alf.plist

signed software to receive incoming connections.

• state = 0 means incoming connections are allowed, 2 means they are blocked.

/etc/pf.conf

Location

Interpretation • login.keychain-db may contain user passwords for access points, Time Machine, applications, and websites.

• macOS 10.11-: ~/Library/Accounts/Accounts3.sqlite

· com.apple.accounts.exists.plist file has two associated keys per

[iOS] Apple Watch Data

/private/var/Containers/Shared/SystemGroup/<GUID>/Library/ BatteryLife/Archives/*

Location

Print job control files containing metadata about a print job with ID corresponding to the filename.

com.openssh.sshd = NO (0) - Remote Login is enabled.

[iOS] Evidence of Jailbreaking Some indicators may exist that point to a device being jailbroken. Indicators will differ depending on the device and type of jailbreak used.

> Common apps: Cydia, Bydia, Zydia, Installer, 25pp, Maiyadi. - Look for apps associated with jailbreaks. Common apps: Meridian,

iCloud-Synced Accounts

/private/var/mobile/Containers/...

• Timestamps may not necessarily reflect expected SIM usage. **Managed Device Profiles**

Interpretation • Use "profiles" command to extract detailed configuration.

- ExpirationDate will show to expire after seven days for a free developer account or 365 days for a paid account. ProvisioningDevices key shows UDIDs for all devices that also have this application installed. [macOS] Screen Sharing and **Remote Login Preferences**

- Search for "screensharingd" Interpretation

If the bundle ID for a service does not appear in the list, it was

macOS 10.7+ packet filter firewall configuration:

• iCloud: ~/Library/Keychains/<Hardware UUID>/keychain-2.db · /Library/Keychains/System.keychain

[/private/var]/mobile/Library/DeviceRegistry/<GUID>/ DeviceRegistry.state/historySecureProperties.plist

Poster was created by Kathryn Hedley and Sarah Edwards based on many years of research and macOS and iOS knowledge by Sarah Edwards.

Use APOLLO† knowledge_device_pluggedin module to extract power connection and disconnection events.

Interpretation It stores approximately three days of data.

[macOS] Installed Printers

 /Library/Preferences/org.cups.printers.plist One file per printer; contains capabilities such as page size,

/private/var/db/launchd.db/com.apple.launchd/overrides.plist

stealthenabled = 1 means stealth mode is enabled applications key lists apps configured in the firewall

/private/var/Keychains/keychain-2.db

View a keychain file using the Keychain Access.app macOS application or using the strings or security commands if the keychain

· /Library/Preferences/SystemConfiguration/com.apple.accounts.