NOTE











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Browse: Home / mac4n6: Collection of forensics artifacs location for Mac OS X and iOS.

Search Security Content...

Select Language | ▼



user, device, plist	/private/var/root/Library/Lockdown/data_ark.plist	It contains various in
user, db	/private/var/mobile/Library/Accounts/Accounts3.sqlite	Account information
user,	/private/var/mobile/Library/DataAccess	Account information
	/private/var/mobile/Library/Preferences/com apple accountsettings piot	If contains a list of a
user, contacts	/private/van/mobile/Library/AddressBook/AddressBook.sqlitedb	address book conta
user, contacts	/private/var/mobile/Library/AddressBook/AddressBookImages.sqlitedb	pictures linked to ad
system, plist, net	/private/var/root/Library/Preferences/com.apple.preferences.network.plist	Specifies whether air
system, plist	/private/var/mobile/Lubrary/Caches/com.apple.mobile.installation.plist	It contains a list of a map applica*on GUI
	/private/var/mobile/Applications	Application folders
plist	/private/var/mobile/Library/Preferences/com.apple.AppStore.plist	It contains last store
	/private/var/mobile/Lubrary/Fayboard/UserDictionary.sqitte	
	/private/var/mobile/Library/Calendar/Calendar.sqltedb	Calendar events
	/private/var/mobile/Library/Calendar/Extras.db	Calendar extras
	/private/var/wireless/Library/CallHistory/call_history.do	
	/private/van/mobile/Library/Caches/com.apple.UBGt.pboard/pasteboard	It contains a cached
plist	/private/var/mobile/Library/Preferences/	
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user, location, plist	/preate/var/root/Lubrary/Caches/locationd/Cache.plist	The Core Location c dence. The timester
	/private/var/mobile/Library/Mail/Protected Index	This file contains info It contains message

MAC4N6: COLLECTION OF FORENSICS ARTIFACS LOCATION FOR MAC OS X AND IOS.

August 27, 2015 · by ahm3ds · in Articles, Digital Forensics, iPhone Tools, Mobile Applications Tools, Security Tools

This is a collection for OS X and iOS artifacts location, trying to collect more information for each artifact, not just a path! From Mac4n6 Group.

The goal is that the information collected have to be "machine parsable" and mostly "human readable/writable", reusable by any application, library, etc. (am I too optimistic?). That is why as main collaboration tool for the collection, we use a shared spreadsheet so that anyone can add new artifacts, there is no need to know how to code to contribute to this project (so, no excuses!). From here, two (simple) scripts will convert the csv file into:

- + yaml artifact library file, so that other applications can use it. No crapy/fancy xml things.
- + ForensicsWiki page, one of the point of reference for forensics practitioners.

This way the effort is centralized and made only once.

Mac OS X Forensics Artifacts

Here is the shared spreadsheet for the OSX artifacts:

+ https://docs.google.com/spreadsheet/ccc?key=0An7sa0Wh9_TdGpNQ1gydVo2a3dPbTQtb1AtVzR1bFE&usp=sharing#gid=4



Mac OS X Forensics Artifacts

Here is the link to the ForensicsWiki page updated from the above spreadsheet

+ http://forensicswiki.org/wiki/Mac_OS_X_10.9_-

_Artifacts_Location

iOS Forensics Artifacts

Here is the shared spreadsheet for the iOS artifacts (way too much initial phase still):

+ https://docs.google.com/spreadsheet/ccc?key=0An7sa0Wh9_TdFVTTWJ3MzZMb2pGWF93RzRLWGd1YIE&usp=sharing



iOS Forensics Artifacts v0.1

Download: mac4n6.zip | Clone Url Source: https://github.com/pstirparo

Tags: dfir, Forensics, iOS, Mac OS

← Updates Security
Union v-12.04.53: is a
Linux distro for IDS,
NSM, and log
management.

node-reverse-trojan is
An example of a reverse
RAT (remote
administration tool /
trojan horse) →