

Forensic Analysis of Data Transience Applications in iOS and Android Cindy Wu¹, BS^{*}; Christopher Vance¹, BS; Cpl. Robert Boggs²; Terry Fenger¹, PhD ¹ Marshall University, 1401 Forensic Science Drive, Huntington, WV 25701 ² West Virginia State Police, South Charleston, WV 25309

Abstract

The availability of mobile applications has greatly enhanced the capabilities of mobile phone users. Among these applications are data transient apps such as Snapchat (Snapchat Inc.) and Burner (Ad Hoc Labs, Inc.), which has become prevalent amongst mobile phone consumers. In Snapchat, users are able to share timed content that 'self-destructs' upon reaching the set duration, making it no longer accessible according to the privacy policies. The Burner application allows you to double a personal mobile phone as a burner phone, maintaining the privacy of the user. Upon expiration of those phone numbers, all history and logs associated with them are removed from the device. These application characteristics are ideal for criminals who want to be untraceable when committing crimes.

In a case requiring investigation of Snapchat data, time is of the essence when it comes to the Android due to the server ability to remove received snaps from accounts after a certain elapsed time period. The iOS device showed no recoverability of any significant snaps. Both devices showed communication logs, which disappeared upon using the 'clear feed' option. The recovery of Burner application data, however, seemed to be dependent upon the device in use and whether the burner number was expired or manually removed.

Introduction



Released in September 2011 by Evan Spiegel and Bobby Murphy, Snapchat is a socialization application that permits real-time picture chatting for iOS and Android devices. However, any content shared is given a time limit between one to ten seconds before the data is no longer accessible. Over 200 million snaps are shared daily. News speculation

believes this would permit 'sexting'. While this may or may not be true, the possibilities of the shared content may be unfavorable in investigations. Amongst these shared moments may involve criminal activity which include, but are not limited to, drug deals and the distribution of child pornography.

Released in August 2012 by the founders of the Ad Hoc Labs, Inc., Greg Cohn and William Carter, Burner is a free application that allows users to double a personal phone as a burner phone. A user can simultaneously maintain multiple burner numbers at a low price, which have calling and texting capabilities while still maintaining their privacy on their personal iOS or Android device.



A burner number is purchased in a package to determine its limitations whether it is a data limit or time limit. A user can also dispose of the number at any time prior to reaching those set limits. Upon disposing the burner number, all data and history is claimed to be lost.

Prefacing these applications with the ability of content termination, users may use these applications for the purposes of drug deals, distribution of child pornography, and other criminal activity, expecting any exchanged content to delete upon expiration. In these cases, the recoverability of artifacts becomes essential in investigations which includes, but is not limited to observing the transferred content, timestamps, and associations amongst individuals. Snapchat factors focused on message status, time elapsed, and the 'clear feed' option while Burner factors focused on time elapsed and expiration method.

With the growing popularity of third-party applications such as Snapchat and Burner, it is likely that criminals are lurking in the shadows of these apps to circumvent the law. As far as digital forensics goes, recovery of data and artifacts from these applications is essential in digital case investigations.

Materials and Methods

Devices:

- LG® Google Nexus 4 E960: Android v4.2.2 (Jelly Bean), Wi-Fi only
- Apple® iPod Touch 4G: 32 GB of internal memory, iOS v6.1.3, Wi-Fi only





Applications:

- Snapchat developed by Snapchat, Inc., Android v3.0.0 and iOS v5.0.0
- Burner developed by Ad Hoc Labs, Inc., Android v1.0.1 and iOS v1.6.7

Methods:

- Extraction and analysis of Android device physical images after data exchanges
- Extraction and analysis of iOS device file systems after data exchanges

Analysis Tools:

 Imaging Tools: Celebrite® UFED Touch v1.9.0.130 and Celebrite Physical Analyzer v3.7.2

• Data Analysis: AccessData® Forensic Toolkit v4.0

Snapchat Results

Android Device:

 Recovered an xml file showing a full log of Snapchat communication (extensive detail) of the snaps/videos if 'Clear Feed' option was not used

- Snaps could not be linked back to a specific log entry
- If recent snaps/videos sent, file names were temporarily listed in the log
- Recovered some received snaps with .nomedia and .DELETED extensions
 - Duplicates were present
 - Cannot link images to sender
- After time elapsed, these images were no longer recoverable
- No videos or sent snaps could were recovered

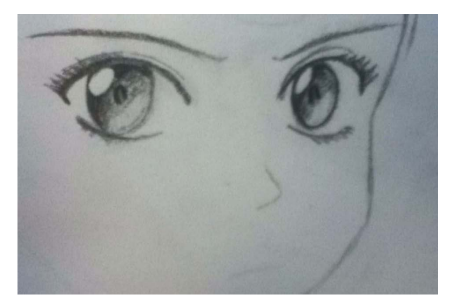
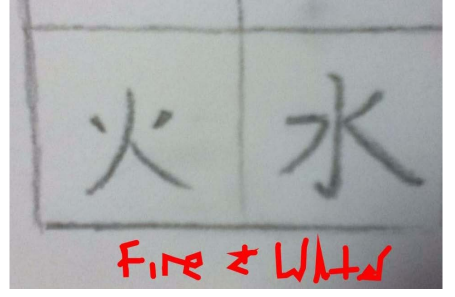


Figure 1. Received image file names: h1a81hurcs00h1371043830917.jpg.nomedia h1a81hurcs00h1371057362496.jpg.nomedia h1a81hurcs00h1371057963128.jpg.nomeda 203835371300106153.DELETED

Figure 2. Received image file names: h1a81hurcs00h1371055757416.jpg.nomedia h1a81hurcs00h1371057362397.jpg.nomedia 63054551-740865716.DELETED 904915688594673876.DELETED



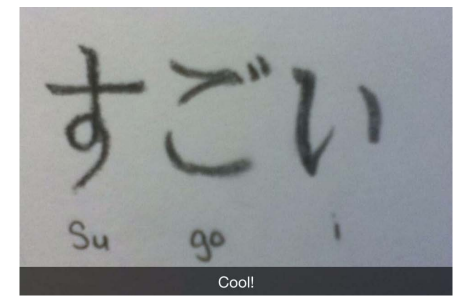


Figure 3. Received image file names: h1a81hurcs00h1371056094700.jpg.nomedia h1a81hurcs00h1371057362458.jpg.nomedia h1a81hurcs00h1371062785258.jpg.nomedia 1703575864-713968389.DELETED -51980928523783374.DELETED

iOS Device:

 Recovered a full log of Snapchat communication (limited detail) if 'Clear Feed' option was not used

- Recovered most recent outgoing video
- No other recovered snaps or videos



Burner Results

Android Device:

• No data recovered after burner number was removed from device

E-C
E Com.adhoclabs.burner
🖻 🗇 🧰 cache
🖻 💭 🔂 databases
🕀 💭 🇊 Apsalar.sqlite_e82d65fe870d32d3a625eb93e029a2255db768ef
🗄 🖾 🗊 burner-db
🗄 💭 🫅 tables
CALL_ITEM
Figure 4. Burner data location in the Android.

CALL_ITEM

 Conversation_ID: Which conversation a message is linked to in relation to the CONVERSATION table

- Type: Activity type of outbound sms (0), incoming sms (1), outbound call (2), or incoming call (3)
- Date: Timestamp
- Body: Message content; [NULL] indicates a call

Table	Table Row Count		Table	Row Count	
android_metadata	1		android_metadata	1	
USER	1		USER	1	
BURNER	1		BURNER	0	
CONVERSATION	6		CONVERSATION	0	
CALL_ITEM	17		CALL_ITEM	0	

Figure 5. Summary of burner data for the Android device (a) before expiration of the first burner number and (b) after expiration of both burner numbers.

iOS Device:

 Data was recoverable as long as the burner number was not manually removed from the device.

 Previously automatically expired burner number data was recovered even after a second burner number was created and manually burned.

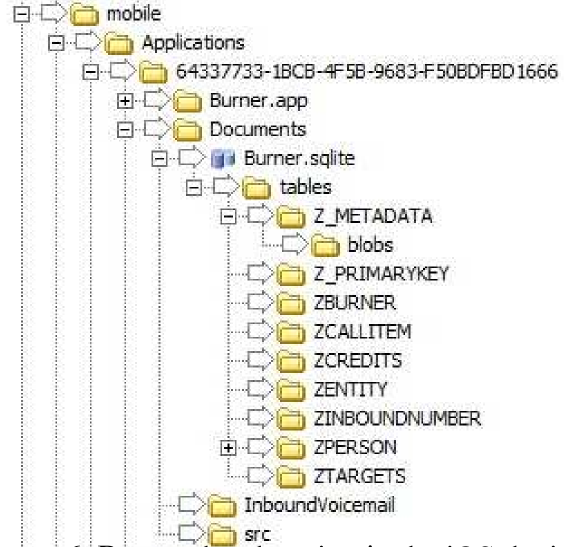


Figure 6. Burner data location in the iOS device.

ZCALLITEM

(a) **r**

• ZConnected: Whether connection was successful (1) or unsuccessful (0) ZCallItemToInboundNumber: Which conversation a message is linked to in relation to the ZINBOUNDNUMBER table

• ZDate: Timestamp of the message

ZBody: Message content; [NULL] indicates a call

• ZType: Activity type (call, outbound call, sms, or outbound_sms)

rowid	Z_ENT	Z_NAME	Z_SUPER	Z_MAX	(b)	rowid	Z_ENT	Z_NAME	Z_SUPER	Z_MAX
1	1	Burner	0	1		1	1	Burner	0	2
2	2	CallItem	0	19		2	2	CallItem	0	31
3	3	Credits	0	1		3	3	Credits	0	1
4	4	Entity	0	0		4	4	Entity	0	0
5	5	InboundNumber	0	6		5	5	InboundNumber	0	10
5	6	Person	0	1		6	6	Person	0	1
7	7	Targets	0	1		7	7	Targets	0	1

Figure 7. ZPrimaryKey for the iOS device showing (a) before and after automatic expiration of the first burner number and (b) after the manual deletion of the second burner number.

Investigation of Snapchat has shown that this third-party application and message ID. However, those most recently received snaps by the Android Investigation of the Burner app has shown that this third-party application removes all the data associated with a burner number for Android manually deleted burner numbers remained on the phone. However, all data associated with an automatically expired burner number was recoverable

removes snaps from the phone after a certain time has elapsed. In the iOS device, limited data was able to be recovered regarding contact, timestamp, device, whether read or unread were recoverable and the reason for duplicates remain unexplained. The file names of recently sent snaps could be located in the log under 'snapsUpdatedSinceLastServerChange.' Full logs were able to be recovered for both testing devices as long as the 'Clear Feed' option was not used, which could prove a connection between two individuals. However, it was not possible to link a specific contact to an image recovered. devices regardless of the manner in which it expires. No trace is left aside from the fact that a user account exists. On the iOS device, no trace of regardless of the time elapsed.

Future research in this area should focus on similar third-party application that indicate that history will be wiped from the mobile device. Additionally, further research should be conducted on Snapchat to determine the estimated time before the server completely removes a snap and Burner app to test the mobile network capabilities involving calls and voicemails.

The author thanks Dr. Terry Fenger, Cpl. Robert Boggs, Christopher Vance, the Marshall University Forensics Science Graduate Program, Jennifer Sulcebarger, Jamie Sternlicht, and Harry Wu for their support, facilities, and knowledge.



Discussion and Conclusion

Future Work

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Acknowledgements