

Magnet Forensics Axiom v8.0.0.39753

Test Results for Cloud Data Extraction Tool

May 2024



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Introduction

The Computer Forensics Tool Testing (CFTT) program is a joint project of the Department of Homeland Security's (DHS) Science and Technology Directorate, the National Institute of Justice, and the National Institute of Standards and Technology's (NIST) Special Programs Office and Information Technology Laboratory. CFTT is supported by other organizations, including the Federal Bureau of Investigation, the U.S. Department of Defense Cyber Crime Center, U.S. Internal Revenue Service's Criminal Investigation Division Electronic Crimes Program, and U.S. Immigration and Customs Enforcement, U.S. Customs and Border Protection and U.S. Secret Service. The objective of the CFTT program is to provide measurable assurance to practitioners, researchers, and other applicable users that the tools used in computer forensics investigations provide accurate results. Accomplishing this requires the development of specifications and test methods for computer forensics tools and subsequent testing of specific tools against those specifications.

Test results provide the information necessary for developers to improve tools, users to make informed choices, and the legal community and others to understand the tools' capabilities. The CFTT approach to testing computer forensics tools is based on well-recognized methodologies for conformance and quality testing. Interested parties in the computer forensics community can review and comment on the specifications and test methods posted on the CFTT website (https://www.cftt.nist.gov/).

This document reports the results from testing Magnet Axiom v8.0.0.39753 for extracting supported cloud-based application data.

Test results from other tools can be found on the DHS S&T-sponsored digital forensics webpage, http://www.dhs.gov/science-and-technology/nist-cftt-reports.

How to Read This Report

This report is divided into three sections. Section 1 identifies and provides a summary of any significant anomalies observed in the test runs. This section is sufficient for most readers to assess the suitability of the tool for the intended use. Section 2 identifies the testing environment and cloud based applications used for testing. Section 3 provides an overview of the test case results reported by the tool.

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Test Results for Mobile Device Acquisition Tool

Tool Tested: Axiom

Software Version: v8.0.0.39753

Supplier: Magnet Forensics

WWW: magnetforensics.com

1 Results Summary

Magnet Axiom v8.0.0.39753 was tested for its ability to extract and report data from supported cloud-based applications.

Except for the following anomalies, the tool acquired and reported all supported cloud-based application data.

Note that tools tested are reporting what is contained within cloud-based applications. Cloud-based applications often modify data (e.g., compressing the file, changing the file name) which results in an inconsistent file names, file sizes and/or hashes compared to the original file uploaded by a user.

Productivity data (Outlook Contacts):

Prefix and suffix for contacts are not reported.

Social Media and Messaging data (Facebook, Instagram):

Authentication was successful. The search ends in erros and no data is reported.

Social Media and Messaging data (X):

Authentication was successful when selecting the "Public Activity Account". No data is reported. The Private Activity Account selection was not successful.

NOTE: Some social media applications will compress files as they are uploaded, resulting in inconsistent file size, file names and hash values compared to the original uploaded data files, resulting in different file sizes and hashes. This is reported "as expected" behavior and highlighted with an asterick.

For more test result details see section 3.

2 Testing Environment

The tests were run in the NIST CFTT lab. This section describes the selected test execution environment, and the cloud-based data applications used for testing.

2.1 Execution Environment

Magnet Axiom v8.0.0.39753 was installed on Windows 10 Pro version 10.0.19042.1586.

2.2 Cloud-based Application Data

Magnet Axiom v8.0.0.39753 was measured by analyzing acquired data from supported cloud-based application data. Table 1 defines the data objects and elements used for testing tools capable of extracting and reporting cloud-based application data.

Service	Artifact Group - Artificats
Storage Service:	Account Profile:
Google Drive	Profile picture, Username, Password, Token
iCloud	Files:
One Drive	Filename, File Content, File Size, Creation Date,
	Last Viewed Date, Hash
Email Service:	Account Profile:
Gmail	Name, Username, Password, Token
Outlook	Contacts:
	Full Name, Email Address, Last Time Contacted Date,
	Number of Times Contacted, Last Viewed Date, File Content, File Type,
	File Size, Last Viewed Data
	Email Data:
	Direction (incoming, outgoing), Status (read, unread), Creation Date,
	Sender, Receiver email addresses, Subject, Email Body,
	Attachment Filename, Attachment File Content, File Size,
	Folder: Drafts, Inbox, Sent, Email Header, Hash
Productivity Services:	Google, Outlook Calendar
Google, Outlook	Account Profile:
Calendar	Username, Password, Token
Outlook Contacts	Calendar Data:
	Calendar Name, Event Description, Location of Event
	Start Date, End Date, Event Recurrance Date Range
	Outlook Contacts
	Account Profile:
	Email, Password, Token
	Contact Data:
	Name, Contact Photo, Phone Number, Email, Address, City, St, Zip
	Contact Website, Groups, Creation Date

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Service	Artifact Group - Artificats
Social Media:	Facebook
Facebook	Account Profile:
X	Username, Email, Password, Token,
WhatsApp	User Info: Phone, DOB, Education, Family members, etc.
Instagram	Contacts:
TikTok	Name, Facebook ID, Interaction Status (Friend, Family)
	Work Place, Contact Info: Phone, DOB, Education,
	Family members, etc.
	Messages:
	Participants (To,From), Message content, Last Modified Date Attachment Filename, Attachment File Content, File Size, Hash
	Calls:
	Participants (To,From), Creation Date, Duration
	Posts:
	Author Name, Participants Names, Type: Comment, Posts
	Post Content, Create Date, Attachment Filename,
	Attachment File Content
	Comments:
	Creation Date, Participant Name (From), Comment Text Content
	Files:
	Filename, File Content, File Type: Audio, Graphic, Video
	Create Date, Hash
	<u>X</u>
	Account Profile:
	Username, Email, Profile Picture, Password, Token
	Contacts:
	Name, Profile Picture, Bio, # of Followers, # of People Following
	Phone, Email, Date of Last Contact, # of Times Contacted
	Interaction Status (Follower)
	Chats:
	Participants (To,From), Direction (incoming, outgoing)
	Creation Date, Chat Text, Attachment Filename
	Attachment File Content
	Tweets/Posts:
	Author, Direction (Incoming, Outgoing), Create Date,
	Text of Tweet/Post, # of re-Tweets, # of Likes,
	Type (Tweet, Comment, Post)
	Files:
	Filename, File Content, File Attachment, Creation Date
	Whats Ann
	WhatsApp Account Profile:
	Username, Password, Token
	Contacts:
	Name, Email, Phone Number
	Tiame, Linear, I note Tumoer

Service	Artifact Group - Artificats
	Messages:
	Participants (To,From), Createion Date, Attachment Filename,
	File Content
	Call Logs:
	Participants (To, From), Creation Date, Duration,
	Status (Received, Missed), Location (Longtitude, Latitude)
	<u>Instagram</u>
	Account Profile:
	Username, Profile Picture, Password, Token
	Contacts:
	Name, Profile Picture, Bio, Interaction Status (Friend, Family),
	Phone Number, Email, Date of Last Contact, # of times contacted
	Chats/Messages:
	Participants (To,From), Createion Date, Last Activity Date,
	Attachment Filename, Attachment File Content
	Posts:
	Author, Body of Post, Particpants, Creation Date,
	Last Modified Date, Reactions (Likes, Comments), # of Likes,
	Attachment Filename, Attachment File Content

Table 1: Cloud-based Appliation Data

3 Test Results

This section provides the test cases results reported by the tool. Section 3.1 identifies the cloud-based service and data artifacts within each service used for testing Magnet Axiom v8.0.0.39753.

The *Test Cases* column in sections 3.1 are comprised of two sub-columns that define a particular test category and individual sub-categories of cloud services that are verified when testing. The results are as follows:

As Expected: the CDX tool returned expected test results.

Partial: the CDX tool returned some of data.

Not As Expected: the CDX tool failed to return expected test results.

Not Applicable (NA): the CDX tool does not provide support.

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3.1 Cloud Data Extraction

Cloud-based application data were acquired and analyzed with Axiom v8.0.0.39753. All test cases pertaining to the acquisition of supported cloud-based application data were successful with the exception of the anomalies reported in Section 1 Results Summary.

See Tables 2-6 below for more details.

NOTE: Some social media applications will compress files as they are uploaded, resulting in inconsistent file size, file names and hash values compared to the original uploaded data files, resulting in different file sizes and hashes. This is reported "as expected" behavior and highlighted with an asterick.

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Cloud Data Extraction Magnet Axiom v8.0.0.39753

Storage Services

Test Cases:	Google Brive Drive	iCloud	One Drive
Connectivity: Invalid Credentials	As	As	As
	Expected	Expected	Expected
Valid Credentials	As	As	As
	Expected	Expected	Expected
Account Profile: Username	As	As	As
	Expected	Expected	Expected
Email	As	As	As
	Expected	Expected	Expected
Password, Token	As	As	As
	Expected	Expected	Expected
User Information, Profile Pic	NA	NA	NA
Files: Filename	As	As	As
	Expected	Expected	Expected
File Content	As	As	As
	Expected	Expected	Expected
File Size	As	As	As
	Expected	Expected	Expected
Creation Date	As	As	As
	Expected	Expected	Expected
Last Viewed Date	As	As	As
	Expected	Expected	Expected
Hash	As	As	As
	Expected	Expected	Expected

Table 2: Storage Services

Email Services			
Test Cases:	Gmail	Outlook	
Connectivity :	As	As	
Invalid Credentials	Expected	Expected	
Valid Credentials	As Expected	As Expected	
Account Profile:	As	As	
Username	Expected	Expected	
Email	As Expected	As Expected	
Password, Token	As Expected	As Expected	
User Information, Profile Pic	NA	NA	
Contacts:	As	As	
Name	Expected	Expected	
Email Address	As Expected	As Expected	
Date-Time Contacted/# of	As	As	
Times Contacted	Expected	Expected	
Email Data:	As	As	
Direction (incoming, outgoing)	Expected	Expected	
Status (read, unread)	As Expected	As Expected	
	As	As	
Creation Date	Expected	Expected	
C1 D	As	As	
Sender, Receiver Email Address	Expected	Expected	
G 1: .	As	As	
Subject	Expected	Expected	
Email Body	As	As	
Linear Body	Expected	Expected	
Attachment Filename	As Expected	As Expected	
	As	As	
Attachment File Content	Expected Expected	Expected Expected	
Folder: Drafts, Inbox, Sent	As Expected	As Expected	
E 111 4	As	As	
Email Header	Expected	Expected	
Hash	As	As	
114011	Expected	Expected	

Table 3: Email Services

Productivity Services (Calendar)

		•
Test Cases:	Google Calendar	Outlook Calendar
Compostivity	As	As
Connectivity:		
Invalid Credentials	Expected	Expected
77 11 1 0 1 2 1	As	As
Valid Credentials	Expected	Expected
4 D C1	•	•
Account Profile:	As	As
Username	Expected	Expected
P 4	As	As
Email	Expected	Expected
	As	•
Password, Token		As
,	Expected	Expected
User Information, Profile Pic	NA	NA
Calendar Data:	As	As
Calendar Name	Expected	Expected
Calelidai Name	•	•
Event Description	As	As
Event Description	Expected	Expected
	As	As
Location of Event	Expected	Expected
		-
Start Date	As	As
Start Date	Expected	Expected
_ ,_	As	As
End Date	Expected	Expected
	•	•
Recurrence Date Range	_ As	As
Recuirence Date Range	Expected	Expected

Table 4: Productivity Calendar Services

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Prodcutivity (Contacts)

Test Cases:	Outlook Contacts
<u>Connectivity</u> : Invalid Credentials	As Expected
Valid Credentials	As Expected
Account Profile: Username	As Expected
Email	As Expected
Password, Token	As Expected
User Information, Profile Pic	As Expected
Contacts: Name	Partial
Contact Photo	NA
Phone Number	As Expected
Email	As Expected
Address, City, St, Zip	As Expected
Contact Website	NA
Groups	As Expected
Creation Date	As Expected

Table 5: Productivity Contact Services

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Notes:

- Authentication for **Facebook** and **Instagram** was successful, but the search completed with errors, not data was reported.
- Authentication was successful for X when selecting the "Public Activity Account". No data is reported. The Private Activity Account selection was not successful.

Social Media Services

Social Media Services			
Test Cases:	Facebbok, Instagram, X	WhatsApp	
Connectivity: Invalid Credentials	As Expected	As Expected	
Valid Credentials	As Expected	As Expected	
Account Profile: Username	As Expected	As Expected	
Email	As Expected	As Expected	
Password, Token	NA	NA	
User Information, Profile Pic	NA	As Expected	
Contacts (friends, followers): Name, ID	Not As Expected	As Expected	
Bio, Profile Pic	Not As Expected	As Expected	
Interaction Status (Friend, Family, Follower)	Not As Expected	As Expected	
Personal Information (Work place, family members)	Not As Expected	As Expected	
Contact Info (phone, email)	Not As Expected	As Expected	
Messages/Chats/DMs: Participants (To, From)	Not As Expected	As Expected	
Message Content	Not As Expected	As Expected	
Date (Creation, Modified)	Not As Expected	As Expected	
Attachment Filename	Not As Expected	*As Expected	
Attachment Content	Not As Expected	As Expected	
File Size	Not As Expected	*As Expected	
Hash	Not As Expected	*As Expected	
Calls: Participants (To, From)	NA	NA NA	

Test Cases:	Facebbok, Instagram, X	WhatsApp
Date	NA	NA
Duration	NA	NA
Posts/Comments: Participant Names	Not As Expected	NA
Direction (incoming, outgoing)	NA	NA
Posts/Comment Content, # of likes/shares	Not As Expected	NA
Posts/Comment Creation Date	Not As Expected	NA
Attachment Filename	NA	NA
Attachment File Content	NA	NA
Files: Filename	Not As Expected	*As Expected
File Content	Not As Expected	As Expected
Create Date	Not As Expected	As Expected
Hash	Not As Expected	As Expected

Table 6: Social Media Services

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