1	October 2022
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3	Cloud & Remotely Stored Data Extraction (CDX)
4	Using Account Credentials:
5	Specification, Test Assertions, and Test Cases
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8	Version 1.0
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35 **Disclaimer**

36

37 Certain commercial entities, equipment, or materials may be identified in this document in order to

38 describe an experimental procedure or concept adequately. Such identification is not intended to

39 imply recommendation or endorsement by the National Institute of Standards and Technology, nor

40 is it intended to imply that the entities, materials, or equipment are necessarily the best available for

41 the purpose.

42 Abstract

43

44 This specification defines requirements, test assertions, and test cases for basic methods of

45 extracting digital artifacts using account credentials from storage in cloud-based services. This

46 document defines cloud data extraction requirements. These requirements are used to derive test

47 assertions, which are statements of conditions that are then checked after a test case is run. Each test

48 assertion is covered by one or more test cases consisting of a test protocol and the expected test

49 results. The test case protocol specifies detailed procedures for setting up the test, executing the test,

- 50 and measuring the test results.
- 51

52 Comments and feedback are welcome. This document, and future revisions, are available for

- 53 download at: <u>https://www.cftt.nist.gov</u>.
- 54

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80 **1** Introduction

81 There is a critical need in the law enforcement community to ensure the reliability of computer forensic tools. A capability is required to ensure that forensic tools consistently produce accurate, 82 repeatable, and objective test results. The goal of the Computer Forensic Tool Testing (CFTT) project 83 at the National Institute of Standards and Technology (NIST) is to establish a methodology for testing 84 computer forensic tools by the development of functional specifications, test procedures, test criteria, 85 and test sets. The results provide the information necessary for toolmakers to improve tools, for users 86 87 to make informed choices about acquiring and using computer forensics tools, and for interested parties to understand the tools' capabilities. This approach for testing computer forensic tools is based 88 89 on well-recognized international methodologies for conformance testing and quality testing. This 90 project is further described at https://www.cftt.nist.gov/.

91

92 The Computer Forensics Tool Testing (CFTT) program is a joint project of the Department of

93 Homeland Security (DHS) Science and Technology Directorate, and the National Institute of

94 Standards and Technology.

95 **2 Purpose**

96 There are several methods to access and extract cloud artifacts, i.e., remotely stored in a cloud service,

97 e.g., using data returned from a cloud-based service application and accessing the cloud account using
 98 credentials. This specification defines requirements, test assertions, and test cases for Cloud Data
 99 Extension (CDV) Extension Table and the of median states the following them to be an extension of the states of th

- 99 Extraction (CDX) Forensics Tools capable of performing the following three tasks only using account100 credentials:
- 101 102

103

- 1. Establishing connectivity to cloud-based services,
- 2. Acquiring tokens for authenticating to cloud-based services and
 - 3. Extracting and reporting artifacts from cloud-based services.
- 104 105

106 The requirements are used to derive test assertions, which are statements of conditions that are then 107 checked after a test case is run. Each test assertion is covered by one or more test cases consisting of 108 a test protocol and the expected test results. The test case protocol specifies detailed procedures for

109 setting up the test, executing the test, and measuring the test results.

110 **3** Scope

111 The scope of this specification is limited to software tools capable of establishing connectivity and 112 extracting digital artifacts from supported cloud-based services. This specification is general and 113 complex of bains a domain of bains a domain of bains and a services.

- 113 capable of being adapted to other future cloud services.
- 114

115 **4 Definitions**

116 This glossary defines terms used within this document.

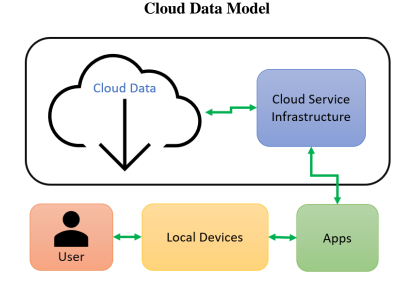
- 117
- 118 **Cloud-based service** A service where application data are stored by a service provider on one or
- 119 more remote servers rather than a users' local machine.

- **Token** Authentication data similar to a password that is stored on a user's device and allows access to a cloud service. 120
- 121

123 5 Cloud Data Model

124 This tool testing specification is based on the model of cloud data in Figure 5-1. This is a simplified 125 generalization of the NIST definition of cloud services (Mell & Grance, 2011).

- 126
- 127
- 128



129 130

131 Figure 5–1 Model of Cloud Service Interactions

The user interacts with data stored on a remote server through software applications installed on local devices communicating with the cloud service. The model still applies to a forensic investigation in that the user is replaced by the forensic analysist; the local device is replaced by the

- 135 analysist's device; and the cloud data extraction tool replaces the app.
- 136

137 The Cloud Data Extraction (CDX) tool being tested supports one or more cloud services. Each

138 cloud service provides a repository to store a variety of data that can be extracted as artifacts. The

139 data are stored by the cloud service as it interacts with the user through apps supported by the cloud

140 service. Extracted artifacts collected can be limited based upon a user defined date range.

141

142 One difficulty with testing CDX tools is that there are more applications and associated artifacts

than is practical to test a CDX tool for the capability to extract each artifact. The method for dealing

144 with this complexity is to have a list of categories for the cloud services and artifacts and select

representative applications for each category. Another troublesome issue is authenticating an

- 146 account when two-factor authentication (2FA) is required. Authentication may fail due to 2FA
- 147 although the correct user credentials have been applied.
- 148

Appendix A presents a list of the services with their supported applications and artifacts for initialtool testing.

151

152 6 Requirements

153 This section lists the CDX Tool requirements. There are two types of requirements. These are:

154 requirements for core features and requirements for optional features. The core features must be met

by all CDX tools. The requirements for optional features only apply if the CDX tool supports thefeature.

157 6.1 Core Features

- 158 The following requirements shall be met by all tools:
- 159
- 160 CDX-CR-01. The tool shall provide the user with the ability to enter credentials allowing access to
- 161 supported cloud-based services.
- 162 CDX-CR-02. The tool shall inform the user of incorrectly entered credentials.
- 163 CDX-CR-03. The tool shall provide the user with supported cloud services for data extraction.
- 164 CDX-CR-04. The tool shall report all extracted artifacts from a cloud-based service.
- 165 CDX-CR-05. The tool shall render all presented text correctly.
- 166

167 6.2 Optional Features

- 168
- 169 CDX-CO-01. The tool shall provide the ability to save/collect tokens used for authentication of
- 170 supported cloud-based services.
- 171

172 7 Test Assertions

173 This section describes the assertions, used during testing, based on the type of requirement. The

- 174 following section, 7.1, describes the assertions based on the core requirements described in the
- 175 section above. The next section, 7.2, describes the assertions based on the optional requirement also
- described in the section above. Lastly, section 7.3, describes the criteria used in each of theassertions.
- 177 178

179 **7.1 Core Assertions**

180 The table below describes the assertions related to the core requirements described in section 6181 above.

182

Assertion	Req
CDX-CA-01. The tool informs the user that valid credentials entered have been	CR-01
successfully accepted.	
CDX-CA-02. The tool informs the user that invalid credentials entered have not been	CR-02
accepted.	
CDX-CA-03. The tool provides the user with a list of supported cloud services it	CR-03
supports.	
CDX-CA-04. The tool presents acquired data accurately and completely.	CR-04
CDX-CA-05. The tool renders English text correctly.	CR-05
CDX-CA-06. The tool renders non-English text correctly.	CR-05

183

- **7.2 Optional Test Assertions** The table below describes the assertions related to the optional requirements described in section 6.

Test Assertions for Optional Features	Req
CDX-CO-01. The tool presents the user with the ability to select specific tokens for	CO-01
supported cloud-based services.	
CDX-CO-02. The tool provides the user with the ability to complete authentication to	CO-01
a supported cloud-based service using an acquired token.	

7.3 Conformance Indicators for Test Assertions

190	The following list describes the conformance criteria for each test assertion:
191	
192	• CDX-CA-01. The tool informs the user that valid credentials entered have been successfully
193	accepted. The tool allows the user to begin examining artifacts without an error message.
194	
195	• CDX-CA-02. The tool informs the user that invalid credentials entered have not been
196	accepted. The tool gives the user an error message when invalid credentials are entered.
197	
198	• CDX-CA-03. The tool provides the user with a list of supported cloud services. The tool
199	produces a list of supported services. The user may have to request the list.
200	
201	• CDX-CA-04. The tool presents acquired data accurately and completely. The tool reports all
202	requested artifacts.
203	
204	• CDX-CA-05. The tool renders English text correctly. If the reported artifact or metadata is
205	in English text, the text is rendered correctly.
206	
207	• CDX-CA-06. The tool renders non-English text correctly. If the artifact or metadata is in
208	non-English text, the text is rendered correctly. The following language features should be
209	covered: Latin-based text with accents, umlauts, and other markings; non-Latin-based text;
210	Asian Kanji; Japanese Kana; and languages rendered right-to-left. The following are
211	recommended for non-English text:
212	

Text	Language	English Translation	Feature Covered
cañón	Spanish	Canyon	Accent and tilde
Schönheit	German	Beauty	Umlaut
Россия	Russian	Russia	Non-Latin
Сибирь	Russian	Siberia	Non-Latin
中国	Chinese	China	Asian Kanji
東京	Chinese or Japanese	Tokyo	Asian Kanji
スバル	Japanese Katakana	Subaru (car brand)	Katakana
みつびし	Japanese Hiragana	Mitsubishi (Car brand)	Hiragana
فلافل	Arabic	Falafel	Right-to-Left
كسكس	Arabic	Couscous	Right-to-Left

- 213 • CDX-CO-01. The tool presents the user with the ability to select specific tokens for supported cloud-based services. The tool provides an access token on request. 214
- CDX-CO-02. The tool provides the user with the ability to complete authentication to a 215 supported cloud-based service using an acquired token. The access token allows the user to 216 begin examining artifacts without an error message. 217
- 218

8 Cloud Data Extraction Test Cases 219

220 For each cloud service category there is a test case and test data set that cover a particular cloud service. Test data is created dynamically on-the-fly following the methods described in the CFTT 221 *Cloud Test Data Creation* document (preparation in progress). Service categories and applications 222 included in test cases are: 223

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226

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- Storage: Google Drive, iCloud, and One Drive
- Email: Gmail. and Outlook
- Location: Google Maps 227
- Productivity: Google Calendar, Google Contacts, iCloud Contacts 228
- Social Media and Messaging: Facebook, Twitter, WhatsApp, Instagram, and TikTok 229

8.1 CDX-01-ST Storage Services 230

- 231 For each storage service supported by the tool do the following: 232
 - 1. Attempt to connect with invalid credentials; CA-02
 - 2. Attempt to connect with valid credentials; CA-01, CA-03
 - 3. Extract selected artifacts; CA-04, CA-05, CA-06
- 235 **Optional Steps:** 236
 - 4. Attempt to acquire authenticating token and establish connection to cloud service; AO-01, AO-02
- 5. Extract selected artifacts; CA-04, CA-05, CA-06 238
- 239 Potential Test Cases:
 - CDX-01-ST-GD; Google Drive
 - CDX-01-ST-IC: iCloud
 - CDX-01-ST-OD; One Drive
- 242 243

251

8.2 CDX-02-EM Email Services 244

- 245 For each storage service supported by the tool do the following:
- 246 1. Attempt to connect with invalid credentials; CA-02
- 2. Attempt to connect with valid credentials; CA-01, CA-03 247
- 3. Extract selected artifacts: CA-04, CA-05, CA-06 248
- 249 **Optional Steps:** 250
 - 4. Attempt to acquire authenticating token and establish connection to cloud service; AO-01, AO-02
- 252 5. Extract selected artifacts; CA-04, CA-05, CA-06
- Potential Test Cases: 253
- 254 • CDX-02-EM-GM; Gmail

• CDX-02-ST-OL; Outlook

256

- 257 8.3 CDX-03-LO Location Services
- 258 For each storage service supported by the tool do the following:
- 259 1. Attempt to connect with invalid credentials; CA-02
- 260 2. Attempt to connect with valid credentials; CA-01, CA-03
- 261 3. Extract selected artifacts; CA-04, CA-05, CA-06
- 262 Optional Steps:
- 4. Attempt to acquire authenticating token and establish connection to cloud service; AO-01, AO-02
- 265 5. Extract selected artifacts; CA-04, CA-05, CA-06
- 266 Potential Test Cases:
- CDX-03-LO-GL; Google Maps
- 268

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269 8.4 CDX-04-PR Productivity Services

- 270 For each storage service supported by the tool do the following:
 - 1. Attempt to connect with invalid credentials; CA-02
 - 2. Attempt to connect with valid credentials; CA-01, CA-03
 - 3. Extract selected artifacts; CA-04, CA-05, CA-06
- 274 Optional Steps:
- 4. Attempt to acquire authenticating token and establish connection to cloud service; AO-01, AO-02
 - 5. Extract selected artifacts; CA-04, CA-05, CA-06
- 278 Potential Test Cases:
 - CDX-04-PR-GCA; Google Calendar
- CDX-04-PR-GCO; Google Contacts
- CDX-04-PR-ICC; iCloud Contacts
- 282

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8.5 CDX-05-SM Social-Media and Messaging Services

- For each storage service supported by the tool do the following:
 - 1. Attempt to connect with invalid credentials; CA-02
 - 2. Attempt to connect with valid credentials; CA-01, CA-03
 - 3. Extract selected artifacts; CA-04, CA-05, CA-06
- 288 Optional Steps:
- 4. Attempt to acquire authenticating token and establish connection to cloud service; AO-01, AO-02
- 291 5. Extract selected artifacts; CA-04, CA-05, CA-06
- 292 Potential Test Cases:
- CDX-05-SM-FB Facebook
- CDX-05-SM-TW Twitter
- CDX-05-SM-WA WhatsApp
- CDX-05-SM-IG Instagram

- 297 CDX-05-SM-TT TikTok
- 298 299

300 9 References

- Mell, P., & Grance, T. (2011, September). *The NIST Definition of Cloud Computing -- SP 800-145*.
 Retrieved July 2022, from https://doi.org/10.6028/NIST.SP.800-145
- 303

304 **10 Appendix A**

This appendix lists the artifacts (e.g., files, email, routes, social media posts, etc.) that the tool being tested attempts to extract for each cloud service that is supported and used in testing. Each cloud service has a unique set of supported applications that create extractable artifacts. Some cloud services may have unique artifacts that are unrelated to specific applications. The following service categories and applications are to be tested:

310 311

312

314

- Storage: Google Drive, iCloud, and One Drive
- Email: Gmail, and Outlook
- 313 Location: Google Maps
 - Productivity: Google Calendar, Google Contacts, iCloud Contacts
 - Social Media and Messaging: Facebook, Twitter, WhatsApp, Instagram, and TikTok
- 315 316

317 **10.1 Services and Artifacts tested**

318 The CDX tool selected for testing may provide support for fewer services and applications than the

319 ones described in the following sections. The *Service* column in the tables below (sections 10.1.1 –

10.1.5) is the type of cloud service, the *Artifact Group Column* is a collection of related artifacts,

and the *Artifact Column* is the artifact that the CDX tool needs to demonstrate that it can correctly

extract. There should be a table created for each of the supported categories listing the artifacts by 222 arrive. The following sections 10.1.1 \pm 10.1.5 show what the tables may look like

323 service. The following sections, 10.1.1 - 10.1.5 show what the tables may look like.

324 **10.1.1 Storage Services**

Service (Storage)	Artifact Group	Artifact
Google Drive	Account Profile	
		Profile picture
		Username
		Password
		Token
	Files	
		Filename
		File content
		Size
		Creation Date
		Last viewed Date

Service (Storage)	Artifact Group	Artifact
		Hash
iCloud	Account Profile	
		Username
		Password
		Token
	Files	
		Filename
		File content
		File Type
		File Size
		Time of Last Update
One Drive	Account Profile	
		Username
		Password
		Token
	Files	
		Filename
		File content
		Size
		Creation Date
		Last Viewed Date
		Hash

10.1.2 Email Services

Service (Email)	Artifact Group	Artifact
Gmail	Account Profile	
		Name
		Username
		Password
		Token
	Contacts	
		Full Name
		Email Address
		Last Time Contacted Date
		# of Times Contacted Date
		Last viewed Date
	Email Data	
		Direction (incoming, outgoing)
		Status (read, unread)
		Creation Date
		Sender, Receiver email
		addresses

Service (Email)	Artifact Group	Artifact
		Subject
		Email body
		Attachment Filename
		Attachment File content
		File size
		Folder: Drafts, Inbox, Sent
		Email header
		Hash
Outlook	Account Profile	
		Email Address
		Password
		Token
	Contacts	
		Name
	Email Data	
		Sender, Receiver email
		addresses
		Subject
		Creation Date
		Submitted Date
		Delivered Date
		Email Body
		Text
		Attachment Filename
		Attachment File content
		Email header

10.1.3 Location Services

Service (Location)	Artifact Group	Artifact
Google Maps	Account Profile	
		Name
		Username
		Password
		Token
		Profile Picture
	Location Data	
		Kml Filename
		Kml File content
		Creation Date
		Longitude, Latitude coordinates

Service (Productivity)	Artifact Group	Artifact
Google Calendar	Account Profile	
		Username
		Password
		Token
	Calendar Data	
		Calendar Name
		Event Description
		Location of Event
		Start Date
		End Date
		Event Recurrence Date Range
Google Contacts	Account Profile	
C		Email
		Password
		Token
	Contact Data	
		Name
		Contact Photo
		Phone Number
		Email
		Address, City, St, Zip
		Contact website
		Groups
		Creation Date
iCloud Contacts	Account Profile	
		Email
		Password
		Token
	Contact Data	
		Name
		Contact Photo
		Phone Number
		Email
		Address, City, St, Zip
		Contact info: notes, company
		Facebook username

10.1.4 Productivity Services

Service (Social Media)	Artifact Group	Artifact
Facebook	Account Profile	
		Username
		Email
		Password
		Token
		User info: Phone, DOB,
		Education, Family members,
		etc.
	Contacts	
		Name
		Facebook ID
		Interaction Status (Friend,
		Family)
		Work Place
		Contact info: Phone, DOB,
		Education, Family members,
		etc.
	Messages	
		Participants (To, From)
		Message content
		Creation Date
		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	
	Comments	Creation Date
		Participant Name (From)
	Files	Comment text content

335 **10.1.5 Social Media Service**

Service (Social Media)	Artifact Group	Artifact
		Filename
		File content
		File types: Audio, Graphic,
		Video
		Create Date
		Hash
Twitter	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
WhatsApp	Account Profile	

Service (Social Media)	Artifact Group	Artifact
· · · · · · · · · · · · · · · · · · ·		Username
		Password
		Token
	Contacts	
		Name
		Email
		Phone Number
	Messages	
		Participants (To, From)
		Creation Date
		Attachment Filename
		File content
	Call Logs	
		Participants (To, From)
		Creation Date
		Duration
		Status (Received, Missed)
		Location (Longitude, Latitude)
Instagram	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)
		Creation Date
		Last Activity Date
		Attachment Filename
		Attachment File content
	Posts	
		Author
		Body of Post
		Participants
		Creation Date

Service (Social Media)	Artifact Group	Artifact
		Last Modified Date
		Reactions (Likes, Comments)
		# of Likes
		Attachment Filename
		Attachment File content
TikTok	Account Information	
		Username
		Profile Picture
		Bio
		# of Followers
		# of Following
	Inbox	
		Likes
		Comments
		Mentions
		Followers
	Messages	
		Participants (To, From)
		Creation Date
		Last Activity Date
		Attachment Filename
		Attachment File content
	Files	
		Filename
		File Content
		File Attachment
		Creation Date
	Posts	
		Author
		Body of Post
		Participants
		Creation Date
		Last Modified Date
		Reactions (Likes, Comments)
		# of Likes
		Attachment Filename
		Attachment File content