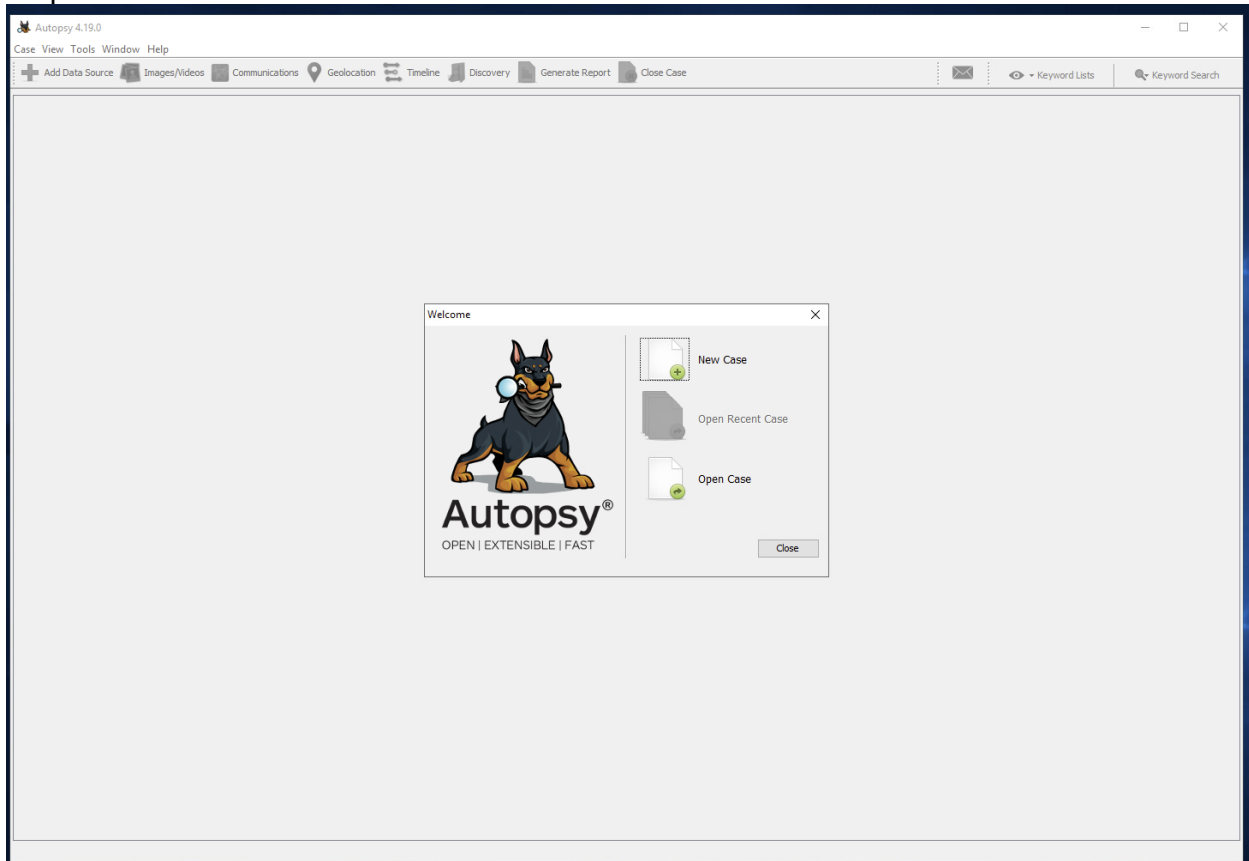


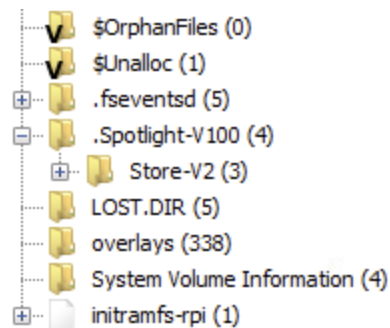
Peter Sanford
IT 2700
NetLab Lab 25
12/06/2023

1

Step 3:



Step 9:



Step 7:

motd		1	2021-01-05 11:42:41 PST	2021-01-05 11
os-release		1	2021-01-14 03:48:14 PST	2021-01-18 13
passwd		1	2021-01-05 11:39:21 PST	2021-01-05 11
passwd+		1	2021-01-05 11:39:21 PST	2021-01-05 11
passwd-		1	2021-01-05 11:35:34 PST	2021-01-05 11
profile		1	2020-06-19 03:32:48 PDT	2021-01-18 13
protocols		1	2020-06-19 03:32:48 PDT	2021-01-18 13
rc.conf		1	2021-01-05 10:01:34 PST	2021-01-18 13
resolv.conf		1	2021-01-05 10:06:28 PST	2021-01-18 13
securetty		1	2021-01-06 09:53:46 PST	2021-01-18 13

Hex	Text	Application	File Metadata	OS Account	Data Artifacts	Analysis Results	Context	Annotations	Other Occ
0x00000000:	57 65 6C 63 6F 6D 65 20 74 6F 20 50 69 2D 41 64							Welcome to Pi-Ad	
0x00000010:	42 6C 6F 63 6B 65 72 21 0A							Blocker!.	

Step 12:

Name	S	C	O	Modified Time	Change Time	Access Time	Created Time	Size	Flags(Dir)	Flags(Meta)	Known	I
security_gate.jpg			0	2021-08-03 17:24:28 PDT	0000-00-00 00:00:00	2021-08-03 00:00:00 PDT	2021-08-03 17:55:53 PDT	157375	Unallocated	Unallocated	unknown	/
_ault.jpg			0	2021-08-03 17:25:10 PDT	0000-00-00 00:00:00	2021-08-03 00:00:00 PDT	2021-08-03 17:55:53 PDT	256963	Unallocated	Unallocated	unknown	/
security_gate.jpg			1	2021-08-04 00:16:36 PDT	0000-00-00 00:00:00	2021-08-04 00:00:00 PDT	2021-08-04 00:16:36 PDT	157375	Allocated	Allocated	unknown	/
vault.jpg			1	2021-08-04 00:16:36 PDT	0000-00-00 00:00:00	2021-08-04 00:00:00 PDT	2021-08-04 00:16:36 PDT	256963	Allocated	Allocated	unknown	/

Step 19:

Name	S	C	O	Modified Time	Change Time	Access Time	Created Time	Size	Flags(Dir)	Flags
blue_print.pdf			1	2021-08-04 00:16:36 PDT	0000-00-00 00:00:00	2021-08-04 00:00:00 PDT	2021-08-04 00:16:36 PDT	379298	Allocated	Alloc
blue print.pdf			0	2021-08-03 17:13:52 PDT	0000-00-00 00:00:00	2021-08-03 00:00:00 PDT	2021-08-03 17:55:42 PDT	379298	Unallocated	Unall

Hex
Text
Application
File Metadata
OS Account
Data Artifacts
Analysis Results
Context
Annotations
Other Occurrences

1 of 1
100%
1:1

3

Step 5:

Report Generation Progress...

Complete

HTML Report : <C:\Users\lab-user\...\Reports\8032021001 HTML Report 12-07-2023-01-11-36\report.html>

Complete

Step 6:

Report Navigation

- 📁 Case Summary
- ★ Tagged Files (5)
- ★ Tagged Images (2)
- ★ Tagged Results (0)

Case number 803202100

Autopsy Forensic Report

Warning, this report was run before ingest services completed!

HTML Report Generated on 2023/12/07 01:11:36

Case: 8032021001
Case Number: 8032021001
Number of data sources in case: 1
Notes: SD card evidence inspection
Examiner: Will Smith

Image Information:

sd_card.E01

Timezone: America/Los_Angeles
Path: C:\Users\lab-user\Documents\sd_card.E01

Software Information:

Autopsy Version: 4.19.0
Android Analyzer Module: 4.19.0
Android Analyzer (aLEAPP) Module: 4.19.0
Central Repository Module: 4.19.0
DJI Drone Analyzer Module: 4.19.0

Commentary:

In this lab we looked at evidence logging and generating reports. I learned how to tag and comment on files and generate the reports in different formats for each case. Knowing this information, companies can organize their evidence and cases neatly and be able to generate usable reports to send to others.