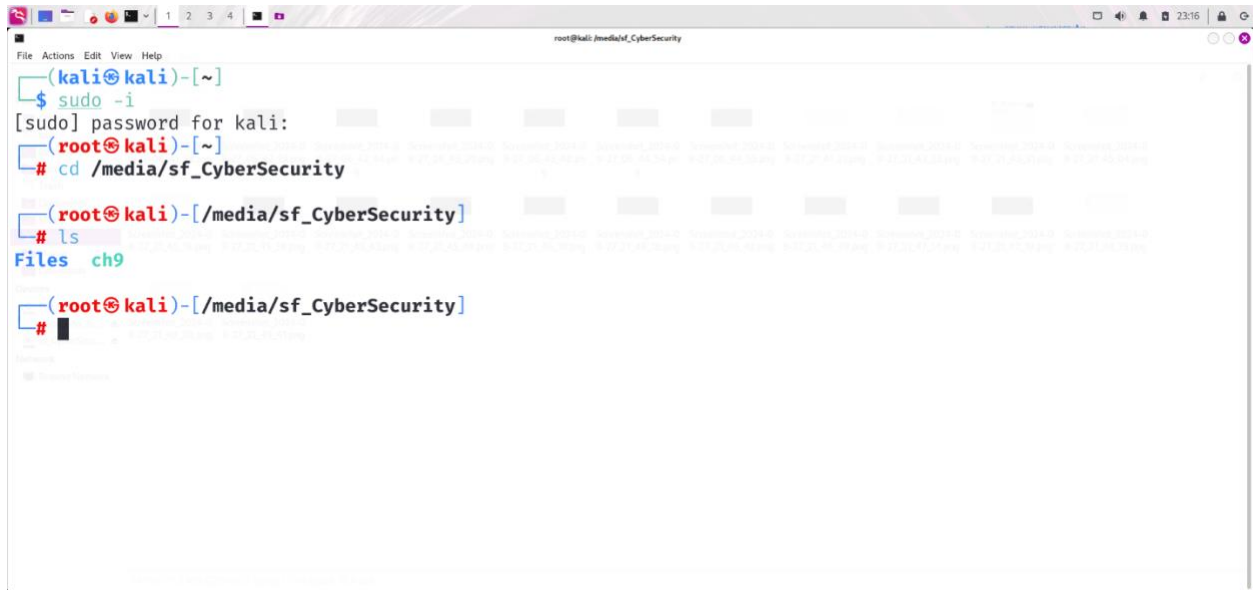


Find the cat location from the disk file

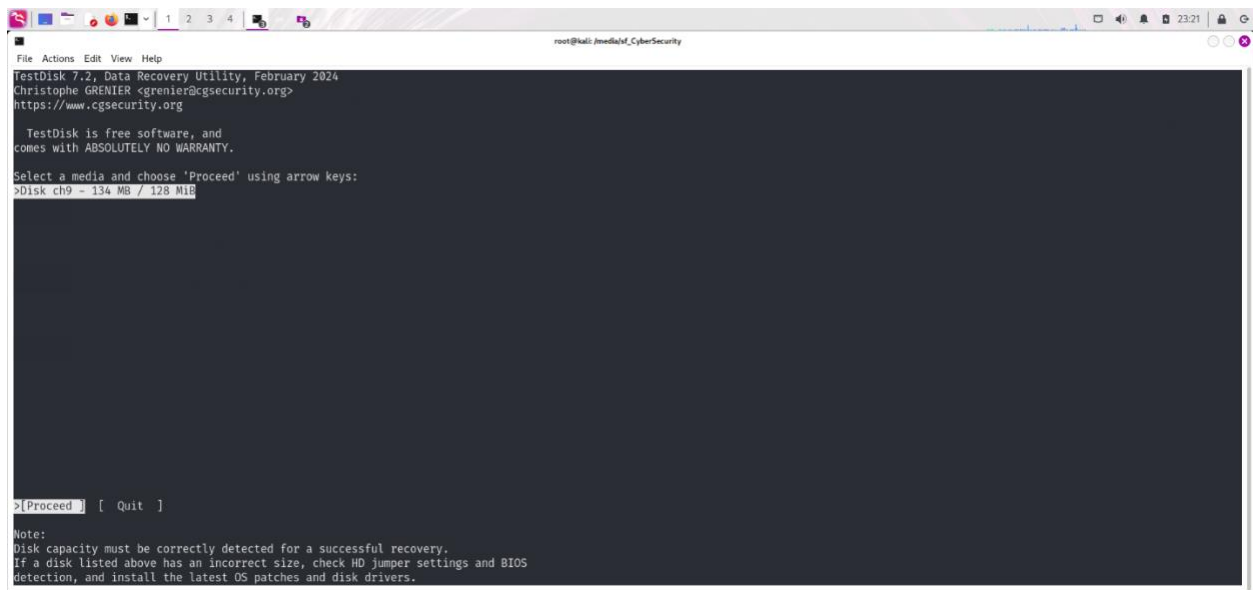
Step 01: Download the file at shared folder

Step 02: Check the file in kali

A terminal window titled 'root@kali: /media/sf_CyberSecurity' showing a series of commands and their outputs. The user starts as 'kali' in the home directory, then uses 'sudo -i' to become root. The prompt changes to '#'. The user then runs 'cd /media/sf_CyberSecurity', and the prompt changes to '# [/media/sf_CyberSecurity]'. Finally, the user runs 'ls', and the output shows 'Files ch9'.

```
(kali@kali)~[~]
$ sudo -i
[sudo] password for kali:
(root@kali)~[~]
# cd /media/sf_CyberSecurity
(root@kali)-[/media/sf_CyberSecurity]
# ls
Files ch9
(root@kali)-[/media/sf_CyberSecurity]
#
```

Step 03: #testdisk ch9

A terminal window titled 'root@kali: /media/sf_CyberSecurity' showing the installation of TestDisk. The user runs '#testdisk ch9', which leads to the TestDisk 7.2 installation screen. The screen displays the TestDisk logo, version information, and a list of disks. The user selects 'ch9' from the list. The prompt changes to '>[Proceed] [Quit]'.

```
TestDisk 7.2, Data Recovery Utility, February 2024
Christophe GRENIER <grenier@cgsecurity.org>
https://www.cgsecurity.org

TestDisk is free software, and
comes with ABSOLUTELY NO WARRANTY.

Select a media and choose 'Proceed' using arrow keys:
>Disk ch9 - 134 MB / 128 MiB

>[Proceed] [Quit]
```

Step 04: Select proceed and Enter

```
File Actions Edit View Help
TestDisk 7.2, Data Recovery Utility, February 2024
Christophe GRENIER <grenier@cgsecurity.org>
https://www.cgsecurity.org

Disk ch9 - 134 MB / 128 MiB

Please select the partition table type, press Enter when done.
>[Intel ] Intel/PC partition
[EFI GPT] EFI GPT partition map (Mac i386, some x86_64...)
[Humax ] Humax partition table
[Mac ] Apple partition map (legacy)
[None ] Non partitioned media
[Sun ] Sun Solaris partition
[XBox ] Xbox partition
[Return] Return to disk selection

Hint: Intel partition table type has been detected.
Note: Do NOT select 'None' for media with only a single partition. It's very
rare for a disk to be 'Non-partitioned'.
```

Step 05: Select Intel and Enter.

```
File Actions Edit View Help
TestDisk 7.2, Data Recovery Utility, February 2024
Christophe GRENIER <grenier@cgsecurity.org>
https://www.cgsecurity.org

Disk ch9 - 134 MB / 128 MiB
CHS 17 255 63 - sector size=512

[Analyse ] Analyse current partition structure and search for lost partitions
>[Advanced] Filesystem Utils
[Geometry] Change disk geometry
[Options ] Modify options
[MBR Code ] Write TestDisk MBR code to first sector
[Delete ] Delete all data in the partition table
[Quit ] Return to disk selection

Note: Correct disk geometry is required for a successful recovery. 'Analyse'
process may give some warnings if it thinks the logical geometry is mismatched.
```

Step 06: Select Advanced and Enter.

```
root@kali: /media/tst_CyberSecurity
File Actions Edit View Help
TestDisk 7.2, Data Recovery Utility, February 2024
Christophe GRENIER <grenier@cgsecurity.org>
https://www.cgsecurity.org

Disk ch9 - 134 MB / 128 MiB - CHS 17 255 63

Partition              Start      End      Size in sectors
> 1 * FAT32             0 32 33    16 81 1      260096

[ Type ] > [ Boot ] [Undelete] [Image Creation] [ Quit ]
Boot sector recovery
```

Step 07: Select Boot and Enter.

```
root@kali: /media/tst_CyberSecurity
File Actions Edit View Help
TestDisk 7.2, Data Recovery Utility, February 2024
Christophe GRENIER <grenier@cgsecurity.org>
https://www.cgsecurity.org

Disk ch9 - 134 MB / 128 MiB - CHS 17 255 63
Partition              Start      End      Size in sectors
1 * FAT32             0 32 33    16 81 1      260096

Boot sector
Warning: number of heads/cylinder mismatches 64 (FAT) ≠ 255 (HD)
Warning: number of sectors per track mismatches 32 (FAT) ≠ 63 (HD)
OK

Backup boot sector
Warning: number of heads/cylinder mismatches 64 (FAT) ≠ 255 (HD)
Warning: number of sectors per track mismatches 32 (FAT) ≠ 63 (HD)
OK

Second sectors (cluster information) are not identical.

A valid FAT Boot sector must be present in order to access
any data; even if the partition is not bootable.

[ Quit ] > [ List ] [Org. BS] [Backup BS] [Rebuild BS] [ Dump ]
List directories and files, copy and undelete data from FAT
```

Step 08: Select List and Enter.

```
root@kali: /media/sf_CyberSecurity
File Actions Edit View Help
TestDisk 7.2, Data Recovery Utility, February 2024
Christophe GRENIER <grenier@cgsecurity.org>
https://www.cgsecurity.org
1 * FAT32 0 32 33 16 81 1 260096
Directory /
drwxr-xr-x 0 0 0 23-Jul-2013 03:21 Documentations
>drwxr-xr-x 0 0 0 23-Jul-2013 03:21 Files
drwxr-xr-x 0 0 0 23-Jul-2013 03:22 WebSites

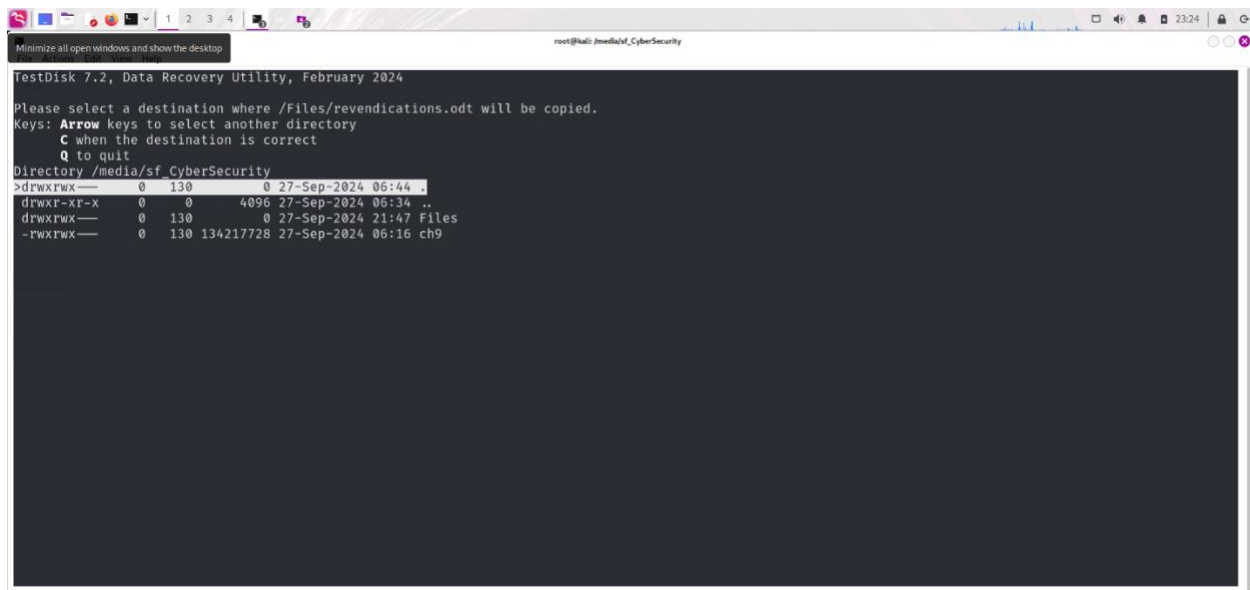
Next
Use Right to change directory, 'h' to hide deleted files
'q' to quit, ':' to select the current file, 'a' to select all files
'C' to copy the selected files, 'c' to copy the current file
```

Step 09: Select Files and Enter c.

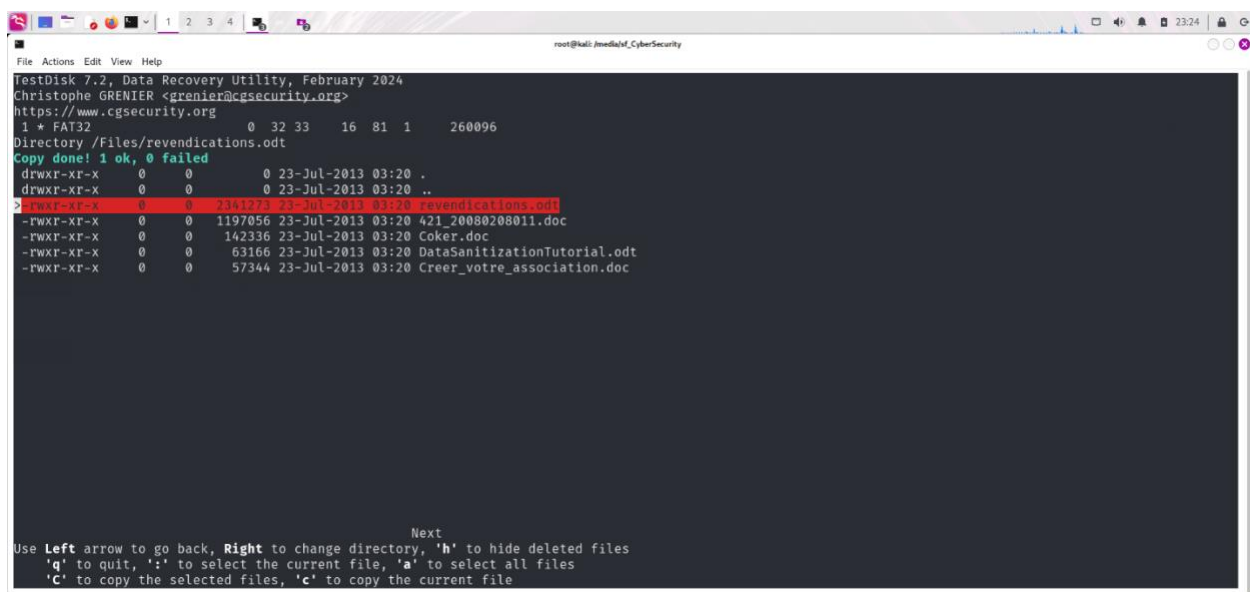
```
root@kali: /media/sf_CyberSecurity
File Actions Edit View Help
TestDisk 7.2, Data Recovery Utility, February 2024
Christophe GRENIER <grenier@cgsecurity.org>
https://www.cgsecurity.org
1 * FAT32 0 32 33 16 81 1 260096
Directory /Files
drwxr-xr-x 0 0 0 23-Jul-2013 03:20 .
drwxr-xr-x 0 0 0 23-Jul-2013 03:20 ..
-rwxr-xr-x 0 0 2151273 23-Jul-2013 03:20 revendications.odt
-rwxr-xr-x 0 0 1197056 23-Jul-2013 03:20 421_20080208011.doc
-rwxr-xr-x 0 0 142336 23-Jul-2013 03:20 Coker.doc
-rwxr-xr-x 0 0 63166 23-Jul-2013 03:20 DataSanitizationTutorial.odt
-rwxr-xr-x 0 0 57344 23-Jul-2013 03:20 Creer_votre_association.doc

Next
Use Left arrow to go back, Right to change directory, 'h' to hide deleted files
'q' to quit, ':' to select the current file, 'a' to select all files
'C' to copy the selected files, 'c' to copy the current file
```

Step 10: Select revendications.odt



Step 11: Press c.



A successful message will appear.

Step 12: Go to the shared folder in windows. Rename revendications.odt into revendications.zip and extract it.

Search using Google Dork

The screenshot shows a Google search interface with the query `filetype:mkv "dune 2"` entered in the search bar. The search results indicate that no results were found for this specific query. Below this, the results for `filetype:mkv dune 2` (without quotes) are displayed. The first result is from [lqby.com](https://al.lqby.com), titled [Dune.Part.Two.2024.UHD.BluRay.2160p.TrueHD ... - AList](#). The second result is from [Dribbble](https://dribbble.com), titled [Inspirational v 135 0740 7163 2194531363](#). The browser's address bar shows the search URL, and the taskbar at the bottom displays the system clock as 7:54 AM on 9/28/2024.

The screenshot shows a Google search interface with the query `intitle:"Vincenzo" filetype:mkv` entered in the search bar. The search results show a result from lao4g.top, titled [Vincenzo.S01E13.1080p.NF.WEB-DL.DDP2.0.x264-Imagine ... - lao4g](#). Below the search results, the "People also ask" section is visible, with questions such as "Why was Vincenzo so popular?" and "Is Vincenzo ending happy?". The browser's address bar shows the search URL, and the taskbar at the bottom displays the system clock as 7:55 AM on 9/28/2024.

filetype:pdf Cyber Security

Federal Trade Commission (.gov)
https://www.ftc.gov › cybersecurity_sb_factsheets_all PDF

CYBERSECURITY BASICS

You can put the NIST Cybersecurity Framework to work in your business in these five areas: Identify, Protect, Detect, Respond, and Recover. 1. IDENTIFY. Make a ...
24 pages

তথ্য ও যোগাযোগ প্রযুক্তি বিভাগ
https://ictd.portal.gov.bd › ictd.portal.gov.bd › page PDF

bangladesh - cyber security strategy

Page 1. BANGLADESH. CYBER SECURITY. STRATEGY. 2021 - 2025. WE ARE. OF BANGLADESH. Page 2. Page 3 ...
23 pages

বাংলাদেশ কম্পিউটার কাউন্সিল
https://bcc.portal.gov.bd › files › files › publications PDF

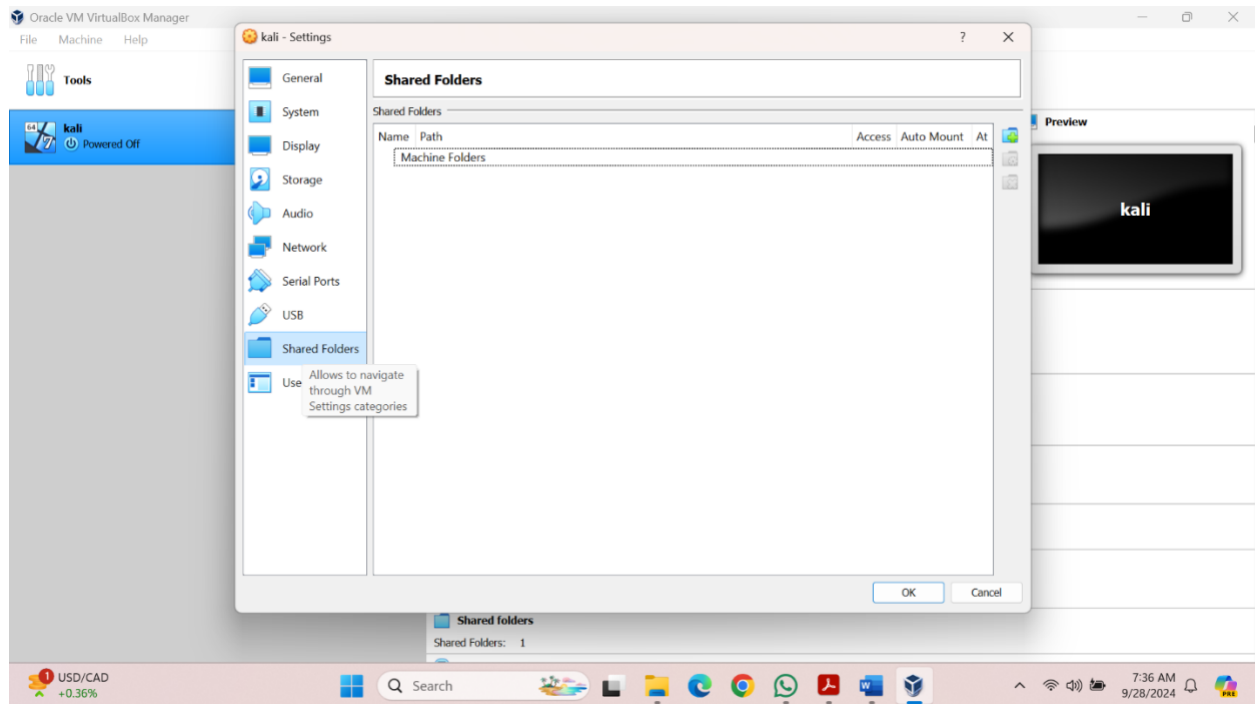
CYBERSECURITY CAPACITY REVIEW

... Cyber Security (NRD CS), the Global Cyber Security Capacity Centre. (GCSCC, or 'the Centre') undertook a review of the maturity of cybersecurity capacity in

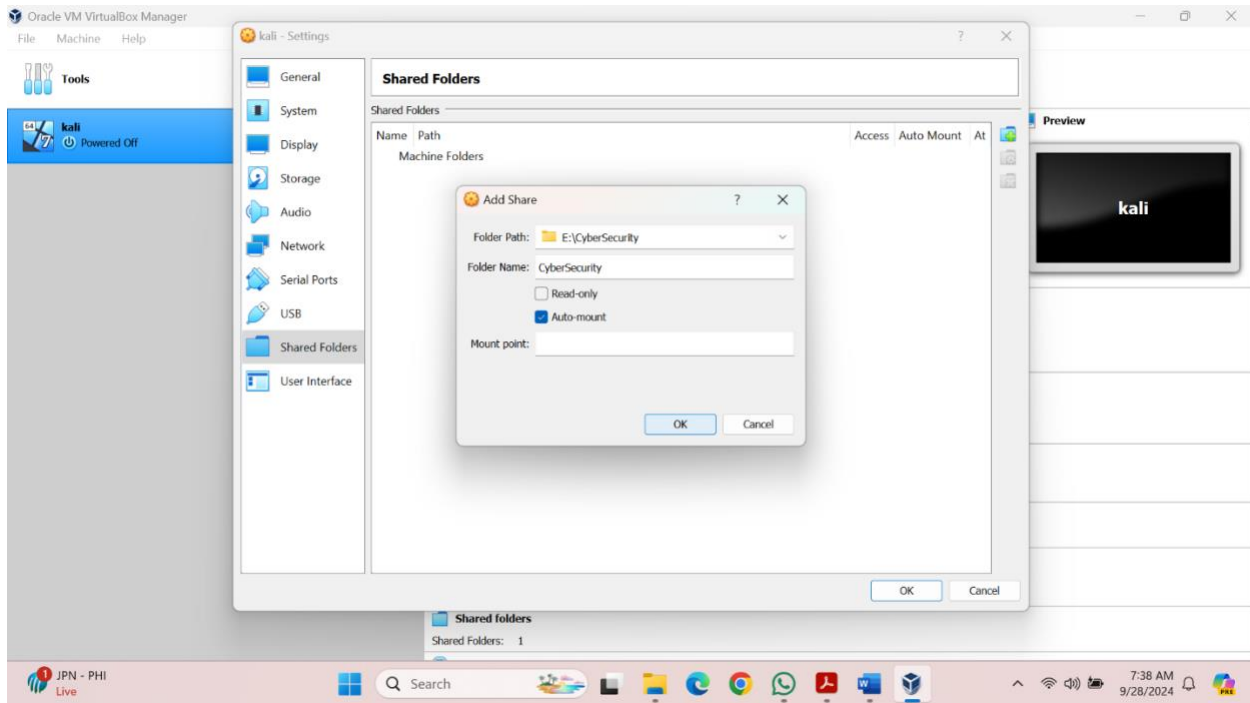
81°F Haze 7:56 AM 9/28/2024

How to create a shared folder in kali machine

Step 01: Go to shared folders



Step 02: Choose folder path to other and choose folder that is created for share



Step 03: Check auto mount.

Step 04: To check if folder is shared or not Open Terminal.

Write sudo -i command to get super access

Write cd/media/sf_CyberSecurity command

