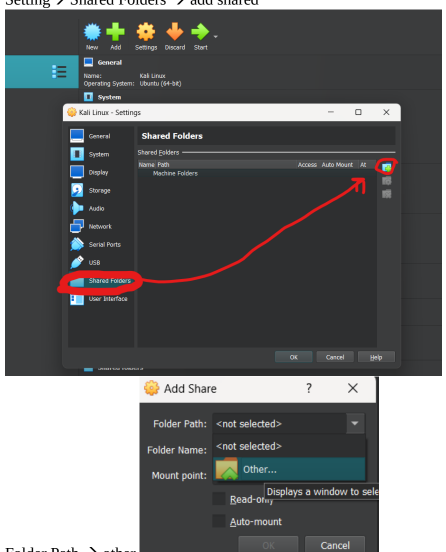
Shariful Islam

ID: 2111252

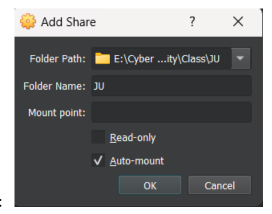
21 Sep 2024

Assignment no 1: Create Shared Folder

1. Setting→ Shared Folders → add shared



2. Folder Path \rightarrow other



- 3. Select folder:
- 4. Check is Add Share in Terminal:
 - a. sudo -i \rightarrow for root folder
 - b. cd/media/sf_JU → sf stand for share folder→JU is folder name
 - c. check target file is available in Shared Folder

```
File Actions Edit View Help

(shariful kali) - [~]

$ sudo -i
    (root kali) - [~]

# cd /media/sf_JU

(root kali) - [/media/sf_JU]

ts
    ch9

(root kali) - [/media/sf_JU]

# ls
    ch9
```

d. Type testdisk ch9 → Process →Intel → Advanced →Boot →List →Files →Find red line and go to this line, then type C and again type C → deleted file will be copy in target (JU) folder

```
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
       ] Apple partition map (legacy)
 [Mac
 [None ] Non partitioned media
 [Sun
       ] Sun Solaris partition
[XBox ] XBox partition
 [Return ] Return to disk selection
TestDisk 7.2, Data Recovery Utility, February 2024
Christophe GRENIER <grenier@cgsecurity.org>
```

```
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
                                                  Size in sector
                                            End
> 1 * FAT32
                              0 32 33
                                          16 81 1
                                                        260096
 [ Type ] >[ Boot
                        [Undelete] [Image Creation] [ Quit ]
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 /
                               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
               0
                     0
drwxr-xr-x
```

```
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
                                0 23-Jul-2013 03:20 .
>drwxr-xr-x
                0
                      0
drwxr-xr-x
                0
                      0
                                0 23-Jul-2013 03:20 ..
                0
                          1197056 23-Jul-2013 03:20 421 20080208011.doc
 -rwxr-xr-x
                      0
                0
                      0
                          142336 23-Jul-2013 03:20 Coker.doc
 -rwxr-xr-x
                0
                            63166 23-Jul-2013 03:20 DataSanitizationTutorial
                      0
 -rwxr-xr-x
                            57344 23-Jul-2013 03:20 Creer_votre_association.
 -rwxr-xr-x
                0
                      0
                                0 23-Jul-2013 03:20 .
drwxr-xr-x
                0
                      0
                      0
                                0 23-Jul-2013 03:20 ..
               0
drwxr-xr-x
               0
                      0
-rwxr-xr-x
                          1197056 23-Jul-2013 03:20 421 20080208011.doc
               0
                           142336 23-Jul-2013 03:20 Coker.doc
-rwxr-xr-x
                            63166 23-Jul-2013 03:20 DataSanitizationTutoria
-rwxr-xr-x
                0
                      0
               0
                     0
                            57344 23-Jul-2013 03:20 Creer votre association
-rwxr-xr-x
```

e. Open target folder (JU) → a new folder "File" created → change the extension to ZIP (don't do compress for create zip) → then extract all the file

f. Go to Picture location using cd and type exiftool picture_name

```
root⊗ kali)-[~]

# cd /media/sf_JU/Files/revendications/Pictures

(root⊗ kali)-[/media/sf_JU/Files/revendications/Pictures]

# exiftool 10000000000000000000990038D2A62.jpg
```

g. Here show all details about picture:

```
GPS Latitude Ref
                             : North
GPS Longitude Ref
                             : East
GPS Altitude Ref
                             : Above Sea Level
GPS Time Stamp
                             : 07:46:50.85
                          : True North
GPS Img Direction Ref
GPS Img Direction
                             : 247.3508772
Compression
                             : JPEG (old-style)
Thumbnail Offset
                             : 902
Thumbnail Length
                             : 8207
Image Width
                              : 3264
Image Height
                              : 2448
Encoding Process
                          : Baseline DCT, Huffman coding
Bits Per Sample
Color Components
                              : 3
Y Cb Cr Sub Sampling
                              : YCbCr4:2:0 (2 2)
Aperture
                              : 2.4
Image Size
                              : 3264×2448
Megapixels
                              : 8.0
Scale Factor To 35 mm Equivalent: 8.2
Shutter Speed
                              : 1/20
                             : (Binary data 8207 bytes, use -b option to
Thumbnail Image
extract)
GPS Altitude
                            : 16.7 m Above Sea Level
                          : 47 deg 36' 16.15" N
GPS Latitude
                             : 7 deg 24' 52.48" E
GPS Longitude
Circle Of Confusion
                             : 0.004 mm
Field Of View
                             : 54.4 deg
                            : 4.3 mm (35 mm equivalent: 35.0 mm)
Focal Length
GPS Position
                             : 47 deg 36' 16.15" N, 7 deg 24' 52.48" E
Hyperfocal Distance
                             : 2.08 m
                              : 6.2
Light Value
```

h. For find picture location: goto: https://www.gps-coordinates.net/ and type GPS Latitude and Longitude

