

**Event Viewer**

File Action View Help

Event Viewer (Local)

Custom Views Windows Logs Applications and Services Subscriptions

Event Viewer (Local)

Overview and Summary

To view events that have occurred on your computer, select the appropriate source, log or custom view node in the console tree. The Administrative Events custom view contains all the administrative events, regardless of source. An aggregate view of all the logs is shown below.

Summary of Administrative Events

Event Type	Event ID	Source	Log	Last hour	24 hours	7 days
Critical	-	-	-	0	1	5
Error	-	-	-	7	397	2,672
Warning	-	-	-	1	36	254
Information	-	-	-	28	1,650	4,794
Audit Success	-	-	-	59	1,754	6,873
Audit Failure	-	-	-	0	2	3

Recently Viewed Nodes

Name	Description	Modified	Created

Log Summary

Log Name	Size (Cur...)	Modified	Enabled	Retention Policy
Windows PowerShell	1.07 MB/1...	21-05-2021 04:43:34 PM	Enabled	Overwrite events as nec...
System	3.07 MB/2...	21-05-2021 06:30:44 PM	Enabled	Overwrite events as nec...
Security	10.07 MB/...	21-05-2021 06:30:37 PM	Enabled	Overwrite events as nec...
Microsoft Office Alerts	68 KB/1...	21-05-2021 06:17:39 AM	Enabled	Overwrite events as nec...
Key Management Service	68 KB/1...	09-05-2021 03:12:47 PM	Enabled	Overwrite events as nec...
File Explorer	68 KB/2...	09-05-2021 03:12:47 PM	Enabled	Overwrite events as nec...
Hardware Events	68 KB/2...	09-05-2021 03:12:47 PM	Enabled	Overwrite events as nec...
Application	5.07 MB/2...	21-05-2021 06:13:59 PM	Enabled	Overwrite events as nec...
Microsoft-Windows-Vpn...	0 Bytes/1...		Disabled	Overwrite events as nec...

Actions

- Open Saved Log...
- Create Custom View...
- Import Custom View...
- Connect to Another Computer...
- View
- Refresh
- Help

Type here to search

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Administrative Events error view

Number of events: 8

Level	Date and Time	Source	Event ID	Task Category
Error	21-05-2021 06:32:46 PM	DistributedCOM	10010	None
Error	21-05-2021 06:30:46 PM	DistributedCOM	10010	None
Error	21-05-2021 06:30:15 PM	DistributedCOM	10010	None
Error	21-05-2021 06:14:31 PM	DistributedCOM	10010	None
Error	21-05-2021 06:13:46 PM	DistributedCOM	10010	None
Error	21-05-2021 06:13:31 PM	DistributedCOM	10010	None
Error	21-05-2021 06:12:30 PM	DistributedCOM	10010	None
Error	21-05-2021 06:07:56 PM	DistributedCOM	10010	None

Actions

- Open Saved Log...
- Create Custom View...
- Import Custom View...
- Filter Current Custom View...
- Properties
- Find...
- Save All Events in Custom View As...
- Export Custom View...
- Copy Custom View...
- Attach Task To This Custom View...
- View
- Delete
- Rename
- Refresh
- Help

Event 10010, DistributedCOM

General Details

The server MicrosoftWindows.Client.CBS,120.2212.551.0\_x64\_cv5n1h2tseyewylnputApp did not register with DCOM within the required timeout.

Log Name: System  
Source: DistributedCOM  
Event ID: 10010  
Level: Error  
User: DESKTOP-BP9Q15B\mypc  
OpCode: Info

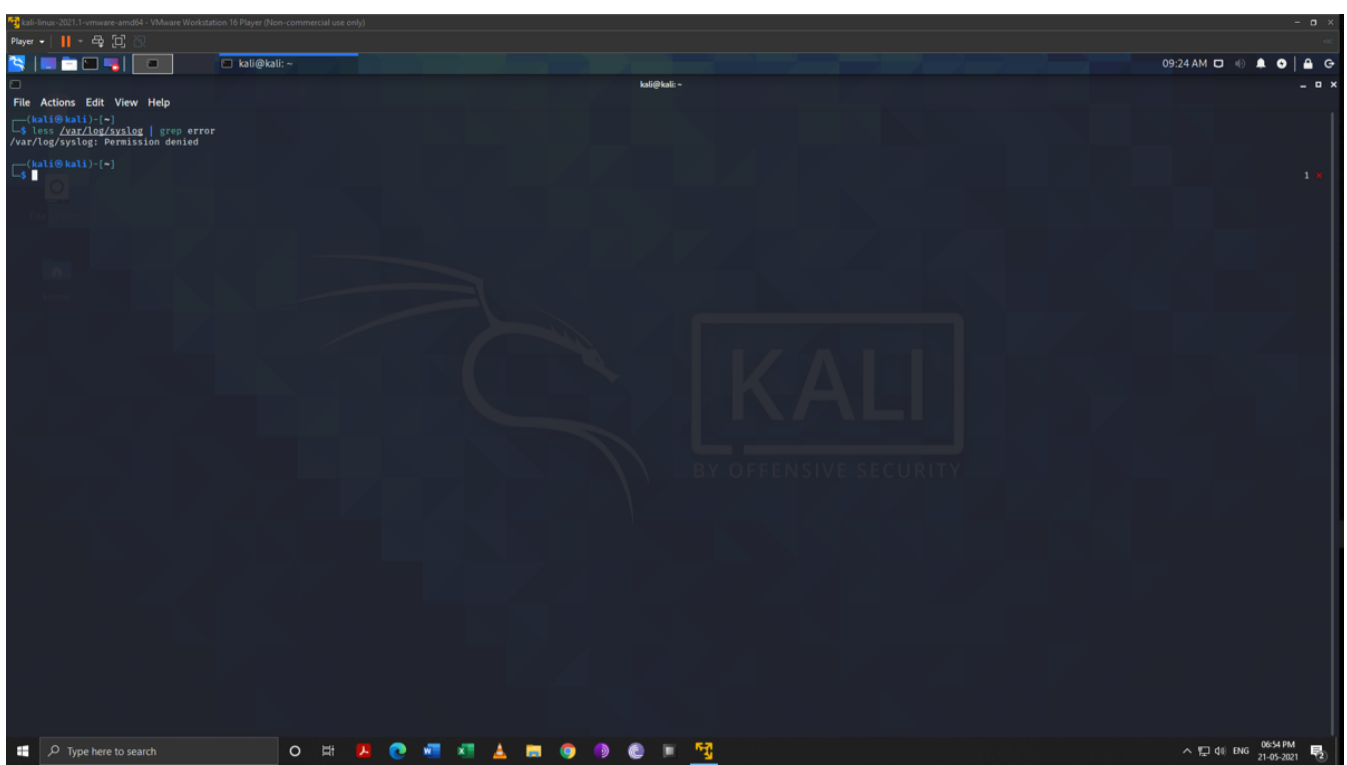
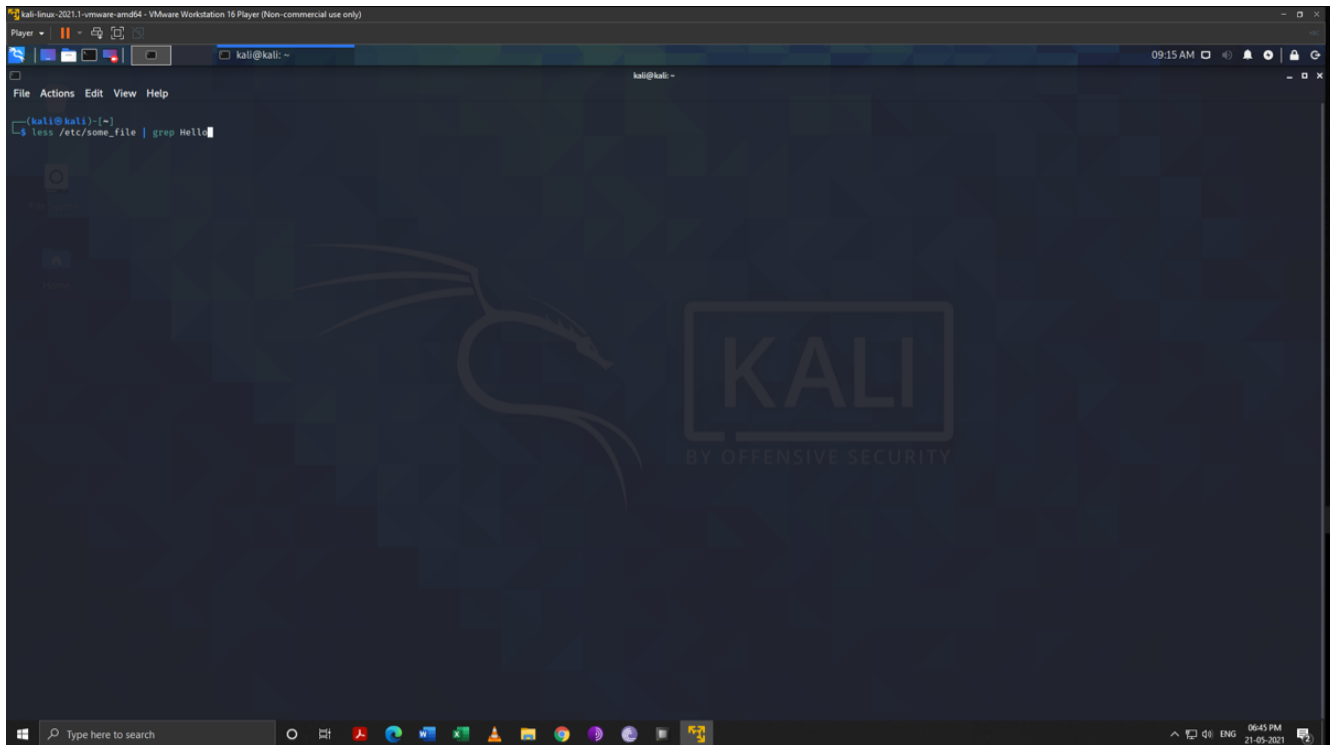
More Information: [Event Log Online Help](#)

Type here to search

File Action View Help

The screenshot shows the Windows Event Viewer interface. The left pane displays a tree view of logs: Custom Views, Administrative Events, Windows Logs (Application, Security, Setup, System, Forwarded Events), Applications and Services Log, and Subscriptions. The Security log is selected, showing 13,673 events. The right pane lists these events in a table format with columns: Keywords, Date and Time, Source, Event ID, Task Category, and Action. A detailed view of event 4798 is shown in the bottom-left window, which includes tabs for General, Details, and Security. The General tab shows the event occurred at 06:33:13 PM on 21-05-2021, with source Microsoft Windows security auditing. The Details tab shows a user's local group membership was enumerated. The Security tab provides specific details like Subject (Security ID: DESKTOP-BP9Q15B\mypc, Account Name: mypc, Account Domain: DESKTOP-BP9Q15B) and Log Name: Security.

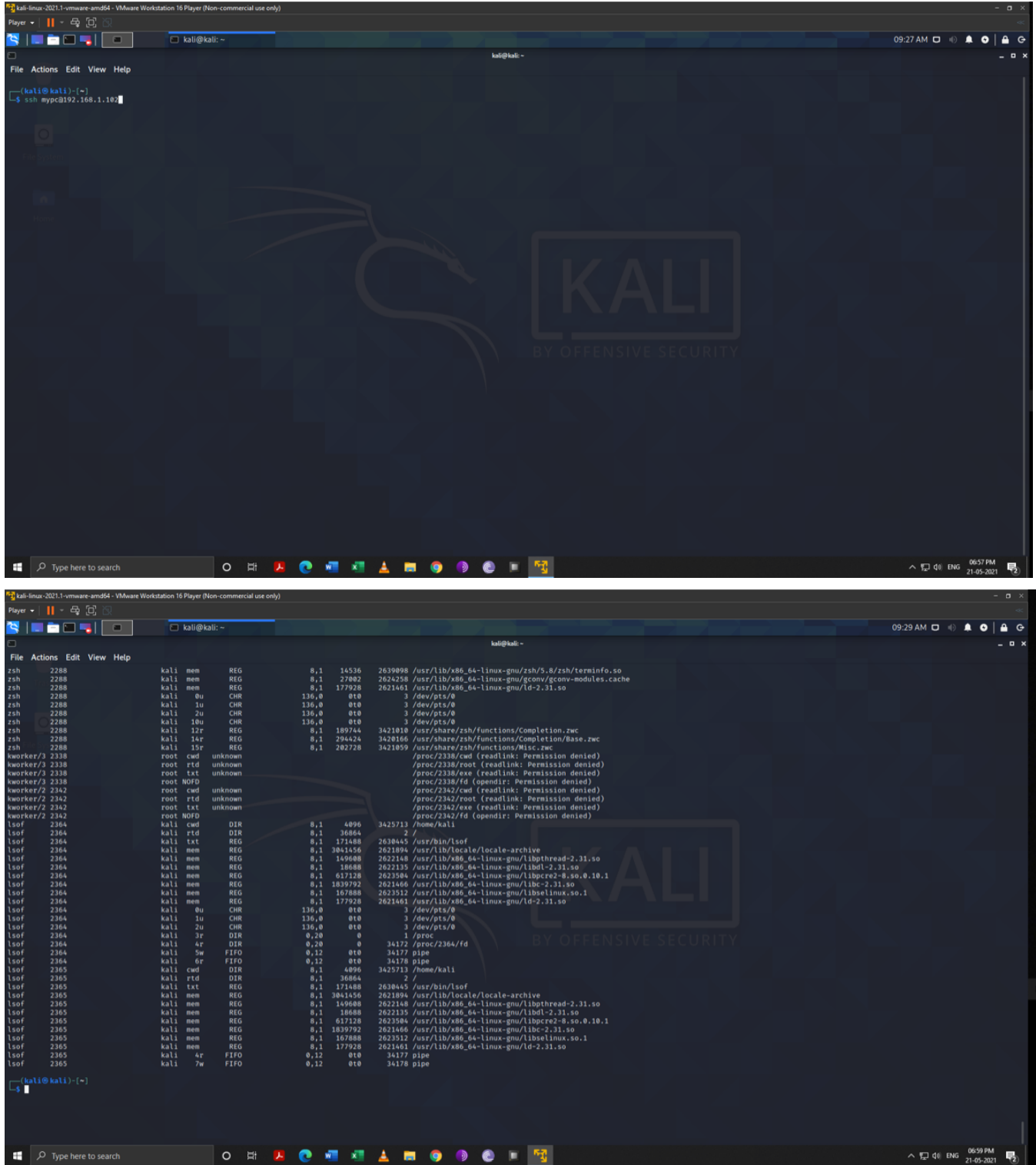
The screenshot shows the Windows Event Viewer interface. The left pane displays a tree view of event logs categorized by source, including 'Administrative Events', 'Windows Log', 'Application', 'Setup', 'System', 'File and Print Events', 'Hardware Events', 'Internet Explorer', 'Key Management Service', 'Microsoft', 'Microsoft Office Alerts', 'OneDrive', and 'Windows PowerShell'. The right pane shows a list of events for the 'Windows PowerShell' log, with 152 events listed. The first event is selected, showing its details: Event ID 400, Category 'Engine Lifecycle', and a timestamp of 21-05-2021 04:38:23 PM. The event source is 'PowerShell (PowerShell)'. The event details indicate a state transition from 'Available' to 'Not Available'. The event properties show the log name as 'Windows PowerShell', source as 'PowerShell (PowerShell)', logged at 21-05-2021 04:38:23 PM, task category as 'Engine Lifecycle', level as 'Information', keywords as 'Classic', user as 'N/A', and computer as 'DESKTOP-BP9Q15B'. The event also includes an 'Info' OpCode and a link to 'Event Log Online Help'. The Actions pane on the right provides options like Open Saved Log, Create Custom View, Import Custom View, Clear Log, Filter Current Log, Find, Properties, Attach Task To This Event, Save All Events As..., Attach a Task To This Log, View, Refresh, Help, and Event Properties.

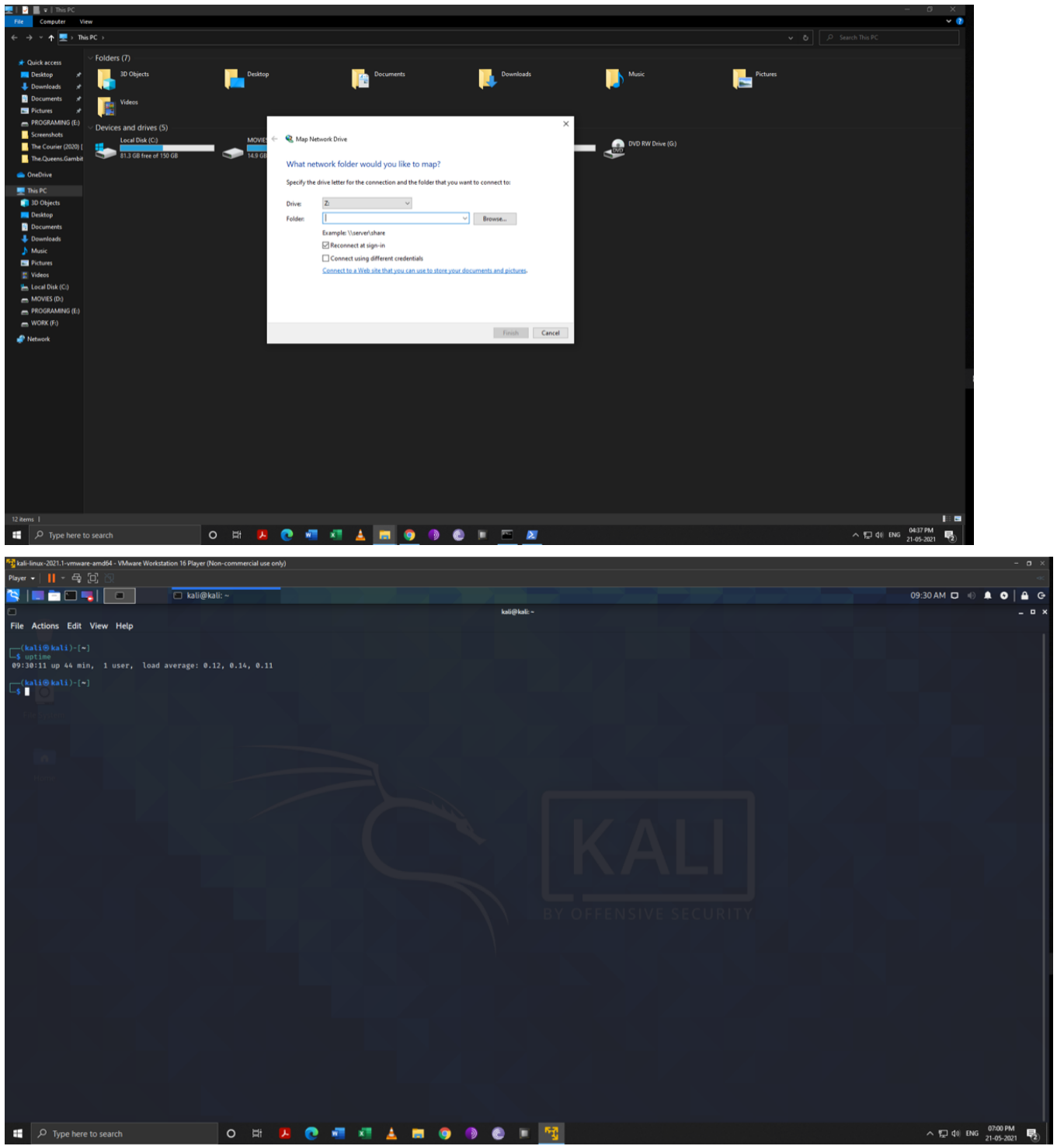


```
kali@kali:~$ less /var/log/syslog | grep error
/var/log/syslog: Permission denied
(kali㉿kali)-[~]
$ ls /var/log
alternatives.log auth.log daemon.log faillog installer lastlog messages ntpstats private stunnel4 user.log vmware-vmsvc-root.log wtmp
apache2 boot.log debug fontconfig.log journal lightdm mysql openvpn runit syslog vmware-network1.log vmware-vmsvc-root.log Xorg.0.log Xorg.1.log.old
apt btmp dpkg.log inetsm kern.log macchanger.log nginx postgres samba sysstat vmware-network.log vmware-vmtoolsd-root.log Xorg.0.log.old
(kali㉿kali)-[~]
$
```

Type here to search

```
kali@kali:~$ scp /home/mypc/Desktop/keshini.txt mypc@192.168.1.102:~
```





```
kali@kali:~$ tail -f /var/log/syslog
kali@kali:~$ sudo parted -
We trust you have received the usual lecture from the local System
Administrator. It usually boils down to these three things:
    #1) Respect the privacy of others.
    #2) Think before you type.
    #3) With great power comes great responsibility.

[sudo] password for kali:
Model: VMware, VMware Virtual S (scsi)
Disk /dev/sda: 85.9GB
Sector size (logical/physical): 512B/512B
Partition Table: msdos
Disk Flags:

Number  Start   End     Size   Type      File system  Flags
 1      1049KB  84.9GB  84.9GB  primary   ext4        boot
 2      84.9GB   85.9GB  102MB   extended
 5      84.9GB   85.9GB  102MB   logical   linux-swap(vi)

kali@kali:~$
```

