

lines inside csv file

1

1, windows.info.Info

2, windows.pslist.PsList

3, windows.pstree.PsTree

4, windows.psscan.PsScan

5, windows.cmdline

6, windows.envars

7, windows.getsids

8, windows.privileges

program to run 'ls -l' and store the output in a log file

2

```
import subprocess

# Run the ls -l command and capture the output
result = subprocess.run(['ls', '-l'], stdout=subprocess.PIPE, stderr=subprocess.PIPE, text=True)

# Save the output to a log file
with open('output.log', 'w') as log_file:
    log_file.write(result.stdout)
    if result.stderr:
        log_file.write("\nErrors:\n")
        log_file.write(result.stderr)

print("Output saved to output.log")
```