

Accessing Windows File System from Ubuntu Command Line

1. Open a terminal in Ubuntu.

2. List mounted drives:

```
ls /mnt
```

You should see something like:

```
c d e
```

where 'c' corresponds to your Windows C: drive, 'd' to D:, etc.

3. Navigate into your Windows drive:

```
cd /mnt/c
```

This will put you at the root of the Windows C: drive.

4. Explore files:

```
ls
```

You'll see familiar Windows folders like 'Users', 'Program Files', 'Windows'.

5. Access your user files (example if your username is 'Gladstone'):

```
cd /mnt/c/Users/Gladstone
```

```
ls
```

Note:

- If you don't see your partitions in /mnt, you can manually mount them with:

```
sudo mount /dev/sda3 /mnt
```

(Replace '/dev/sda3' with your actual Windows partition).

- Ubuntu usually auto-mounts Windows partitions at /mnt/c.