Jimmy Painter

MART 120

Michael Cassens

8/23/2020

CLI vs GUI

Command line and GUI interfaces share their own uses in the world of computers. Obviously, command line will always be more powerful than GUI. You can do everything on your computer through command line if you wish, however you will most of the time be slower doing everything this way. You don’t want to be going around creating individual folders and files with command line all the time, that’s the whole reason graphical interfaces were developed. For everyday uses GUI will do everything an end user will typically want to do, change their wallpaper, file manage, etc. Command line comes in where you need to do some heavy lifting, or access features that are typically unavailable on the surface of the computer. Want to backup mass amounts of files? The robocopy command is most likely going to be what you want to use. Want to unlock the Windows 10 hidden Ultimate power setting? That’s command line. But when you’re just web surfacing and doing basic work on your computer, command line won’t be your go to for efficiency. GUI was designed to make using computers quick and easy to learn, command line is there to catch your workload when GUI falls short.