Automating WorkFlows In Windows

Part-1: Window Managers







Introduction to Window Managers

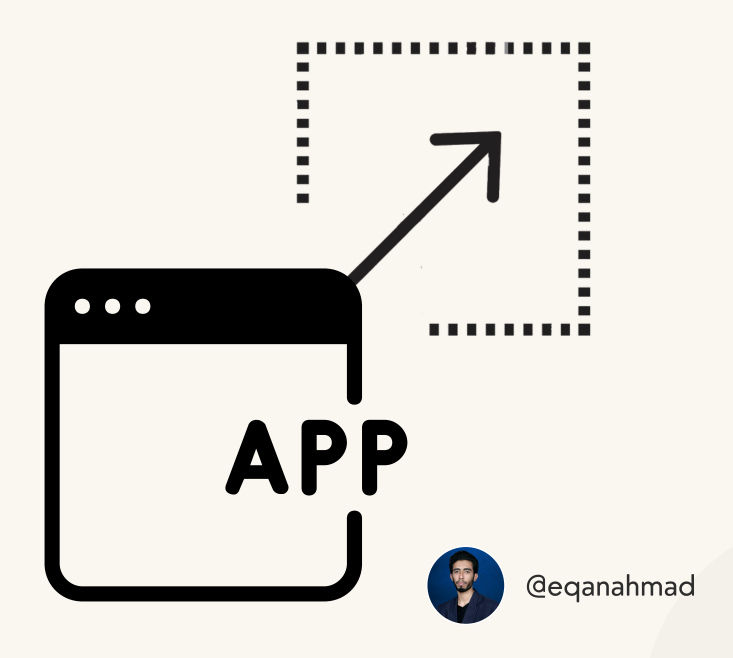
An automatic tiling window manager automatically arranges windows in tiles to efficiently use screen space.



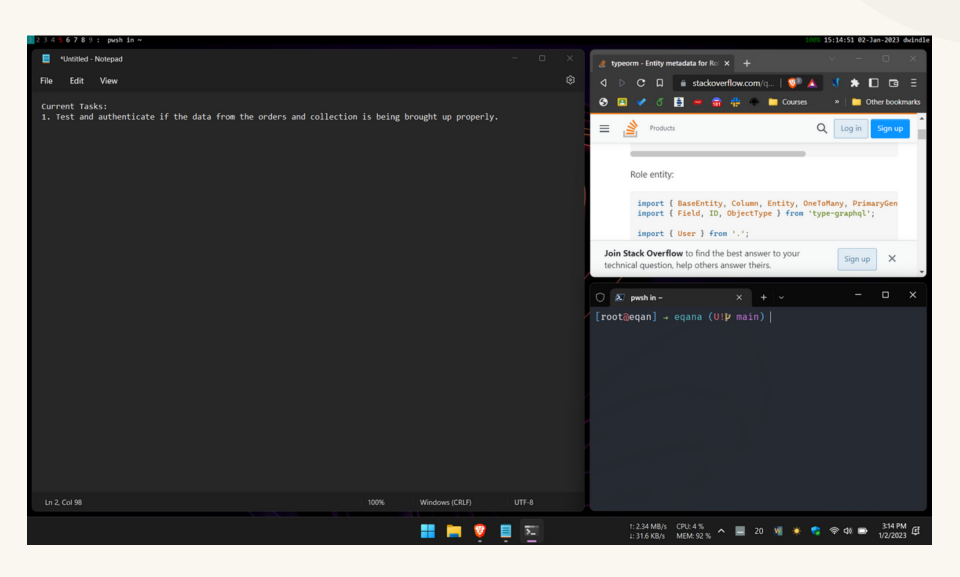


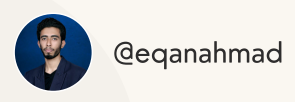


What you do
(Drag Applications)



What window managers do (Sort Applications Automatically)







Intro To WorkSpacer



A Tiling Window Manager For Windows 10

Download

View on Github

portable zip file | msi installer - workspacer automatically checks for updates



Configurable

configured entirely with C#; you can customize every piece, and change any behavior!



Fast

manipulates windows instantly, and doesn't add any significant overhead to Windows



Compatible

doesn't use DLL injection to manipulate windows, so it less likely to break things!



@eqanahmad

You dont need a mouse!

Everything in a tiling window manager is just a key press away

the default keybindings are:	
keybind	description
alt-shift-e	toggle enabled/disabled
alt-shift-c	close focused window
alt-space	next layout engine
alt-shift-space	previous layout engine
alt-n	reset layout
alt-j	focus next window

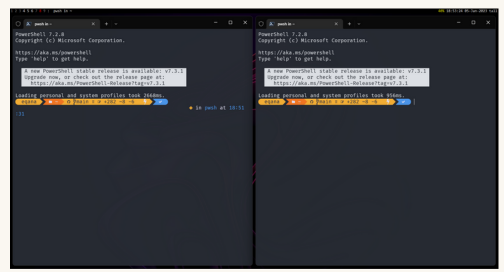




Tiling Layouts

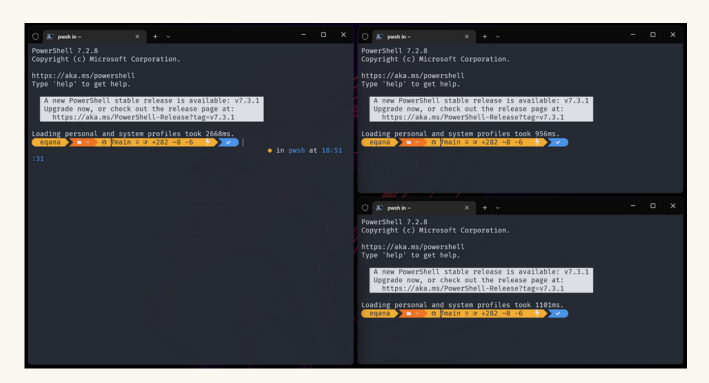
(some...)





Full Layout

Tall Layout

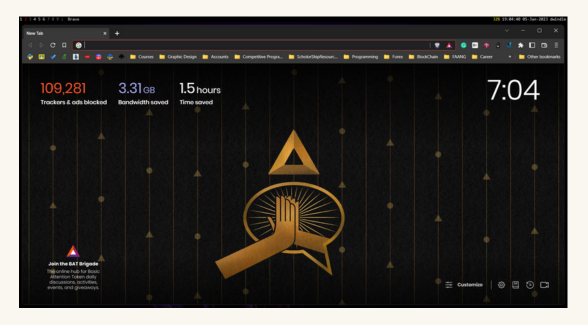


Dwindle Layout



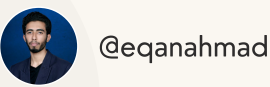
Workspaces

Workspaces are virtual desktop environments that allow a user to have multiple sets of windows open and switch between them



Browser in 1st workspace





Terminal in 2nd workspace

Programming

You can modify the program from every angle using C# Scripting

Or

You can use my config file to get the best out of the program (Resources provided in the description)



@eqanahmad

Love This Article?



Do leave your feedback down in the comments

