Interactive Robocopy GUI Tool

Pukar Bhandari

pukar.bhandari@outlook.com

2025-06-15

Table of contents

1	Robocopy Command Generator	. 1
2	Features	. 1
3	Technical Details	. 1
4	Use Cases	. 1

1 Robocopy Command Generator

I've developed an interactive web-based tool that simplifies creating robocopy commands through a user-friendly graphical interface. Instead of memorizing complex command-line syntax, users can simply select options and generate commands visually.

Open in New Tab View Source Code

2 Features

The tool provides an intuitive interface for:

- Source and Destination Selection: Easy path input with validation
- Copy Options: Checkboxes for common robocopy parameters like /E, /MIR, /R:n, etc.
- Real-time Preview: See your robocopy command as you build it
- Copy to Clipboard: One-click copying of the generated command
- Parameter Explanations: Tooltips and descriptions for each option

3 Technical Details

This tool is built with vanilla HTML, CSS, and JavaScript, making it lightweight and fast. It's hosted on GitHub Pages, which means it automatically updates whenever I push changes to the source repository.

The interface translates user selections into proper robocopy syntax, helping both beginners learn the command structure and experienced users save time on complex operations.

4 Use Cases

This tool is particularly useful for:

System administrators managing file synchronization

- IT professionals setting up backup routines
- Anyone needing to copy large directory structures with specific parameters
- Learning robocopy syntax through visual exploration

Want to contribute or suggest improvements? Visit the project repository at: https://github.com/arpuuk/robocopy-gui