

The `copyKit_PC.bat` script provided is designed to replicate your `KITS` folder into each of your `SONG` subfolders on your WINDOWS computer.

By executing this script, you will create a unique `KITS` folder within every individual `SONG` folder you have, up to a total of 160 songs. This setup enables you to maintain separate, song-specific kits!

How to Run `copyKit_PC.bat` File on Windows from an SD Card

1. ****Copy the Batch File to the SD Card****:
 - Insert your SD card into the PC. It should appear under 'This PC' in File Explorer.
 - Locate the `copyKit_PC.bat` file on your computer. Right-click on it and select `Copy`.
 - Navigate to your SD card under 'This PC' in File Explorer, right-click in an empty area in the root directory of the SD card, and select `Paste` to copy the `copyKit_PC.bat` file to the root of the SD card.
2. ****Run the Batch File****:
 - Navigate to the root of the SD card where you've copied the `copyKit_PC.bat` file.
 - Right-click on `copyKit_PC.bat` and select `Run as administrator` from the context menu. This ensures the script has the necessary permissions to execute successfully.
 - If prompted by User Account Control (UAC) asking if you want to allow this app to make changes to your device, click `Yes`.

Additional Tips and Best Practices

- ****Follow Any On-Screen Instructions****: The batch script may provide on-screen instructions or prompts. Follow these carefully to ensure proper execution.
- ****Ensure Compatibility****: Before running the script, ensure that it's compatible with your version of Windows. Most scripts should run on Windows 10 and later without issues.
- ****Running as Administrator****: Executing the batch file as an administrator is crucial for scripts that require access to system files or settings. Running it with administrative rights ensures it can perform its tasks without hindrance.
- ****Security Warning****: Only run batch files and scripts from trusted sources. Malicious scripts can harm your system or compromise your privacy.
- ****Check for Errors****: If the script doesn't run as expected, check the Command Prompt window for any error messages. These messages can provide clues about what went wrong.
- ****Ensure Visibility of File Extensions****: Windows hides known file extensions by default. If you have trouble identifying the batch file, you might need to enable the visibility of file extensions in File Explorer's View settings.

