Multithread Windows Copy User Guide

Contents

- 1. Product Summary
- 2. Installation Guide
- 3. Using the App
- 4. Compatibility
- 5. Known Issues
- 6. Reporting Problems

1. Product Summary

Multithread Windows Copy app provides copy/cut/paste features using Windows **robocopy** command with the same interface as traditional Windows explorer copy/paste. Select the files you wish to copy, right-click->robo-copy or right-click->robo-cut and then paste them to destination folder using right-click->robo-paste. By default, **8 threads** are used to copy selected files and folders.

For details about robocopy see robocopy | Microsoft Docs.

2. Installation Guide

- 1. Download the installation file from the link.
- 2. Run the downloaded installation file (Figure 1)

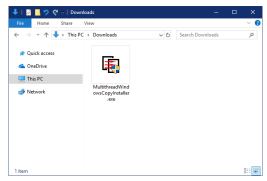


Figure 1 Installation file

3. Change the default installation folder if you wish (Figure 2).

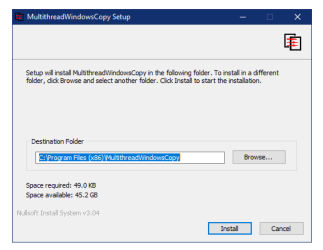


Figure 2 Choosing destination folder

4. Click install and wait for installation to finish.

Using the App

 Select the files and folders you wish to copy/cut, rightclick and then choose Robo-Copy or Robo-Cut (Figure 3).

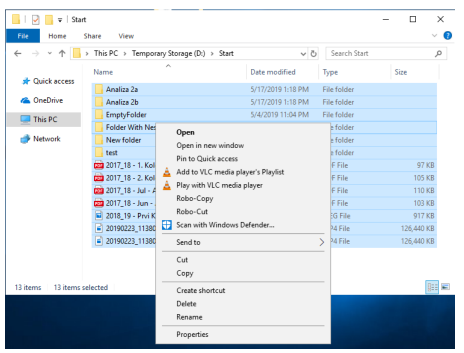


Figure 3

Locate to desired destination folder and right-click-> Robo-Paste (Figure 4).

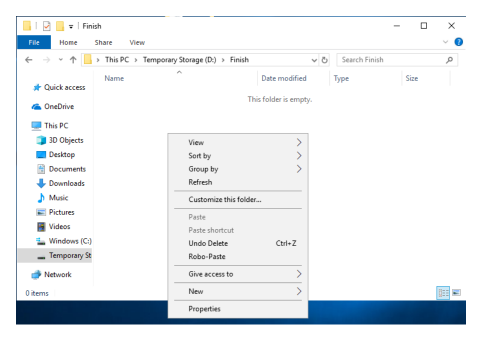


Figure 4

3. Monitor the progress of copy operation (Figure 5).

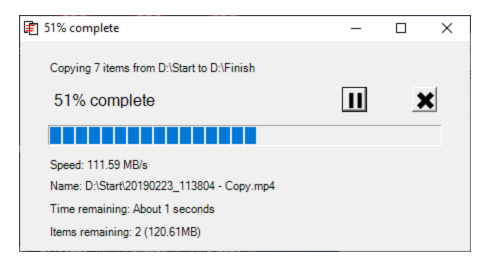


Figure 5

4. Compatibility

Currently, the feature is tested and working on:

- Windows 10 Enterprise x64.
- Windows 10 Home x64
- Windows 7 Home Basic x86

Further testing on other Windows versions supporting robocopy (Windows Vista and later and Windows Server 2008 and later) will be done for future releases.

5. Known Issues

There is a known bug when user tries to copy directly from the Desktop and Robo-Paste command doesn't do anything. This can be "mitigated" by opening the Desktop as a Windows Explorer windows and copying files from there.

6. Reporting problems

For every issue you encounter please visit https://github.com/matf-pp2019/Windows copy/issues to check whether the issue has been solved. If you cannot find the issue you encountered among the open or closed issues, contact the app developers at:

mr16032 et alas.matf.bg.ac.rs
mr16006 et alas.matf.bg.ac.rs