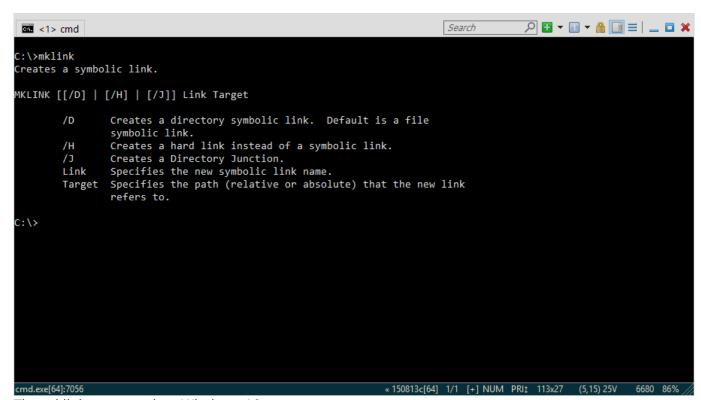
Quick Guide to Symbolic Links (symlinks) on Windows or Linux

Do you want to access folders and files from different locations without maintaining duplicate copies? You can use Symbolic Links to link anything in Windows 10, 8, 7, Vista, XP, and GNU/Linux.

Symbolic links, also known as symlinks, are basically fancy shortcuts. You can create symlinks to individual files or folders, and then these will appear like they are stored in the folder with the symbolic link even though the symbolic link only points to their real location. There are two types of symbolic links:

- hard links Makes it appear as though the file or folder actually exists at the location of the symbolic link, and your applications won't know any different.
- soft links Essentially the same as a standard shortcut. When you open a soft link, you will be redirected to the folder where the files are stored.



The mklink command on Windows 10

Where could you use Symbolic Links?

- You can sync any folder with Dropbox by placing a hardlink on the appropriate location.
- You can store your documents on a second hard drive, but make them show up on your Desktop so they'll be quicker to access
- And more! (Use your imagination)

```
<1> cmd
2:\>11
total 4894629
dr-sr-h--- 1 SYSTEM
drwxr-x--- 1 tpleck
                                          0 lis 27 20:42 $Recycle.Bin
            1 tplecko
                                          0 stu 5 13:05 Automatic
-R-sR-h--a 1 TrustedInstaller
                                    395268 srp 10 13:00 bootmgr
 r-sr-h--a 1 SYSTEM
                                          1 srp 10 13:00 BOOTNXT
lr-sr-hr-x
            1 SYSTEM
                                          0 srp 10 14:21 Documents and Settings -> C:\Users
 r-sr-hr-a 1 0 3400196096 stu 10 11:44 hiberfil.sys
                                          0 lis 27 14:58 Intel
drwxr-x--- 1 SYSTEM
                                    894976 ruj 23 2005 msdia80.dll
rw-r---a 1 SYSTEM
dR-xR-hR-x 1 0 0 stu 6 10:07 MSOCache
-r-sr-hr-a 1 0 1342177280 stu 10 11:44 pagefile.sys
                        0 srp 10 13:04 P
drwxrwxrwx 10
dR-xR-x---
           1 TrustedInstaller
                                          0 stu 10 10:57 Program Files
dR-xR-x---
                                          0 stu 9 15:41 Program Files (x86)
            1 TrustedInstaller
                                          0 stu 10 10:56 ProgramData
dr-xr-h--- 1 SYSTEM
dr-sr-h--- 1 Administrators 0 lis 27 14:
-r-sr-hr-a 1 0 268435456 stu 10 11:44 swapfile.sys
                                         0 lis 27 14:33 Recovery
drwxr-x--- 1 tplecko
                                        0 stu 5 13:14 System Tools
                          0 stu 10 10:57 System Volume Information
dr-sr-hr-x 10
drwxr-x---
            1 tplecko
                                          0 stu 10 08:15 Temp
dR-xR-xR-x 1 SYSTEM
                                          0 stu 9 19:29 Users
dr-xr-x--- 1 TrustedInstaller
                                          0 stu 10 11:44 Windows
C:\>
                                                                 « 150813c[64] 1/1 [+] NUM PRI: 113x27 (5,26) 25V
cmd.exe[64]:7056
```

Newer versions of windows use symbolic links to keep compatibillity with older directory structure. For example, Documents and Settings Symlink points to the Users folder

Caution: Make sure to never create a symbolic link inside of a symbolic link. For instance, don't create a symbolic link to a file that's contained in a symbolic linked folder. This can create a loop, which can cause problems you don't want to deal with.

In Windows 10, 8, 7, or Vista

In Windows, use the mklink command to create symbolic links. Open an administrator Command Prompt.

For example, if we wanted to create a symlink on Desktop that points to my archives located on the D drive, enter the following in command prompt:

```
c:\>mklink /J C:\Users\username\Desktop\Archives d:\archives
Junction created for c:\Users\username\Desktop\Archives <<===>> d:\archives
```

Note: The first path was to the symbolic folder I wanted to create, while the second path was to the real folder. **Note:** If your path has spaces in it, use quotes. ("c:\personal folders\etc")

- /D creates a soft symbolic link, which is similar to a standard folder or file shortcut in Windows. This is the default option, and mklink will use it if you do not enter a prefix.
- /H creates a hard link to a file
- /J creates a hard link to a directory or folder

Note: Be careful when deleting directory symlinks. **'Del'** command will delete the contents of the directory. For a **symlink to a directory** made with **mklink /d** or **mklink /J**, use **rmdir** instead.

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Symlinks in GNU/Linux (Ubuntu in this example)

Unix-based operating systems have supported symbolic links since their inception. Open terminal and enter the following:

ln -s /home/username/archives /home/username/Desktop/Archives

Note: This is opposite of the Windows commands; you put the source for the link first, and the destination path second.

Conclusion

Symbolic links are very handy, and we can use them to stay organized.

Do You usesymlinks in a clever way? Tell us about it in the comments below.

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Last update: 2019/10/31 09:05

