

- 9 I have many "send to" destinations. I would like to create sub-folders in the "Send to" folder. Is this possible? When I try, it will only create a real folder in the SendTo folder.

I want selecting an item from the "Send to" context menu to expand out into a list of SendTo destinations for that group.

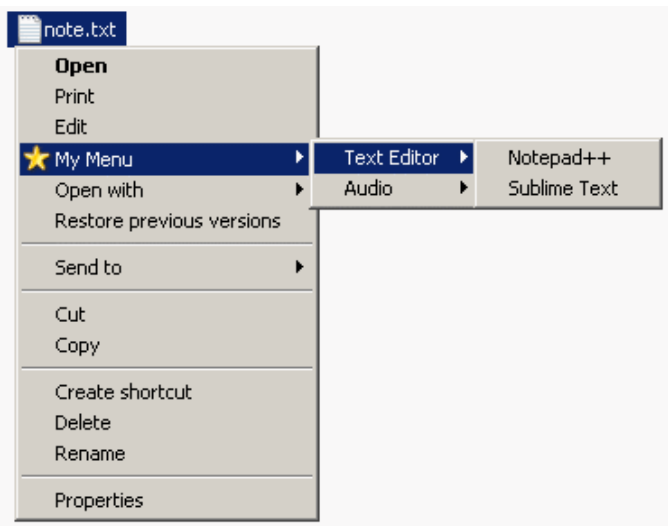
windows-explorer context-menu send-to

This is one of those things you never realised you wanted until you find out it's probably not possible. I hope you find an answer! – Jul 14, 2016 at 20:59

@Psyncgeek - Thank you for your interest in this question. I hope some creative answer will appear. – Jul 18, 2016 at 8:11

May some savior write a shell extension for you... – Jul 20, 2016 at 15:49

- 11 An alternative approach for your reference:



Save followings as \*.reg and import to registry (adapted from [Sully@Wilders Security](#))

```
Windows Registry Editor Version 5.00

[HKEY_CLASSES_ROOT\*\shell\My Menu]
"Icon"="shell32.dll,43"
"Subcommands"=""

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1]
"MUIVerb"="Text Editor"
"SubCommands"=""

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1\shell\item1]
"MUIVerb"="Notepad++"

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1\shell\item1\command]
@="C:\\Program Files\\npp\\notepad++.exe %1"

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1\shell\item2]
"MUIVerb"="Sublime Text"

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1\shell\item2\command]
@="C:\\Program Files\\Sublime Text 3\\sublime_text.exe %1"
```

```
[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu2]
"MUIVerb"="Audio"
"SubCommands"=""

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu2\shell\item1]
"MUIVerb"="Audacity"

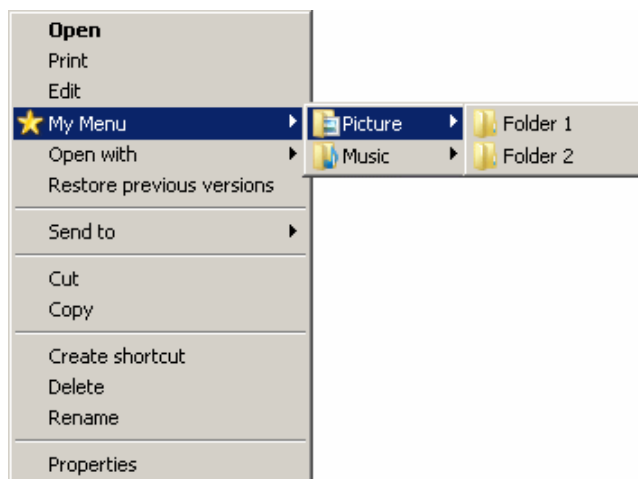
[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu2\shell\item1\command]
@="audacity.exe %1"
```

## References

[AskVG](#)

[Directory Opus Resource Centre](#)

## Addendum: Pseudo-Folder menu



Save as `C:\copy.js`

```
function fnCopyHereJ(src, dest) {
    var objShell = new ActiveXObject("shell.application");
    var objFolder = objShell.Namespace(dest);

    if (objFolder) {
        objFolder.CopyHere(src);
    } else {
        WScript.echo("Invalid Folder: "+dest);
    }
}

args = WScript.Arguments;
fnCopyHereJ(args(0), args(1));
```

## Import to registry

Windows Registry Editor Version 5.00

```
[HKEY_CLASSES_ROOT\*\shell\My Menu]
"Icon"="shell32.dll,43"
"Subcommands"=""

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1]
"Icon"="imageres.dll,-113"
"MUIVerb"="Picture"
"SubCommands"=""

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1\shell\item1]
"Icon"="shell32.dll,3"
"MUIVerb"="Folder 1"
```

```
[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1\shell\item1\command]
@="wscript C:\\copy.js %1 C:\\Users\\01\\Pictures"

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1\shell\item2]
"Icon"="shell32.dll,3"
"MUIVerb"="Folder 2"

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu1\shell\item2\command]
@="wscript C:\\copy.js %1 \"C:\\New Folder\""

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu2]
"Icon"="imageres.dll,-108"
"MUIVerb"="Music"
"SubCommands"=""

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu2\shell\item1]
"Icon"="shell32.dll,3"
"MUIVerb"="Folder 1"

[HKEY_CLASSES_ROOT\*\shell\My Menu\shell\menu2\shell\item1\command]
@="wscript C:\\copy.js %1 C:\\Users\\01\\Music"
```

## References

[Invoke Windows copy from PowerShell](#)

[Folder.CopyHere method \(Windows\)](#)

[Cascading context menus via static registry entries and ExtendedSubCommandsKey](#)

This is a good idea. It appears that these are all used to start programs (ie. Notepad++, Audacity, etc.). Can any of the targets simply be a directory to where the file is copied? It is still not the same as using the "Send to" item that people already know. I need to share these with a group, 15-20 people. – Jul 20, 2016 at 14:24

Sorry, I don't think it can. Workaround like `@="cmd /c copy %1 NewFolder"` is shaky and differ from user expectation (what if %1 is a folder? scary cmd prompt asking whether to overwrite?) – Jul 20, 2016 at 15:46

Ok, it cannot be done. I will check this as the answer, but it does not achieve the original goal. Thanks for your help. – Jul 20, 2016 at 19:37

See updated answer. You may manually construct target to folder this way. It also handles the case when %1 is folder and prompt to overwrite with standard GUI. – Jul 22, 2016 at 13:36