Click Here



```
By Victor Ashiedu Published June 17, 2019 As a Windows user (and admin), you will work with File Explorer help you need, expand Browse Post Topics below. Then, click on the Windows 10 File Explorer help
topic you require. The most logical topic to start our how to get help with File Explorer in Windows 10 is to show you different methods to open File Explorer. Below are 2 different common methods to open File Explorer. Below are 2 different common methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 2 different methods to open File Explorer. Below are 3 different methods to open File Explorer. Below are 3 different methods to open File Explorer. Below are 3 different methods to open File Explorer. Below are 3 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods to open File Explorer. Below are 4 different methods are 4 different methods are 4 different methods are 4 different methods are 4 different metho
Explorer App. By default, File Explorer will open in Quick Access. On the explorer pane, it will display your Frequent Folders and Recent Files. Right-click the Start Menu at the bottom left of your Windows 10 users want to get help with File Explorer Ribbons. This section
explains the 3 Ribbons in Windows 10 File Explorer and how to use them. Each sub-section in this section focuses on the File Explorer has 5 sections Clipboard, Organise, New, Open, and Select. The table below explains what you can do in each section: S/NHome Ribbon
SectionActions You Can Perform1ClipboardYou can pin selected items to Quick access. You can also Copy, Paste, Cut, Copy shortcut and Copy path of selected items. 2OrganiseThis section gives options to Move to, Copy to, Delete or Rename a selected items. 3NewHere, you can create a new folder, shortcut, or a new file. You can also map the current
folder as a network drive or make the folder available offline if shared.4OpenThe Open section gives options to view the properties of the selected file for editing.5SelectIn this section, you can do the following:Select all,Select none,andInverse select. Inverse select
deselects a selected item and selects all other items in the folder. The ribbon Share Ribbon has two sections: SendandShare with. Here are the things you can do in each section, you can share a file with an app or Zip a set of files or folders. You can also Email, Burn to disk, Print,
or Fax a file.2 Share with In the Share with In the Share with section, you can also sharefolders with specific people on the computer, Remove access to a shared folder or open the Advanced security settings of a folder or open the Advanced security settings of a folder. The image below shows the advanced security settings of a folder or open the Advanced security settings of a folder.
with section. Like the 2 Ribbons already covered, the View Ribbon has sections in the Windows 10 File Explorer View Ribbon are explained in the table below. S/NView Ribbon has sections the Options, click the Navigate pane drop-down. To
remove the navigation pane (just below the highlighted box, uncheckNavigate pane. You can also ClickShow all folders to show a
have the option to make your icons Large, Small, or show the Detailed view.3Current ViewThis section has some interesting options. You can determine the way your files and folders are sorted. To sort, click theSort bydrop-down. 4Show/hidesection provides quick access to Show or RemoveItem Check boxes: If you check the box
besideItem Check boxes, a check box shows left of theNamecolumn. You can then check the box on top to check all items. TheShow/hidesection also provides options. To do this, click theOptionsdrop-down and selectChange folder, and search options. This will
openFolder Options. File Explorer keyboard shortcuts is yet another hot topic a lot of users want to get help. The table below details the available keyboard shortcut, press the keys simultaneously. I recommend you open File Explorer and try each of the keyboard short to see them in
action! S/NFile Explorer Keyboard Shortcut Actions Performed by the Keyboard Shortcut With a folder open, another window of the folder will open. However, if you press the shortcut with a file active
say notepad a new file will open3Ctrl + FOpens the File Explorer search box. This shortcut, it opens a search box for the open application. For example, if you are on a webpage when you press this shortcut, it opens a search box for the open application. For example, if you are on a webpage when you press this shortcut, it opens a search box for the open application.
are on File Explorer, it selects the address bar of File Explorer. However, if you are on a webpage, it selects the address bar of the webpage. 6Ctrl + Shift + EDisplay all folders above the selected folder. 8Ctrl + Shift + NThis keyboard shortcut creates a new folder.
This can be very helpful. Instead of going through 3 steps to create a new folder, you can do it in a single step!9Num Lock + asterisk (*)Display all subfolders under the current folder was in.12Alt + Right arrowView the next folder.13Alt +
EnterOpen the Properties dialog box for the selected item. This works for Folders or Files. 14Alt + PThis shortcut displays the preview panel on the right pane of File Explorer. Note that some items may not have a preview. 15Num Lock + minus (-)Collapse the selected folder.16Num Lock + plus (+)Display the contents of the selected folder.17F11
keyMaximize or minimize the open window. 18Home keyDisplay the top of the open window. 19End keyDisplay the bottom of the open window. 18Home keyDisplay the current selection is expanded, it collapses it, or, it selects the first
subfolder. 22Backspace keyView the previous folder. Now that you know how to open File Explorer in Windows 10, the next important topic you need to get help for in File Explorer in Windows 10, it opens in Quick access. Want to become more
productive? One way is to set up Windows 10 File Explorer to display commonly used items in Quick access. For instance, if you open a folder to Quick access, right-click the folder and select Pin to Quick access. The folder will appear beneath Quick access immediately see the
second screenshot below. Other important File Explorer items you can Pin to Quick access are This PC, and Network. Like a folder, to Pin any of these items, right-click the item and select Pin to Quick access. See the images below. Another important task in our get help with File Explorer in Windows 10 guide is to show you how to Unpin File
Explorer Items To Quick access, often. If you want to remove an item from Quick access, follow the steps below: Right-click Start Menu and select File Explorer. When File Explorer opens in Quick access, follow the steps below: Right-click Start Menu and select File Explorer.
options, select Unpin from Quick access. Another important Windows 10 File Explorer feature you may need to get help for is the File Explorer Privacy settings. This setting allows you to remove Frequent Folders and/or Recent Files From Quick access. These 2 features are highlighted in the screenshot below. To stop Quick access displaying
Frequent Folders and/or Recent Files, follow the steps below: On the search box, type file explorer Options. When File Explorer Options. When File Explorer Options. When File Explorer Options opens, locate the Privacy section. Then, uncheck Show recently used folders in Quick access and/or Show frequently used folders in Quick access. Once you
have competed the actions, to save your changes, click OK. Now if you open File Explorer Quick access, Recent Files and Frequent Folders will no longer be displayed. Most users also want to get help with File Explorer in Windows 10, My Documents, In Windows 10, My Documents has changed to Documents. There are 2
ways you can access this important File Explorer item. From File Explorer Quick access: by default, Documents beneath Quick access. However, if you previously unpinned Documents from Quick access, follow the steps below to open Documents
Open File Explorer: right-click Start Menu and click it. When File Explorer opens, on the left pane, click This PC (In Windows 10 login name your Documents will
be located in that folder. To make it easier to open Documents next time, right-click it and select Pin to Quick access. This is yet another area users want to get help with File Explorer in Windows 10. In this section, I will show you how to import photos and videos from an Android phone or iPhone. Connect your phone to your computer with the USB
cable that came with the phone or any other compatible USB cable. Whether you connect an iPhone, a pop-up will be displayed asking you to Allow this device to access photos and videos. Tap Allow. For an Android phone, after unlocking the phone, swipe down (top to
the button) to display notifications. When the notifications window opens, scroll down to Android System USB Charging, tap Tap for other USB options. Then, select the options shown in the second screenshot below. Before you proceed with the steps in this section, ensure that you have completed the steps in the
previous sub-section How To Connect Your Android or iPhone To Your PC. Search file explorer and open it. Then, on the left pane of File Explorer, click This PC. Moving on, when This PC opens, your phone will be displayed as
shown below. Double-click the phone storage. For iPhone, the next window will display the DCIM folder (see the left part of the screenshot). However, for an Android phone, it displays other folders, including the DCIM folder. Click the DCIM folder. Finally, on the left pane of the image below, your iPhone will display the photo folders. To view and
copy the photos, open any of the folders. However, for your Android phone, the photos folder is displayed as Cameras. To view and copy the photos to Windows 10 photos to Windows 10 photos App, read our guide How To Import
results. Then, on the first setup screen, enter your email address and click Sign in. If you do not have a Microsoft account, enter your email address and click Sign in. Then, wait for the sign-in to complete and load the next page. If you created an
OneDrive folder as I recommended at the beginning of this section, at the bottom of the screen, click Change location and select the folder you created earlier. Otherwise, to use the default location, click Next. On the next page, Microsoft may try to sell you Office 365 as part of the OneDrive Premium upgrade. If you wish to upgrade, click Go
               Otherwise, click Now now. From this point, click Next several times until you get to the option to Open my OneDrove folder. The tasks covered in this section are based on questions asked by our readers in the first version of get help with file explorer in Windows 10 article. If you are in File Explorer and want to print a document or file
right-click the file or document. Then, from the displayed options, select Print. Alternatively, you can print multiple files or documents roughly left-clicking on it. With the first document selected, press the Ctrl key on your keyboard. Then, click all documents you want to print together to select
from the search results. Next, you need to import the photo you want to resize. To import the photo, on the top right of the Photos app, click Import. Then, right-click the photo is located and complete the import. Then, select where your photo is located and complete the import. Then, right-click the photo and select Resize. Finally, if
available, select a pre-defined size S, M, or L. Alternatively, click Define custom dimensions. This is another feature some of our readers wants to get help with in windows 10 File Explorer right-click the photo and select delete. Alternatively, you can select the photo by left-clicking it. Then, on your
keyboard, press the Ctrl and D keys simultaneously. Additionally, if you wish to delete a photo from the Photos app then, check the square box displayed on the top right of the photo. If you want to delete multiple photos, repeat step 1 for all the photos you wish to delete. With all the
photos selected, on the top right of the photos app, click the delete icon. You will receive a pop-up requesting you to confirm the delete. To save any file in Windows 10 Word, Excel, Text file on the top left of the file, click File. Then, from the delete. To save any file in Windows 10 Word, Excel, Text file on the top left of the file, click File. Then, from the delete icon. You will receive a pop-up requesting you to confirm the delete.
Explorer, it displays the names of the files. These readers want to get help setting up Windows 10 File Explorer to display folders in Thumbnail View. Follow the Steps below to change your File Explorer View tab, select either Large
icons, or Extra Large icons. How to Increase File Explorer Text Size One quick way to increase the text of File Explorer texts is to change the view to thumbnail click the View tab, then select Extra Large icons. However, this changes the view to thumbnail click the View tab, then select Extra Large icons. However, this changes the view to thumbnail click the View tab, then select Extra Large icons. However, this changes the view to thumbnail click the View tab, then select Extra Large icons. However, this changes the view to thumbnail click the View tab, then select Extra Large icons. However, this changes the view to thumbnail click the View tab, then select Extra Large icons. However, this changes the view tab, then select Extra Large icons. However, this changes the view tab, then select Extra Large icons. However, this changes the view tab, then select Extra Large icons. However, this changes the view tab, then select Extra Large icons. However, this changes the view tab, then select Extra Large icons. However, this changes the view tab, the view tab, the view tab, then select Extra Large icons. However, this changes the view tab, the view t
has a display setting Advanced sizing of text and other items. Unfortunately, this feature has been removed. The good news is that we can still use the Ease of Access feature to make the text in every other part of Windows 10 bigger as well. Follow the steps below to increase the text
size of the names of items in File Explorer. Search ease of access. Then, select Ease of Access brightness setting. Finally, drag the slider beneath Sample text and click Apply. This is yet another popular Windows 10 File Explorer Options. You can
also open File Explorer Options from: Control Panel (View by: Small icons). File Explorer Options. From File Explorer Options -> Change folder and search options from: Control Panel (View by: Small icons).
steps to enable File Explorer Preview Pane: Open any folder on your computer. Then, on the top right of the File Explorer preview pane in Windows 10, on the Panes section of the View tab, click Preview pane. Once you enable Preview pane, if you click a
document, File Explorer will display a preview of the document. 1. Files/folders known to be in the computer are now missing from File Explorer, how do I get them back? The most likely reason files you used to view in File Explorer may now be missing is likely that the files/folders are hidden. Furthermore, you may have changed the hidden files view
pictures? Click the View tab of File Explorer. Then, on the Layout section of the View tab, click Extra Large icons, or Large 
 Print to PDF, instead of an actual printer. To change your default printer to a printer, search printers. Then select Printers & scanners. Then from the printer queue, click Printer and select Set As Default Printer. Now, if you print, it will print to your
printer. 4. I received the notification Files are waiting to be written to CD. What do I do to write them? Search %AppData% and open the folder and select delete. Restart your computer and try writing files to your DVD or CD. 5. I received the notification Files are waiting to be written to CD. What do I do to write them? Search %AppData% and open the folder. Then from the AppData folder and select delete. Restart your computer and try writing files to your DVD or CD. 5. I
lost my print icon and cant print my Photos. Where did it go and how do I get it back? Fix 1: Search Microsoft Store and open it. Then, on the top right of the Microsoft Store app, click the 3 dots and select Downloads and updates. Finally, click Get updates when the updates are downloaded, see whether there is an update for the Photos app and
update it. Fix 2: If updating the photos app does not work or there is no update, check for Windows 10 update & Security -> Check for Windows 10 update & Security -> Check for update & Security -> Check for Windows 10 update & Security -> Check for update & Security -> Check for Windows 10 update & Security -> Check for update & Security -
for the first command to complete before executing the second command: SFC /scannowDISM.exe /Online /Cleanup-Image /RestorehealthWhen both commands are complete, restart your computer. Then check whether the print option is back on the Photos app. 6. How do I get to File Explorer Options in Windows 10? Enter File Explorer Options in
the Windows 10 search box. Then, open File Explorer Options. 7. How do I change the appearance of File Explorer menu, click the View tab, select the new File Explorer appearance Extra Large icons, Medium-Sized icons, Small icons, List, or, Details. 8.
How do I make File Explorer look normal? From File Explorer View tab -> Options -> Change folder and search options. Then, on the General tab, click Restore Defaults. 9. Why did Microsoft remove File Explorer from Xbox One Consoles?
Microsoft explained that File Explorer was removed from Xbox One consoles due to limited usage. 10. What is File Explorer in Windows 7 Windows 10? File Explorer in Windows 10? File Explorer was removed from Xbox One consoles due to limited usage.
help with File Explorer in Windows 10 with this long guide? I also hope you found the guide helpful. If you found this Windows 10 guide helpful, kindly spare 2 minutes to share your experience with our community using the comments form (Leave a Reply) at the bottom of this page. Alternatively, you can respond to the Was this page helpful? question
below. Finally, for more Windows 10 Itechguides, visit our Windows 10 How-Topage. You may also find our other File Explorer guides helpful. Was this page helpful? Yes (29) No (28) About the Author Victor Ashiedu Related Articles We're committed to writing accurate content that informs and educates. To learn more, read our Content Writing Policy,
Content Review Policy, Anti-plagiarism Policy, Anti-plagiarism Policy, and About Us. However, if this content does not meet your expectations, kindly reach out to us through one of the following means: Respond to "Was this page helpful?" above Leave a comment with the "Leave a 
is one of the most important parts of the Windows operating system. It helps users view, manage, and organize their files and folders. If you want to open documents, move photos, search for files, or plug in a USB drive, File Explorer is the tool you use. While it usually works well, sometimes users may face problems or need help using certain
features. This article will guide you step-by-step on how to get help with File Explorer in Windows 10 and Windows 11. We will cover how to open File Explorer, use it effectively, fix common issues, and where to find support if something goes wrong. This article is made for everyone, including beginners. The goal is to help you understand and solve
problems on your own. What is File Explorer File Explorer is a built-in application in Windows that shows you all the files and folders stored on your computer. It was called Windows Explorer is a built-in application in Windows that shows you all the files and folders stored on your computer. It was called Windows Explorer in older versions. File Explorer lets you move, copy, rename, delete, and organize files. It also helps you access storage devices like hard drives and USB
sticks. You can find documents, pictures, music, downloads, and more inside File Explorer. You can open many windows at once and work with different folders side by side. It also lets you sort, search, and view files in different ways. How to Open File Explorer in Windows 10 and 11 There are several easy ways to open File Explorer: Click the yellow
folder icon on the taskbarPress the Windows key + E on your keyboardRight-click the Start menu and select File Explorer window. It usually starts in Quick Access, where you see recent files and frequently used folders. Main
Sections of File ExplorerWhen you open File Explorer, you will see a window with several parts: Navigation pane: On the left, you will see folders like Desktop, Documents, Pictures, Downloads, and This PC. You can click them to open quickly. Address bar: This shows your current folder location. You can type a location or use the drop-down menu to
move around. File list: The main area shows the contents of the folder you are in. You can double-click a folder to open it. Ribbon menu: At the top, there are options like New Folder, Copy, Paste, and Properties. These change based on what you have selected. Search bar: At the top-right corner, you can search for files and folders by name or
keyword. Using File Explorer to Organize FilesFile Explorer to Organize FilesFile Explorer tets you do many things with files: To create a folder, right-click in any empty space, choose Rename, or click it and choose Rename, or click it and give it a name. To rename a file, right-click in any empty space, choose Rename, or click it and choose Rename, or click it and give it a name. To rename a file, right-click in any empty space, choose Rename, or click it and choose Rename, or click it and choose Rename, or click it and give it a name. To rename a file, right-click in any empty space, choose Rename, or click it and give it a name. To rename a file, right-click in any empty space, choose Rename, or click it and choose Rename, or clic
new location and right-click > Paste.To delete a file, right-click and choose Delete, or select and press the Delete key. Deleted files usually go to the Recycle Bin unless removed permanently. To view details, right-click and choose Properties. This shows size, date created, and other information. These steps work the same way in both Windows
10 and Windows 11. Changing View and Sorting Options File Explorer gives you several ways to view files: Click the View tab on the top menuChoose options like List, Details, Large Icons, or TilesUse the Sort by option to arrange files by name, size, date, or typeGroup files by similar details using Group by Changing the view helps you find and manage
files more easily. You can also enable or disable file extensions and hidden files from the View tab. Using Quick Access and This PCQuick Access to find. To pin a folder: Right-click any folder Select Pin to Quick access To
remove it:Right-click the pinned folderChoose Unpin from Quick Access or click the Pin to Quick Access againThis PC shows all your drives and main folders like Documents, Music, and Videos. It also shows how much storage you have left on each drive. Searching for Files in File Explorer Lets you find
files by name or content. Just type a word or part of the name and press Enter. The system will search in the current folder and its subfolders. Tips for faster searching: Type file extensions like *.docx or *.jpg to find file typesUse filters like date modified, size, or keywords in file contentBe patient when searching large folders. To find file typesUse filters like date modified, size, or keywords in file contentBe patient when searching large folders. To find file typesUse filters like date modified, size, or keywords in file contentBe patient when searching large folders.
Search tab after typing to see more search tools. Fixing Common File Explorer ProblemsSometimes File Explorer may not work as expected. Here are common issues and how to fix them: Try these solutions: Restart your computer problems Update to get the
latest fixesScan your system with antivirus software in case of malware Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane: Go to View tab and uncheck Preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane: Go to View tab and uncheck Preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane: Go to View tab and uncheck Preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane: Go to View tab and uncheck Preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:Clearing Quick Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:ClearIng Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:ClearIng Access history: Open File Explorer Options > ClearDisabling preview pane Fix it by:ClearIng Access history: Open File Explorer Opti
Command Prompt and type sfc /scannowCreating a new user account to see if the problem is user-specific If you cannot find a file:Check the Recycle BinUse the search barMake sure Hidden files are visible in View settingsUse File
Explorer SettingsIf File Explorer settings are changed and you want to go back to default:Open File Explorer Tabs in Windows
11Windows 11 introduced a useful feature that was not available in earlier versions: tabs in File Explorer. This feature allows you to open multiple folders in one window, just like using tabs in a web browser. This makes multitasking easier and helps keep your screen tidy. To open a new tab: Press Ctrl + TOr click the + button at the top of the File Explorer.
 Explorer windowTo close a tab:Press Ctrl + WOr click the X on the tabYou can drag tabs to reorder them or right-click a tab for more options. This feature is currently only available in Windows 11, and it works very smoothly. Keyboard Shortcuts for File Explorer
faster:Windows + E Open File ExplorerCtrl + N Open a new File Explorer windowCtrl + T Open a new tab (Windows 11 only)Alt + Left Arrow Go one level upCtrl + C / Ctrl + X / Ctrl + V Copy / Cut / PasteF2 Rename selected itemDelete Move selected item to Recycle BinShift + Delete
Permanently delete itemCtrl + Z Undo last actionThese shortcuts work in both Windows 10 and 11, except for tab features which are only in Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11 cases are only in Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows 11. Check out: How to Enable or Turn Off BitLocker on Windows
File Explorer, click on the View tabChoose Options or Folder OptionsIn the General tab:You can change whether File Explorer opens to Quick Access or This PCYou can show or hide recently used files and foldersYou can show file
extensions for known typesYou can reset the view to default if neededThese settings help you control how you interact with files and folders. File Explorer Integration with OneDrive in the navigation
pane on the left side. If you are signed in with your Microsoft account, files by linkFreeing up space optionThis is useful if you want to back up important folders like Documents folders folders like Documents folders fo
and check if your folders are selected for syncingRestart the OneDrive appRun the built-in troubleshooter: Go to Settings > System > Troubleshooter and External DevicesWhen you plug in a USB drive, external hard disk, or SD
card, File Explorer should show it under This PC or Devices and Drives. You can open it, move files, and safely remove it afterward. If the device works on another computerOpen Disk Management (Windows + X > Disk Management) to see if it appears thereAssign a drive letter if
neededUpdate USB drivers in Device ManagerThese steps help fix issues with external devices not appearing in File Explorer. How to Reinstall or Repairing it. Windows does not allow uninstalling File Explorer, but you can reset system
components. Options include: Running the System File Checker (sfc /scannow) Running the DISM Tool (DISM /Online /Cleanup-Image /RestoreHealth) Creation ToolThese advanced steps are safe if followed carefully and can fix deep issues in the system. When to Seek
Professional HelpIf File Explorer problems do not go away even after troubleshooting, it may be time to contact professional support. You can: It is important not to modify system files or download third-party fix tools from unknown sources. They may cause more harm than good. Conclusion File Explorer is more than just a tool to browse files. It plays from unknown sources.
a big role in daily computer use. Whether you are a student, employee, or home user, knowing how to use and fix File Explorer will make your work smoother and save time. This guide showed you how to open File Explorer will make your work smoother and save time. This guide showed you how to use and fix File Explorer will make your work smoother and save time. This guide showed you how to open File Explorer, organize files, change settings, solve problems, and use advanced features like tabs and cloud syncing. With these steps, you can
take full control of how you use your computer. Always keep your system updated, stay aware of new features, and never hesitate to ask for help when you need it. With this knowledge, you are now ready to explore, manage, and troubleshoot files in Windows 10 and 11 with ease. Read more: Why You Should Go Passwordless Using Windows Hello on
Windows How to make the best use of File Explorer? In this post, you will get the best help with File Explorer in Windows 10 in all aspects such as the Keyboard Shortcut, the Quick Access, the Hard Drive Management, and more. File Explorer, formerly known as Windows Explorer, is a file manager first appeared since Windows 95. It provides a
graphical user interface and easy access to the management of files saved on the whole computer, such as the desktop, the library, the system partition, and even change their files. With this in mind, we feel there is a need to show you Windows 10 file explorer help. How to
 Access Windows 10 File Explorer The first Windows 10 File Explorer, to summarize: From This PC on the desktop. By double-clicking on it, you will get the interface of File Explorer. From the
Taskbar. Normally, when your PC is turned on, you are able to launch some programs from the taskbar, provided that they are already locked prior to this operation. From Cortana. Each Windows 10 edition comes with intelligent assistance Cortana. If you neither have This PC on the desktop or File Explore on the taskbar, you can type File Explorer in
the Cortana search box and then find it from the best match. Since you are here, you can pin it to the Windows Start menu, you can easily find an item called File Explorer. From Power User Task Menu. Press the Windows logo key and X together to load the Power User menu, then
File Explorer should be listed there. From Shortcut key. By pressing the Windows logo key and E together, the File Explorer will appear immediately. When you are in Windows 10 File Explorer, you will see the five categories from the left action panel, and they are Quick access, OneDrive, This PC, Libraries, and Network. Check out how to open File
Explorer with multiple approaches! Click to TweetBest Features in Windows 10 file explorer tutorial that helps you go through all the tricks easily. Here are the top features that are popular among the
users. Home Tab: It located on the top left corner of the file explorer, the new home tab makes most of the tasks and commands easier than before and it copying a file or be it deleting it, and you can perform it via the home tab. In Windows 10, whenever you tap Windows + E, youll be taken to the Home tabShare Tab: You can find the share tab on the
top left corner in the file explorer, and this tab allows you to share plenty of files and folders wherever you want via just one tap. For sharing a file, you can also convert the files into the zip format as well as burn them with the help of the share tabView Tab: you can preview the pictures and documents by clicking the Preview pane; you can change
the file preview from small icon showing details to large icons showing titleQuick Access: It is one of the most helpful features of the latest file explorer, and with this feature of frequent folders which you have frequently visited. There are mainly two different sections in this feature of frequent folders and recent filesOneDrive: Windows
Explorer in Windows 8.1 allows you to save files directly to OneDrive but you cannot sync the files in OneDrive but at the same time sync them with the systemFile Explorer Windows 10 Keyboard ShortcutsHere is the guide
for File Explorer Windows 10 Keyboard Shortcuts. If you are much addicted to your keyboard shortcuts in mind. Here we list some useful Windows File Explorer keyboard shortcuts in mind. Here we list some useful Windows File Explorer keyboard shortcuts.
Explorer.Ctrl + NOpen a new File Explorer window.Ctrl + Shift + EDisplay all folders above the selected folder.Ctrl + Shift + N:Create a new folder.Ctrl + WClose the current File Explorer window.Num Lock + Asterisk (*)Display all subfolders under the
selected folder.Num Lock + Minus (-)Collapse the selected folder.Num Lock + Plus (+)Display the contents of the selected folder.Shift + DeletePermanently delete file or folder.We hope these keyboard shortcuts let all of you get help with file explorer in Windows 10. Enable/Disable Quick Access to the Main ScreenAs everything has two sides, while
box of Open File Explorer to. Right there you will find two options and they are Quick Access and This PC. Just select the one you prefer and then you want next time when you open File Explorer. Note: Should you choose Quick Access, please make sure the two options under Privacy is enabled. Pin the Frequently Used to Quick
AccessQuick Access is located in the first place of the left panel which shows you the most frequently used folders and the recent files created/modified. For those who have a vast number of files/folders saved on the computer, it is wise to find the target files from Quick Access. However, if the files you want do not appear, you can pin to Quick Access
Here is how you can do this: Right-click the target file/folder. From the context menu, select Pin to Quick Access, just select Unpin from Quick Access, just select Unpin from Quick Access from the context menu. Manage
Hard Drive in This PCBy entering This PC, you are able to view all FAT and NTFS partitions that have drive letters. And it is also possible to perform something basic to manage hard drive partitions. Specifically speaking, you can copy, format, rename the displayed partitions and view its properties. Usually, when it comes to disk partitions
management, most Windows users go for Disk Management or they turn to third-party software for help. And in most cases, the latter one such as MiniTool Partition Wizard is deeply trusted. Simply put, MiniTool Partition Wizard is deeply trusted. Simply put, MiniTool Partition Wizard makes it easier to repartition hard drive, to convert file system, to convert partition style, to change cluster size, to
manage dynamic disks, and more, which is much powerful than the Windows tools. Till now, more than tens of millions of users get their issue resolved by using this all-in-one partition manager. Go to the product page to get their issue resolved by using this all-in-one partition wizard FreeClick
to Download100%Clean & SafeFile Explorer Windows 10 Not Working after Right ClickDespite that File Explorer windows 10 not working. One of the most typical issues is that File Explorer Windows 10 not working after Right ClickDespite that File Explorer Windows 10 not working. One of the most typical issues is that File Explorer Windows 10 not working.
simple guideline below to get help with file explorer in Windows 10. Fix 1 Using CMD to Fix File Explorer CrashStep 1. Press Windows key and X at the same time to launch the power user menu, then choose Command Prompt (Admin) option from the list of choice. If it does not appear, do this in the Cortana search box. Step 2. In the command line
window, type netsh and hit Enter. Then continually type winstock reset and hit Enter. Step 3. Now restart your computer and check if the issue is resolved. Fix 2 Uninstall Update Step 1. Follow the path: Start button -> Settings -> Update & security. Then one the left pane, choose Windows Update, and on the right pane, choose View update
history. Step 2. Click Uninstall updates. Then in the new window, check if there is an update item named KB3081449 or KB3081449. If you can find one, right-click on it and choose Uninstall. Step 3. Restart your computer and then check out if the File Explorer Windows 10 not working issue has been removed. Here are the solutions to Windows 10 File
Explorer not working after right click. Those who are getting stuck with this issue may just have a try. Click to TweetFinal WordsReading here, guess you have a better understanding of Windows 10 file explorer tutorial. Hope that your problem with Windows 10 file explorer tutorial. Hope that your problem with Windows 10 file explorer tutorial.
10. If you have any suggestions on getting help with File Explorer Windows 10, you can leave us comments or send an email to [emailprotected] in the following area to help more users. Thanks in advance. File Explorer windows 10, you can leave us comments or send an email to [emailprotected] in the following area to help more users.
issues or need assistance using File Explorer, this guide will walk you through everything you need to know to get help with File Explorer in Windows. What is File Explorer in Windows operating systems. It enables users to navigate the file
system, access files, and perform operations like copying, moving, renaming, and deleting files. Additionally, it provides access to external devices, network drives, and cloud storage services like OneDrive. How to Open File Explorer in Windows There are multiple ways to open File Explorer in Windows: Using the Keyboard Shortcut: PressWindows +
Eto open File Explorer instantly. From the Taskbar: Click on the File Explorer, and hit Enter. Via Command Prompt or PowerShell: Open Command Prompt (cmd) or PowerShell, typeexplorer, and hit Enter. Via Command Prompt or PowerShell: Open Command Prompt (cmd) or PowerShell, typeexplorer, and hit Enter. Via Command Prompt or PowerShell: Open Command Prompt or PowerS
press Enter.Common Issues with File Explorer and How to Fix ThemIf you are facing problems with File Explorer, here are some common issues and solutions:1. File Explorer Not Responding or FreezingPossible Causes:Corrupt system filesOutdated Windows updatesOverloaded cacheConflicting third-party applicationsSolution:Restart your
computer.End theexplorer.exeprocess in Task Manager (Ctrl + Shift + Esc> Processes > Windows to the latest version (Settings > Update & Security > Windows Update). Boot into Safe Mode and check if the issue persists (Windows + R>
typemsconfig > Boot tab > Safe boot > Restart).2. File Explorer Running SlowSolution: Disable Quick Access: Open File Explorer to as This PC instead of Quick Access: Open File Explorer Running SlowSolution: Disable Quick Access: Open File Explorer to as This PC instead of Quick Access: Open File Explorer Running SlowSolution: Disable Running SlowSol
remove temporary files. Disable unnecessary startup programs (Task Manager > Startuptab). Increase virtual memory). 3. Missing or Disappearing Files Solution: Use the search bar in File Explorer to locate files. Check the Recycle Bin. Enable hidden
files (View > Show > Hidden Items). Run a system file scan (sfc /scannowin Command Prompt). Restore previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous Versions). 4. File Explorer Keeps CrashingSolution: Disable unnecessary startup programs (Task Manager > Previous
Update & Security > Windows Security > Windows Security > Windows If basic troubleshooting doesn't solve your problem, here are
additional methods to get help with File Explorer Options (Control Panel > File Explorer Options). Click on the Restore Security > Troubleshooter. 2. Reset File Explorer Options (Control Panel > File Explorer Options). Click on the Restore
Defaultsbutton.3. Run System File Checker (SFC) and DISMOpen Command Prompt as Administrator and type:sfc /scannowIf SFC doesnt resolve the issue, run:DISM /Online /Cleanup-Image /RestoreHealthThis repairs system image issues.4. Use Windows Support and Community ForumsVisit theMicrosoft Support website.Post your query in
the Microsoft Community Forums. Contact Microsoft Customer Supportif the issue persists. 5. Check for Windows Updates Keeping Windows up to date ensures you have the latest bug fixes and security patches. Go to Settings > Update & Security > Windows Updates Keeping Windows up to date ensures you have the latest bug fixes and security patches. Go to Settings > Update & Security > Windows Updates Keeping Windows up to date ensures you have the latest bug fixes and security > Windows Update > Check for updates. File Explorer Alternatives If you are looking for an alternative to
File Explorer, consider the following file manager with dual-pane interface.XYplorer Portable file manager with dual-pane navigation.ConclusionFile Explorer is a
powerful tool in Windows, but it can sometimes encounter issues. If you need help with File Explorer in Windows, try the troubleshooting steps outlined in this guide. Whether its fixing crashes, improving speed, or finding missing files, these solutions will ensure smooth file management on your PC. Additionally, using alternative file managers can
provide enhanced features if you need more flexibility. Read Also: File Explorer is an essential tool in Windows, from how to use it to solving common problems. You have many ways to open File Explorer in Windows.
Choose the method that you find easiest. Click the Search icon or Search bar on your taskbar. Type File Explorer from the search results. Right-click the Start button on the taskbar. It looks like a yellow folder. Click the File Explorer icon the menu that appears. Look for the File Explorer from the search results. Right-click the Start button on the taskbar. Select File Explorer from the menu that appears. Look for the File Explorer from the search results. Right-click the Start button on the taskbar. It looks like a yellow folder. Click the File Explorer icon on your taskbar. It looks like a yellow folder. Click the File Explorer from the menu that appears is a file of the file Explorer from the search results. The file Explorer from the menu that appears is a file of the file Explorer from the search results. The file Explorer from the menu that appears is a file of the file Explorer from the search results. The file Explorer from the menu that appears is a file of the file Explorer from the search results. The file Explorer from the menu that appears is a file of the file Explorer from the search results. The file Explorer from the file Explorer from the menu that appears is a file of the file Explorer from the file 
to open it.If it is not pinned, you can search for it and then right-click to Pin to taskbar. Press the Windows key + X on your keyboard. This action opens the Explorer from this menu. Click the icon to open File Explorer. You might need to
customize your Start menu to show this icon. Press the Windows key on your keyboard to open Start. Start typing File Explorer. The search results will show File Explorer. Click it. Press the Windows key + R to open the Run dialog box. Type explorer. Explorer. Click it. Press the Windows key + R to open the Run dialog box. Type explorer. The search results will show File Explorer. Click it. Press the Windows key + R to open the Run dialog box. Type explorer. The search results will show File Explorer. 
C:\Windows\explorer.exe and press Enter. This directly runs the File Explorer application from its location. Open Command Prompt. You can search powerShell in the Start menu. In the PowerShell window, type explorer. Press Enter. Open PowerShell in the Start menu. In the PowerShell window, type explorer. Open PowerShell in the Start menu. In the PowerShell window, type explorer. Open PowerShell in the Start menu. In the PowerShell window, type explorer. Open PowerShell in the Start menu. In the PowerShell window, type explorer. Open PowerShell in the Start menu. In the PowerShell window, type explorer. Open PowerShell in the Start menu. In the PowerShell window, type explorer. Open PowerShell in the Start menu. In the PowerShell window, type explorer. Open PowerShell window, type explorer
Enter. File Explorer uses a ribbon interface at the top of its window. This ribbon contains common commands grouped into tabs. The Home ribbon gives you access to frequent tasks: Clipboard: Copy, paste, cut, and copy path. Organize: Move to, copy to, delete, and rename files or folders. New: Create new folders, shortcuts, or various file types. Open:
Open files, edit files, or view properties. Select: Select all, select none, or invert selection. The Share ribbon helps you share files with specific people or apps. Advanced security: Access advanced sharing and security settings. The View ribbon lets you
change how files and folders appear: Panes: Show or hide the preview pane, details pane, or navigation pane. Layout: Choose icons (extra large, large, medium, small), list, details, tiles, or content view. Current view. Current view. Sort by, group by, add columns, or size columns to fit. Show/hide: Toggle item check boxes, file name extensions, hidden items, and
selected items. Options: Open Folder Options for more settings. Keyboard shortcuts can speed up your work in File Explorer window. Ctrl + P: Show/hide the Preview Pane. Ctrl + P: Show/
new folder.Alt + Left Arrow: Go to the previous folder.Alt + Right Arrow: Go to the previous folder.Alt + Up Arrow
folder. Select Pin to Quick access. The folder will now appear in the Quick access list. Open File Explorer. In the Quick access list, find the item you want to unpin. Right-click Options (it might be an icon or text on the far right). In the Folder Options
window, under the General tab, find the Privacy section. Uncheck Show recently used files in Quick access. Uncheck Show frequently used folders in Quick acc
navigation pane on the left, look for Documents or My Documents or My Documents or My Documents to open the folder. You can transfer photos and videos from your phone to your Windows PC using a USB cable. On your phone, you may need to
change the USB connection mode to File Transfer (MTP) or Transfer photos (PTP). iPhone: Connect your PC access your phone on your PC access your phone on your PC. After connecting your phone, open File Explorer. Your phone should
appear as a device under This PC or Devices and drives. Double-click your phones icon. Open the Internal storage or SD card folder. Find the folder containing your photos and videos, and videos, and videos you want to import. Copy them (Ctrl+C). Go to the folder on your PC where you want to save
them (e.g., Pictures). Paste them (Ctrl+V). Alternatively, Windows Photos app can also import photos. Right-click your phone in File Explorer for easy access and syncing. If OneDrive is not set up, search for OneDrive in the Start
menu and open the app. Sign in with your Microsoft account. If you do not have one, you can create one. Follow the on-screen instructions to choose your OneDrive folder will automatically sync to the cloud
and your other devices. File Explorer allows you to manage your files effectively. Here are some common tasks. Open File Explorer and find the document or file types that support direct printing (like .txt, .pdf if a reader is set as default, image files)
Otherwise, you may need to open the file in its application and print from there. Windows does not have a built-in direct resize option in File Explorers right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all versions. Using Paint (or Paint 3D): Right-click menu for all version
tab). Adjust the size by percentage or pixels. Save the resized image. Using Microsoft PowerToys. Enable the Image Resizer utility. Right-click an image file (or multiple selected images) in File Explorer. Select Resize pictures. Choose a predefined size or enter a custom size. Click Resize. In File Explorer: Open File
Explorer and find the photos you want to delete. Select the photo(s). Press the Delete key on your keyboard, or right-click and select Delete. File Explorer
itself does not save files; applications do. When you save a file from an application (like Word or Notepad): In the application, choose the folder where you want to save the file. Enter a name for the file in the File name box. Click
Save. Open File Explorer. Go to the View tab on the ribbon. In the Layout section, select Large icons, or Medium icons. These options show thumbnails for image and video files. Windows scales text size system-wide, which affects File Explorer. Right-click on your desktop and select Display settings. Under Scale and layout, find the
Change the size of text, apps, and other items dropdown menu. Select a larger percentage (e.g., 125%, 150%). This will make text larger across Windows, including File Explorer. You may need to sign out and sign back in for changes to apply fully. For more granular control over only text size (not all elements), search Make text size bigger in Windows
Settings. Open File Explorer. Click the View tab on the ribbon. On the far right of the View tab on the ribbon. In the Panes group, click continuous, where you can change many File Explorer settings. Open File Explorer. Click the View tab on the ribbon. In the Panes group, click
Preview pane. A new pane will appear on the right side of File Explorer. When you select a file (like an image, PDF, or text document), you will see its content in this pane. If File Explorer looks different or behaves strangely, try: Restarting File Explorer causes problems in Windows 11, try these suggestions. If File Explorer looks different or behaves strangely, try: Restarting File Explorer. When you select a file (like an image, PDF, or text document), you will see its content in this pane. If File Explorer causes problems in Windows 11, try these suggestions. If File Explorer in the right side of File Explorer causes problems in Windows 11, try these suggestions. If File Explorer in the right side of File Explorer causes problems in Windows 11, try these suggestions. If File Explorer in the right side of File Explorer causes problems in Windows 11, try these suggestions.
Task Manager below. Checking View Options: Go to View > Layout and ensure your preferred layout is selected. Check View > Options, click View > Options, click View > Options. Resetting Folder Views: In File Explorer Options (View > Options), click View > Options (View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click View > Options), click View > Options (View > Options), click Vie
issues. When File Explorer stops responding or freezes: Restart File Explorer: This is often the quickest fix. See Restart File Explorer in Task Manager below. Check for problematic extensions: Third-party software can add shell extensions that cause issues. Run System File Explorer in Task Manager below. Check for problematic extensions: Third-party software can add shell extensions that cause issues. Run System File Explorer in Task Manager below. Check for problematic extensions that cause issues. Run System File Explorer in Task Manager below. Check for problematic extensions that cause issues. Run System File Explorer in Task Manager below. Check for problematic extensions that cause issues. Run System File Explorer in Task Manager below. Check for problematic extensions that cause issues.
Checker (SFC) and DISM below. If File Explorer crashes repeatedly: Restart File Explorer. Update Windows and drivers: Outdated software or drivers can cause instability. Perform a clean boot: This helps identify if third-party software is the cause. Search for msconfig, go to Services, hide Microsoft services, and disable the rest. Then check Task
Managers Startup apps. Check system files: Use SFC and DISM tools. If basic troubleshooting does not work, these advanced tips might help fix File Explorer issues. Press Ctrl + Shift + Esc to open Task Manager. In the Processes tab, find Windows Explorer issues. Press Ctrl + Shift + Esc to open Task Manager. In the Processes tab, find Windows Explorer issues. Press Ctrl + Shift + Esc to open Task Manager. In the Processes tab, find Windows Explorer issues. Press Ctrl + Shift + Esc to open Task Manager. In the Processes tab, find Windows Explorer issues. Press Ctrl + Shift + Esc to open Task Manager. In the Processes tab, find Windows Explorer issues. Press Ctrl + Shift + Esc to open Task Manager. In the Processes tab, find Windows Explorer issues.
```

disappear briefly and then reappear. Open Command Prompt as an administrator. Search cmd, right-click Command Prompt, and select Run as administrator. This will restart File Explorer. Incorrect or very high display resolutions or scaling settings can sometimes affect File Explorers performance. Right-click your desktop and select Display settings. Try a different scaling percentage (e.g., 100% or 125%). Try a common screen resolution for your monitors, try using only one to see if the issue persists. A full system drive (usually C:) can cause many problems, including File Explorer issues. Open File Explorer, click This PC. Check the free space on your Local Disk (C:). If it is low, free up space. Use Disk Management to extend C: drive if there is unallocated space next to it. Right-click Start, select Disk Management. A corrupted user profile can cause File Explorer problems. Go to Settings > Account. Follow prompts to create a new local user account. Sign out of your current account and sign in to the new account. Check if File Explorer works correctly in the new account. If it does, your old user profile might be the issue. You can then transfer your files to the new account. Windows includes troubleshoot (or Settings > Update & Security > Troubleshoot in older Windows versions). Click Other troubleshooters or Additional troubleshooters related to Search and Indexing or System Maintenance. Running these might help File Explorer settings to their defaults. Open File Explorer System Maintenance. Running these might help File Explorer settings to their defaults. Open File Explorer System Maintenance. View tab, click Restore Defaults. Click Apply, then OK. For a more thorough reset, you might need to edit the registry (advanced users only, back up registry first). These tools check for and repair corrupted Windows system files. Open Command Prompt as an administrator. Type sfc /scannow and press Enter. Wait for the scan to complete. If SFC finds issues but cannot fix them, or if problems persist, run DISM.In the same Command Prompt, type DISM /Online /Cleanup-Image /RestoreHealth and press Enter. Wait for this process to complete.Restart your PC after the scans. If you still need help: Use the Get Help app in Windows (search Get Help in Start). Visit the official Microsoft Support website. Search for solutions or ask questions in Microsoft Community forums or other reputable tech forums. Ensure your Windows Update & Security > Windows Update & Security > Windows Update & Security > Windows Update and Security > Windows Update & Se include fixes for known issues. File Explorer itself does not have a dedicated help search function that connects to online resources directly within File Explorer, use its interface: the ribbons (Home, Share, View) and the Options menu. For general help or troubleshooting, use the Windows Search bar on your taskbar. Type your question or keywords like File Explorer crash. You can also use the Get Help in the Start menu. If you need different features or find File Explorer unsuitable for specific tasks, you can consider alternative file manager applications. Some popular third-party file managers include: These alternatives often offer features like dual-pane views, advanced search capabilities, and more customization options. That all about how to find what you need, remember that solutions are within reach. From built-in troubleshooters and system file checks to seeking community advice or leveraging Microsofts official support channels, youre now equipped with several avenues to get File Explorer back on track. By proactively addressing issues and knowing where to turn for help, you can ensure smoother navigation, better organization, and a more productive digital life on your Windows PC.IT Security Experts. Technology Enthusiasm. Love to read, test and write about IT, Cyber Security and Technology. The Geek coming from the things I love and how I look. File Explorer is a fundamental part of the Windows operating system, serving as the primary interface for managing files and folders. Whether your documents, seeking specific files, or organizing your digital workspace, understanding how to effectively use and troubleshoot File Explorer in both Windows 11 and Windows 10, from the built-in support resources to third-party solutions. Understanding File Explorer (previously known as Windows Explorer) allows users to: Navigate their file system effortlessly Organize files and folders Access network storage Manage cloud storage (e.g., One Drive) Share files and folders with others Knowing how to utilize File Explorer efficiently can make a considerable difference in your overall user experience. Common Issues with File Explorer while File Explorer with others for time. Some common issues with File Explorer efficiently can make a considerable difference in your overall user experience. problems include: File Explorer freezing or crashing Issues with search functionality Slow performance when opening or navigating folders Problems with file previews and thumbnails Missing or corrupt files Understanding these common issues will assist you in targeting your troubleshooting efforts effectively. In-Built Help Options in Windows 11 and Windows 101. Windows Help and SupportBoth Windows 10 and 11 come equipped with comprehensive help resources. You can access this feature by: Pressing the F1 key within File Explorer. This will launch the official help menu includes articles related to common tasks, troubleshooting, and best practices for using File Explorer. 2. Quick Actions in the ToolbarFile Explorer features a Ribbon tool at the top, which includes various functionalities. If you need assistance, look for the View tab, which allows you to customize your file management experience. You can enable features such as:Previewing itemsEnabling hidden itemsChanging folder optionsTaking time to explorer Options can help. Open File Explorer Options for explorer options on help. Open File Ex the View tab in the Ribbon. Select Options. From here, you can modify settings related to how files are displayed, tweak file path behavior, and change advanced settings that dictate how File Explorer interacts with your files. 4. Windows Search BarThe search feature available in both Windows 10 and 11 can be invaluable when trying to find help regarding File Explorer issues. By typing keywords into the taskbar search bar, you can quickly access articles, forums, and even settings related to your query.5. Windows Feedback Hub! press the Windows Feedback Hub! press the Windows Key + F to launch the Feedback Hub.Report your file-related issues for potential fixes or workarounds. This tool allows you to see if others have similar problems, and Microsoft Support Website is an excellent resource for troubleshooting and getting advice related to File Explorer issues. Heres how to navigate it:Go to support.microsoft.com and enter File Explorer in the search bar. Scour through the articles, FAQs, and guides available. Use the community forums to engage with other users who may have faced similar issues. These resources often include step-by-step instructions to resolve common problems, tips for optimizing performance, and even video tutorials. Community Forums for SupportThe Windows community forum is another vibrant place to seek help. Here are a few steps to follow: Visit the Microsoft Community page. Search for your particular File Explorer problem. Engage in discussions or create a new post if you cannot find an existing solution. Community members, including Microsoft MVPs and avid users, often provide helpful insights, fixes, and shared experiences. Advanced troubleshooting techniques. 1. Running the Windows TroubleshooterWindows includes a built-in troubleshooter to help identify and fix common system issues, including those that may affect File Explorer. Go to Settings > System > Troubleshooter and run it to diagnose any potential issues. Resetting File Explorer File Explorer. consistently behaves incorrectly, you may want to reset it:Open the Task Manager by right-clicking the taskbar and selecting it. Find Windows Explorer in the list of processes. Right-click it and choose Restart. Resetting can often clear temporary glitches that cause performance issues. 3. Checking for Windows Updates Often, issues with File Explorer can stem from outdated software:Go to Settings > Update and Security > Windows Update and install them. Updates may contain patches and fixes that resolve existing problems. 4. Execution of System File CheckerSometimes, system files associated with File Explorer can become corrupt. To restore these files, execute the System File Checker (SFC): Open the Command Prompt as an administrator. Type sfc /scannow and press Enter. This process can take some time, but if it finds any corrupted files, it will attempt to repair them automatically. 5. Rebuilding the Search IndexIf your search functionality is sluggish or unresponsive, consider rebuilding your search index: Go to Control Panel > Indexing Options. Click on Advanced and then select Rebuild. This process can help improve search accuracy and speed in File Explorer. Using Third-Party ToolsSometimes, Windows built-in tools may not address all your needs. When that happens, third-party software can provide alternative solutions. 1. File Management ToolsSeveral third-party file management tools offer extensive features beyond what File Explorer provides. Programs like Total Commander or Directory Opus allow for multi-pane views, tabbed browsing, and enhanced file preview options. These tools offer extensive support documentation that caters to various user needs.2. Cleaner SoftwareFile Explorer issues can arise unless your system is adequately maintained. Cleaner tools like CCleaner can help tidy up unwanted files and optimize system performance, potentially easing problems with File Explorer.3. Community-Created Scripts and ToolsThe tech community often creates scripts or small utilities designed to enhance or troubleshoot File Explorer. Websites like GitHub host numerous projects that can be downloaded for specific file management needs. Frequently Asked Questions (FAQs)Why does File Explorer crashes can often result from software conflicts, corrupted files, or plugin issues. Running the SFC scan or resetting File Explorer may help. How can I troubleshoot the search function in File Explorer? To troubleshoot search issues, rebuild the search index, check for updates, and ensure your Windows settings are correctly configured to allow indexing. Is there any way to customize the File Explorer interface? Yes, you can customize File Explorer by changing the layout, modifying ribbon options, or selecting which folders display in Quick Access. What should I do if I cant find a file? Use the built-in search feature of File Explorer, and ensure you check in hidden and system folders if necessary. Utilize external search tools if needed. Can I repair File Explorer without reinstalling Windows?Yes, running the SFC command, resetting File Explorer, or performing a system restore can often fix problems without a full reinstall.ConclusionUpdate Drivers Fix Your PC Getting help with File Explorer in Windows 10 and 11 encompasses understanding built-in tools, leveraging community resources, and using advanced troubleshooting techniques. From engaging with Microsofts support to exploring third-party tools, a wealth of options is available to enhance your experience and resolve common issues. By actively utilizing the resources and techniques outlined in this article, you can optimize your Windows file management experience, ensuring that File Explorer becomes a reliable ally in your daily productivity tasks. Never hesitate to reach out for help, whether through Microsofts official channels or user communities, because effective file management is crucial in our increasingly digital world.

Secret language of birthdays may 15. Secret language of birthdays august 14. Secret language of birthdays may 2. Secret language of birthdays may 11. Secret language of birthdays november 14. Secret language of birthdays may 13. Secret language of birthdays may 12.

- http://daydeothe.vn/rich_editor/file/71ec3a49-4c5e-4af9-9371-5dde5a31e265.pdf
- lg inverter direct drive 7kg ie error
- http://fecoil.com/userfiles/file/piwaropopozi-wagedixatetedil.pdf
- how to reset overhead garage door odyssey 1000
- https://laraautomocion.com/admin/fck/file/gibodero.pdf http://aptwash.com/userData/ebizro board/file/95c93827-f426-4079-a619-8ff91254d358.pdf
- nissan altima error code p1273
- http://lex.tj/img/file/34044558602.pdf