

I'm not robot  reCAPTCHA

**Continue**

## Root file manager for android

Root Power Explorer is a very simple and free file manager for rooted Android mobile phones. This file manager has the ability to browse the data files and directories of your rooted mobile. It allows you to check that your mobile has root access or not. Features: • Copy, paste, select, delete or move your files from one location to another. • Verify that you have root access or not. • The batch operation is there to select apps, backup, uninstall as well. • No ads in the new version of the app. User reviews: It's a great app for me and working well on the cynogenmod on my nexus 5 smartphone. Ads the biggest problem of this app. This app is worth nothing to me just for the ads. Root your Android device in seconds Root for Android 1.5 to 5.0 A unified interface for managing systemless mods Check if you have a rooted device Root of your device with a single tap Tons of additional options for your rooted device App that shows your stored WiFi passwords Change your Android model with a single tap One of the drawbacks of Android compared to desktop operating systems is its apparent lack of options to drill down into the OS and manually manage your files. While an unrooted Android operating system does not offer, by default, many of these options, there are many very good file manager apps that will give you that granular control you want. Whether you want to browse your phone's root directory, encrypt apps, or simply manually move, create and delete folders on your device, these file manager apps will take care of your needs. 1. Amaze File Manager Any Android app that is free and open source gets instant bonus points in our books. Amaze File Manager tracks that by delivering a file manager who may be less feature-rich than some of the other options in this list, but compensates for it in a simplicity that allows you to quickly navigate what you need. That's not to say that this simple file manager is completely featureless. You can use multiple tabs, change the theme, and quickly do everything you can to copy, cut, compress, and extract from a file manager. Rooted users can also get root access, of course, and, crucially, it's free and ad-free. As is often the case with open source applications, there are some errors and twists to iron here and there, but that's part of the plot. We hope you will receive another update soon as it has been a while since October 2020. 2. Solid Explorer One of the best things about Explorer is its dual panel design, which makes it fast and easy to sift across all your Android files. It has a particular focus on security, allowing you to encrypt any file and folder with a password, which can then be opened with a fingerprint sensor. The two-pane layout essentially creates two separate windows in Solid Explorer, allowing you to drag and drop files and folders between them the way you would on a desktop operating system. There is a lot of customization in terms of colors and themes. Even more functionality is unlocked in rooted device, where it can be used as an appropriate root browser. The problem is that Solid Explorer is a paid app, but you can try it for 14 days for free before deciding if it's for you. 3. MiXplorer One of the best kept secret file managers for Android, MiXplorer has long been a favorite of the XDA community, allowing you to not only browse files on your device, but also access your entire personal network (including FTP, LAN and cloud-based storage). It contains a lot of customization, allows robust tabbed navigation and allows you to create command strings using the Tasks function. You can easily view various file formats thanks to an integrated reader that reads EPub, MobiPacket and PDF formats, as well as a complete media player, image viewer and text editor. You don't need to have a rooted device to use MiXplorer, but if you do, then even more functionality opens in the form of data backup and additional management options. It is ad-free, completely free and supported by people who are really knowing. 4. ES File Explorer ES File Explorer is one of the oldest and most reliable file browsers on this list. He'd actually sit at number one if he was just ad-free. It is understandable, however, as for all the time and effort that the developers have put into it, they deserve some financial reimbursement for their problems. The trap is that ES File Explorer was removed from the Play Store in April 2019, possibly due to fraudulent activity by one of the company's subdivisions, DO Global. To use it today, you'll need to download it from a site like APKPure, where the latest versions are still being released. ES File Manager still comes with its niche gestures feature where you can record certain gestures that will perform functions within the application. It also allows you to save shortcuts to folders and files on your home screen, so it's almost entirely desktop. It comes with built-in viewers and players for various file types, so you can watch videos and play music directly from it. There is also a task manager where you can kill tasks and free up some memory on your device. It supports rar and zip compression/decompression and even comes with its own note editor. Supporting cloud storage, Bluetooth file navigation, remote file access, wireless PC file transfer, an SD card analyst and a number of other features, it is a Swiss army knife from an app. It's also a subject. Some may be postponed by how bloated you are with its features, ads and material design, but if you looking for a jack-of-all trades, this is your best bet. 5. Astro File Manager The first thing you see when you go to the Astro File Manager Google Play page is Ad-free. This banner extends through its icon as a company motto. For anyone who wants a great file browser that is ad-free, look no further. In addition to helping you organize your files through your file manager, it comes with a handy memory cleaner. Allows you to compress and decompress files in rar rar zip formats. You can also check settings, files, and folders. It comes with its own media player that allows you to play videos and music, seamlessly browse through your image collection, and manage both your cloud and internal storage. 6. X-Plore File Manager It's time to bring out the panel - two panes it is. The only thing about X-Plore is that it gives you the option to handle windows at the same time by providing you with a dual-pane browser so you can copy files through and compare two folders. In addition to all this, it allows you to view inside APK files and compress folders into APK packages. It has a disk map that allows you to see which files consume the most disk space and comes with your own PDF viewer. You can manage your files wirelessly from a PC's web browser. Comes with cloud storage access and a video player that allows subtitles. This is all just the tip of the iceberg. 7. Total Commander The classic, original and my personal favorite, Total File Commander comes with a simple yet powerful user interface. Some people may consider it anachronistic and a bit homey, but it's as good as its Windows counterpart and does the job. It is fully pluggable, which means you can add more features to it using plugins. It has a media player that you can stream directly from LAN, WebDAV and cloud plugins, and you can mark and save folders as shortcuts. For those who have rooted devices, you have a capable root browser. Now that you've chosen the Android File Manager of your dreams (or at least need it), follow our guide on how to remove any leftover files and folders after uninstalling Android apps. Or for something a little lighter, see the best Android screen recording apps. Image Credit: Men with Folder File by DepositPhotos Related: Is this article helpful? Root File Manager APK Root File Manager is the best File Explorer for rooted phones. You can browse all Android file systems and take control of your rooted device. It allows you to browse your SD card, create directories, rename, copy, move and delete files. Features: \* Cut, copy and paste folders and files. \* Compress and unzip (extract) files (ZIP) \* Change file and property permissions \* Create and delete files and directories \* Rename folders and files \* Thumbnail for photos and image files \* Support direct folder access to easily access \* Sort by name, size or last modification \* Send and share files \* Open files with other applications \* Supports many languages\* , French, Spanish, etc. \* Best resolution (optimized) and theme for each system version : Kitkat, Jelly Bean, Ice Sandwich, Gingerbread, Froyo, EclairSize : 1.7M Current version : 1.0.4 Requires Android : 2.3 and above offered by : MobilDev Root Explorer apk is the latest most powerful, most functional and useful file manager for root users. Root Explorer Apk allows you to access the entire Android file system, including safe ones. You can download 100% 100% Root Explorer apk file from our site without any surveys or any other annoying process, as well as providing you with a detailed guide on using Root Explorer. There are many sites that provide a modified version of the root browser that can cause damage to your device or any other unwanted activity. We will not be liable for any damage caused to you by your use of modified Root Explorer. RECOMMENDED APP: YouTube Vanced: Get premium YouTube features for FREE with YouTube Vanced Apk. Key Features:- Manage files:- You can open and manage files that you might not otherwise have done with the default Android file manager on your device. Excess hidden content:-You can view data that is hidden on Android for security reasons, such as data from the apps and games you downloaded. Multiple tabs:- You can open multiple tabs in the root browser as you do in browsers. It supports Google Drive, Dropbox and other online storage. It has SQLite database viewer, multiple selection for files, reassembling files, sending files via Bluetooth, email, etc., and many more interesting features. RECOMMENDED APP: YouTube Vanced Download Requirements:- Any device running Android 4.0 or higher and about 4 MB of free internal storage can download and install root explorer apk. Download Root explorer 4.4.2 Install it on your device. If you are downloading on PC transfer to your Android device first. On your Android device, you must enable installations from unknown sources. Then tap to open it. Navigate to the data folder. Then go back to the next data folder. Now, find the folder for your game you want to hack. Once you're in your game folder, go to shared\_prefs. Now go to the game-name file.xml. name of the game you want to hack. Then edit the code wherever you want. (for example: If you want to change the score, edit this line, &int name.score value0&int&int&int type 123456 or any value you want instead of 0). Then click the Save button. Enjoy There is no reason to upset the root explorer. This application runs smoothly, is fast and reliable and mostly uses little memory, both device storage and RAM while operating. Download the Root Explorer 4.2.4 Q FAQ. Is it safe to use root explorer? Ans. It's up to you. Using the root browser may cause some damage to the apps/game you have installed on your device if you have removed some important elements of the app or game that is required to run them. Moreover, you can also remove system sounds or any other fundamental requirements from your Android device and your may not work properly. So we advise you NOT to USE ANY OPERATION that you do not know. If you don't know what's going to happen, don't try. Just do a quick Google search on the name of the file you want to modify and you will know if you should delete/modify or keep it intact. Q. Will I be banned if the app developer or game discovers that I am using Root Explorer? Ans. The app or game developer won't know you're using the root browser because it's designed such a fad. Moreover, there is not a single evidence of our user being banned by using root browser. Q. Are all apps and games supported? Games: Offline games can be hacked by the root explorer. We cannot use this app to hack online games because this can modify only the data stored on your device only, but in the case of offline games, they are stored on the game server, so we cannot change them as we cannot access the server. Therefore, to hack such games you need to hack a server that is not possible with any type of tool available for Android until today. Apps: There's really not much you can do to apps, but anyway all apps are supported. You can easily modify them, but make sure you're doing it. Q. My device says the installation is locked. What should I do? Ans. This is because your device blocks the installation of unknown sources by default for security reasons, but you are 100% secure with the root browser. So you can follow the steps below to resolve this issue. Go to your Android device settings &gt;Apps. Now enable Unknown Sources. On some devices, it may be somewhere else. You must search for this option and enable it to get the root browser on your device. Q. What are the detailed features of Root Explorer? Ans. There are many features of Root Explorer. Most of the features are described below: Multiple Tabs: Root Explorer is one of the few applications beyond the browser that has this feature. You can open multiple tabs as you do in web browsers. This feature is useful and easy to use. Support for Google Drive, Box, Dropbox, and Network (SMB): Root Explorer supports this online storage. so you can directly sync your files with this storage. SQLite Database Viewer. Text Editor: You can edit files in plain text and add or remove content at your will. It is extremely useful and easy to use. You can use this feature in most cases, but sometimes if it doesn't work, you can also try other methods. Create and extract zip or tar/gzip files, extract rar files: These files are not readable by default file viewer on Android. Therefore, this feature is useful because many files that are downloaded from the Internet are in this format. Multiple selection: You can select more than one item at a time. Run scripts: Scripts stored on your device can be run/run with the help of the root browser. Search, remount, and view permissions: You can search for a particular file with your name or any folder with your You can view the allowed permissions to the app and even change them. Bookmarks: You can mark a particular folder and get instant access the next time you open the root browser. Send files (via email, Bluetooth, etc.). Image thumbnails. BINARY XML Viewer APK: You can view the XML file of the APK file and edit them, but be careful. It can damage the application or the owner/group of the game change file. create a symbolic link. Facilities Open with. MD5. create shortcuts. DOWNLOAD LINK:- Download Root Explorer 4.4.2 SCREENSHOTS:- FINAL NOTE: Root Explorer is actually a Useful, and multi-purpose should have Android app which is very popular and easy to use. But, misuse of this app can cause serious damage and may also lose your app or game and your data. Therefore, its misuse will lead you nowhere, but it gives you a lot of pain. We recommend that you don't try anything you're not sure about. We hope you enjoy using this app, use this correctly, and don't get any problems. But sometimes we make mistakes and anything can go wrong at any time. If you've also made a mistake and can't fix it, you can always comment below. We will be happy to help you. In addition, your mistakes can be knowledge for someone else and we can also learn new ideas from you. Therefore, please share your experiences, errors, errors, new ideas or anything you wish to share other than your non-relevant links or any other spam comments. Guest reviews.