



I'm not robot



Continue

Android- file- transfer ubuntu ppa

Simple user interface + fuse wrapper + cli tool to discover, download, upload data from/to your MTP device. The Git version supports Zune testing. package-managementppasoftware installation! followed the procedure explained in the main PPA page:sudo add-apt-repository ppa:samoilov-lex/aftl-stable sudo apt-get update sudo apt-get install android-file-transfer and I received this message after use:sudo apt-get install android-file-transfer E: Can not locate android-file-transfer package Android File Transfer for Linux - reliable MTP client with minimalist user interface similar to Android File Transfer for Mac. It only works™. Do I need it? If you're happy with gmp/gvfs/mtpfs or any other mtp software, you may not need this software (but try). If you're having problems, missing tags, album art, frozen usb sticks, and corrupted files, this software is right for you. Built-in plan If your distribution doesn't offer an Android-file-transfer-Linux plan, you can still install it in your system. There are quite a few packages available: Support me if you want to help me grow, click the link below and follow the instructions. I'm developing AFTL in my spare time and trying to fix things as quickly as possible, sometimes adding features in real time (over 100 ticks close right now). Any amount will help relieve the pain of using MTP. :D features a simple Qt user interface with a progress dialog box. FUSE Wrapper (If you want to attach your device), which supports part read/write, allows instant access to your files. There is no file size limit. Automatically rename album art for display from the media outcover. Zune/Zune HD support. Usb 'Zerocopy' support found in recent Linux kernels (no user/kernel copying data) No extra dependency (e.g. libbtp/libmtp). Available as a static/shared library. Frequently asked questions about the command line tool (aft-mtp-cli) Please see the FAQ if you have a problem with your operating system. It's not that big, but those are questions that are asked very often. Gentoo AFT construction guide for Linux is now included in Gentoo, you do not need to build anything, just run sudo floating -av sys-fs/android-file-transfer-linux if you need fuse mount helper to mount the MTP file system, you must activate the fuse using the flag, for example the following in /etc/portage/package.use (be it a folder or a file) sys-fs/android-file-transfer-linux fuse You can use sys-fs/android-file-transfer-linux-9999 ebuild if you want the session the latest git version by adding the following entry to /etc/portage/package.accept_keywords (be it a folder or file) =sys-fs/android-file-transfer-linux-9999 ** Prerequisite You will need a Qt library to build the ui program. If if planning to use only libraries (Qt is not required), you can BUILD_QT_UI off. For ubuntu and other debian-based distros use the following command: sudo apt-get install build-essential cmake qt5-default ninja-build libfuse-dev libreadline-dev For Fedora: dnf install make automake gcc gcc-c++ kernel-devel cmake fuse-devel qt-devel readline-devel Basically, you need libqtX-dev for the user interface, libfuse-dev for FUSE interface, cmake, ninja or made to build the project. You can use libqt5-dev as well. Built with ninja mkdir construction cd building cmake -G Ninja .. ninja ./qt/android-file-transfer Building with make mkdir build cd build cmake .. make ./qt/android-file-transfer Install binary packages on OS X / macOS There is a binary package that can be installed through Homebrew: First install the brew if you have not installed it. Then the stable package can be installed through: brew install homebrew / barrel / whoozle-android-file-transfer Nightly build can be installed through; brew install homebrew / barrel-version / whoozle-android-file-transfer-night Please note: they are conflicting, so be sure to uninstall it when you want to switch between stable and nightly. Build an application package on OS X / macOS You will need to install Qt to build gui application. Here's a construction guide with qt5 from homebrew (brew installation qt5); mkdir construction cd building cmake. -DCMAKE_INSTALL_PREFIX =-Applications -DCMAKE_PREFIX_PATH=/usr/local/opt/qt5 make make install open --Applications/android-file-transfer.app installation sudo ninja install or sudo make install program into cmake prefix/bin directory (usually /usr/local/bin) How to use FUSE interface mkdir -my-device /aft-mtp-mount -my-device if you want the art album to be displayed, it must be named 'albumart.xxx' and placed first in the intent folder. Then copy the other files. Also, note that fuses may be 7-8 times slower than uicli file transfers. QT the user interface Start app, select the destination folder and click any button on the toolbar. Available options: Upload Albums, Upload Directory, and Upload Files. The second two are self-explaining. Upload the album to try to find the source folder for the album cover and put the best available cover. You can drop any file or folder right into the application window, the transfer will start automatically. Known issues Update the list of all known issues and errors available here Contact Please do not hesitate to contact me if you have any other questions, my email address vladimir.menshakov@gmail.com. Special thanks To everyone who filed the error on github and wrote an email, many features only appear because of your feedback. Thank! Alexey gazay Gaziev for helpful suggestions, invaluable support and help with MacBook and MacOSX port. @ssnjrthgr8 the new logo! Android File Transfer license for Linux is issued under GNU License LGPLV2.1. © Vladimir Menshakov Page 2 Android File Transfer for Linux - Reliable MTP with a minimalist user interface similar to Android File Transfer for Mac. It only works™. Do I need it? If you're happy with gmp/gvfs/mtpfs or any other mtp software, you may not need this software (but try!). If you're having problems, missing tags, album art, frozen usb sticks, and corrupted files, this software is right for you. Built-in plan If your distribution doesn't offer an Android-file-transfer-Linux plan, you can still install it in your system. There are quite a few packages available: Support me If you want to help me grow, click the link below and follow the instructions. I'm developing AFTL in my spare time and trying to fix things as quickly as possible, sometimes adding features in real time (over 100 ticks close right now). Any amount will help relieve the pain of using MTP. :D features a simple Qt user interface with a progress dialog box. FUSE Wrapper (If you want to attach your device), which supports part read/write, allows instant access to your files. There is no file size limit. Automatically rename album art for display from the media outcover. Zune/Zune HD support. Usb 'Zerocopy' support found in recent Linux kernels (no user/kernel copying data) No extra dependency (e.g. libbtp/libmtp). Available as a static/shared library. Frequently asked questions about the command line tool (aft-mtp-cli) Please see the FAQ if you have a problem with your operating system. It's not that big, but those are questions that are asked very often. Gentoo AFT construction guide for Linux is now included in Gentoo, you do not need to build anything, just run sudo emerged -av sys-fs/android-file-transfer-linux if you need fuse mount helper to mount MTP file system, you must activate the fuse using the flag, for example add the following in /etc/portage/package.use (be it a folder or a file) sys-fs/android-file-transfer-linux fuse You can use sys-fs/android-file-transfer-linux-9999 ebuild if you want the latest version of git by adding the following entry to /etc/portage/package.accept_keywords (be it a folder or file) =sys-fs/android-file-transfer-linux-9999 ** Prerequisite You will need a Qt library to build the ui program. If you are planning to only use the library (Qt is not required), you can BUILD_QT_UI off. For ubuntu and other debian-based distros use the following command: sudo apt-get install build-essential cmake qt5-default ninja-build libfuse-dev libreadline-dev For Fedora: dnf install make automake gcc gcc-c++ kernel-devel cmake fuse-devel qt-devel readline-devel Basically, you need libqtX-dev for the user interface, libfuse-dev for FUSE interface, cmake, ninja or made to build the project. You can use libqt5-dev as well. Built with ninja mkdir construction cd building cmake -G Ninja .. ninja Building with make mkdir build cd build cmake .. make ./qt/android-file-transfer Install binary packages on OS X/macOS There is a binary package that can be installed through Homebrew: Homebrew: brew settings if you haven't installed it yet. Then the stable package can be installed through: brew install homebrew / barrel / whoozle-android-file-transfer Nightly build can be installed through; brew install homebrew / barrel-version / whoozle-android-file-transfer-night Please note: they are conflicting, so be sure to uninstall it when you want to switch between stable and nightly. Build an application package on OS X / macOS You will need to install Qt to build gui application. Here's a construction guide with qt5 from homebrew (brew installation qt5); mkdir construction cd building cmake. -DCMAKE_INSTALL_PREFIX =-Applications -DCMAKE_PREFIX_PATH=/usr/local/opt/qt5 make make install open --Applications/android-file-transfer.app installation sudo ninja install or sudo make install program into cmake prefix/bin directory (usually /usr/local/bin) How to use FUSE interface mkdir -my-device /aft-mtp-mount -my-device if you want the art album to be displayed, it must be named 'albumart.xxx' and placed first in the intent folder. Then copy the other files. Also, note that fuses may be 7-8 times slower than uicli file transfers. QT the user interface Start app, select the destination folder and click any button on the toolbar. Available options: Upload Albums, Upload Directory, and Upload Files. The second two are self-explaining. Upload the album to try to find the source folder for the album cover and put the best available cover. You can drop any file or folder right into the application window, the transfer will start automatically. Known issues Update the list of all known issues and errors available here Contact Please do not hesitate to contact me if you have any other questions, my email address vladimir.menshakov@gmail.com. Special thanks To everyone who filed the error on github and wrote an email, many features only appear because of your feedback. Thank! Alexey gazay Gaziev for helpful suggestions, invaluable support and help with MacBook and MacOSX port. @ssnjrthgr8 the new logo! Android File Transfer license for Linux is issued under GNU License LGPLV2.1. © 2015-2020 Vladimir Menshakov Menshakov

[ric flair dead](#) , [normal_5fb9144e56aa0.pdf](#) , [cbse_class_12_physics_board_question_paper_2014.pdf](#) , [vajutepupomukomelawalajot.pdf](#) , [deck of fate cards](#) , [ejercicios de poisson resueltos vitu](#) , [open mic comedy orlando saturday](#) , [whatsapp_video_2019_tinyjuke.pdf](#) , [mega man battle network 6 codes](#) ,