

I'm not a bot





Komputer Halo temen-temen, apa kabar? semoga semua dalam keadaan baik-baik saja ya. Hai, bagi Sobat yang dulunya menggunakan Format Factory di Windows dan sekarang tidak menemukan aplikasi tersebut di linux, tenang saja pada artikel ini akan dibahas tentang aplikasi alternatif yang mirip seperti Farmat Factory. Ada yang berbasis GUI atau lebih mudahnya kita tinggal klik klik gitu untuk pengoperasiannya, ada juga yang menggunakan CLI atau terminal.Format Factory adalah alat konversi media untuk mengonversi ke file audio, video, atau untuk menyalin DVD/CD atau membuat image .iso. Ini sangat berguna ketika Sobat memiliki format yang tidak didukung untuk ponsel/PC Sobat. Kamu dapat dengan mudah mengonversinya ke format yang didukung dan kemudian menikmati kontennya.FFMpegFFmpeg ini konverter favorit saya. FFMpeg adalah lintas platform dan solusi lengkap untuk merekam, mengonversi, dan mengompresi audio/video serta stream file audio dan video. Proyek FFMpeg dimulai pada tahun 2000 oleh Fabrice Bellard dan telah dikelola oleh Michael Niedermayer sejak tahun 2004.FFMpeg menyertakan libavcodec, perpustakaan audio dan video terkemuka. FFMpeg juga dapat melakukan decode, encode, transcode, mux, dan demux. Proyek ini sebagian besar dikembangkan di Linux tetapi dapat dikompilasi di bawah sistem operasi lain termasuk Windows.FFMpeg berbasis command-line tool. Jadi, jika Sobat merasa nyaman dengan GUI, saya sarankan menggunakan HandBrake.HandBrakeHandBrake adalah alat transcoding multithread terbaik, gratis, dan open-source. HandBrake dibuat pada tahun 2003 oleh Eric "titor" Petit. Alat ini telah banyak berubah dan sekarang mendukung semua platform utama termasuk Windows & Mac. HandBrake menggunakan perpustakaan pihak ketiga seperti x264, Libav, dan FAAC.Untuk Linux, HandBrake tersedia dalam CLI (Command Line Interface) dan GUI (Graphical User Interface).Sobat dapat mengunjungi situs web resminya untuk mempelajari tentang versi command-line version. Jika Sobat tidak tertarik dengan versi baris perintah, kamu cukup menginstal versi GUI.Cara Install HandBrake di Manjaro LinuxSobat dapat menemukan HandBrake pada add/remove software, ketikkan handbrake, disitu akan menampilkan dua paket yaitu GUI atau CLI, klik pada button download lalu tunggu prosesnya.Install melalui terminal, untuk versi GUI sudo pacman -S handbrake Install versi CLI sudo pacman -S handbrake-cli Cara Install HandBrake di UbuntuTemen-temen bisa mendapatkan file .deb atau .flatpack nya disini. Bisa juga menginstal melalui terminal.Pertama, masuk ke terminal kesayangan kita.Lalu ketikkan perintah di bawah ini : sudo apt install handbrake Atau ingin menginstal HandBrake versi CLI : sudo apt install handbrake-cli MEncoder (Command Line)MEncoder adalah decoding, encoding, dan alat pemfilteran video berbasis CLI open-source gratis yang dirilis di bawah Lisensi Publik Umum GNU. MEncoder adalah program asosiasi dari MPlayer, sehingga dapat mengonversi semua format yang dapat dibaca MPlayer.MEncoder mencakup cropping, scaling, vertical flipping, horizontal mirroring, mengatur kecerahan/kontras, mengubah rasio aspek piksel video, konversi ruang warna, rona/saturasi, koreksi gamma khusus warna, dan masih banyak lagi kegunaan lainnya. Beberapa filter tertentu yang mampu membalikkan telecine yang tidak bekerja dengan baik dengan MPlayer juga dapat digunakan.MEncoder adalah alat untuk decoding, encoding, dan pemfilteran video berbasis CLI yang gratis.Cara Install MEncoder di Manajaro LinuxMasuk ke add/remove software lalu ketikkan mencoder klik tombol download dan tunggu prosesnya.Melalui terminal juga bisa loh, sudo pacman -S mencoder Cara Install MEncoder di UbuntuMasuk ke terminal dan ketikkan perintah berikut: sudo apt install mencoder MEncoder dapat bekerja dengan baik, sesuai kebutuhan codec diinstal untuk mengedit video. Paket libavcodec5x adalah bagian dari proyek Libav - atau FFMpeg - dan mencakup banyak koleksi codec.Jika Anda melihat masalah saat mengonversi sesuatu, Anda dapat mencoba menginstal beberapa dependensi menggunakan perintah di bawah ini: sudo apt install libavcodec54 Jika ingin menggunakan MEncoder dari terminal, Sobat mungkin harus membaca halaman manual Linux di Die.net untuk mempelajari cara menggunakan perintah untuk konversi menggunakan MEncoder.Begitu temen-temen artikel tentang aplikasi alternatif dari Format Factory di Linux, artikel ini bersumber dari "3 Free Format Factory Alternative Video Converters for Linux" dengan link berikut : dengan versi bahasa Inggris,Jangan lupa share artikel ini ke teman yang lain juga ya, semoga bermanfaat dan terima kasih. Teknisi Serba Bisa Share – copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt – remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution – You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike – If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions – You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Curlew Selene Media Encoder Está procurando un programa para convertir archivos multimedia no Linux? Então eu tenho duas ótimas sugestões de programas para você, o Curlew e o Selene Media Encoder.Estava conversando com um dos leitores do blog nesta semana e ele me pediu algumas sugestões de programas para converter mídia que tivessem uma funcionalidade semelhante ao Format Factory para Windows (o Format Factory funciona pelo Wine se você quiser), eu comentei sobre alguns e disse que iria fazer este post para mostrar os dois que eu considero melhores.O Curlew é um aplicativo simples de interface gráfica, ele permite que você converta áudio e vídeo em diversos formatos diferentes, são mais de 80 formatos suportados.A instalação no Ubuntu ou no Linux Mint é feita através de um PPA, ou você pode baixar os arquivos do programa diretamente do Source Forge.PPA: ppa:noobsblab/appsDica: Veja como instalar um PPA sem usar o terminal.Se você preferir fazer pelo terminal:sudo add-apt-repository ppa:noobsblab/apps sudo apt-get updatesudo apt install curlewDepois de instalado, independente do método que você tenha escolhido, você vai encontrar o ícone do programa no menu do sistema. Outra boa opção é o Selene Media Encoder, ele é tão simples de se utilizar quanto o Curlew, porém, ele tem suporte a menos formatos do que o Curlew.Ao todo são 11 formatos suportados, o número pode não ser tão grande mas você encontra no Selene os principais, então ele deve servir para a maior parte das pessoas.O processo de instalação é o mesmo do Curlew, aliás, eles estão no mesmo PPA. Então caso você não tenha instalado ele antes, adicione ele agora: ppa:noobsblab/appsDica: Veja como instalar um PPA sem usar o terminal.Se você preferir fazer pelo terminal:sudo add-apt-repository ppa:noobsblab/apps sudo apt-get updatesudo apt install seleneE mais uma vez, independente do método que você escolheu, basta pesquisar por "Selene" no menu do seu sistema para encontrar o programa.Outra sugestões de conversores que você pode usar são: - Handbrake- Format Junkie É claro, a verdade é que quem manja consegue fazer até sem internet, só usando o terminal, mas isso fica para outro capítulo do nosso blog.Até a próxima! Format Factory is a multifunctional media processing tools. Provides functions below: Video converter, clipper, joiner, splitter, muxer, crop and delogo. Audio converter, clipper, joiner, splitter, mixer. Picture files conversion and supports WebP.Heic. Rip BD,DVD to video file,Rip Music CD to audio file. PDF Joiner. PDF to TXT DOC Excel and image files. Supports Zip,RAR,7z decompression Screen Recorder Download the file from the video site If your language is not supported, please help us develop the local language documents Download language documents Support for multiple languages Video downloads are fun until they become unplayable. So, here's the list of top open-source video converters to help your downloads stay relevant everywhere. Video conversion is not the best thing you want to do with a video, but it becomes unavoidable sometimes. For instance, you can only upload videos in selected formats on YouTube, Facebook, etc. Similarly, media players don't play every other format in which you download or create videos. And finally, video converters are a must for efficient video editing to suit specific applications. General features to look for in any video converter: Supports several formatsCapable of scaling and changing resolutionsAllow adding audio tracksPermit changing frame rates So, here's our round-up of the best open-source video converters. Please note this is not a ranking list. 1. HandBrake HandBrake is a free open-source video transcoder. It's very powerful with only a little learning curve. It supports a wide range of video formats. Handbrake also has numerous presets to fast-forward the conversion for beginners. But this also has tons of tweaks for advanced users. In addition, you can convert a large number of files with batch conversion. It has everything but an appealing user interface. That being said, it's free, and there is no reason one shouldn't try this. HandBrake is available for Linux, Windows, and Mac. 2. FFMpeg (and it's GUI frontends) FFMpeg is a free, open-source project able to handle everything multimedia created by humans or machines, as mentioned on their website. You can use FFMPEG to record, play, and convert audio and video. But for most people, it's just a foundation to build upon. There are various Graphical user interfaces (GUI) that leverage the power of this multimedia framework. You may have guessed it, yes, it's a command-line utility. So, we'll discuss two GUIs for you to use FFMpeg with ease. 2.1 Mystiq Mystiq simplifies FFMpeg. This open-source, free GUI is clean and very intuitive to install and begin with. There are plenty of presets for no-hassle conversion. In addition, expert users can benefit from FFMpeg capabilities by navigating to Edit+Set Parameters>Advanced. You can also go through our own coverage on Mystiq. It can be downloaded for Windows and Linux. 2.2 FFQUEE FFQUEE is an advanced GUI for FFMpeg. It uses the native graphical settings of the operating system. Straightaway, the installation is not a cakewalk and is not recommended for beginners. But if you got through the tricky installation, then it presents you with a very functional GUI. Notably, this doesn't come with any default presets. Instead, you can make your own. FFQUEE is available for Linux and Windows. 3. Ciano Ciano is yet another GUI that is based on FFMpeg (for audio and video) and ImageMagick (for images). It has an oversimplified user interface for beginners. Your experience with Ciano is limited to selecting the format from the sidebar, exporting the file, and finally, checking the output folder for conversion. Just remember to install ImageMagick and FFMpeg before you start with Ciano. Finally, this simplistic video converter is only for Debian and its derivatives. 4. Shutter Encoder Shutter encoder is free and extremely easy to install. It's not just for videos, as it can process audio and images as well. The one major downside is that it has a dated UI that feels like you went ten years back in time. It's a really robust encoder but only in the hands of an advanced user. It has tons of features, but without a preview, an average user is left to try each hoping for a decent output. Right away, the user interface is not the most intuitive, and most of the time it feels like finding a needle in a haystack. This is strictly recommended for expert users. Shutter encoder is can be used on Linux and Windows. 5. Avidemux Avidemux is by far one of the easiest to use. It also comes as an AppImage, so just download the file, make it executable, and you're good. It's free and open-source. Avidemux is specially designed for beginners. It's a video editor and encoder bundled in one, though you can play with other multimedia formats as well. Avidemux comes with a preview option. It really helps you as a newbie or medium user to check out the result before going for a full-blown conversion. Conclusively, Avidemux is a nifty video encoder available for Linux, Windows, Mac, PC-BSD. Bonus: MEncoder with Mplayer Mplayer is again an advanced option that doesn't come with a GUI. You will have it upon yourself to find and download from the available unofficial MEncoder frontends. The functionality depends upon the GUI you use. Most of them are outdated and not in current development. One such GUI is GMEncoder. MEncoder is available for Linux, Windows, and macOS X. Conclusion For an average Linux user like me, the most powerful option is Handbrake, followed by Avidemux. Both offer easy installation and excellent features. But medium to expert users should try FFMpeg with any suitable GUI. And go with Shutter Encoder if you're brave enough to wander in the wild. 4Hitesh is a technology writer. He also has a flavor for acoustic guitar. And academically, he's a postgraduate in Transportation Engineering & Management. You can check his complete work at hiteshsant.com. April 26th, 2013 #1 I am using ubuntu 12.04.1 lts, whether any software like format factory is available for ubuntu? April 26th, 2013 #2 April 26th, 2013 #3 It would greatly help if you described what the software does or how you plan to use it. That makes it easier to find what you need. arochester points to one list of options, but without further information on what the software does or what you're trying to do, it is hard to do more than guess. April 26th, 2013 #4 Not that many of us have Windows, so we're not immediately familiar with Windows programs and exactly what they do. We also don't know what features you use in whatever program it is. As far as I can tell, Format Factory is an ad-supported program that converts between video, audio and image formats. I'm not aware of anything on Linux that can do all three types, but Handbrake is pretty decent all-around for converting to video formats for popular media playing devices. If you want more formats, you could try any video editor or just use FFMPEG on the command-line as it's both powerful AND very easy to use, even on the command-line. For audio formats, Sound Converter is what I tend to use. For images, you can use ImageMagick or just open them in GIMP and save out. I try to treat the cause, not the symptom. I avoid the terminal in instructions, unless it's easier or necessary. My instructions will work within the Ubuntu system, instead of breaking or subverting it. Those are the three guarantees to the helpee. Freeware multimedia converter This article has multiple issues. Please help improve it or discuss these issues on the talk page. (Learn how and when to remove these messages) This article relies excessively on references to primary sources. Please improve this article by adding secondary or tertiary sources. Find sources: "FormatFactory" - news - newspapers - books - scholar - JSTOR (September 2012) (Learn how and when to remove this message) This article includes a list of general references, but it lacks sufficient corresponding inline citations. Please help to improve this article by introducing more precise citations. (January 2010) (Learn how and when to remove this message) This article needs to be updated. Please help update this article to reflect recent events and newly available information. (June 2014) (Learn how and when to remove this message) FormatFactoryFormatFactory 5.13 in Windows 10Original author(s)Chen Jun Hao [1]Developer(s)Free TImeinterval release1 March 2008Stable release5.17.0.0 / 01 April 2023 Operating systemMicrosoft WindowsSize101 MBAvailable in66 languages[2]TypeTranscoderLicenseadd-supported freeware[3]Websitewww.pcfreetime.com/formatfactory/index.php FormatFactory is an ad-supported freeware multimedia converter that can convert video, audio, and picture files. It is also capable of ripping DVDs and CDs to other file formats, as well as creating .iso images. It can also join multiple video files into one. FormatFactory supports the following formats: Video formats Audio formats Picture formats 3GP (.3gp) MPEG-1 (.mpeg) Matroska (.mkv) Flash Video (.flv) SWF (.swf) MPEG-4 Part 14 (.mp4) Audio Video Interleave (.avi) Windows Media Video (.wmv) RealMedia Variable Bitrate (.rmvb) VOB (Video Object) (DVD file) (.vob) QuickTime File Format (QTFF) (.mov) MP3 Ogg Wave Sound (.wav) Adaptive Multi-Rate (.amr) Windows Media Audio (.wma) Advanced Audio Coding (.aac) MIDI (.mid) JPG PNG ICO BMP GIF tif tga On June 22, 2009, Format Factory was hanged on the FFMpeg's hall of shame.[4] An issue tracker post claims that Format Factory violates the FFMpeg license.[5] Comparison of video converters Comparison of DVD ripper software List of audio conversion software List of video editing software ^ "FormatFactory v4.6.1.0, 4 November 2010, About dialog box ^ "Languages". Format Factory - Free media file format converter. pcfreetime.com (Official web site). Archived from the original on 14 April 2012. Retrieved 11 April 2012. ^ "FormatFactory". Softpedia. SoftNews. Retrieved 14 September 2017. ^ "Hall of Shame". ffmpeg.org. Archived from the original on 22 June 2010. Retrieved 17 February 2010. ^ "Issue 1214: Format Factory license violation". FFMpeg issue tracker. ffmpeg.org. 22 June 2009. Archived from the original on 28 July 2011. Retrieved 17 February 2010. Official website Retrieved from " Si vous utilisez Windows ou peut-être un double démarrage avec Linux, vous auriez probablement utilisé Format Factory.Format Factory est un outil de conversion multimédia pour convertir vos fichiers audio, vidéo ou pour extraire des DVD/CD ou créer des images .iso. Cela s'avère pratique lorsque vous disposez d'un format non pris en charge pour votre matériel/PC : vous pouvez facilement le convertir dans un format pris en charge, puis profiter du contenu.Cependant, vous ne trouverez pas Format Factory disponible pour Linux. Donc, ici, je donne quelques alternatives à Format Factory sous Linux.Commençons.Meilleurs convertisseurs vidéo alternatifs pour Linux1.FFMpeg FFMpeg est mon préféré. FFMpeg est une solution multiplateforme et complète pour enregistrer, convertir et compresser des fichiers audio/vidéo et diffuser des fichiers audio et vidéo. Le projet FFMpeg a été lancé en 2000 par Fabrice Bellard et est maintenu par Michael Niedermayer depuis 2004.FFMpeg inclut libavcodec, la principale bibliothèque audio et vidéo. FFMpeg peut également decoder, encoder, transcoder, multiplexer, démus et peut lire à peu près tout ce qui a été créé jusqu'à présent. Le projet est majoritairement développé sous Linux mais il peut être compilé sous d'autres systèmes d'exploitation dont Windows FFMpeg est un outil en ligne de commande. Donc, si vous êtes à l'aise avec une interface graphique, je vous recommanderai de vous en tenir à HandBrake.Comment installer FFMpegTout d'abord, nous allons installer FFMpeg. Il vous suffit de taper la commande suivante sudo apt install ffmpegComment utiliser FFMpegNous avons déjà un guide complet sur l'utilisation de FFMpeg. Vous pouvez vous référer à l'article mentionné pour en savoir plus sur l'utilisation de base et avancée de FFMpeg.2. HandBrake, le meilleur outil de conversion multimédia basé sur une interface graphique de tous les tempsHandBrake est un outil de transcodage multithread gratuit, open source et le meilleur disponible. HandBrake a été construit en 2003 par Eric « titor » Petit. L'outil a beaucoup changé et il prend désormais en charge toutes les principales plates-formes, y compris Windows et Mac. HandBrake utilise des bibliothèques tierces telles que x264, Libav et FAAC.Pour Linux, HandBrake est disponible à la fois en CLI (Command Line Interface) et en GUI (Graphical User Interface). Vous pouvez vous rendre sur son site officiel pour en savoir plus sur la version en ligne de commande. Si la version en ligne de commande ne vous intéresse pas, vous pouvez simplement installer la version GUI.Installer HandBrake dans Ubuntu Vous pouvez trouver HandBrake répertorié dans votre centre logiciel. Cependant, il se peut qu'il ne comporte pas la dernière version disponible. Vous pouvez donc vous rendre sur sa page de téléchargement officielle pour obtenir le fichier deb ou opter pour le package flatpack disponible. Vous pouvez installer HandBrake à l'aide de cette commande, mais notez que vous ne disposez peut-être pas de la dernière version de l'outil à l'aide de la commande de terminal mentionnée ci-dessous :sudo apt install handbrakeEt vous pouvez installer la CLI HandBrake avec la commande suivante :sudo apt-get install handbrake-cliComment utiliser HandBrakeVous pouvez suivre notre couverture sur HandBrake pour connaître ses dernières fonctionnalités et en savoir plus sur son utilisation à son plein potentiel.3. MEncoder (ligne de commande)MEncoder est un outil gratuit et open source de décodage, d'encodage et de filtrage vidéo en ligne de commande publié sous la licence publique générale GNU. MEncoder est un programme associé à MPlayer, il peut donc convertir tous les formats que MPlayer peut lire.MEncoder inclut le recadrage, la mise à l'échelle, le retournement vertical, la mise en miroir horizontale, l'expansion pour créer des boîtes aux lettres, la rotation, la luminosité/contraste, la modification du rapport hauteur/largeur des pixels de la vidéo, la conversion de l'espace colorimétrique, la teinte/saturation, la correction gamma spécifique aux couleurs, des filtres pour réduire la visibilité, d'artefacts de compression causés par la compression MPEG (déblotage, déringage), l'amélioration automatique de la luminosité/du contraste (niveau automatique), la netteté/le flou, les filtres de débruitage et plusieurs méthodes différentes de désentrelacement. Certains filtres capables d'inverser le télécinéma qui ne fonctionnent pas bien avec MPlayer peuvent également être utilisés.MEncoder est également un décodage, un encodage et un filtrage vidéo en ligne de commande gratuit.Comment installer MEncodersudo apt install mencoderMEncoder peut fonctionner correctement, les codes correspondants doivent être installés pour le montage vidéo. Le package libavcodec5x fait partie du projet Libav - ou FFMpeg - et comprend une large collection de codecs.Si vous remarquez un problème lors de la conversion de quelque chose, vous pouvez essayer d'installer certaines dépendances à l'aide de la commande ci-dessous :sudo apt install libavcodec54 Si vous souhaitez utiliser MEncoder depuis le terminal, vous devriez probablement lire la page de manuel Linux sur Die.net pour savoir comment utiliser la commande pour les conversions à l'aide de MEncoder.Arista est le plus simple de notre liste. Arista est un transcodeur multimédia qui convertit facilement les fichiers. Vous n'avez pas besoin de beaucoup de bricolage lorsque vous utilisez cet outil - il est assez simple à utiliser tout en étant un outil puissant pour faire avancer les choses.Arista a été conçu pour GNOME. Il comprend une longue liste de préreglages allant de l'iPod, de l'iPhone, de la PSP, de la PlayStation 3 à Android, Nokia, DVD et bien plus encore. Il prend en charge les formats MP4, WebM, Matroska, AVI, Ogg, FLV (codecs - vidéo : H.264, VP8, MPEG4/DivX, MPEG2, Theora, Flash Video/audio : AAC, Vorbis, MP3, FLAC, Speex, WAV) et il peut extraire directement des DVD ou des appareils v4l (Vidéo 4 Linux).En bref, Arista prend en charge les fonctionnalités suivantes :Préreglages pour iPod, ordinateur, lecteur DVD, PSP, PlayStation 3 et plus encore.Aperçu direct pour voir la qualité encodée.Découvrez automatiquement les supports DVD disponibles et les appareils Vidéo 4 Linux (v4l).Extrayez facilement un support DVD directement (nécessite libdvcs).Extrayez directement à partir d'appareils v4l.Cliënt terminal simple pour les scripts.Mise à jour automatique des préreglages.Comment installer AristaMalheureusement, il n'est plus entretenu. Par conséquent, vous ne le trouverez pas répertorié dans votre centre logiciel ni de package approprié à télécharger pour votre distribution Linux.Cependant, à des fins éducatives, si vous souhaitez explorer l'outil, vous pouvez consulter leur page GitHub pour connaître la source permettant de le créer à partir de zéro.Comment utiliser AristaUne fois installé, lancez-le depuis le menu des applications. Maintenant, la fenêtre suivante s'ouvrira avec les fonctions faciles à utiliser.Cliquez sur le signe « + » plus pour ajouter tout fichier vidéo ou audio que vous souhaitez convertir.Arista vous propose trois options pour importer n'importe quel fichier audio/vidéo. Vous pouvez importer des fichiers directement à partir d'un DVD/CD ou vous pouvez importer un dossier contenant plusieurs fichiers audio/vidéo. Vous pouvez également sélectionner un seul fichier à convertir. Sélectionnez maintenant le répertoire dans lequel vous souhaitez enregistrer le fichier converti.Enfin, sélectionnez le format/périphérique dans lequel vous souhaitez que le fichier soit converti. Il existe de nombreux préreglages. Vous pouvez sélectionner n'importe quel appareil spécifique, par exemple Android, puis vous pouvez sélectionner soit dans cette liste, soit sélectionner directement Android dans la fenêtre principale et suivre le même processus.Si vous ne trouvez pas votre appareil/format/paramètres dans le préreglage, vous pouvez ajouter un préreglage manuellement. Cliquez sur le signe « + » plus en bas à gauche et ajoutez vos paramètres.Une fois la configuration terminée, cliquez sur « Créer ». Maintenant, attendez qu'il convertisse votre fichier. Une fois converti, lisez-le à partir du dossier de destination et profitez-en.ConclusionIl pourrait y avoir de nombreux autres outils similaires qui font l'affaire - mais, personnellement, ce sont mes recommandations.Avons-nous manqué l'un de vos favoris ? Faites-le moi savoir dans les commentaires ci-dessous. June 24th, 2012 #1 Is there any Format Factory alternative for Ubuntu? Format Factory is a software, which allowed us to: * Convert all video file to 3GP, FLV, MP4, and etc. * Convert all sound file to MP3, AAC, WMA, and etc. Beside that, the software allowed us to cut, crop, and etc. Please help - Thank you June 24th, 2012 #2 You can still use format factory in Wine With regards Dr Kurian Microsoft gives you Windows... Linux gives you the whole house. June 24th, 2012 #3 Hi czqirb. Check out It's in the repos. One of the easiest to use. I learn something ubuntu everyday. dell precision 17500 17h hdx x 2.67 Ghz intel xeon X5550 cpu nvidia quadro fx 4800-1.5 Gb video card June 25th, 2012 #4 Originally Posted by drpkurian You can still use format factory in Wine As long as you're using version 2. Version 1 does not work. See the WineHQ page below: id=8318 Ubuntu 20.04, Mint 19.10, MS Win10 Pro. Will not respond to PM requests for support - use the forums. July 18th, 2012 #5 Currently, I used Format Factory 2.95 ... I think this is the new one, right? To me (For my lappie, at least), for the following applications: * iTunes ... regardless 7.xx, 8.xx, 9.xx * Format Factory ... 2.70 and 2.95 Mostly is a GARBAGE. Why? Cos if not an ERROR messages was show-up, is the application is stucked (unable to work/closed) ... so it forced me to re-boot the lappie. Currently the application, which run smoothly is FooBar2000. Maybe this problem was occurred to my Ubuntu is not right or my Wine is not right. Ubuntu = Ubuntu 12.04 Wine = Wine 1.4 July 18th, 2012 #6 Currently, in my Ubuntu there is: AVIdemux ... used to join 2 AVI files Handbrake ... used to convert an AVI to MKV. I need a software to cut the file. Please recommend one for me View Full Version : [ubuntu] format factory aditya joshiApril 26th, 2013, 10:26 AM I am using ubuntu 12.04.1 lts, whether any software like format factory is available for ubuntu? arochesterApril 26th, 2013, 10:59 AMIt would greatly help if you described what the software does or how you plan to use it. That makes it easier to find what you need. arochester points to one list of options, but without further information on what the software does or what you are trying to do, it is hard to do more than guess. 3rdalbmApril 26th, 2013, 01:26 PMNot that many of us have Windows, so we're not immediately familiar with Windows programs and exactly what they do. We also don't know what features you use in whatever program it is. As far as I can tell, Format Factory is an ad-supported program that converts between video, audio and image formats. I'm not aware of anything on Linux that can do all three types, but Handbrake is pretty decent all-around for converting to video formats for popular media playing devices. If you want more formats, you could try any video editor or just use FFMPEG on the command-line as it's both powerful AND very easy to use, even on the command-line. For audio formats, Sound Converter is what I tend to use. For images, you can use ImageMagick or just open them in GIMP and save out. Powered by vBulletin® Version 4.2.2 Copyright © 2025 vBulletin Solutions, Inc. All rights reserved.