

### Cara Menginstall Adobe Flash Player

Buka browser [Mozilla Firefox](#), [Opera](#) atau sejenisnya dan klik link [Download Adobe Flash Player](#)  
[Tebing](#). Setelah masuk area download Adobe Flash Player silahkan hilangkan tanda checkmark dibawah  
Free! McAfee Security Scan Plus dan klik pada tombol [Download Now](#). (lihat gambar 1)



**File Name:** cara install adobe flash player manual.pdf

**Size:** 1595 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 16 May 2019, 15:23 PM

**Rating:** 4.6/5 from 835 votes.

**Status:** AVAILABLE

Last checked: 3 Minutes ago!

**In order to read or download cara install adobe flash player manual ebook, you need to create a FREE account.**

**[Download Now!](#)**

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with cara install adobe flash player manual . To get started finding cara install adobe flash player manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# cara install adobe flash player manual

By using our site, you agree to our cookie policy. Learn why people trust wikiHow Nicole Levine is a Technology Writer and Editor for wikiHow. She has more than 20 years of experience creating technical documentation and leading Nicole also holds an MFA in Creative Writing from Portland State University and teaches Due to security issues with the product, Adobe will end support for Flash at the end of 2020. Until then, most web browsers will still play Flash content, though nearly all have limited its ability to play content automatically. This wikiHow teaches you how to install Adobe Flash Player for Windows and macOS, as well as how to enable it in your favorite web browser. After that time, it will no longer be possible to use Flash. If you use Edge, see this method. Adobe often offers other apps as part of the download package—if you see other apps listed and don't want to download them, remove the checkmarks from their corresponding boxes before clicking the button. Once the installer is saved to your computer, you'll find it in your computer's default Downloads folder. It'll usually be called something like AdobeFlashPlayerInstaller. Once the installation is complete, you'll be able to enable Flash in your favorite web browser. See the method for your web browser below to learn how. You can still display Flash on sites you trust on a per-site basis. If you see this message, click Click to enable Adobe Flash Player to display Flash now. If not, continue with this method. A window will expand. This opens a new browser tab. A menu will expand. You should find blue and white compass icon on the Dock at the bottom of the screen. It's at the top left corner of the screen in the menu bar. This tells Safari to ask for your permission before displaying Flash content. This option is recommended for your safety. A popup will appear, asking if you want to trust the website to use Flash Player. Then, close the browser tab. The page will now display Flash. <http://www.pemas.at/admin/fckeditorupload/bosch-maxx-5-repair-manual.xml>

- **cara install adobe flash player manual, cara install adobe flash player manual, cara install adobe flash player manual download, cara install adobe flash player manually, cara install adobe flash player manual install.**

A menu will expand on the right side of the browser. It's in the left column of the menu. If you were already on the site in question, click the Refresh button on the browser's toolbar the curved arrow to refresh the page now. You'll usually see this icon right on the location where the Flash content is supposed to appear. If you don't see it, click the puzzle piece in the address bar to the right of the website's address instead. The page will now display Flash. Evidently Adobe and Google can't come to an agreement, so the public suffers until they do. You should be prepared to close all browser windows during Adobe Flash installation, then reopen the browser to use it after installation is complete. Nicole Levine is a Technology Writer and Editor for wikiHow. She has more than 20 years of experience creating technical documentation and leading Nicole also holds an MFA in Creative Writing from Portland State University and teaches This article has been viewed 422,434 times. By continuing to use our site, you agree to our cookie policy. Please help us continue to provide you with our trusted how-to guides and videos for free by whitelisting wikiHow on your ad blocker. If you really can't stand to see another ad again, then please consider supporting our work with a contribution to wikiHow. By using our site, you agree to our cookie policy. Learn why people trust wikiHow To create this article, volunteer authors worked to edit and improve it over time. You can install and activate it on any browser you use. After that time, it will no longer be possible to use Flash. This may be Chrome, Firefox, Safari, or any other browser you regularly use. You'll find this written on a big yellow button click it. This is usually located in My Computer. This will start the installation process. Follow the onscreen instructions to complete the installation. Again, there are

myriad of different options to choose from. Tick the "Enable Flash Player" checkbox. <http://arcdesantmarti.com/biocop/Images/images-editor/bosch-maxx-5-owners-manual.xml>

You can either do this manually by pressing the button, or find the setting in your computer settings to restart. Doubleclick the icon of the browser of choice. An example of this is YouTube. Try to load a video. If the video loaded without any problems, you've successfully enabled Flash on your browser. It does so automatically with every update of Chrome. Go to the Menu on Chrome and click "About Chrome" to see if your browser is up to date. To create this article, volunteer authors worked to edit and improve it over time. This article has been viewed 80,167 times. By continuing to use our site, you agree to our cookie policy. Please help us continue to provide you with our trusted howto guides and videos for free by whitelisting wikiHow on your ad blocker. If you really can't stand to see another ad again, then please consider supporting our work with a contribution to wikiHow. Buy now! How To November 5, 2015 How to install Adobe Flash Player on Android 151 Team AA It's been a long while now since Android ditched Adobe Flash in favor of HTML5, aiming to provide a better, faster, and more secure browsing experience. Of course, there's still a great deal of content on the web that utilizes Flash. If you want to have access to this legacy content on your mobile device, there are several work arounds that will bring back the Adobe Flash experience. While there are a number of ways to get the job done, the easiest and most reliable is to use Dolphin Browser. Not only is Dolphin Browser a great web browser, it also requires a lot less steps to get Flash up and running. Chrome doesn't support flash, even if you were to install the Flash APK on your device. That means you have to use a 3rd party browser. Once it's downloaded, you'll want to open up Dolphin and enter the settings menu by tapping on the Dolphin icon within the browser. From there you'll find an option that says Flash Player, and you'll want to set it to always on.

The next step is to navigate to a page that uses Flash Player. If you can't find a specific page, just type something like "Adobe Flash test" into Google and you're bound to find something. When the page attempts to use Flash, it'll prompt you to download the Adobe Flash APK. You'll need to have "install from unknown sources" checked off within Android's setting menu, but otherwise all you need to do is click install and follow through the browser. Once everything installs, that's it. Adobe Flash Player should now be up and running on your Android device. Get Dolphin on Google Play. Another easy solution is to simply download Puffin Browser. With Puffin, there's no need to actually install the Adobe Flash APK at all and Flash support is enabled out of the box. So why do we recommend Dolphin over this, despite the former requiring a few more steps. The way Puffin works is that it renders Flash content in the cloud instead of locally, translating it so it plays back on your device. This might be a hassle-free method, but it's also choppy and therefore doesn't provide nearly as good of an experience as Dolphin would. Still, if you are absolutely looking for the simplest method, Puffin could work for you. Get Puffin on Google Play. What's your preferred method. Those are just two ways to get Adobe Flash support for your Android device. Which of the above methods do you prefer. Let us know in the comments. How To Tagged Samsung Galaxy S Samsung Galaxy S Comments Read comments Please enable JavaScript to view the comments powered by Disqus. Sunday Giveaway Samsung Galaxy S20 Plus international giveaway. August 16, 2020 Join our Newsletter Get the very best of Android Authority in your inbox. News, reviews, deals, apps and more. Trending Articles The best Android phones August 2020 by Eric Zeman August 3, 2020 143536 shares 15 best Android emulators for PC and Mac of 2020 by Joe Hindy August 1, 2020 7254 shares 15 best Android games available right now.

Sebelum siap, mungkin versi bahasa Inggrisnya dapat membantu. Jika Anda ingin membantu kami menerjemahkan artikel seperti ini, silakan klik di sini. Flash is often used for animations, videos and games. This article explains how to install Flash. Caution Adobes download page may include a checkbox for optional software such as Google Chrome or McAfee Security Scan that is selected by default. If you do not clear the checkbox before downloading, that software will be installed on your

computer when you open the Flash installer. Click the Firefox menu Click the Firefox menu Click the Firefox menu Click the Firefox menu To check if Flash is up to date, visit Adobes Flash Player Help page. If it says that Flash needs to be updated, install the latest version manually using the steps in the section above. Answer questions and improve our knowledge base. But still there are many tube sites that use adobe flash player for video streaming. So you still need to have flash player installed on your Ubuntu desktop to play Flash animations and videos. But Mozilla Firefox, which is the default web browser on Ubuntu 18.04, does not include flash player by default. It enables flash supports for Firefox and Opera, but not for the chromium browser. Without it, some websites become unusable. Unfortunately, it doesn't come preinstalled on Ubuntu, so you'll have to install it yourself. In this tutorial, we'll tell you how to do just that. Keep in mind that Flash Player will be discontinued completely by the end of 2020. Note that Adobe has announced that they will stop supporting Flash in 2020. This means that you should stop using it after that time because there will be no further security patches. There are two different plugins that you can install for Flash support. The NPAPI plugin is for Firefox and other browsers based on the Geckorendering engine. The PPAPI plugin is for Chromium and other browsers that use the Blinkrendering engine, like Vivaldi and Opera.

Google Chrome comes with Flash built in, so there's no installation needed. Installing Adobe Flash Player on Ubuntu In my opinion, the easiest way to install Flash on Ubuntu is by using the Ubuntu Restricted Extras package. You can install it using the command below `sudo apt install ubunturestrictedextras` If this command doesn't solve your problem with Flash and you're still having issues, especially in Mozilla Firefox, there's another package you can use. Alternate method to install flash on Ubuntu First, you need to make sure that Ubuntu's multiverse repository is enabled. Once you click close, it will prompt you to update the package information. Enabling Multiverse Repository in Ubuntu Now that you have the multiverse repository enabled, you can install the flashplugin installer package. Just open a terminal and use the command below `sudo apt install flashplugininstaller` You'll need to restart your browser for the changes to take effect. You can check to make sure that you've installed Flash correctly by visiting Adobe's Flash help page and clicking the "Check Now" button. Feel free to drop a comment if you're still facing trouble with Flash on Ubuntu. What tutorials would you like to see in the future. Please let us know in the comments below. Like what you read Please share it with others. 2 Shares Facebook 0 Twitter 2 LinkedIn 0 Reddit 0 Filed Under Tutorial Tagged With Adobe Flash Player, Ubuntu About Abhishek Prakash I am a professional software developer, and founder of Its FOSS. I am an avid Linux lover and open source enthusiast. I use Ubuntu and believe in sharing knowledge. Apart from Linux, I love classic detective mysteries. Im a huge fan of Agatha Christies work. Donnie Love says January 25, 2020 at 414 pm I followed the instructions. It didn't work. Reply Marc says January 13, 2020 at 736 pm Thanks.

Ultimately, it was only the last install `sudo apt install flashplugininstaller` That did the trick for enabling Flash in Firefox Reply Primary Sidebar 197K Followers Follow us on Facebook 115K Followers Follow us on YouTube 39.8K Followers Follow us on Twitter 20.8K Followers Follow us on Instagram 21K Followers Follow us on Reddit 480 Followers Weekly Linux Newsletter Join 75,000 other Linux users and get the latest Linux news and tips in your inbox for FREE. Yes, let me in! Almost there! Please check your inbox for confirmation email. If its not there, do check your spam folder. Don't find what you are looking for. Still have questions. The login page will open in a new tab. Aplikasi ini sedianya tersedia untuk berbagai macam sistem operasi komputer ataupun mobile, termasuk Adobe Flash Player untuk Android. Sayangnya semenjak tahun 2012, Adobe Flash Player sudah tidak lagi memberikan update untuk perangkat Android. Hal ini disebabkan karena Android lebih memfokuskan diri pada sistem HTML5. Selain itu, Google juga sudah tidak lagi mendukung Flash secara resmi semenjak perilisan Android 4.1 Jelly Bean. Meskipun begitu, ternyata saat ini masih banyak website yang menggunakan platform Adobe Flash untuk menampilkan konten

multimediana. Hal ini tentu menyulitkan bagi para pengguna Android yang ingin mengaksesnya namun perangkatnya sudah tidak mendukung lagi. Maka dari itu kali ini Carisinyal akan mengulas beberapa cara menginstal Adobe Flash Player untuk Android Anda. Trik ini dapat Anda gunakan untuk berbagai versi Android, mulai dari Ice Cream Sandwich, Jelly Bean, KitKat, hingga yang terbaru Lollipop. Instal Adobe Flash Player Secara Manual Meskipun sudah tidak lagi mendukungnya secara resmi, namun Adobe masih menyediakan aplikasi Flash Player untuk Android bagi yang menginginkannya. Flash Player ini merupakan versi 11 sehingga mungkin kurang kompatibel dengan perangkat Android terbaru.

Sebelum menginstalnya, pastikan Anda sudah mengizinkan perangkat Android Anda untuk menginstal aplikasi dari sumber yang tidak dikenal. Caranya, buka menu Settings kemudian pilih opsi Security. Ceklis atau aktifkan pilihan "Unknown Sources" setelah itu klik OK. Kini Anda dapat menginstal Flash Player dengan mengikuti langkahlangkah berikut ini Buka browser lalu download Flash player for Android di sini. Pada halaman tersebut, carilah aplikasi Flash Player untuk Android. Pilih Flash Player yang kompatibel dengan sistem operasi Android yang Anda gunakan. Klik tombol download kemudian tungguhlah hingga prosesnya selesai. Setelah selesai diunduh, kini Anda dapat langsung menginstalnya. Silahkan simak video di bawah ini untuk lebih jelasnya Menggunakan Browser Yang Mendukung Flash Cara yang selanjutnya memang tidak menginstal Adobe Flash secara langsung, namun menggunakan browser yang mendukung Adobe Flash tersebut. Penggunaan browser ini jauh lebih praktis karena kita hanya tinggal mengunduhnya dari Google Play Store. FlashFox FlashFox merupakan salah satu browser di Android yang mendukung Flash Player. Browser ini sangat banyak yang menyukai karena efektivitasnya dalam melakukan rendering konten Flash dari berbagai website. Selain itu, aplikasi ini juga dapat diunduh dan digunakan secara gratis. Sayangnya, browser ini tidak selalu dapat berjalan dengan sempurna. Dalam beberapa pengujian, terkadang terdapat animasi flash dalam beberapa website yang tidak berjalan dengan sempurna. Hal ini sebenarnya dapat dimaklumi mengingat Adobe Flash sekarang sudah berada pada versi 16, sedangkan dukungan Flash Player untuk Android berhenti pada versi 11. Artinya, FlashFox ini tidak dapat menampilkan konten Flash dengan sempurna jika konten itu dibuat dengan platform Flash yang lebih baru. Meskipun begitu setidaknya browser ini dapat membuka sebagian besar konten tersebut daripada tidak sama sekali.

Dolphin Browser Tidak seperti Flashfox yang sudah mendukung Flash Player secara langsung, Dolphin Browser membutuhkan beberapa pengaturan terlebih dahulu untuk membuatnya aktif. Caranya, bukalah menu Settings dengan cara mengklik ikon Dolphin. Setelah terbuka, pilih opsi Web Content lalu pilih Flash Player di halaman selanjutnya. Aturlah opsi tersebut menjadi "Always on". Setelah mengatur setingan Flash Player agar selalu aktif, kini langkah selanjutnya yang harus Anda lakukan adalah mengunjungi website yang memiliki konten Flash. Jika tidak tahu, Anda cukup browsing seperti biasa saja hingga suatu saat membuka website yang memiliki konten flash. Ketika membuka website tersebut untuk pertama kali Anda akan diminta untuk menginstal Flash Player. Klik tombol download untuk mengunduh dan menginstalnya secara otomatis. Ketika akan menginstalnya Anda juga mungkin akan diminta untuk mengizinkan proses instalasi dari sumber asing. Puffin Browser Browser selanjutnya yang juga mendukung Flash Player adalah Puffin Browser. Browser ini memiliki dua keunggulan dibandingkan dengan FlashFox dan juga Dolphin Browser. Yang pertama adalah dukungan terhadap Flash player yang terbaru yakni versi 16 sehingga browser ini tidak akan mengalami masalah ketika membuka berbagai macam konten flash. Kelebihan yang kedua adalah kemampuannya untuk menampilkan mouse dan tombol panah dalam bentuk overlay seperti halnya ketika kita sedang melakukan browsing menggunakan PC. Kedua kelebihan tersebut menjadikan browser ini satu langkah di depan kedua browser sebelumnya. Ada satu hal unik yang digunakan oleh Puffin Browser dalam mengolah konten Flash. Ya, Puffin melakukan rendering konten Flash dengan sistem cloud. Artinya meskipun berfungsi dengan baik, namun terkadang sering terjadi tampilan yang patahpatah jika koneksi internetnya kurang

mumpuni. Maka dari itu, Anda disarankan untuk menggunakan setingan kualitas Flash yang lebih rendah jika mengalami masalah tersebut.

Selain ketiga browser tersebut, sebenarnya masih ada beberapa browser Android lain yang mendukung Flash Player. Sebut saja Firefox for Android, Maxthon, dan juga Boat Browser for Android. Namun ketiga browser yang diulas di atas dianggap sebagai yang terbaik dalam hal mendukung konten Flash. Silahkan Anda coba dan pilih sendiri browser mana yang cocok dengan kebutuhan Anda. Jika menginginkan proses yang agak rumit, silahkan coba untuk mengunduh dan menginstal Flash Player secara manual seperti yang dijelaskan di atas. Jika Adobe Flash Player untuk Android sudah terinstal, maka kini Anda dapat membuka berbagai macam konten Flash di perangkat Android Anda. Salah satu di antaranya adalah streaming berbagai macam video serta memainkan berbagai game Flash seperti permainan sepakbola terbaik dan lainnya. Selamat mencoba! Topik Terkait Tips Trik Artikel Terkait Yuk, Intip 10 Kelebihan dan Kekurangan Realme C15. Open up your terminal and enter Scroll down to section 5. Verify whether Flash Player is installed and click on Run Adobe Flash text. You will work independently and be able to produce at minimum 2 technical articles a month. While HTML5, which is a more modern solution, is increasingly offered, there are still some websites which won't work without Flash. Flash is available as a free but not opensource download for most web browsers. Chrome comes with its own bundled NPAPI version of Flash plugin installed. Flash movies and videos should just work with Chrome web browser. To install the PPAPI version supported by other browsers, follow the steps below You must enable this repository before attempting to install flash plugin. To make some changes to the plugin, click the Activities from the top left corner, then on the Activities Overview, search for Flash Plugin From there you can configure its local storage settings, control your privacy and delete temporary files and data. I followed other instructions with other packages, including getting the.tar.

gz from Adobe and handcopying things. Then trying to open a.swf in Firefox just did nothing — blank tab, no popup. Worked for me. The 1st part of step 2 worked, but this was the message I got after the 2nd part ran N Updating from such a repository can't be done securely, and is therefore disabled by default. N See aptsecure8 manpage for repository creation and user configuration details. I did go to but they made it pretty clear that unsecured repositories are actively discouraged. Anybody know if there is a secure repository for pepperflash that is friendly to Ubuntu Mate It says adobe flashplayer is not installed. Thank you! Learn how your comment data is processed. This method works for both Chromebased browsers and Firefox. Though you may have other network applications forcing you to install it. Just run the commands below to have them installed. Install Pepper Flash on Linux Mint 19 using the commands below. If you are noticing a " Couldn't load plugin " or " You need to have the Adobe Flash Player to view this content " message in the browser, you have to install Pepper Flash. Follow the instructions below to learn how to install Flash player in Vivaldi browser and how to enable it. In addition, if you have Chrome installed we can also use their copy of Flash. Vivaldi smartly determines which is the most recent version if both are available. You can also use this script if your distro does not provide a Pepper Flash package. Simply run this script on a Linux machine to extract the files. That's the only way we can improve. Join and discuss with our Community. Contact us for help registering your accountIt is not necessary to enable Flash Player on Windows 2008 R2. As a result, some of the functionality on this website may not work for you. For an optimal experience on our website, please consider changing to Microsoft Edge, Firefox, Chrome or Safari.

It is possible that updates have been made to the original version after this document was translated and published. Veritas does not guarantee the accuracy regarding the completeness of the translation. You may also refer to the English Version of this knowledge base article for uptodate information. It is possible that updates have been made to the original version after this document was translated and published. Veritas does not guarantee the accuracy regarding the completeness

of the translation. You may also refer to the English Version of this knowledge base article for up to date information. In case if it is not installed then use the below command to install Visit the Adobe Web site. I've been forced to discard Firefox and use Opera instead not happy. Flash is still not installed. Oh and I've enabled flash in Chromium, so that's not the issue either. My host OS was. This work is licensed under a Creative Commons Attribution Non Commercial 4.0 International License. Content of this site cannot be republished either online or offline without our permissions. English is not my native language. Mine for instance was AMD64. I clicked that. Now, from this list, you need to download two binary packages Click the Other Software tab. You'll see 2 items called Canonical Partners — click the one that is not the Source Code version and click OK or Close to enable it. When viewing a Flash component your first time on a given domain, Chromium will act kind of dumb and tell you that you need to install Flash. Click the link to install Flash. It won't actually install Flash. Instead, a security prompt will appear to ask if you want to enable Flash. Do so. The page will load your Flash component. You can go to this page to test if you have Flash installed. Note if you see a puzzle piece, click it, choose Enable Flash, and you should see flash content like an ad plus a "Version Information" box appear. That means you have flash enabled. Ax Didn't work for me. Instead of displayin.

Ax Didn't work for me. The extensions that. Thanks for the howto. After instal. Privacy policy Got it. Information about cookies and how you can object to the use of cookies at any time or end their use can be found in our privacy policy. Please upgrade your browser to improve your experience. Flash still has a huge presence on the internet, and making it work on Android devices isn't always easy. But it is possible, with a little help. Read on below to find out how to get Adobe Flash Player on Android. We only have two recommended solutions now. The safest way to use Flash player on Android is with one of the two apps below, which are available in the Play Store. Firstly, it is regularly updated to support the latest Flash version. Secondly, it can emulate a mouse and arrow keys in an overlay, so it will feel like you're browsing on desktop PC. Puffin Browser renders Flash content in the cloud, which means that playback can be choppy albeit perfectly functional because it's usually transferring data from overseas. We recommend lowering the Flash quality in the browser settings if you experience this. Puffin Browser is our current pick for the best way to view Flash content on Android. It's free and works in almost every circumstance. It was loaded with banner ads, kept demanding payment to upgrade and the performance was jerky. Photon also has a mouse mode that treats the screen like a trackpad and a keyboard emulator, which could be useful for gaming. Although its design is simpler than the others, it can't compete in terms of performance or functionality. But, the structure of the app has fundamentally changed. Now, there is a standalone Flash player app by Dolphin Video, and it is pretty much useless for websites that have Flash elements and can only play individual videos. Adobe may have turned its back on you, but these browsers haven't. How to install Flash Player on Android 5.

0 Lollipop The last version of Android with Flash support was Ice Cream Sandwich, so if you're running Lollipop, you can just stick with the two browsers we recommended above Puffin and Photon. How to install Flash Player on Android 4.4 KitKat KitKats situation is the same as with Lollipop you can only use Flash through the above solution since it isn't officially supported. How to install Flash Player on Android 4.1, 4.2, 4.3 Jelly Bean No worries if you're on an older version of Android like Jelly Bean, you can still use Flash Player using the procedure for Nougat. How to install Flash Player on Android 4.0 Ice Cream Sandwich Up to this version of Android, there is official support for the Flash Player. Simply install the flash plugin via the Play Store. Using Flash Player on Android Conclusion The Puffin browser is the solution we recommend most highly. It is fast, reliable and has the most features. The Photon browser's only advantage over the Puffin browser is that it doesn't need a constant internet connection. That's how to get Adobe Flash Player on an Android device. Which apps have you tried. Which do you recommend. Let us know in the comments. This was my go to, I'm not sure if I should purchase puffin pro or not, but these ads are obnoxious and

loud if you have your media volume turned up at all. NO need to install adobe flash player plugin, since it have already builtin a flash playing engine. You can download from google play and run flash content i.e. swf file instantly. It is specially design for play flash game, so the response if very fast. All the content is render locally, there is no delay in playing game. I have a Nexus 6 and a Tab3. I get flash support on my N6 through Dolphin, even when it was lollipop. Also I use the paid version of Flash Fox and its dicey. You use the browsers share option, flashify will come up as a share to so select that.

Then you select Flash Fox sometimes I use this and go to Dolphin or even if flash is acting up while Im using Dolphin Browser I havent stuck with Puffin. I dont remember why. But I also use an off brand browser Broloader video downloader. 80% of the time it works 80% of the time. And has a lock feature There ya have it. Dolphin USED to work but with Kit Kat. Then went to site to play a video, it said needed to install flash. When I attempt to do so, it says flash not compatible with my device. Am I doing something wrong or you need to update this article And its not a one time payment, its a subscription. That was the reason I deleted it and am in search of a new flash player. Need all the help I can get as I am very tech illiterate. Have a MotoG Play Android 7.1.1 I use multiple devices all the time i download flashplayer from 1mobile market instead of relying on 3rd party browsers I now use Dolphin for anything flash related. Mostly old or chat based sites. It took a day or two to work properly. No issues now It does install and all, but whenever I open Flash content, theres no sound, the video glitches terribly jumping between frames back and forth and usually theres some kind of color distortion. I have no idea what the cause of this could be, but the same thing happened on 3 different JB roms I used. Finaly here i got my solution smartphonesupdates. A whole lot of the web still uses it. If you thought windows XP, stayed around a long time, you havent seen anything yet! So called x86 Andriod. And others previously which basically was ARM Android. Although this comes great processing with most beneficial factors, but somehow it left every with disappointment with installation of adobe flash. As it is not recognized although the setup file was successfully installed. This happen because those file was of ARM processing. AND not Intel. Waiting for the time to get this fixed by some x specials. And speaking about adobe,. And the final version it made was 11.1.x.x.