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To share files, you previously need to have a local network with all the devices connected to it (Smart TV, computers, NAS disk, etc.). If you already have a network set up, you can skip this step and go directly to the next one. To create a local network, all devices and computers must be in a so-called working group that informs the router that all of these devices should be able to communicate. If you haven't created a team yet, do the following on every computer you want to connect to your local network: from your Windows 8 desktop, tap a combination of Windows and X keys and select The System option. Then look at the Working Group section. All your teams should be in the same team. To keep everyone from belonging to it, click Change Settings, and in the box that appears, include the computer name tab. In the computer description box, enter the name you want that computer to be online. Make it clear and descriptive. Now click Change to rename the team. Enter the name of the computer in the computer name box (don't confuse it with the description) and the name of the team. Then click OK. The name of the team should be the same on all local network computers so that they know each other. Finally, restart your computer to apply the changes. Then open the file researcher window and click the Network button. Now you'll be able to see the computers you have on your local network. Create a user account After setting up your home's local network and making sure all your computers are recognized on your home network, it's time to start installing Plex. Visit the Plex website and create a user account. This user account will make it much easier for you to access files between devices and connect to the service. Click Sign up and enter your username and password. Once your account has been confirmed, with a link sent to you by email, you will be able to access your account, which currently has no content. It's time to change that. Install Plex Server Now, go to the Plex Web Page Download section, and download Plex Media Server to a device that acts as a file server. That is the one that will contain all the media files and send them to other devices that request it. Because Plex is a cross-platform, it doesn't matter which operating system is used by a computer that acts as a server, or whether it's a NAS drive. We will use the Windows computer as a Plex file server. Just choose the right version of Plex Media Server for it. Click The computer, and in the field that appears, choose the appropriate operating system and the computer version you will be the server. Then install it on your computer and, with the same installation master, run Plex Server. The browser will be open and you will get access to the Plex Server control panel. Create your library in Plex Server The next step is to create a library that Plex Server can use that is displayed on all computers on the local network. To do this, simply tell Plex Server where you will save media files. It's as simple as following a Plex wizard who guides you through the process. Start by typing a name for a computer that acts as a server in the Family Name box and click Next. Then click Add the Library. In the field that appears in the general section, bring in a theme for the content you're adding. For example, select a tv series, and in the Name section, you'll use the appropriate title for the section and choose your language. Continue with Next. Now, from folders, click Add Folder and select a folder where you save the media you've pointed out and click Add. Then click Add to the library. Repeat the process to add other content to the library. When you are done, continue with Next. You can now access the content offered by some online channels. You can install add-ons that allow you to connect to these channels by clicking on one of them and clicking on Install, but they are completely optional and you should have a user account of your chosen service created earlier. Continue with the master and click Next again. And that's it! Click Finished and you'll see how Plex handles and organizes all your content and even adds covers and resumes to it. Basic streaming settings you can access the Plex server when you want from the system tray icon next to the Windows Watch. If you've closed the Plex server window, reopen it to set up some important settings and tap the Settings icon in the top right corner. Then, in the Web section, click Player. This section sets the quality of the image and sound that will receive devices connected to the Plex server. In the streaming quality section, select 20 Mbps 1080p. If you're looking at content remotely later, you're experiencing continuous playback cuts, go back to that section, and adjust the quality, gradually reducing it. Full HD content limit is 8 Mbps below this figure, content is streamed at 720p. Click on The Show's Advanced Options button, and some options will be displayed about the quality of the sound. Then click Save Change. Then go to the Server section and click Connect. Enter the username and password for the Plex user account created in the previous section and click enter. With this, you can stop basic Plex settings. Accessing the library from another computer Access to the media library from another computer could not be easier. You only need enough bandwidth for your browser and internet connection as you most likely want to watch video content with a certain quality. Go to the Plex page and log in by clicking on the Sign In option in the top right option. Use the same user account you entered in the server settings at the previous stage. Then click on the launch and your content will be there waiting for you. Just click on the video you want to watch and enjoy it. Install the Plex app on Smart TV If you have a Samsung Smart TV, you can install the Plex client app to be able to directly access all the content on your server, without connecting your computer to your Smart TV. The only requirement will be to connect the TV to the network. To install the Plex client app, access Samsung Apps from your TV. If you don't know how to do this, check out your TV's instructions. Then find the Plex app. You'll find it in the Samsung Apps Video section. Once installed, log in. In the pop-up box that appears, select Connect with the account Plex option. Then he'll show you the pin. From your internet browser, go to the web page that will tell you and type in the four-digit code displayed on your Smart TV in the PIN to connect the device window and click Connect. The Plex app on your Smart TV will then be paired with your Plex account and sync all the content you have on your server. It may take a few minutes for the first time you use it to display the contents of your Plex server. This is due to the synchronization of the content. Your Smart TV downloads content metadata from the Plex server. When you're done, you'll be able to navigate through its menu using the remote control and see all the available content. This new series of Samsung SmartTV SUHD 2015 Connect with Plex with the Plex tablet not only to serve files for your Smart TV or other computers. You can also access media from your tablet or smartphone, as Plex has apps compatible with Android, iOS and Windows Phone systems. Mobile access is even easier than Smart TV. Although first you will have to install the Plex app, which you will find in the respective stores of each operating system. Once downloaded, open the app and how guilty of your Plex user account, click on the access icon and... Your smartphone or tablet is already connected to the Plex server. As happened on your Smart TV, it will take a few minutes for the first connection to display content until all the metadata is downloaded from the server, but in a few minutes all the content in your Plex library will be displayed on your tablet or smartphone. Send content to Chromecast using Plex If you have a Chromecast device that transmits content directly to your TV, you can also use it to view the contents of your Plex library. Even if you don't have these devices, you'll be able to send content to other devices from any Plex client you've seen before. At the top of any of the Plex interfaces, you'll find a remote display icon that identifies Chromecast connections. 15 uses, tricks and features that Chromecast allows you to connect the device so that it can be recognized. Then click on the icon to see which devices are available. Choose the one you want to send the content and wait for them to sync. Once synchronized, the icon will remain orange to indicate that it is tied and the content will start playing. As we've told you, you can also send content to other devices, such as smartphones or tablets. In addition, in the Options app menu on mobile devices, you'll find an option called Remote that lets you control the device you're sending the image to as if it were a remote control. DLNA and Plex If your device supports DLNA protocol, you'll also be able to access Plex content even if you don't have a specific Plex client app. Plex supports this transfer protocol, and once you have a server connected to the network, it can be detected by all other devices. Its use may not be as attractive, but at least you will be able to see all the content on your server. What is DLNA technology and how does it work? It's working?

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