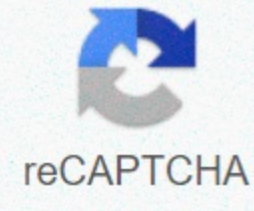




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Synology diskstation map network drive windows 10

Mapping a network drive in Windows 10 seems maybe a bit complicated, but it's actually pretty simple. And the advantage is huge, no longer navigate to that file server or (Synology) NAS, but with a simple click access to all the shared files. We will map a network drive in Windows Explorer, so we can access all the files shared through the explorer or any program we are using. You can map network drives from a Network Attached Storage (NAS), such as synology, or from another computer or server. Mapping a network drive in Windows Explorer We will start with the most convenient way to map a new network drive in Windows 10: Open Windows Explorer (Windows key + E)Click This PC in the left panelIt is now displayed the Network Drive Map option in the toolbar under the Computer tab Select a drive letter, this can be all you like. Click Browse... To select the network drive (if you receive an error, read below for the solution) Select the computer or server, and then select the folder that you want to connect to. You probably need to enter a username and password to access the network share. Verify that the Reconnect to Logon box is selected This will reconnect the network drive each time you log on. Click FinishYou can now view the network drive only in Windows Explorer with your own drives. You will now see the network drive in Windows Explorer with the assigned letter. Network Discovery disabled If you experience an error in step 5 while mapping the windows 10 network drive, network discovery is disabled or you are connected to a public network. This way you can view other network shares and printers. In Windows Explorer, scroll down and select Network in the left paneYou may repeat the error, clicking it farWindows 10 will show a notification bar with the option to change the setting Click to edit... And click Turn on network discovery and file sharing. Choose No, make the network ... This way the network it's on is set up on a private network (like your home network), which allows you to share files and folders. Do not select the other option, Yes, turn on ... for all public networks, because this way your files are potentially shared on all the networks you visit (such as public wifi on an airport or school). Network drive map from the command line If you know the network adres of the network share, you can also add it from the command line. This is really useful if you want to create a script to automatically add a network share to Computer. Open the command prompt to get started. So, first let's start by listing all the network drives that you currently have in use. net use This will display a list of all network connections. most of the time we use this command to check if the network drive is mapped, so we don't have to open open for this (so you can stay in the command prompt) Adding a network drive All we need to add a network drive is a free drive letter and network share path. With the following cmd, you can add the network connection network use u: \\servername\folder /persistent:yes #or net use u \\servername\folder /p:yes I added the /persistent:yes option to it. This will reconnect the network connection after reboots. If you just need network connection ones, you can just browse the switch/persistent. The last setting of the /persistent option will remain active during the command-line session. So, if you need to add multiple network shares, you need to set the switch only to those yes. Removing a network connection To remove a network connection, it's easy to add the /delete net use u: /delete Wrapping up switch So I hope this article helped map a network drive in Windows 10. If you are trying to access a folder on another computer, be sure to use that computer's login credentials. This way you will have access to all the files and folders On network storage devices you can most of the time create a network share for all users or protect it with a username and password. Be sure to check those settings as well if you're having trouble connecting to it. If you have any questions, drop a comment below. You may also like these articles: Method1: Use Windows Explorer Click [Tools] > [Map Network Drive] Select a drive letter, such as Y: or Z:.. So be prepared to enter the path in FolderSup let's assume synology nas is called diskstation. You can insert the \\diskstation\video path for the video shared folder.Alternatively, suppose the PRIVATE IP NAS synology is 192.168.1.12. You can insert the path \\192.168.1.12\video for the video shared folder: let IT Block shows the easy way to connect a Windows computer to a brand new Synology NAS. Easy way to connect synology NAS to your Windows computer There is an easy and easy way to connect Synology DiskStation NAS to your Windows computer. We have defined the steps to securely complete the connection process, which also applies to Windows 10. While the process may seem daunting at first, we've broken down the process into easily manageable instructions. You don't need to worry about connecting Synology DiskStation NAS to your Windows computer. With this guide, we'll guide you through the step-by-step process, including all the information you need to know. Even beginners can follow these to connect their SYNNOLOGY DiskStation NAS. For advanced users, we have also provided an alternative method for connecting at the end of this article. If you are not a fan of installing third-party software on your Windows computer, this alternative method might be the best for you. Read on for a full look at Synology DiskStation NAS's connection to Windows Windows Assistant | connect nas synology to windowsPass one: Install the SYNNOLOGY assistant in WindowsEasy way to connect the NAS synology to the Windows computerStart by turning on the NAS and waiting for the drive to go through the full boot sequence. After that, you can open your favorite web browser and switch to find.synology.com or search for diskstation:5000. From here, you should be able to find the setup wizard. Alternatively, you can download the file here or click on the logo to download the file. When downloading, be sure to choose the .exe file and install it in Windows. This download also works for Windows 10, so there's no need to worry about which version of Windows you're currently using. The installation process is quite simple, so it shouldn't take too long to complete. To complete the installation, you must run the software as an administrator or use the administrator account. Synology OSStep two: Configure the DSM, the SYNNOLOGY NAS operating system. Easy way to connect synology NAS to your Windows computerBefore we can start connecting Synology NAS to Windows, we need to make sure that your rights, permissions, files, and folders are configured correctly on your Synology DSM computer. If you have already gone through the processes that we will cover in this section, feel free to move on to the next part of this guide. Connecting directly to the NAS IP is the easiest way to connect to DSM or Disk Station Manager. If you can see the screen shown above, you're ready to proceed to the next step. If you don't know how to access this screen at all, read on for more information. First, you should find your SYNNOLOGY and connect to it. The easiest way to find your SYNNOLOGY is to click on the web address listed above. Once the program starts working in the browser, it will help you find the NAS connected to your network. When you find the NAS, you can follow the steps in this guide to complete the installation. The following video shows the installation process to make it a little easier: Find synology:5000 As soon as you find DiskStation connected to your network, you should see an image similar to the one on the right. Once you see this image on the screen, you can select Connect to continue. Now that the NAS is found, we can access the NAS operating system. This will allow you to complete some basic user configuration functions and group configuration functions. This will help you with some shared drives and map them to your Windows computer. Step three: Create a shared folder in Synology to connect to your Windows computer. Easy way to connect synology NAS to your Windows computerThis is an easy way to connect nas synology to your Windows computer To create a shared folder, navigate to the folder folder Station application in your SYNNOLOGY. From here, click Create, and then select Create New Shared Folder. After that, you can enter the name and description of the shared folder. Both fields are needed before you can go ahead, so don't jump past this step. After you add this information, click Next until the file starts. At the end of this step, you created the first shared folder in the SYNNOLOGY NAS. Congratulations! At this point, you can set the rights for this shared folder. In the future, we will call your new Folder A shared folder to simplify the configuration process. Keep in mind that you can name this folder however you like. Step four: Create user accounts and groups in Synology DSM for Windows to authenticate a connection. An easy way to connect NAS synology to your Windows computerCreating a group is a very simple and simple process. Follow these steps to configure the first group. To create a group, navigate to Control Panel, and then select Group. It's best to set up groups first, so you can set some sign-in policies before adding users. When we say politics, we're talking about what you're allowed to access or can't access as a member of the group. Any contradiction in politics usually results in a more restrictive policy. An easy way to connect synology NAS to your Windows computerFor example, a policy set to no will result in no. Two criteria set to no will also result in no. If one policy is set to no and another is set to yes, the no reverses yes and the policy is set to no. However, two criteria set to yes will translate to yes. As you can see, restrictive politics will always win. After you set Group Policy, allow the group to access Read/Write to the shared folder that you created in the previous set. Folder A. Next, we'll create a user. No need to worry because the process for setting up a user is as simple as setting up a group. It is important to make sure that you grant the same rights to both the user and the group, or that you choose to use group policy for the new user. Keep in mind that the more restrictive policies will win if multiple policies conflict. Allow the new user to access folder A to simplify the process. It is important to take note of your username and password for your new user. We recommend that you write it on a piece of paper next to you until you have stored it or you can pass the information on to the person who will use the account. Easy way to connect NAS synology to windowsin info computer: This is where you want to enter your email address for recovery purposes. You should also enter your username and password in this tab. Remember the password because it will be important for the next step in the windows computer setup process. Under User Groups: When you a group to the new user, all permissions and group policies will be set as defaults. For now, you don't have to worry about any of the other tabs. Synology Web AssistantPass five A: Connect to the Synology NAS on your Windows computer by using Synology Assistant.Easy way to connect NAS synology to your WindowsPo computer by running the software or synology assistant, you can click search to update. This process will show you the latest IP of your SYNNOLOGY disk drives. After you see the disk drives, click the first one that appears, and then click Network Drive Map. You must enter the user name and password that you created for the user earlier based on the correct group policy. Siology Assistant WizardNow, you should see a list that includes a mapped network drive, named Folder A. Click folder A, and then click Map. Also, remember to select Reconnect when you sign in. Setting the reconnect program to sign in will ensure that the computer is always reconnected to the shared drive each time it is restarted. You don't want to leave this box unchecked because it will save you a considerable amount of time and headaches in the future. There is no need to reconnect every time the shared drive is started. The same goes for the next page where there is a checkbox that indicates Open the mapped drive. You should make sure you check this box as well. Choosing to open the mapped drive will allow you to quickly create a shortcut to the desktop. In any case, the mapped network drive is present here in Windows Explorer:Navigate to My Computer. You can click the folder icon in the taskbar to open this window. Link the Synology NAS to windowsAs a small bonus, we've added another section below for those who want to attach or map Synology NAS folders in Windows without using Synology Assistant. If you prefer not to use third-party software and installers, this manual method is the best solution. The process is not difficult, but it could be left better for more experienced users. Step five B: Connect to synology NAS folders directly from Windows Explorer Easy way to connect synology NAS to your Windows computerThe Synology assistant is great and easy to use. However, in our experience, from time to time there are problems. These issues can be caused by network settings or firewalls, but we are not completely sure about the cause of the problems. It is also possible that the problems may be the result of a bad internet connection. Whatever the reason, we have provided some very simple steps to follow to these problems. Easy way to connect synology NAS to your Windows computerStart the process by going to Windows Explorer and right-click Networking, which is on the left side of the bar. Once you click on Network Drive Map..., you'll see the screen shown below. Before proceeding, proceed next step, you need to discover some things. First, find the Synology NAS IP within your LAN or local network. An easy way to do this is to expand your Network in Windows Explorer, and then right-click the Synology NAS. From here, click Properties. This should show the IP of your Synology at the bottom of the screen. Easy way to connect synology NAS to your Windows computerThe second thing you'll need to know is the specific name of the folder you want to map to or connect to with your Windows computer. This way, you'll create an easy-to-use shortcut to simplify the process of accessing the specific folder in the future. Now that you have both the ip address of the server and the folder name, enter them using the following format in the Folder box: \\192.168.X.X\FolderXYZ. Connect using the appropriate user and credentials made with rights to access this specific folder. And voila! You successfully mapped a shared folder in Synology in Windows File Explorer by using a manual process. Don't hesitate to add or link to that folder on your desktop for convenience. Thank you for reading Easy Way to connect synology NAS to your Windows computer and IT Block wishes you a nice day. IT Block is a Singapore-based IT support service provider and we like to share what we learn with the world.#synology #windows #nas #easy #setup #itblocksg #itsupport #services #synology:5000 #Singapore #Singapore

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