

Chapter 1 : View question - using 1 2 3 4 how do you get 22

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More info about using the new OneDrive sync client with SharePoint Server Allow syncing OneDrive accounts for only specific organizations This policy lets you allow users to sync OneDrive accounts for only some organizations by specifying a list of allowed tenant IDs. If you enable this setting, users will get an error if they attempt to add an account from an organization not on the list. If a user has already the account, the files will stop syncing. In the Options box, click Show to enter the tenant ID. This policy sets the following registry key. If you enable this setting, users will get an error if they attempt to add an account from an organization that is blocked. If a user has already added the account, the files will stop syncing. Do not enable both policies at the same time. The feature is available to users running Windows 10 Fall Creators update. If you enable this setting, new users who set up the sync client will download online-only files by default. Enabling this policy helps you minimize network traffic and local storage usage if you have many PCs syncing the same team site. If you enable this policy, files in currently syncing team sites will be changed to online-only files by default. Files later added or updated in the team site will also be downloaded as online-only files. Enabling this policy sets the following registry key value to 1. If you enable this setting, users must sign in to the OneDrive sync client on the local computer, or select to sync OneDrive or SharePoint files on the computer, for the sync client to start automatically. If this setting is not enabled, the OneDrive sync client will start automatically when users sign in to Windows. If you enable or disable this setting, do not return the setting to Not Configured. Doing so will not change the configuration and the last configured setting will remain in effect. OneDrive only uses this bandwidth when syncing files. The bandwidth available to a computer is constantly changing, so defining a percentage lets the sync client respond to increases and decreases in bandwidth availability while syncing in the background. If you enable this setting, as a file is being uploaded, the OneDrive sync client measures how much content is being uploaded and how long it takes for a period of 60 seconds to identify the maximum upload throughput to the service at that time. Maximum upload throughput is based on the peak observed throughput value during the measurement interval. Note The obtained maximum throughput value can sometimes be higher or lower than expected because of the different traffic throttling mechanisms that your Internet Service Provider ISP might use. This calculated value is then multiplied by the percentage you select in the Bandwidth box from and is used as the throughput cap for the next 10 minutes. After 10 minutes, the sync client will perform another second measurement and readjust based on the results of the new maximum upload throughput value for that measurement period. Upload throughput is not throttled during the second measurement interval and allows files to be uploaded at the maximum available throughput. This enables two key scenarios. First, a very small file will get uploaded quickly because it can fit in the interval where the sync client is measuring the maximum possible speed. Second, for any long running upload, sync will keep optimizing the upload speed per the percentage value set by this setting. The lower the percentage you set, the longer it will take the sync client to upload files. If you enable this setting, users will not be able to change the upload rate by opening sync client settings and clicking the Network tab. Enabling this policy sets the following registry key value to a number from 10 through For info about estimating the network bandwidth you need for the sync client and controlling sync throughput, see Network utilization planning for the OneDrive sync client. Prevent users from using the remote file fetch feature to access files on the computer This policy lets you block users from using the fetch feature when they are logged in with their Microsoft account to OneDrive. The fetch feature allows users to go to OneDrive. By default, users can use the fetch feature. There are two settings - one for bit computers and one for bit computers. Enabling these settings sets the following registry key values to 1. If you disable this setting, users can use the fetch feature. This policy lets you configure the OneDrive sync client silently using the primary Windows account on Windows 10, and domain credentials on Windows 7 and later. If you enable this setting, OneDrive. It will check the available disk space before syncing, and if it is large, OneDrive will prompt the

user to choose their folders. OneDrive will attempt to sign in on every account on the computer and once successful, that account will no longer attempt silent configuration. If you enable this setting and the user is using the previous OneDrive for Business sync client, the new sync client will attempt to take over syncing. If you disable this setting, OneDrive will not attempt to automatically sign in users. Please let us know if you have feedback on this feature or encounter any issues. Right-click the OneDrive icon in the notification area and click "Report a problem. Configure the maximum OneDrive size for downloading all files automatically This setting is used in conjunction with SilentAccountConfig. The default value is Enabling this policy sets the following registry key. Note This setting is available in the OneDrive sync client build If they close the window, a reminder notification will appear in the activity center until they move all three known folders. If a user has already redirected their known folders to a different OneDrive account, they will be prompted to direct the folders to the account for your organization leaving existing files behind. Enabling this policy sets the following registry key: This setting is available in the OneDrive sync client build Before sync client build Now, it redirects known folders that contain content and moves the content to OneDrive. Enabling this policy sets the following registry keys: Prevent users from redirecting their Windows known folders to their PC This setting forces users to keep their Documents, Pictures, and Desktop folders directed to OneDrive. If you enable this setting, the "Stop protecting" button in the "Set up protection of important folders" window will be disabled and users will receive an error if they try to stop syncing a known folder. If you disable or do not configure this setting, users can choose to redirect their known folders back to their PC. If the user has already moved their known folders, the files in those folders will remain in OneDrive. It will be made available shortly. The following User Configuration policies are available:

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