



Pre-requisites:

1. Must have a WhiteStar Admin account to assign licenses and StarTags
2. Must have admin privileges and “telnet” installed on the target Files Server machine

Order of completion: Admin Tasks followed by WhiteStar Server Tasks

Admin Tasks

Log in to the WS Admin panel: <https://whitestar.io/dashboard>

Ensure the users you want to share files with have licenses that are active. Use the Add User button to add any new email addresses:

<p>Add User +</p> <p>Fill in the name and email address of the user you want to provide a WS Files license for. Then click Submit.</p> <p>Assign the user a WhiteStar Files license (second screen on right) and click on Okay.</p>	
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Create a StarTag for each counterpart/directory you want to share files to/from:

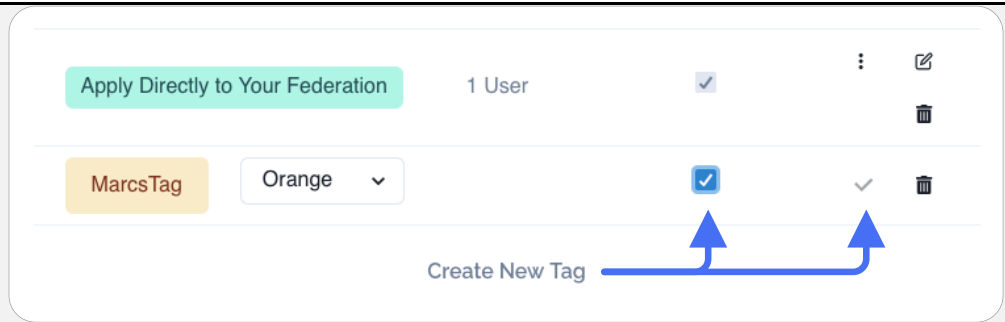
<ul style="list-style-type: none"> • Click on Tags: 	
<p>Click on the Tags tab to view Tag management controls</p>	

<ul style="list-style-type: none"> • Click on Manage Tags: 	
<p>Click on Manage Tags to bring up the Tag Management screen</p>	

<ul style="list-style-type: none"> • Click on Create New Tag: 	
<p>Click on “Create New Tag”, which is located is at the bottom of the pop-up window</p> <p>Enter a name for the Tag and choose a color code to help with identification</p>	



- Fill in Tag Name, Choose StarTag color, click on check mark to save:



To create a new Tag, enter a Tag name and select a color. Then click the check mark to accept the creation of the new Tag

Make sure to check the box labeled “Visible” so that the Tag is enabled

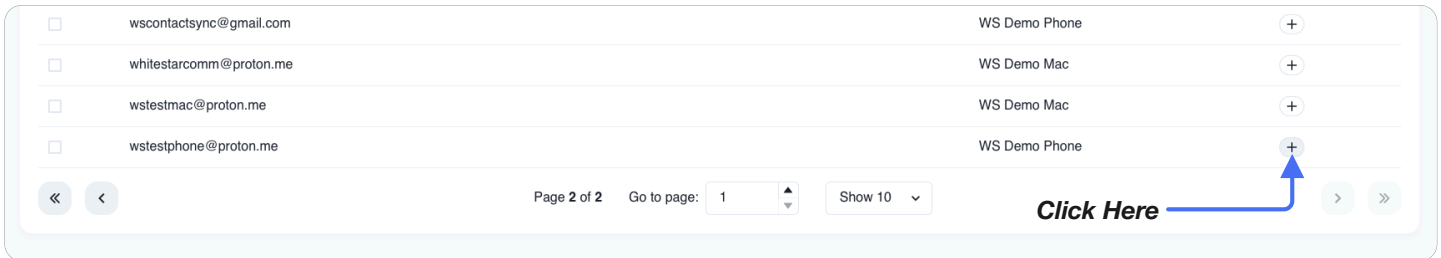
- Hover over the new StarTag name and click on it to copy Tag ID to buffer



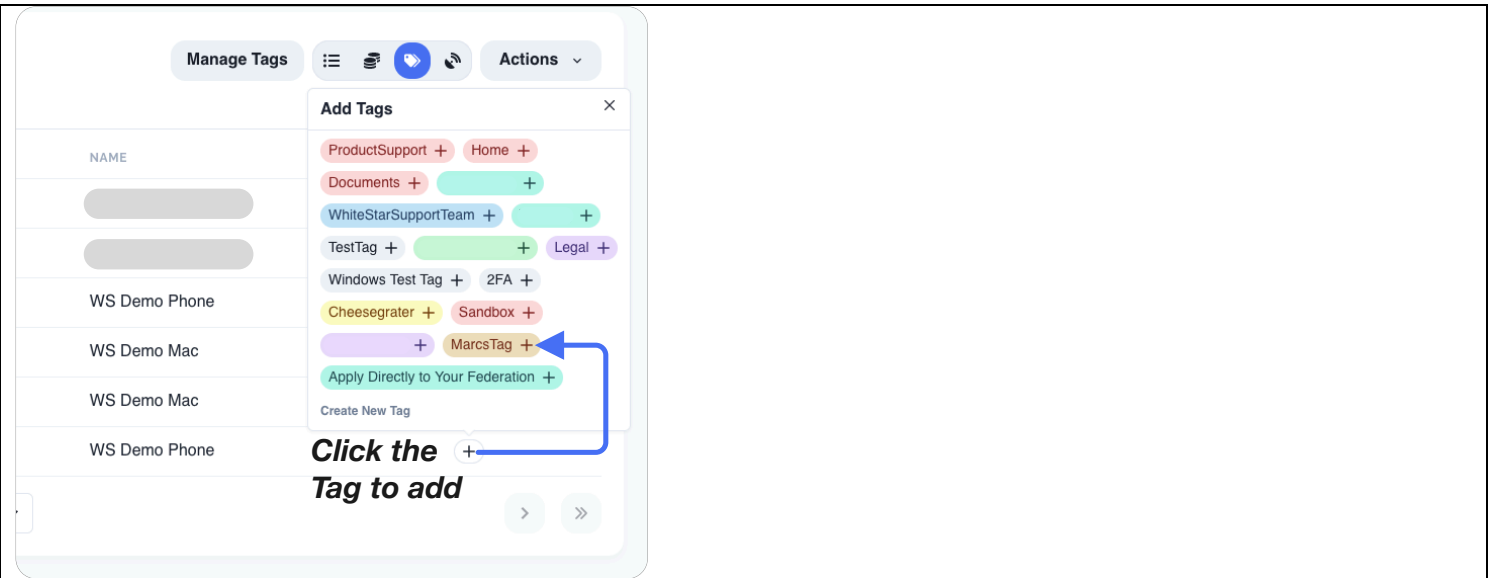
Click on the Tag to copy the UUID (the identifier of the Tag) to the clipboard

Note: StarTag is used to grant access on Server [*]. Save to file.

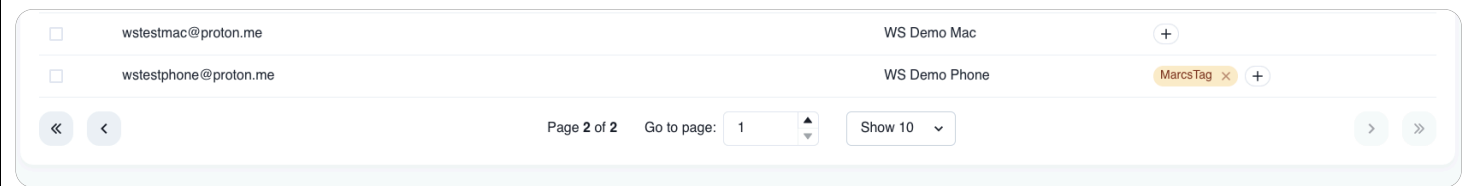
On the list of email addresses, add the new StarTag to the user you want to grant access to. Click the (+) at the end of the user’s row and select the newly created StarTag.



Clicking the (+) button will bring up a dialogue to add the Tag you just created.



You should now see Tag you created added to the user you selected. This will allow them to reach any WSF Server that has this Tag installed



WhiteStar Server Tasks

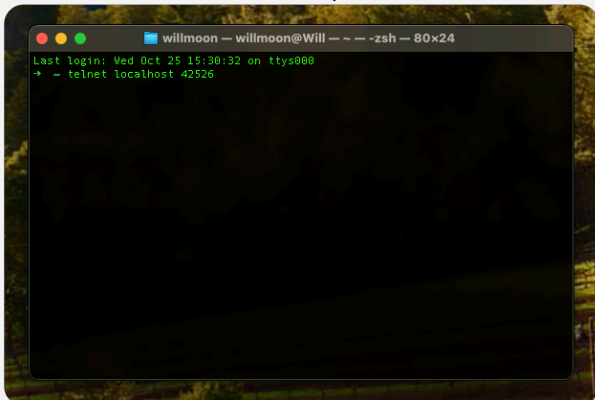
Download the Server Software to the machine you want to install on: <https://whitestar.io/download/wsf/server>

Run the WSF Server installer by double clicking on it:

- On the MAC, you will need to go to the System Settings/Privacy and Security to grant access for WS to install the software System Preferences / Security and Privacy / General
- On a Windows machine, you will need to grant permission from Windows Defender for the application to run

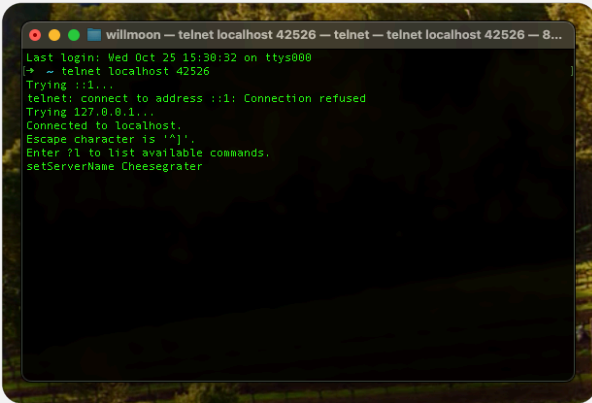
Open a Terminal on the server machine and Telnet to the WSF Server application:

- telnet localhost 42526 (install telnet if not already installed)





- Set the server name to easily identify this Server from WhiteStar client application (<cmd><servername>):
 - e.g. **setServerName Cheesegrater**



- Get the unique identity of the server:
 - Issue the WhoAmI command (“wai”) and copy the email address (3rd data piece) and pass on to Administrator



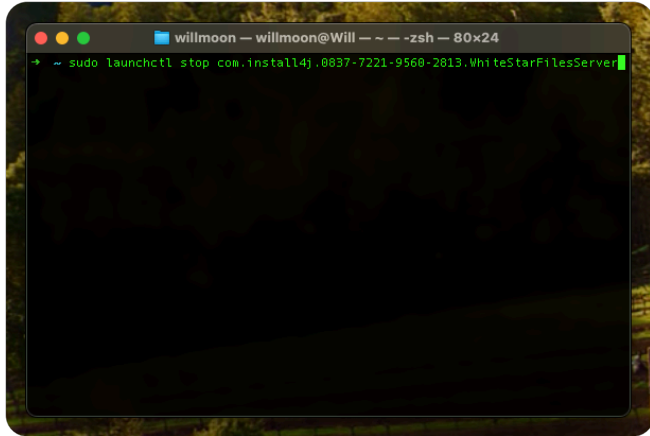
Now log on to the WhiteStar Files Client, Open a Remote Connect, and Select “Cheesegrater”



Stopping the Server Service

Once a user is done accessing the device, the Server administrator can stop the Service in order to discontinue access to the device. To Stop the service, enter the following command from a terminal (must have administrator or sudo privileges):

OS	Command to Issue
Windows	<code>net stop WhiteStarFileServer</code>
Mac OS	<code>sudo launchctl stop com.install4j.0837-7221-9560-2813.WhiteStarFilesServer</code>
Linux	<code>systemctl stop wsf.service</code>



Starting the Server Service

If the Server Service is fully installed, and has been stopped previously, the administrator can re-start the service at any time. To Start the service, enter the following command from a terminal (must have administrator or sudo privileges):

OS	Command to Issue
Windows	<code>net start WhiteStarFileServer</code>
Mac OS	<code>sudo launchctl start com.install4j.0837-7221-9560-2813.WhiteStarFilesServer</code>
Linux	<code>systemctl start wsf.service</code>

