

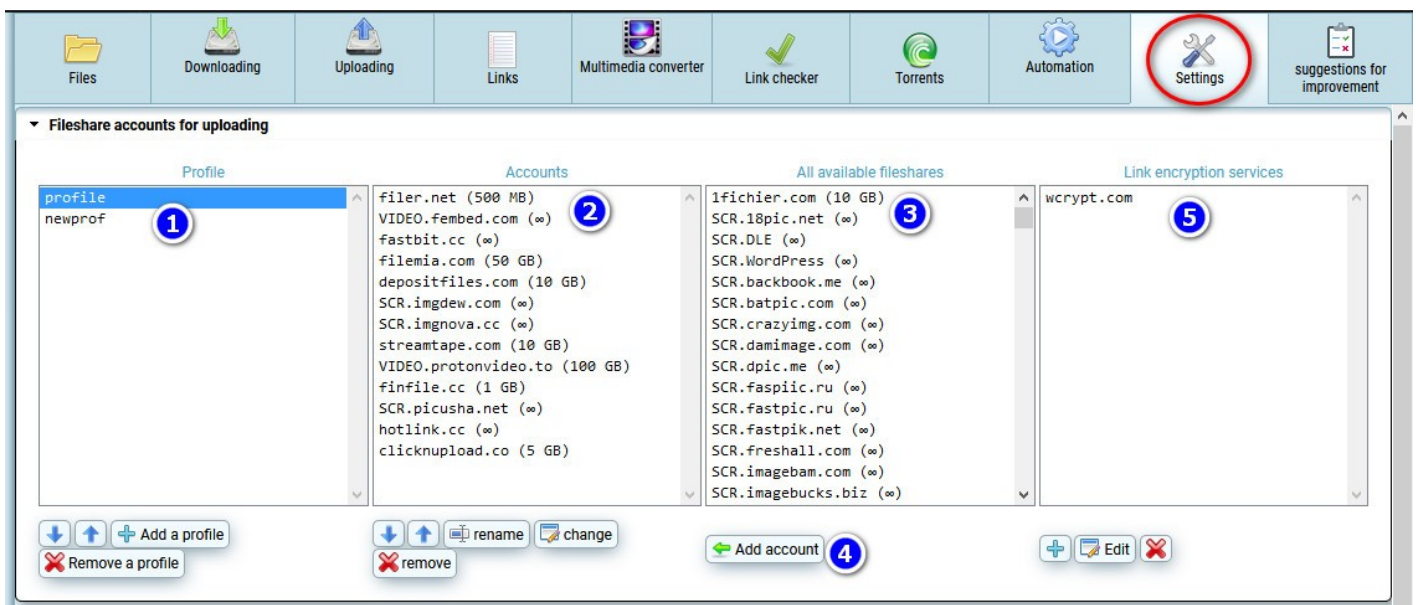
# Uploading files to file sharing / FTP

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# Adding filesharing accounts for uploading

Click on the "Settings" tab

1. Choose a profile
2. Choose the desired account if you want to rename it, change settings, or delete it
3. This is a complete list of supported file exchangers for uploading. Photo sharing starts with SCR. and video sharing with VIDEO. In brackets you can see the upload size limit of the exchanger. If the exchanger for registered and premium users provides different limits, they will be specified through the separator.
4. After selecting the desired exchanger from the list, click on the button to add it to the list of exchangers in your profile. After that, you will be prompted to enter the settings of the file exchanger account (see below)
5. These are lists of link encryption services (see below)



## File sharing settings:

1. The settings of the share site itself
2. Prefix and suffix for the link after the upload, for example `PREFIX SOMETHING SUBFIX` (no

spaces)

3. Prefix and suffix for the file name under which the file will be uploaded. Prefix will be added to the name on the left and suffix at the end, and with this name the file will be uploaded to file-sharing. The name of the original file will not change.
4. If you have premium status at the sharing site, be sure to check it, so that you can upload larger files to it (if the sharing site allows)
5. After uploading, the link very often does not even have a hint of the name of the file, which is hidden under it. So it is important to check this box if it is important to you that the link will contain the name of the file. The name will be added by means of filesharing site itself if it allows it, or forcibly added to the end of the link as `LINK?FILE_NAME`
6. If you need to leave special characters in file name, check this option, otherwise they will be replaced by `_`.
7. It will generate a random filename with characters and numbers, and upload it to file-sharing service, the original file will not be affected.
8. Here you can select a link encryption service account added in advance, which will be used to encrypt the link after uploading the file

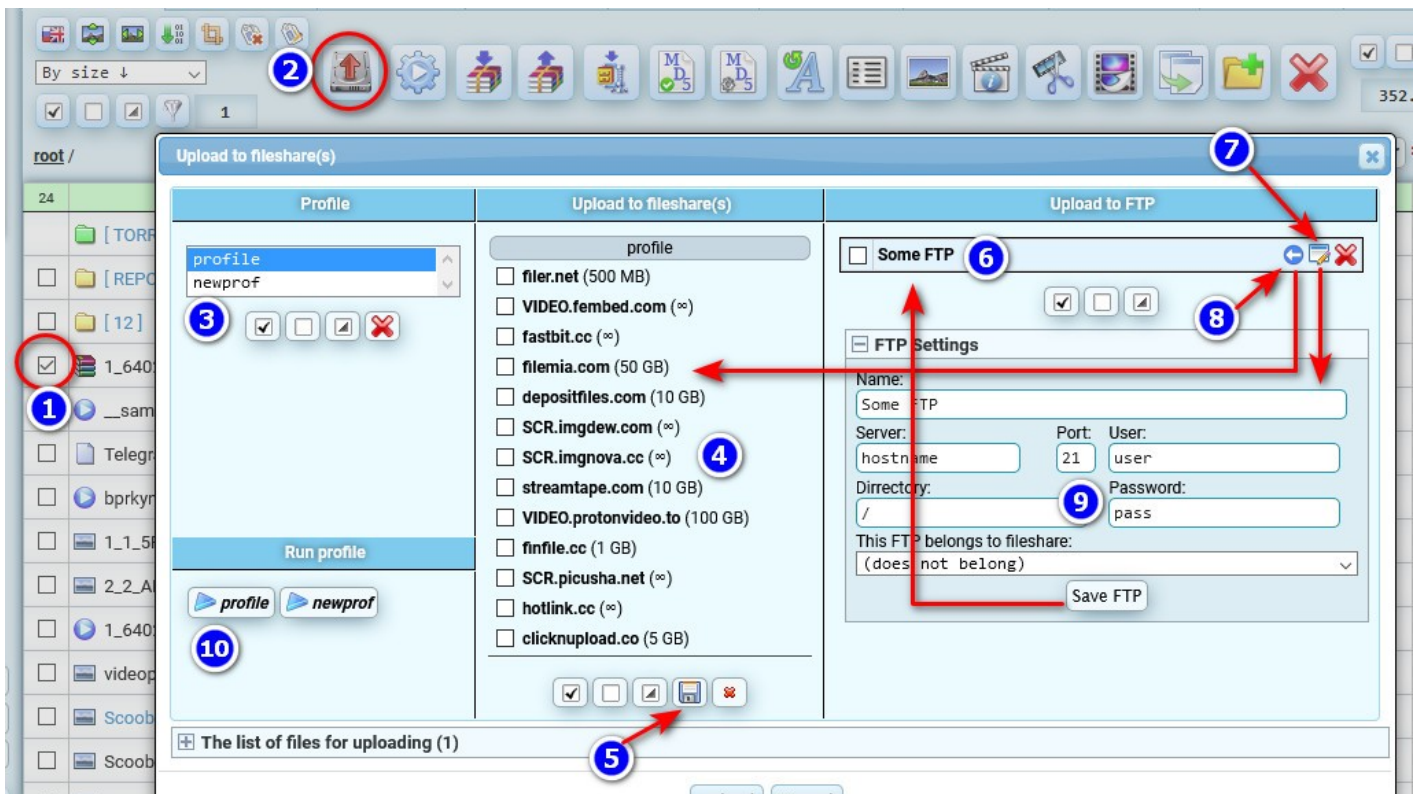
The screenshot shows a dialog box titled "Upload account for clicknupload.co". It contains the following elements:

- 1**: A red box highlights the "Login:" and "Password:" fields. The "Login:" field contains the text "login" and the "Password:" field contains the text "pass".
- 2**: A blue circle with the number 2 is placed over the "A prefix for the link" text input field.
- 3**: A blue circle with the number 3 is placed over the "Prefix for name" text input field.
- 4**: A blue circle with the number 4 is placed over the "Premium?" checkbox, which is currently unchecked.
- 5**: A blue circle with the number 5 is placed over the "Add file name to link" checkbox, which is currently unchecked.
- 6**: A blue circle with the number 6 is placed over the "Leave special characters in the file name without change" checkbox, which is currently unchecked. A red arrow points from this circle to the checkbox.
- 7**: A blue circle with the number 7 is placed over the "Random file name" checkbox, which is currently unchecked. A red arrow points from this circle to the checkbox.
- 8**: A blue circle with the number 8 is placed over the "Encrypt link" checkbox, which is checked. Next to it is a dropdown menu showing "wcrypt.com".

At the bottom of the dialog box, there are two buttons: "Save parameters" and "Cancel".

# Uploading files to file sharing sites

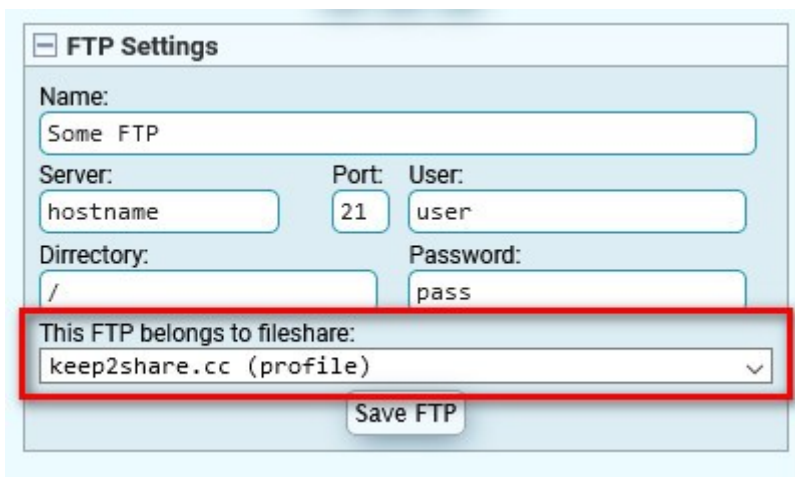
1. Select the files to upload
2. Press upload button
3. Choose the profile you want with your set of file shares.
4. Choose shares for uploading
5. When you choose what shares you need, then by clicking this button you can copy them all to a separate new profile
6. Here you can choose a list of FTP accounts to upload
7. By clicking on the edit button the parameters of that FTP connection will be displayed below for editing
8. The arrow button allows you to move the FTP account to the list of upload shares (for convenience)
9. This is the window with settings for FTP, by clicking on "save FTP", this account will be added (or updated) to the FTP accounts table above (6)
10. These are quick-start buttons to unload all the shares in your profile. Instead of selecting a profile & selecting all shares in it, you can just click here on the button with the name of the profile and it will immediately start uploading to all shares from this profile.



## Getting links after uploading to FTP

At the moment, keep2share.cc and datafile.com support the function of getting links after uploading to FTP.

To do this, you must first add a filesharing account on the "settings" page, and then in the upload files window when you add an FTP account, select the desired filesharing account from the list



# Uploading Progress

A separate page has been created to track the process of unloading files

1. Click on the "Upload" tab
2. Here you can set the number of files to be uploaded at the same time
3. Here you can set the number of times the task will try to restart in case of an error
4. This is the list of current upload tasks
5. Button for clearing successfully executed tasks
6. Button for clearing tasks with errors
7. Button to stop all active or pending tasks
8. The button for a forced restart of all tasks with errors
9. The list of links corresponds to the list of successful unloading tasks
10. The switch allows in the text field (9) instead of splitting links into multiple lines, but to separate them with a space, without splitting.

The screenshot shows the 'Uploading' tab of a software interface. The interface includes a top menu bar with icons for Files, Downloading, Uploading (selected), Links, Multimedia converter, Link checker, Torrents, Automation, and Settings. Below the menu bar, there are two dropdown menus: 'Threads:' (with a range of 0 to 10) and 'Job restart tries:' (with a range of 0 to 10). A checkbox labeled 'Divide by space' is also present. The main area displays a table of upload tasks. The table has columns for status, source, filename, size, progress, and speed. Three tasks are listed, all from 'ninjastream.to' and named '\_\_sample[].mp4'. The first two tasks are 199.65 MB and the third is 199.65 MB with a speed of 42.21 MB/s. To the right of the table, there is a text field containing three URLs. A switch icon is located below the text field.

Status	Source	Filename	Size	Progress	Speed
✓	ninjastream.to	__sample[].mp4	199.65 MB	199.65 MB	
✓	VIDEO.ninjastream.to	__sample[].mp4	199.65 MB	199.65 MB	
✓	VIDEO.ninjastream.to	__sample[].mp4	199.65 MB	199.65 MB	42.21 MB/s

https://ninjastream.to/download/9dbmX7y3GZyEO  
https://ninjastream.to/download/LjKAW7zjnAEBM  
https://ninjastream.to/watch/ExamDDbWpmR8M