

# Working with torrents

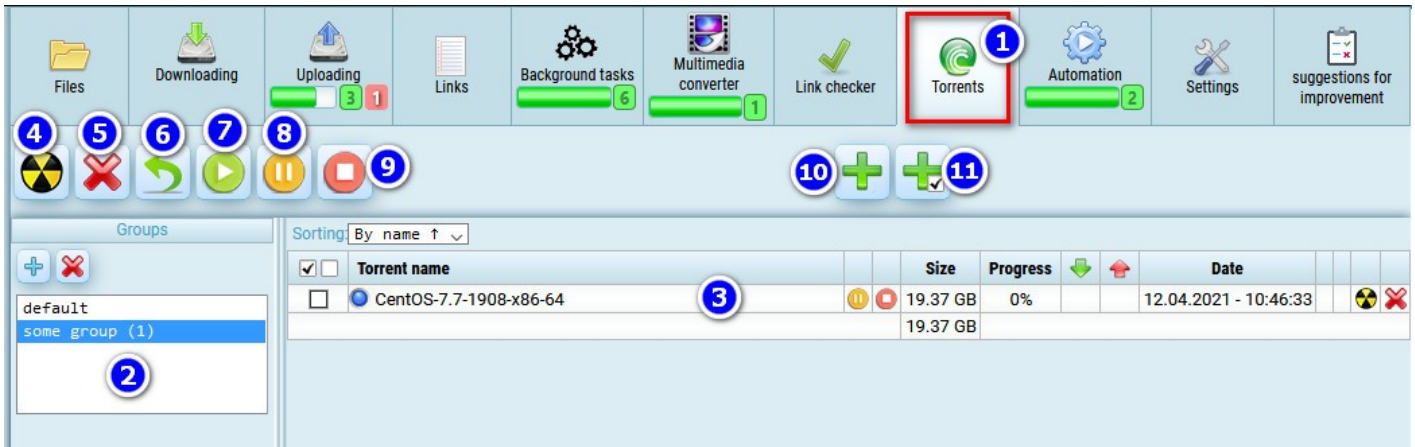
- [Working with torrents in the service](#)
- [Working with torrents in a separate manager \(RuTorrent\)](#)
- [Creating a new torrent](#)

# Working with torrents in the service

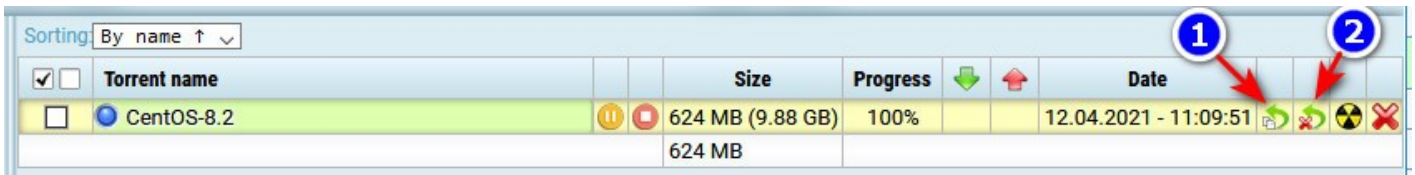
There are currently restrictions for torrents. Torrent upload speed is limited to 8 megabits per second (1 megabyte per second). Torrent download speed is limited to 200 megabits per second (25 megabytes per second)

Downloaded torrent files are located in a special folder called TORRENTS. For convenience and to keep the torrent system stable, it is recommended to move the downloaded torrent files to the root folder first, and then work with them. This is especially true for torrents which keep being distributed while you are working on them. But nothing prevents you from working on torrents directly in your TORRENTS folder. You can transfer files by copying the file (a copy takes no additional space), or by moving the file while deleting the torrent from the download list.

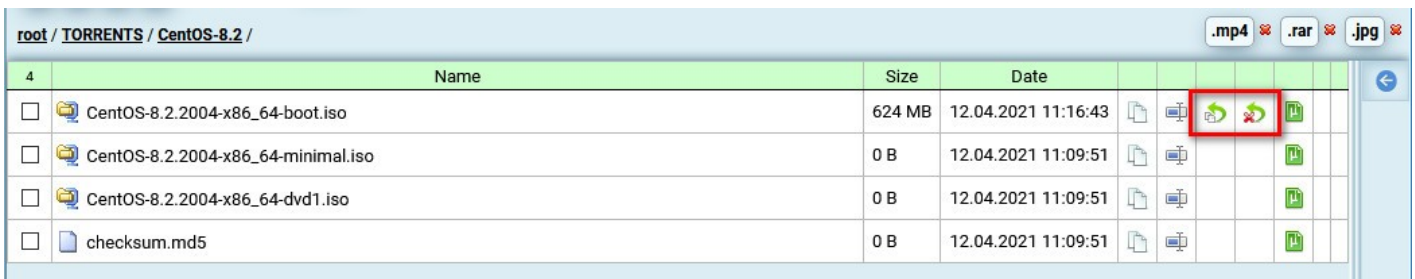
1. Click the "Torrents" tab
2. Groups list. Optionally, torrents can be grouped into separate groups. For ease of navigation.
3. List of torrents in the group.
4. Delete torrent from the download list, delete its files in the TORRENTS folder, and if you have created copies of torrent files they will also be deleted.
5. Torrent will be deleted from downloads list, its files in TORRENTS folder will be deleted
6. Create a copy of the torrent files in the root folder
7. Button to start the torrent
8. Pause button to pause the torrent
9. Stop torrent button
10. Add new torrent button
11. Button to add a new torrent and then select files for download



1. Button to copy torrent files from the TORRENTS folder to your root folder (copies take up no extra space)
2. Button to move the torrent files from the TORRENTS folder to the root folder and then delete the torrent from the downloads list.

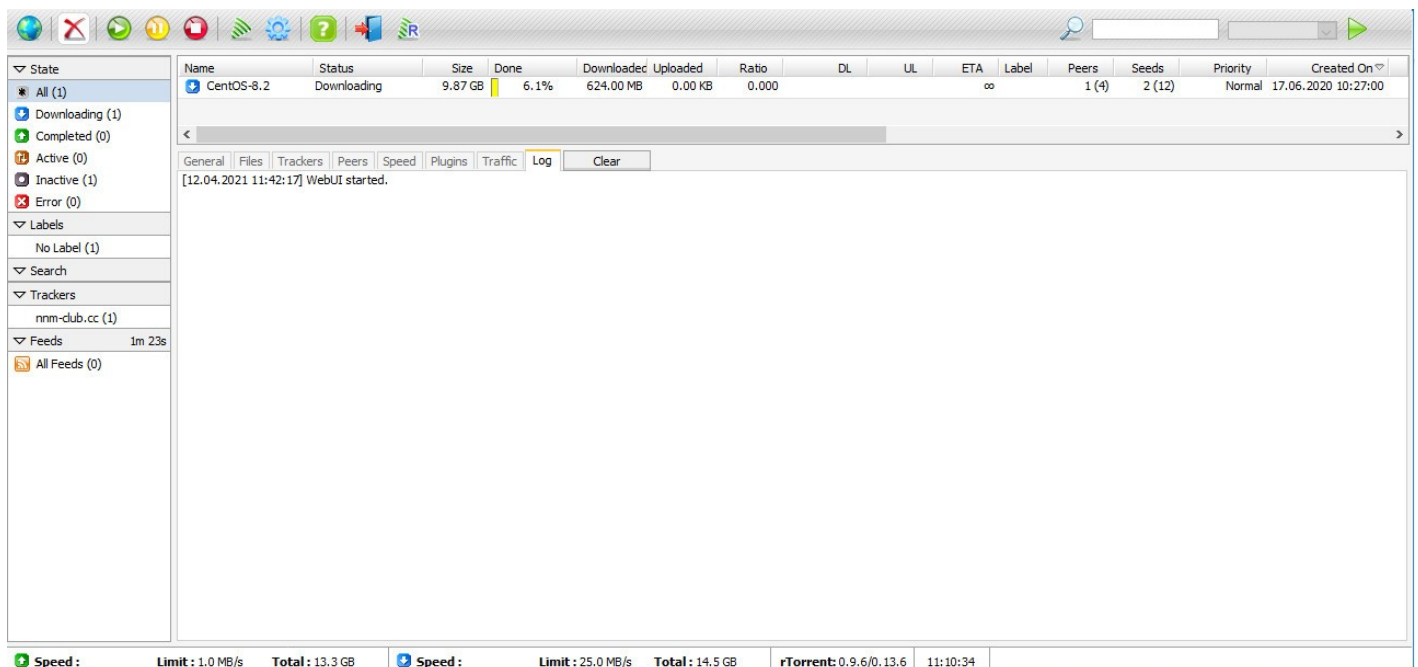


File transfer buttons are also duplicated in the file list



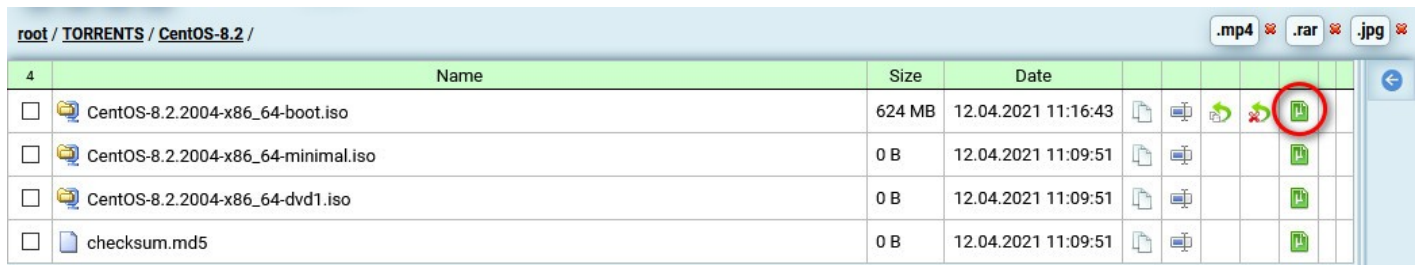
# Working with torrents in a separate manager (RuTorrent)

In addition to access to the service, a separate torrent manager for more productive work with torrents (RuTorrent) is supplied



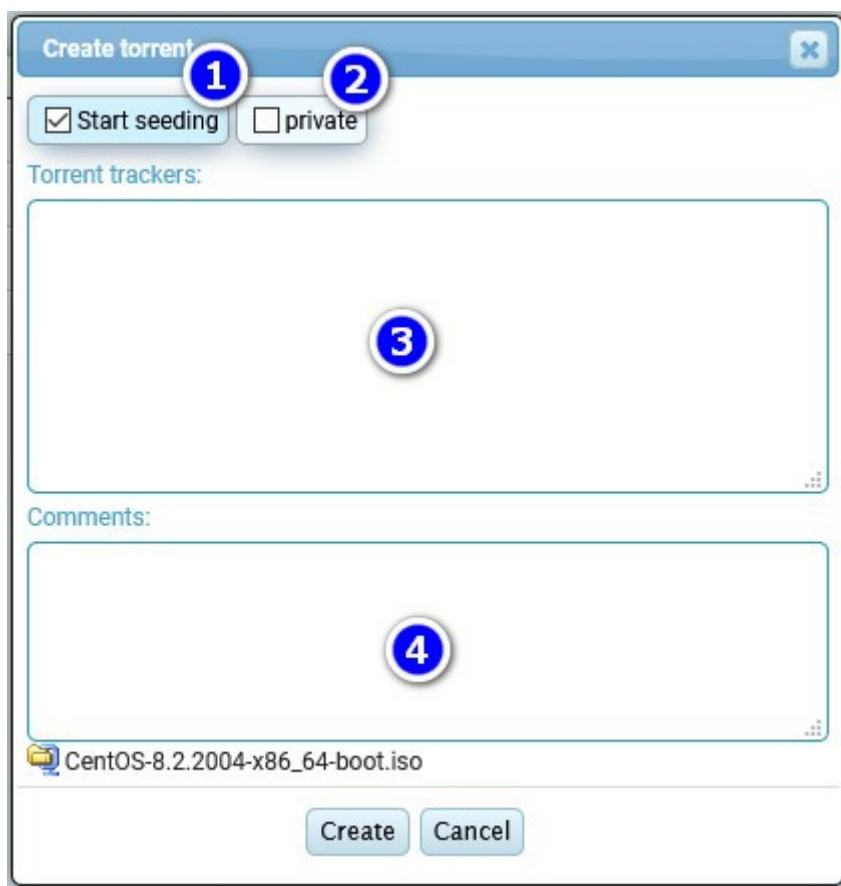
# Creating a new torrent

To make a torrent, first move the necessary files or torrents into the TORRENTS folder. Then the icon to create a torrent will appear, click on it.



| root / TORRENTS / CentOS-8.2 / |                                    |        |                     |  |  |  |  |
|--------------------------------|------------------------------------|--------|---------------------|--|--|--|--|
| 4                              | Name                               | Size   | Date                |  |  |  |  |
| <input type="checkbox"/>       | CentOS-8.2.2004-x86_64-boot.iso    | 624 MB | 12.04.2021 11:16:43 |  |  |  |  |
| <input type="checkbox"/>       | CentOS-8.2.2004-x86_64-minimal.iso | 0 B    | 12.04.2021 11:09:51 |  |  |  |  |
| <input type="checkbox"/>       | CentOS-8.2.2004-x86_64-dvd1.iso    | 0 B    | 12.04.2021 11:09:51 |  |  |  |  |
| <input type="checkbox"/>       | checksum.md5                       | 0 B    | 12.04.2021 11:09:51 |  |  |  |  |

1. Once the torrent is created, it will be added to the torrent download list and automatically started for seeding.
2. The created torrent will be private
3. Torrent tracker list
4. Comments to giveaway



### Create torrent

☒ Start seeding ☐ private

Torrent trackers:

Comments:

CentOS-8.2.2004-x86\_64-boot.iso

Create Cancel

After successfully hashing all the files, you will see a button to download the .torrent file to your

computer. If you have enabled the option "Start seeding" the torrent will appear in the list of torrent distributions.