

FlareSolvrr

FlareSolvrr is a proxy server to bypass Cloudflare protection.

- [FlareSolvrr](#)

FlareSolvrr

For more information about this app, follow [this link](#).

FlareSolvrr is a proxy server to bypass Cloudflare protection. In this guide, we will show you how to install and configure FlareSolvrr. For the sake of this guide, we will assume you already have [Prowlarr](#) or [Jackett](#) installed on your Ultra.cc service.

FlareSolvrr is designed to circumvent captcha technology, which is constantly evolving. To keep up with the evolution and be able to solve captchas, FlareSolvrr requires regular updates to ensure continued functionality. It is therefore important to stay updated with the latest version of FlareSolvrr to ensure compatibility with the newest captcha mechanisms.

It is not uncommon for the development team of FlareSolvrr to lag behind the most recent captcha solutions, and it can therefore be a time period where FlareSolvrr is not able to solve captchas until a new update of FlareSolvrr has been released.

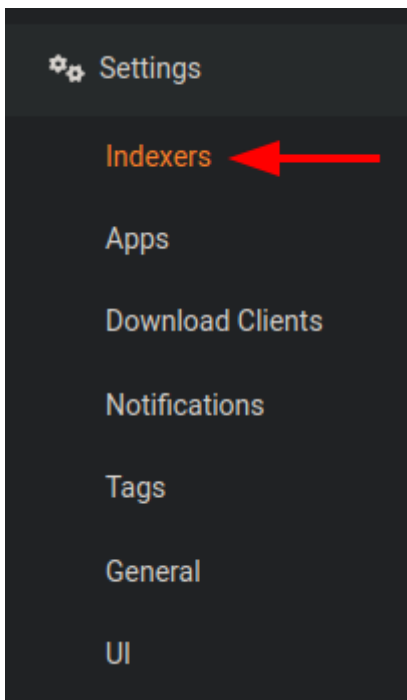
FlareSolvrr can be updated from the **Apps** tab on your [UCP](#), or by executing `app-flaresolvrr upgrade` via [SSH](#).

Initial Setup

- Install FlareSolvrr from the [UCP](#), you can find install instructions [here](#).

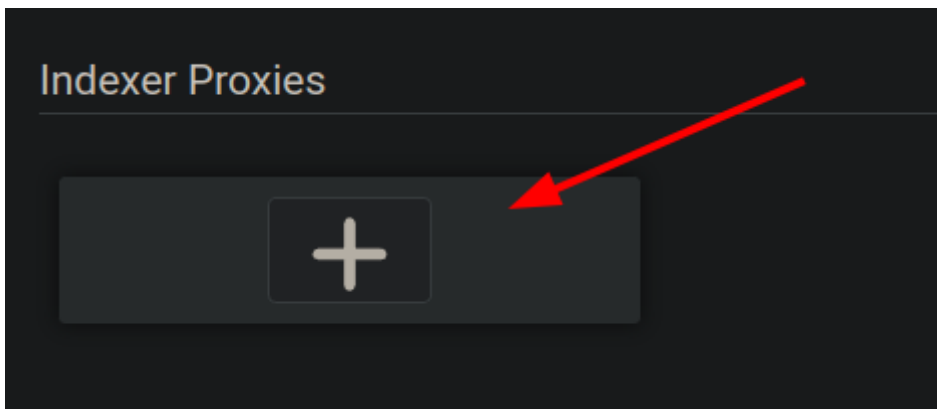
Add FlareSolvrr to Prowlarr

- In Prowlarr, go to `Settings > Indexers` as shown in the below image.

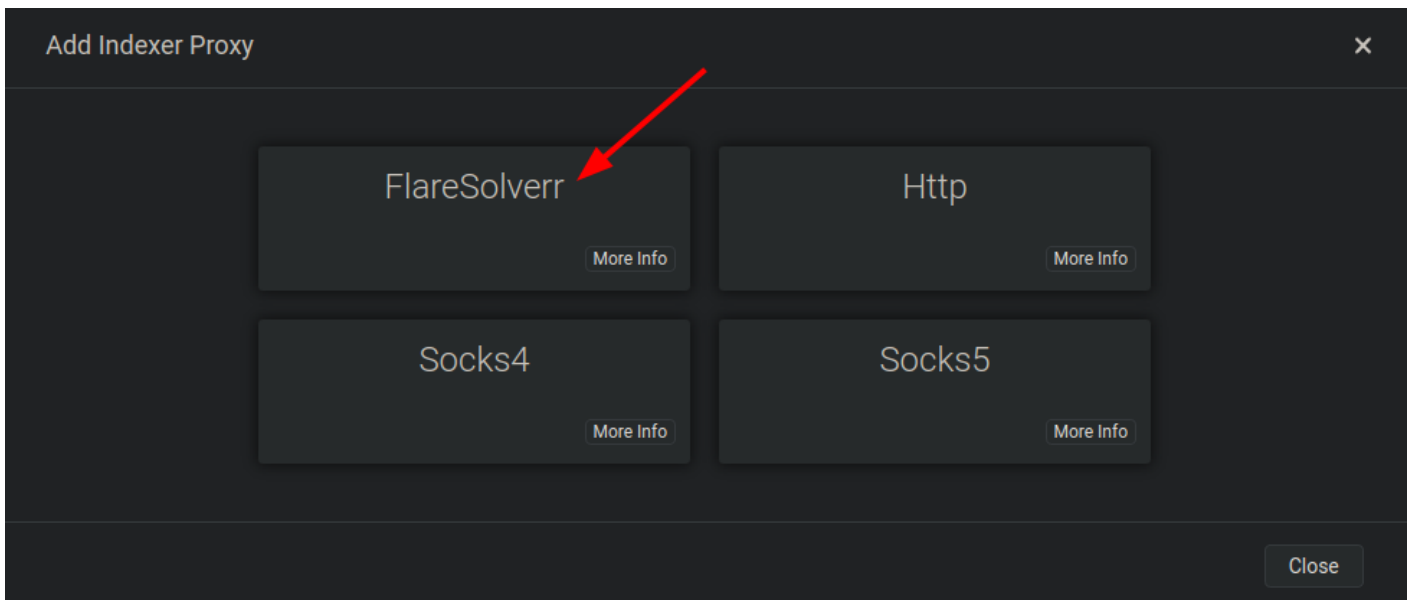


Enable Show Advanced to enable the maxTimeout Request Parameter ready for the next step

- Add a new indexer proxy by clicking the `+` sign as shown in the below image.



- Click the `FlareSolverr` button as shown in the below image.

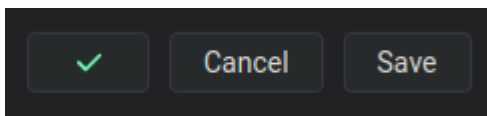


- Fill the fields with the following information:

1. Name
2. Tags
3. Host: `http://172.17.0.1:xxxxx` (replace `xxxxx` with FlareSolvrr's port that can be found under the **Apps** tab on the [UCP](#))

A dark-themed form titled "Add Proxy - FlareSolvrr" with a close button (X) in the top right corner. The form has three main sections: "Name" with a text input field containing "Ultradocs" and a red circle with the number "1" to its right; "Tags" with a text input field containing "flaresolvrr" and a red circle with the number "2" to its right, followed by the text "Applies to indexers with at least one matching tag"; and "Host" with a text input field containing "http://172.17.0.1:xxxxx" and a red circle with the number "3" to its right. At the bottom of the form are three buttons: "Test" (with a red circle with the number "4" to its left), "Cancel", and "Save" (with a red circle with the number "5" to its right).

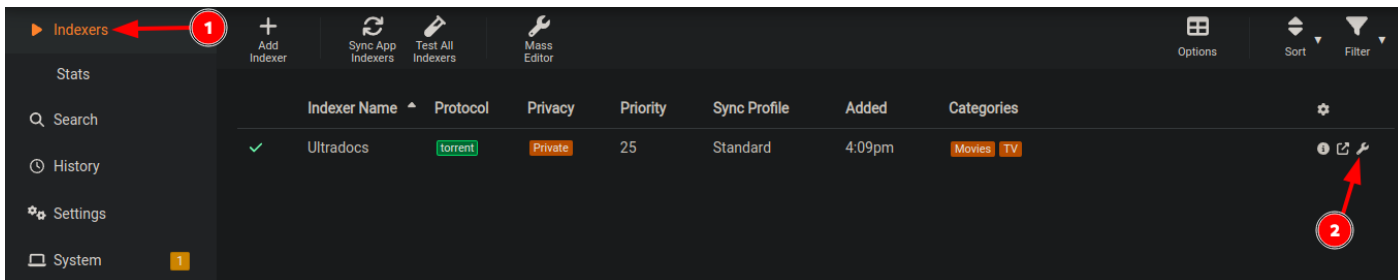
- Click the `Test` button. If all information has been entered correctly, you should see a green checkmark as shown in the below image.



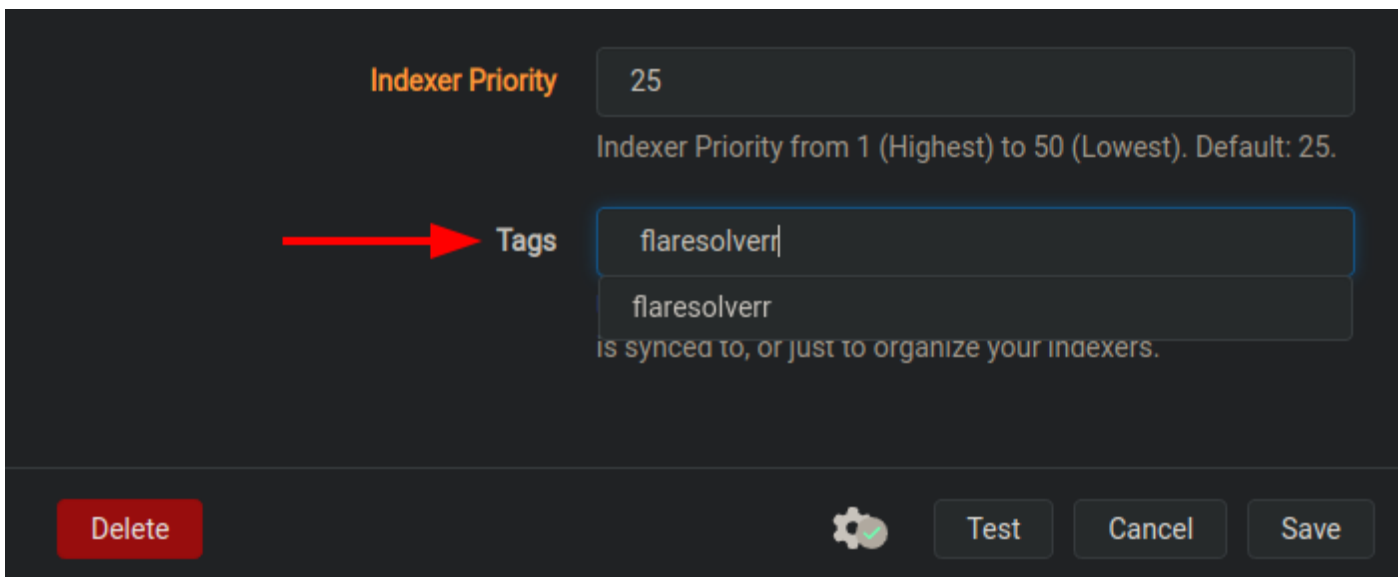
- Click the `Save` button.

Add to Indexer

- Click on **Indexers** in the left-hand menu.
- Click the wrench icon of the indexer you want to use with FlareSolvrr.



- In the **Tags** field, add the `flaresolvrr` tag that you previously added.



- Click `Test` and `Save`.
- Done!

Add FlareSolvrr to Jackett

- Login to Jackett
- Scroll down to the bottom of the configuration fields.
- Add `http://172.17.0.1:xxxxx` in the **FlareSolvrr API URL** field (replace `xxxxx` with FlareSolvrr's port that can be found under the **Apps** tab on the [UCP](#))

Cache TTL (seconds):	<input type="text" value="2100"/>
Cache max results per indexer:	<input type="text" value="1000"/>
FlareSolvrr API URL:	<input type="text" value="http://172.17.0.1:xxxxx"/>
FlareSolvrr Max Timeout (ms):	<input type="text" value="55000"/>
OMDB API key:	<input type="text"/>
OMDB API Url:	<input type="text" value="Blank for default"/>

- Click **Apply server settings** to save.

Jackett Configuration

[⚙️ Apply server settings](#) [📄 View logs](#) [🔄 Check for updates](#)

Admin password:	<input type="password" value="....."/>	🔑 Set Password	Logout
Base path override:	<input type="text" value="/jackett"/>		