

# Second instance of Mediarr

This unofficial app installation script is provided for your convenience. The script is provided as-is and may not be updated or maintained by Ultra.cc. Clients are welcome to use and customize unofficial app installers for their unique needs and requirements. Unofficial support may be offered via [Discord](#) only and at the sole discretion of Ultra.cc staff. Use at your own risk and only proceed if you are comfortable managing the application on your own.

We have unfortunately been forced to remove Bazarr as an option for installation. The reason is due to Bazarr being badly optimized in thread management, as a single Bazarr instance can on its own saturate the 2000 userland process limit.

## .NET Mediarr

This unofficial installation script lets you install a second instance of the following applications:

- [Lidarr](#)
- [Prowlarr](#)
- [Readarr](#)

## Installation

- Connect to your service via [SSH](#)
- Execute the following command:

```
bash < (wget -qO- https://scripts.ultra.cc/main-v2/Mediarr/main.sh)
```

- You will get to choose which application you wish to install out of Lidarr, Prowlarr, & Readarr.
- Type the number corresponding to the application you want to install, and press  to confirm.
- Select a port from the provided list, type it out and press  to confirm.
  - Make sure to not select a port that you have previously selected for another custom installation.
- When prompted, type  and press  to confirm your selection of port.
- Next, pick a [strong password](#) for your application installation and type it out, press  to confirm.
- Wait for the installation to finish.

## Management

### Update & Repair

The script will only repair settings such as incorrect port, host, etc. It will not repair corrupted databases or any other factor which breaks your instance.

For each \*arr application, the following branch is currently used:

Lidarr: master

Prowlarr: develop

Readarr: develop

If you have changed the branch of the \*arr application and used the in-built updater to update to a later development/nightly branch version, there is a chance that your installation will be broken after an update. For this reason, we recommend not changing branch.

- Connect to your service via [SSH](#)
- Execute the following command:

```
bash <(\ wget -qO- https://scripts.ultra.cc/main-v2/Mediarr/main.sh)
```

- In the list of applications, select the one you wish to Update & Repair and type the corresponding number, press `ENTER` to confirm.
- Type `2` to select `Update & Repair`, press `ENTER` to confirm.
- Done!

## Change Password

- Connect to your service via [SSH](#)
- Execute the following command:

```
bash <(\ wget -qO- https://scripts.ultra.cc/main-v2/Mediarr/main.sh)
```

- In the list of applications, select the one you wish to change the password for and type the corresponding number, press `ENTER` to confirm.
- Type `2` to select `Change Password`, press `ENTER` to confirm.
- Pick a [strong password](#) and type it out, press `ENTER` to confirm.
- Done!

## Uninstallation

- Connect to your service via [SSH](#)
- Execute the following command:

```
bash <(\ wget -qO- https://scripts.ultra.cc/main-v2/Mediarr/main.sh)
```

- In the list of applications, select the one you wish to uninstall and type the corresponding number, press `ENTER` to confirm.
- Type `4` to select `Uninstall`, press `ENTER` to confirm.
  - A backup of the application configuration files will be created at `~/.apps/backup`.
- Wait for the uninstallation to complete.
- Done!

