

# 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.

## .NET Mediarr

- This section includes the following applications:
  - Lidarr
  - Radarr
  - Prowlarr
  - Readarr

## Installation

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

```
bash <(wget -qO- https://scripts.usbx.me/main/dotNetArRs/dotNetArRs-install.sh)
```

- You will get to choose which application you wish to install out of Lidarr, Radarr, Prowlarr, & Readarr.

## Update & Repair

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

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

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

```
Lidarr: master
Prowlarr: develop
Radarr: master
Readarr: develop
```

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

```
bash <(wget -q0- https://scripts.usbx.me/main/dotNetArrs/dotNetArrs-install.sh)
```

- Choose the application that you wish to update & repair out of Lidarr, Radarr, Prowlarr, & Readarr.
- Enter `2`, to select `Update & Repair`.

## Change Password

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

```
bash <(wget -q0- https://scripts.usbx.me/main/dotNetArrs/dotNetArrs-install.sh)
```

- Choose the application whose password you wish to change out of Lidarr, Radarr, Prowlarr, & Readarr.
- Enter `3`, to select `Change Password`.

## Uninstallation

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

```
bash <(wget -q0- https://scripts.usbx.me/main/dotNetArrs/dotNetArrs-install.sh)
```

- Choose the application that you wish to uninstall out of Lidarr, Radarr, Prowlarr, & Readarr.
- Enter `4`, to select `Uninstall`.

# Sonarr

## Installation

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

```
bash <(wget -q0- https://scripts.usbx.me/main/Sonarr/sonarrv3-install.sh)
```

# Update & Repair

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

If you have changed the branch of Sonarr to develop and used its in-built updater to update to a later development version, there is a chance that your installation will be broken after an update. The Update & Repair action will always download the latest version from the master branch.

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

```
bash <(wget -qO- https://scripts.usbx.me/main/Sonarr/sonarrv3-install.sh)
```

- Enter `2`, to select `Update & Repair`.

# Change Password

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

```
bash <(wget -qO- https://scripts.usbx.me/main/Sonarr/sonarrv3-install.sh)
```

- Enter `3`, to select `Change Password`.

# Uninstallation

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

```
bash <(wget -qO- https://scripts.usbx.me/main/Sonarr/sonarrv3-install.sh)
```

- Enter `4`, to select `Uninstall`.

# Bazarr

# Installation

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

```
bash <(wget -q0- https://scripts.usbx.me/main/Bazarr/bazarr-install.sh)
```

# Update & Repair

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

If you have changed the branch of Bazarr and used its in-built updater to update to a later development / pre-release version, there is a chance that your installation will be broken after an update. An update downloads Bazarr's latest version from its GitHub repository's latest release tag.

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

```
bash <(wget -q0- https://scripts.usbx.me/main/Bazarr/bazarr-install.sh)
```

- Enter `2`, to select `Update & Repair`.

# Change Password

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

```
bash <(wget -q0- https://scripts.usbx.me/main/Bazarr/bazarr-install.sh)
```

- Enter `3`, to select `Change Password`.

# Uninstallation

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

```
bash <(wget -qO- https://scripts.usbx.me/main/Bazarr/bazarr-install.sh)
```

- Enter `4`, to select `Uninstall`.
- 

Revision #15

Created 1 July 2022 09:05:36 by Raikiri

Updated 24 July 2024 16:24:50 by varg