install-script

## Servarr Installation Script

Common Installation Script for the Servarr Suite of Applications

# **Servarr Installation Script**

This is a community created and community supported **unofficial** <u>script to handle installation of Servarr Apps</u>
(<u>Lidarr/Prowlarr/Readarr/Whisparr</u>) on a Linux operating system - commonly targeted towards Debian & Ubuntu or similar distributions.

It is assumed you have a basic knowledge of linux or the ability to google / learn as necessary. Otherwise it is suggested to use an OS you know and understand

### Installing



This will install the selected application to /opt. It will run application as the user and group you configure.

For Lidarr/Radarr/Readarr/Whisparr - you should use a common group that is the same that your download client runs as and media server runs as to ensure ownership and permissions are sane and all files are accessible.

Please be aware of the following common mistake around permissions.



Two things to keep in mind are that Lidarr/Radarr/Readarr/Whisparr require read and write access to your download client's download directory and whatever folder you'll configure as your root (library or media) folder.

Ideally each app is running as its own user and common group of media with permissions of and 664 which is a UMask of 002

- \* Your download clients and media server run as and are a part of the group you input
- \* Your paths used by your download clients and media server are accessible (read/write) to the group you input

#### Be aware of the following:



This will remove any existing Installations installed to /opt. it will not uninstall existing installations from any other location; please ensure you have a backup of your settings using Backup from within

the app (System => Backup). The script won't delete your settings (application data), but be safe.

- ▶ (Optional) Ensure you have <u>set a static IP Address</u> 🖸 , it'll will make your life easier.
- ▶ SSH into your Debian (Raspbian / Raspberry Pi OS) / Ubuntu box and become or login as root.
  - •

SSH in using Putty, mRemoteNG, or any other SSH tool. Note that most tools support saving your connection.

- ▶ Once SSHed in type the command below to download the installation script in your current directory
  - curl -o servarr-install-script.sh https://raw.githubusercontent.com/Servarr/Wiki/
- ► To run the install script
  - 1 | sudo bash servarr-install-script.sh

### Uninstalling



The Servarr Community Uninstall Script is beta. Use at your own risk.

SSH into your Debian (Raspbian / Raspberry Pi OS) / Ubuntu box and become or login as root.



SSH in using Putty, mRemoteNG, or any other SSH tool. Note that most tools support saving your connection.

- ▶ Once SSHed in type the command below to download the installation script in your current directory
  - 1 | curl -o servarr-uninstall-script.sh https://raw.githubusercontent.com/Servarr/Wik
- ► To run the uninstall script
  - 1 | sudo bash servarr-uninstall-script.sh

#### Powered by Wiki.js