

# Awesome Selfhosted - Self-hosting Solutions

## Self-hosting Solutions

- [Ansible-NAS](#) - Build a full-featured home server with this playbook and an Ubuntu box. MIT YAML/Docker
- [Bitsii Bridge](#) △ - Easy to install self-hosting platform for Windows, MacOS, and Linux. Depends on a dynamic DNS provider and Let's Encrypt. ([Source Code](#)) MPL-2.0 Java/Other
- [DietPi](#) - Minimal Debian OS optimized for single-board computers, which allows you to easily install and manage several services for selfhosting at home. ([Source Code](#)) GPL-2.0 Shell
- [DockSTARTer](#) - DockSTARTer helps you get started with home server apps running in Docker. ([Source Code](#)) MIT Shell
- [DPlatform](#) - Deploy self-hosted apps easily: simple, bloat-free, independent installation. ([Source Code](#)) MIT Shell
- [FLAP](#) - Low maintenance framework to manage self-hosted services. ([Source Code](#)) AGPL-3.0 Docker/Shell
- [FreedomBone](#) - Home server configuration based on Debian. ([Source Code](#)) AGPL-3.0 Shell
- [FreedomBox](#) - Community project to develop, design and promote personal servers running free software for private, personal, communications. ([Source Code](#)) AGPL-3.0 Python/Other
- [HomelabOS](#) - Your very own offline-first privacy-centric open-source data-center. Deploy over 100 services with a few commands. ([Source Code](#)) MIT Docker
- [NextCloudPi](#) - Nextcloud preinstalled and preconfigured, with a text and web management interface and all the tools needed to self host private data. With installation images for Raspberry Pi, Odroid, Rock64, Docker, and a curl installer for Armbian/Debian. ([Source Code](#)) GPL-2.0-or-later Bash/PHP
- [OpenMediaVault](#) - OpenMediaVault is the next generation network attached storage (NAS) solution based on Debian Linux. It contains services like SSH, (S)FTP, SMB/CIFS, DAAP

- media server, RSync, BitTorrent client and many more. ([Source Code](#)) `GPL-3.0` `PHP`
- [Sandstorm](#) - Personal server for running self-hosted apps easily and securely. ([Demo](#), [Source Code](#)) `Apache-2.0` `C++/Other`
  - [sovereign](#) - Set of Ansible playbooks to build and maintain your own private cloud: email, calendar, contacts, file sync, IRC bouncer, VPN, and more. `GPL-3.0` `YAML/Other`
  - [Syncloud](#) - Your own online file storage, social network or email server. ([Source Code](#)) `GPL-3.0` `Python/Other`
  - [UBOS](#) - Linux distro that runs on indie boxes (personal servers and IoT devices). Single-command installation and management of apps - Jenkins, Mediawiki, Owncloud, WordPress, etc., and other features. `GPL-3.0` `Perl/Other`
  - [WikiSuite](#) - The most comprehensive and integrated Free / Libre / Open Source enterprise software suite. ([Source Code](#)) `Multiple` `ClearOS`
  - [xsrv](#) - Install and manage self-hosted services/applications, on your own server(s). ([Source Code](#)) `GPL-3.0` `Shell/Ansible`
  - [YunoHost](#) - Server operating system aiming to make self-hosting accessible to everyone. ([Demo](#), [Source Code](#)) `AGPL-3.0` `Python/Other`
  - [Cloudbox](#) - Ansible-based solution for rapidly deploying a Docker containerized cloud media server. ([Source Code](#)) `GPL-3.0` `Shell/Ansible`
- 

Revision #3

Created 23 July 2021 11:19:54 by Jeremy

Updated 23 July 2021 11:33:56 by Jeremy