


# Awesome Selfhosted - Personal Dashboards

## Personal Dashboards

- [Baby Buddy](#) - Helps caregivers track baby sleep, feedings, diaper changes, and tummy time. ([Demo](#)) `BSD-2-Clause` `Python`
- [Dashboard](#) - Minimalist homepage for organizing your web applications and bookmarks using JSON-files. `MIT` `Nodejs/Docker`
- [DashMachine](#) - Another web application bookmark dashboard, with fun features. `GPL-3.0` `Python`
- [Dashy](#) - Feature-rich homepage for your homelab, with easy YAML configuration. ([Demo](#)) `MIT` `Nodejs/Docker`
- [Flame](#) - Flame is self-hosted startpage for your server. Easily manage your apps and bookmarks with built-in editors. `MIT` `Nodejs`
- [Habitica](#) - Habit tracker app which treats your goals like a Role Playing Game. Previously called HabitRPG. ([Source Code](#)) `GPL-3.0/CC-BY-NC-SA-3.0/CC-BY-SA-3.0` `Nodejs`
- [Heimdall](#) - Heimdall is an elegant solution to organise all your web applications. ([Source Code](#)) `MIT` `PHP`
- [Hiccup](#) - A beautiful static homepage to get to your links and services quickly. It has built-in search, editing, PWA support and localStorage caching to easily organize your start page. ([Source Code](#)) `MIT` `HTML5`
- [Homepage](#) - Simple, standalone, self-hosted PHP page that is your window to your server and the web. `MIT` `PHP`
- [Homer](#) - A dead simple static homepage to expose your server services, with an easy yaml configuration and connectivity check. `Apache-2.0` `HTML5`
- [Jmz HomeProxy](#) - A simple and clean dashboard for self hosted services. `GPL-3.0` `PHP`
- [Organizr](#) - Organizr aims to be your one stop shop for your Servers Frontend. `GPL-3.0` `PHP`
- [Personal management system](#) - Central point for managing personal data (billings, payments, job holidays, notes etc.). ([Demo](#)) `MIT` `PHP`
- [simple-dash](#) - A simple, fully responsive Dashboard to forward to the services of your choice. ([Demo](#)) `MIT` `Javascript`

- [Smashing](#) - Smashing, the spiritual successor to Dashing, is a Sinatra based framework that lets you build excellent dashboards. It looks especially great on TVs. ([Source Code](#))  
MIT Ruby
  - [wger](#) - Web-based personal workout, fitness and weight logger/tracker. It can also be used as a simple gym management utility and offers a full REST API as well. ([Demo](#), [Source Code](#)) AGPL-3.0 Python
  - [Your Spotify](#)  - Allows you to record your Spotify listening activity and have statistics about them served through a Web application. MIT Nodejs/Docker
- 

Revision #1

Created 23 July 2021 11:41:54 by Jeremy

Updated 23 July 2021 11:42:12 by Jeremy