

Instalação e Configuração Uptime Kuma

Procedimentos de instalação e configuração Uptime Kuma.

- [Instalação Uptime Kuma](#)

Instalação Uptime Kuma

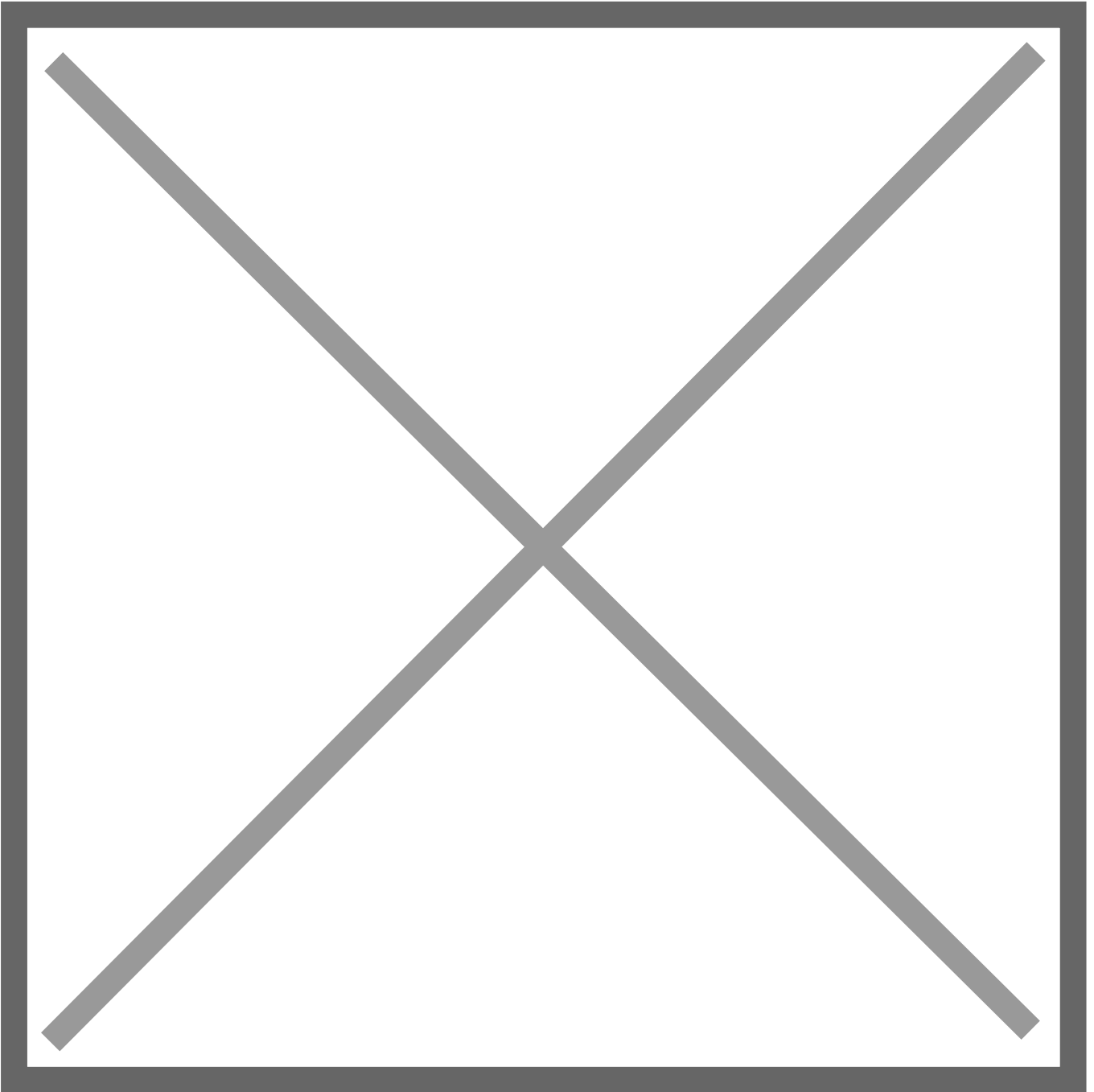
Link: <https://github.com/louislam/uptime-kuma>

git clone <https://github.com/louislam/uptime-kuma.git>

Uptime Kuma is an easy-to-use self-hosted monitoring tool.



[GitHub Sponsors Translation status](#)



? Live Demo

Try it!

Demo Server (Location: Frankfurt - Germany): <https://demo.kuma.pet/start-demo>

It is a temporary live demo, all data will be deleted after 10 minutes. Sponsored by [Uptime Kuma Sponsors](#).

? Features

- Monitoring uptime for HTTP(s) / TCP / HTTP(s) Keyword / HTTP(s) Json Query / Ping / DNS Record / Push / Steam Game Server / Docker Containers
- Fancy, Reactive, Fast UI/UX
- Notifications via Telegram, Discord, Gotify, Slack, Pushover, Email (SMTP), and [90+ notification services, click here for the full list](#)
- 20-second intervals
- [Multi Languages](#)
- Multiple status pages
- Map status pages to specific domains
- Ping chart
- Certificate info
- Proxy support
- 2FA support

? How to Install

? Docker

```
docker run -d --restart=always -p 3001:3001 -v uptime-kuma:/app/data --name uptime-kuma louislan
```

Uptime Kuma is now running on <http://0.0.0.0:3001>.

Warning

File Systems like **NFS** (Network File System) are **NOT** supported. Please map to a local directory or volume.

Note

If you want to limit exposure to localhost (without exposing port for other users or to use a [reverse proxy](#)), you can expose the port like this:

```
docker run -d --restart=always -p 127.0.0.1:3001:3001 -v uptime-kuma:/app/data --name uptime-kun
```

?? Non-Docker

Requirements:

- Platform
 - Major Linux distros such as Debian, Ubuntu, CentOS, Fedora and ArchLinux etc.
 - Windows 10 (x64), Windows Server 2012 R2 (x64) or higher
 - Replit / Heroku
- [Node.js](#) 18 / 20.4
- [npm](#) 9
- [Git](#)
- [pm2](#) - For running Uptime Kuma in the background

```
git clone https://github.com/louislam/uptime-kuma.git
cd uptime-kuma
npm run setup

# Option 1. Try it
node server/server.js

# (Recommended) Option 2. Run in the background using PM2
# Install PM2 if you don't have it:
npm install pm2 -g && pm2 install pm2-logrotate

# Start Server
pm2 start server/server.js --name uptime-kuma
```

Uptime Kuma is now running on <http://localhost:3001>

More useful PM2 Commands

```
# If you want to see the current console output
pm2 monit

# If you want to add it to startup
pm2 save && pm2 startup
```

Advanced Installation

If you need more options or need to browse via a reverse proxy, please read:

<https://github.com/louislam/uptime-kuma/wiki/%F0%9F%94%A7-How-to-Install>

? How to Update

Please read:

<https://github.com/louislam/uptime-kuma/wiki/%F0%9F%86%99-How-to-Update>

? What's Next?

I will assign requests/issues to the next milestone.

<https://github.com/louislam/uptime-kuma/milestones>