

Managed self-hosted GitHub runners for Nix/NixOS

Boost your developer feedback loop and forget about the problems of managing CI runners.

Key Features

- Speed up builds by using the **latest bare metal CPUs** and **a persistent Nix store** between CI runs.
- Specify custom **NixOS/nix-darwin configurations** for the runners.
- Choose from a selection of dedicated servers from [hetzner.com](https://www.hetzner.com).
- Cache and share binaries with [Cachix](https://cachix.io).
- Get **recommended machine specifications** for *x86_64-linux*, *aarch64-linux*, *x86_64-darwin* and *aarch64-darwin*.
- Run [NixOS Integration Tests](#) with **native virtualization performance**.

Managed by the Cachix Team

We use [Cachix Deploy](#) to manage your cluster and set up a dedicated Slack channel.

We need this. Set it up.

Full name

Company

Email

Which Hetzner.com machines would you like us to set up?

Request setup

SUPPORT

Status

support@cachix.org

RESOURCES

Pricing

Documentation

Nix Tutorials

COMPANY

About

Blog

♥ Calm Funded

LEGAL

Privacy

Terms

SUBSCRIBE TO NIX.DEV NEWSLETTER

Get the latest Nix tutorials in your inbox.

Subscribe



© 2018-2023 Enlambda OÜ. All rights reserved.