

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.
- Cache and share binaries with Cachix.
- Get **recommended machine specifications** for *x86_64-linux*, *aarch64-linux*, *x86_64-darwin* and *aarch64-linux*.
- Run <u>NixOS Integration Tests</u> with **native virtualization performance**.

Managed by the Cachix Team

We use <u>Cachix Deploy</u> to manage your cluster and set up a dedicated Slack channel.

We need this. Set it up.

Email

Which Hotzper com machines would very like	us to set up?	
Which Hetzner.com machines would you like	us to set up?	
		Poquost satur
		Request setup
	COMPANY	
UPPORT	About	
	Blog	
tatus	♥ Calm Funded	
upport@cachix.org		
ESOURCES	LEGAL	
ricing	Privacy	
ocumentation	Terms	
ix Tutorials		
UBSCRIBE TO NIX.DEV NEWSLETTER		
et the latest Nix tutorials in your inbox.		
Enter your email		
2.13. 7001 3.11011		
	Subscribe	



© 2018-2023 Enlambda OÜ. All rights reserved.