NethServer 8



Solid Foundation for Self-Hosting Web Applications

About Me: Gabriel Cossette



- Linux System Administrator (aka IT Geek)
- Live in Western Canada (Calgary, Alberta)
- Work for Cybera not-for-profit (focus on usage of digital tech in the province)
- Long-time fan/advocate of open source software and self-hosting!

What is Self-Hosting?

- Hosting of Web applications (from A to Z)
- At home or cloud provider (VPS or dedicated server)
- Often via containers (e.g. Docker)



Advantages of Self-Hosting

Depending on your situation...

- Better privacy
- More flexibility
- Higher performance
- Lower costs



"Boring" details to think about...

- Backups (!)
- Isolation between applications (e.g. containers)
- Common authentication in apps
- Scalability/multi-server
- Security (incl. app updates)
- Ease of use, community, support...



Many great existing solutions... but not complete

- Yunohost (X focus on containers)
- TrueNAS SCALE (X common auth)
- Co-op Cloud (X GUI and common auth)
- CasaOS, Runtipi (X native backup & common auth)
- Cosmos, Cloudron, Unraid (X open source)...

• ...



NethServer 8!

A hidden gem!?



NethServer 8 – Features

- Install on different distros (Debian, AlmaLinux, CentOS Stream, Rocky Linux)
- Easy-to-use Web interface
- Multiple app stores
- Common authentication for apps
- Support multiple nodes (install & move apps, authentication...)
- Encrypted backups (S3 API and others)
- GPLv3 OSS license

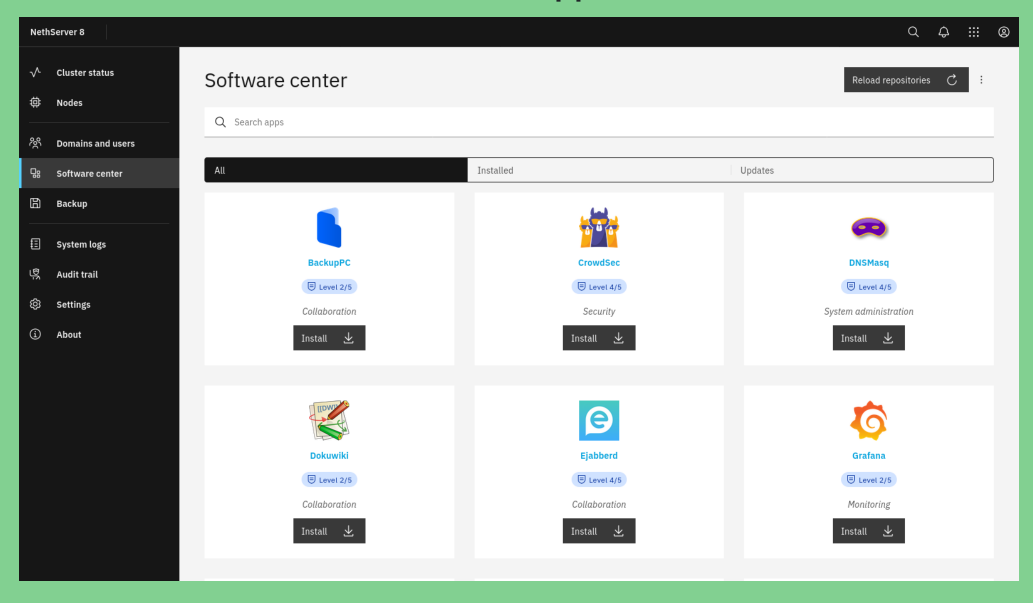


NethServer 8 - Architecture

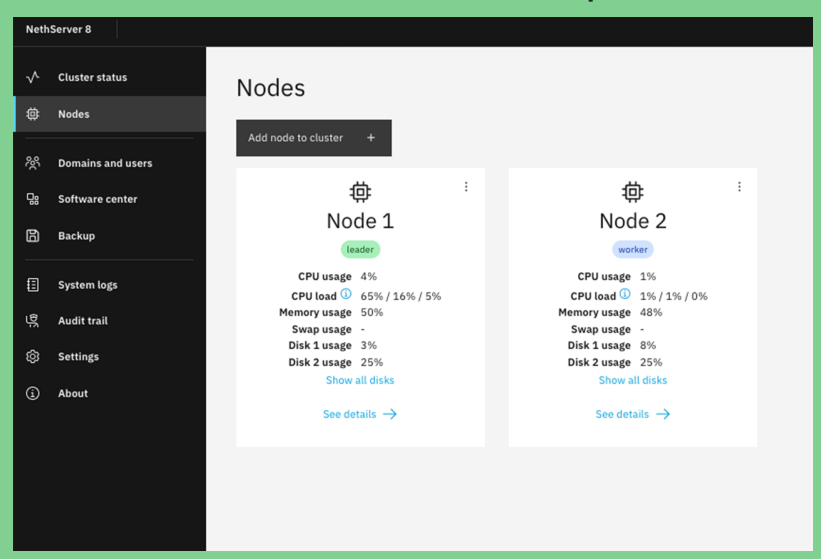
- Podman (+ Systemd) for running containers as non-root
- Wireguard automatic VPN between nodes
- Samba or OpenLDAP for authentication (available from any node)
- Traefik as reverse proxy
- Redis for cluster database



Overview – App Store



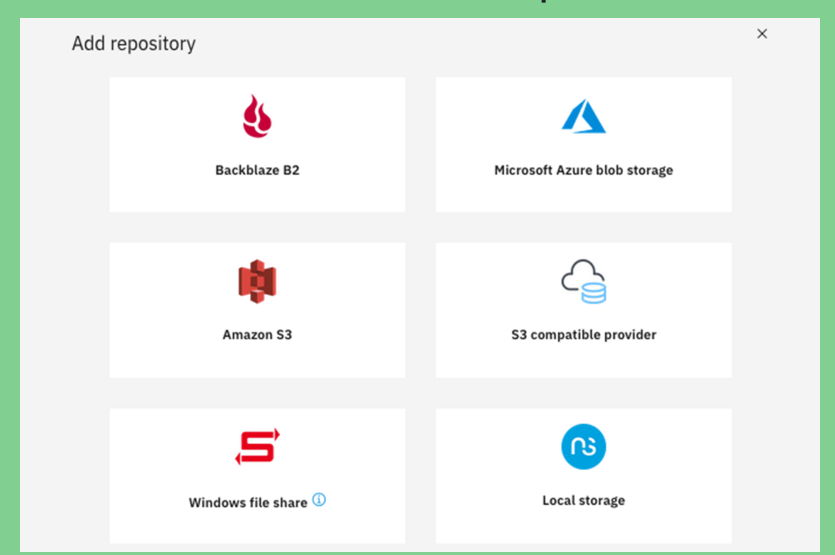
Overview – Multi-server Aspect



Overview - App Instances

Software center / CrowdSec CrowdSec instances Install new instance 밂 Add to favorites crowdsec1 Di Node 2 Clone Version 1.0.6 \rightarrow Move Open app 🖫 Ū Uninstall

Overview – Backups



Overview - Monitoring

Nodes / Node 1 Node 1 System CPU Memory Swap Usage 18% Usage 51% Usage -Total 3.58 GiB Total 0B Load (1) 5% / 10% / 5% Used 0B Used 1.82 GiB 2-core GenuineIntel - DO-Premium-Intel Free 1.76 GiB Free 0B Disks Disk 1 Disk 2 Disk 3 Usage 3% Usage 25% Usage 7% Device /dev/vda2 Device /dev/vda15 Device /dev/vda1 Mount point /boot/efi Mount point / Mount point /boot File system xfs File system xfs File system vfat Total 118.91 GiB Total 993.88 MiB Total 98.78 MiB Used 248.09 MiB Used 6.96 MiB Used 4.06 GiB Free 91.82 MiB Free 114.85 GiB Free 745.8 MiB

Thank you!



Gabriel Cossette

gabriel@gcossette.com linkedin.com/in/gabrielcossette community.nethserver.org/u/gabrielcossette

Project (incl. documentation): www.nethserver.org

Source code: github.com/nethserver

Community: community.nethserver.org

Wiki (incl. apps list): wiki.nethserver.org