



NixOS @ MSF-OCB

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Why we use it and how

Introducing MSF

An international, independent medical humanitarian organisation

Médecins Sans Frontières (MSF) translates to 'doctors without borders'. We provide medical assistance to people affected by conflict, epidemics, disasters, or exclusion from healthcare.

Our teams are made up of tens of thousands of professionals working in health and medical care, logistics, administration, communications, skilled trades – all bound together by our charter and serving people in need. Our actions are guided by medical ethics and the principles of **impartiality**, **independence**, and **neutrality**. We are a non-profit, self-governed, memberbased organisation.

msf.org/who-we-are

Where we work



Funding

In 2023, 98% of our income came from 7.3 million private donors.

This is what ensures our independence.

Fundraising Management & general administration (that's us!) 80% **Social Mission** msf.org/donate

Source: 2023 International Financial Report

16,459,000 outpatient consultations





3,295,700 vaccinations against measles in response to an outbreak



1,946,300 emergency room admissions



1,368,700 patients admitted



499,500 admissions of malnourished children to outpatient feeding programmes

493,900 individual mental health consultations



462,200 families received distributions of relief items



337,000 births assisted, including caesarean sections



161,000
severely malnourished children admitted to inpatient feeding programmes

surgical interventions involving the incision, excision, manipulation or suturing of tissue, requiring anaesthesia

70,600 patients treated for cholera



62,200 people treated for sexual violence



44,500 people receiving HIV antiretroviral treatment



23,000 people with advanced HIV under MSF care



22,700 people started on first-line tuberculosis treatment



5,810 people started on hepatitis C treatment



4,650 people rescued





Violent clashes in the central neighbourhood of Bel Air in Port-au-Prince on the 28 of February provoked the arrival of 92 patients with bullet wounds at the MSF Emergency Center of Turgeau in the space of a week. © Alexandre Marcou/MSF

MSF is 69,000+ people (89% social mission)

OCB 'HQ' is ≈ 980 people in 13 countries supporting ≈ 15% of global staff

5 people in IT@OCB-HQ work operationally with NixOS. (None 100%)

Project support & consultancy from Numtide!



What on-prem & cloud infra do we use?

The mention of following products and technologies is for informational purposes only. MSF does not endorse, promote, or recommend any specific product, service, or technology mentioned here. References to any company, product, or service should not be construed as an endorsement by MSF.

- Over 100 servers/VMs as of 7/24
- Operating in cloud & resourceconstrained/disconnected environments across 20+ countries.
- Patient data stays in the patient's country: that's a big reason for the dispersal.













Nelifa Keji Hospital Maiduguri, Nigeria, © Yusuf Anjikwi Mshelia/MSF



What on-site infra do we use?

- Field Network Kits (FNKs) have router & firewall, UPS, VM hosting
- Fanless industrial NUCs fit in a backpack









A view of one of the wards of the ITFC at Nilefa Kiji nutrition hospital run by MSF in Maiduguri, Borno State in Nigeria. © Nasir Ghafoor/MSF



IT @ MSF-OCB



Alex working on the MY Bourbon Argos for SaR operations in Augusta. © Alessandro Penso/MAPS



Jean Liyolongo works late into the night at an MSF base, Monga, in Bas-Uele Province, Democratic Republic of Congo. © Diana Zeyneb Alhindawi

What are the platform components?

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What applications do we run?

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Why do we use NixOS?

- We need to deploy resilient systems for critical applications.
- These systems need to evolve quickly with minimal maintenance.
- We need unified field and HQ operations.
- → NixOS's declarative IaC approach works here.

Design Goals

Automated testing & deployment of applications, updates & security patches

Centralized & secure configuration management

Remote access with minimal network dependencies

Prevent configuration drift



Containerized application deployments

How do we use NixOS?

- MSF-OCB started to use a custom-made NixOS platform for the management of a fleet of Linux servers in 2018.
- We defined our servers using Nix & store the config in SCM (Git).
- The servers have a scheduled service that pulls the code & rebuilds to get updates & upgrades.

Centralized config management: servers

```
{ config, ... }:
 2
         time.timeZone = "Africa/Juba";
 4
 5
         settings = {
           hardwarePlatform = config.settings.hardwarePlatforms.nuc;
 6
 7
           network.host_name = "benuc016";
           disko.diskDevice = "/dev/disk/by-id/ata-DEMSR-A28M41BC1DC-27 BCA11712260170316";
 8
           boot.mode = "uefi":
 9
           reverse tunnel.enable = true;
10
11
           crypto.encrypted_opt.enable = true;
12
           docker.enable = true;
           services = {
13
14
             traefik.enable = true;
              zabbixAgent.enable = true;
15
              deployment services = {
16
17
               update dhis2 fieldtest.enable = true;
              };
18
```



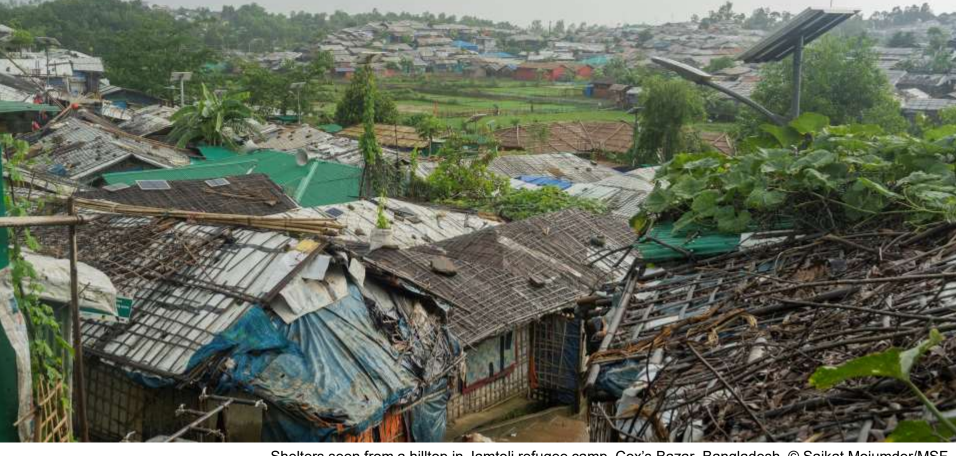
Centralized config management: YAML*

```
configs:
1
 2
         dhis2 test configs:
          path: dhis2 test configs
 4
           content:
             POSTGRES IMAGE=ghcr.io/msf-ocb/dhis2-docker/dhis2-db:13-alpine3.15
             DHIS2 IMAGE=ghcr.io/msf-ocb/dhis2-docker/dhis2-web:9.0.58-jre11-openjdk-2.40.4.1
             BACKUP_IMAGE=ghcr.io/msf-ocb/backup-service/backup:prod
 8
             DHIS2 HOME=/opt/dhis2/config
 9
          servers:
10
             - dhis2-dev
             - dhis2-metadata
11
             - dhis2-hq-remote
12
13

    dhis2-prod

             - dhis2-validation
14
             - dhis2-training
15
             - docker-lan-1
16
                                    * Secrets are the same, just encrypted with Ansible Vault
             - vax-demo
17
```





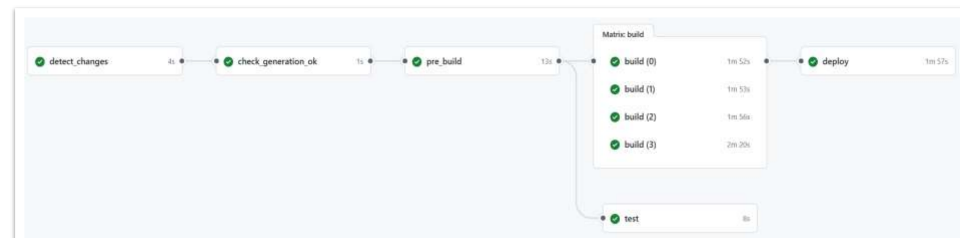
Shelters seen from a hilltop in Jamtoli refugee camp, Cox's Bazar, Bangladesh. © Saikat Mojumder/MSF



Automated testing & deployment

The declarative nature of NixOS has made several design goals easier.

- We manage server configuration and deployment process centrally via GitHub repos.
- Configuration changes are deployed automatically.
- We use GitOps for change reviews and tracking.
- We use GitHub Actions for CI/CD.



Automated patching: patches & version updates

We do a NixOS version upgrade twice a year and run an automatic software/security patching once every week.

- We use Nix Flakes for maintaining our NixOS project and managing its upstream dependencies.
- Weekly flake lock bumps for security patches and updates (1-click of auto-generated PR & some sanity checks).
- Semi-automated upgrade waves (first, middle and final wave in an upgrade cycle, 3-line PR 2x/year) to keep servers up-to-date.



Upgrade waves – what hosts go where

First wave: relays & dev machines

Middle wave – UAT, test servers, low-SLA production servers

Final wave – servers hosting mission-critical applications

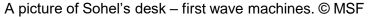
















Gregor Schmeiser, an orthopaedic surgeon in the MSF Kunduz Trauma Centre in Afghanistan, prepares for surgery. © Nava Jamshidi



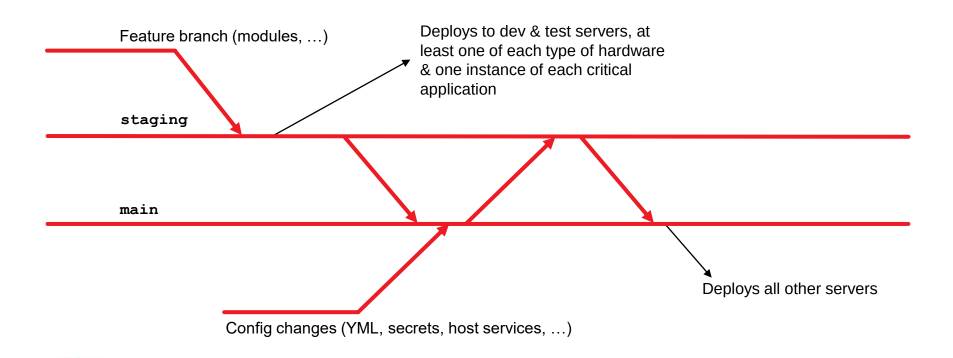
How do we test our Nix code?

The same way you do 😊

- Build NIX closures in GitHub actions, with our own build server & a persistent store.
- (New) VM-based tests, same as Nixpkgs.
- Custom and major critical changes in Nix code runs on staging hosts pulling from the staging branch code before merging the code into main branch.

This minimizes the disturbance to our operations and decouples development & deployment.

Staging & production

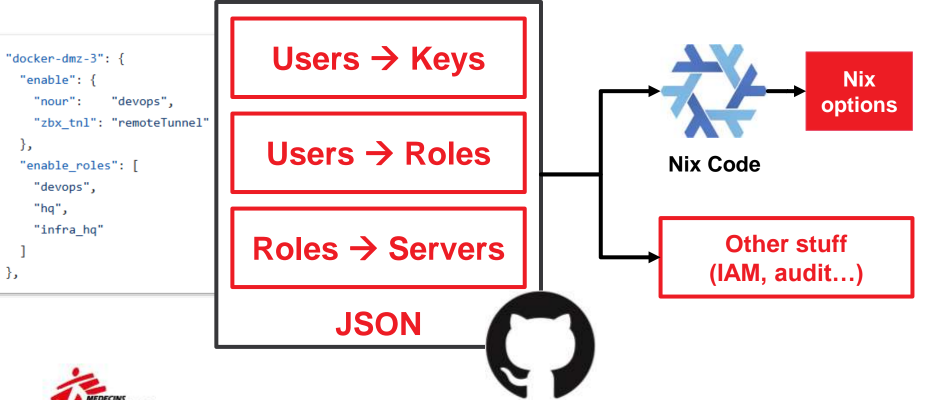


How do we manage servers?

Remote access with minimal network dependencies:

- 3x SSH relays, across 3 locations & 3 platforms
- Autossh: if the machine has power & Internet, we can get to it.
- SSH is blocked a lot less than VPNs in the countries where we work. •
- Users are managed declaratively using JSON that is parsed using Nix.

Declarative access control helps prevent config drift



Containerized application deployments

Developers,
devops engineers
and suppliers
provide a Docker
image and
config/secrets in

YMI

App 1 (self-developed)

App 2 (open-source)

App 3

(closed-source)

Applications

The platform is the same in on-prem, cloud and remote deployments.

Secrets & config mgt

Containers (Docker) Reverse proxy (+TLS w/ LetsEncrypt)

NixOS

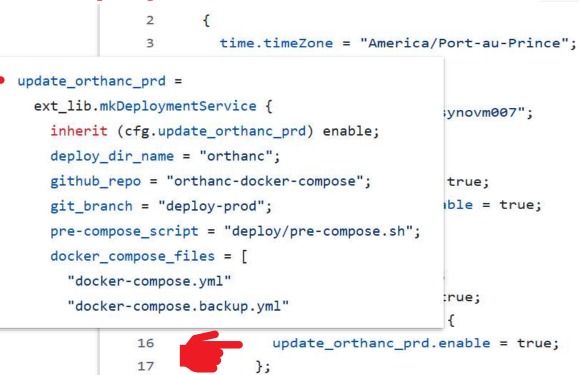


Automated application deployment

This service:

- Checks out a GitHub repo to a directory under /opt
- Optionally executes a shell script to e.g., pull fresh images or regenerate .env file
- Calls docker-compose up with a few arguments.

...That's basically it.



};

nfs-client = {

mounts = {

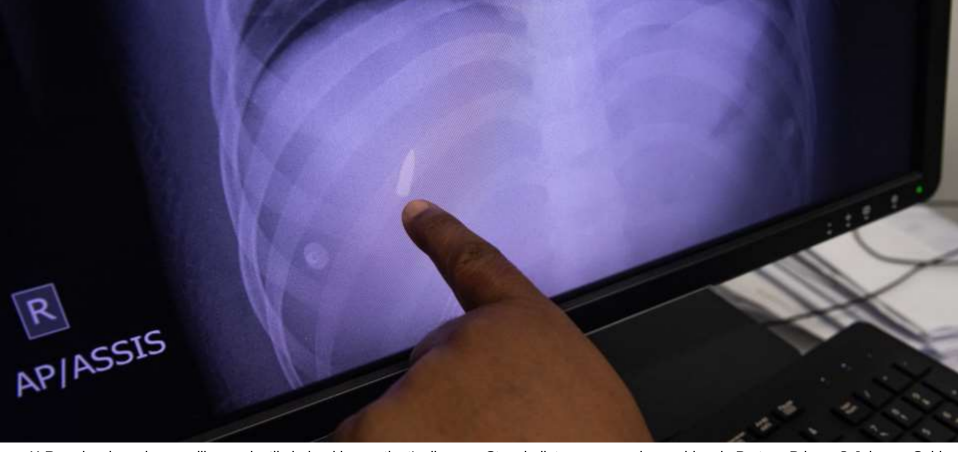
};

18

19

20





X-Ray showing a large calibre projectile lodged in a patient's rib cage. Stray bullets are a growing problem in Port-au-Prince. © Johnson Sabin



How do we provision servers?

A shell script:

- Nixos-anywhere installs the base system
- Disko for disk partitioning & formatting declaratively.
- Can optionally be enrolled in GitHub repo afterwards.
- LUKS2 encrypted /opt & /home with a micro-app for emergency disk lock (invalidates the luks keyslot & reboots)

What could we improve?

- Sops-nix instead of ansible vault (sops-nix wasn't available in 2018!)
- Better handling of encryption keys (SSH + secrets)
- Migrate to systemd-initrd ASAP
- Verified boot, use the TPM with measured boot for the encryption keys (or maybe remote attestation?)
- More VM tests
- Legacy code to refactor
 - Decouple modules
 - Less with
- Do everything on the build server then copy & switch without eval on-host.



Issues we've faced

It's not always plain sailing \bigcirc

- Onboarding new people to NixOS
- Debugging Nix code

Recommended:

NixOS in Production by Gabriela Gonzalez

Thank you very much for NixOS! It's an exceptional technology.

– Sohel & lan

Special thanks to Ramses & Numtide!

Acknowledgements & feedback

If we could choose one thing to ask for

Non-experimental flakes

Questions