#### Philosopher's Stone NixOS Demo

# CYBERUS TECHNOLOGY

Jacek Galowicz

13.08.2021

#### Content

- Philosopher's Stone Certified Image Builds
- ▶ NixOS Philosopher's Stone System Image Content
  - System Content High Level
  - System Content package view
  - Build Variants
- Integration Tests
- Demo Session

# Philosopher's Stone

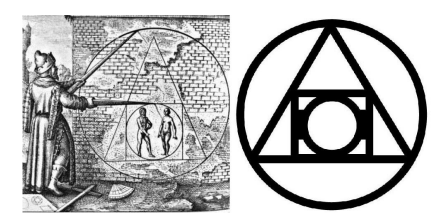


Figure 1: Philosopher's Stone and the Hermetic Seal of Light

# Philosopher's Stone Certified Image Builds

BSI imposes integrity requirements on product/image builds This project is a demo on how to build such images with nix/NixOS

## Typical Secure Network Product Requirements

- ► Bootable Image(s) with preconfigured Linux system(s)
- Pre-installed selection of packages
- Pre-configured services
- Minimized build
- ► Some packages are built...
  - from local source
  - from remote source with local patches
- ▶ Build flow shall be both reproducible and fast
- ► Offline build capability (integrity requirement)
  - must be exportable for evaluating parties

#### What is NixOS?

- ► FOSS GNU/Linux Distribution
- Toolbox for building all kinds of system images
- Focus on **reproducible** builds and deployments
- ▶ Declarative package and system configuration
- Hybrid source/binary packaging mechanism
- ► Atomic system deployment, upgrade, rollback
- Simple toolchain maintenance included
- Hermetic builds per package
- ► Independence from complex Single-Point-of-Truth Cls



Figure 2: Official NixOS Logo

# Why NixOS? (1)

# R<sub>EPRODUCIBILIT</sub>Y: NixOS

## Is NixOS Reproducible?

Tracking: nixos-unstable's iso\_minimal job for x86\_64-linux.

```
Build via:
```

```
git clone https://github.com/nixos/nixpkgs.git
cd nixpkgs
git checkout 911b8a569cd44d3e3f2e8c39f5e1162506e7941c
nix-build ./nixos/release-combined.nix -A nixos.iso_minimal.x86_64-linux
```

# 1378 out of 1461 (94.32%) paths in the minimal installation image are reproducible!

Figure 3: Screenshot of r13y.com

# Why NixOS? (2)

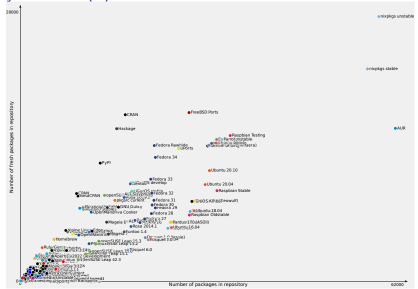


Figure 4: repology.org

What are we going to build with it?

## Example System: High-Level View

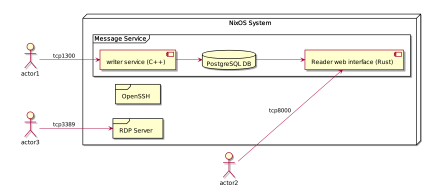


Figure 5: NixOS system running \*some\* example services

#### Example System: Package View

Examples for how to *package* and *configure* a custom application service

- Message Server Writer
  - ► C++ app
  - Listens on port 1300, waits for messages
- ► Message Server Reader
  - Rust app
  - ► HTTP Service, listens on port 8000, prints messages

#### minimal demo:

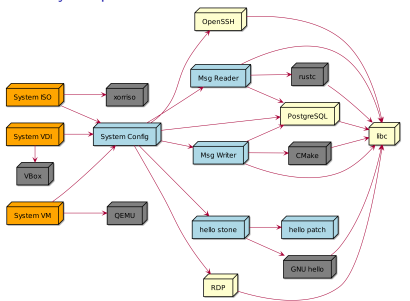
```
[stone@nixos:~]$ echo -n "hello world" | nc localhost 1300 ok [stone@nixos:~]$ curl localhost:8000
```

2021-08-11: hello world

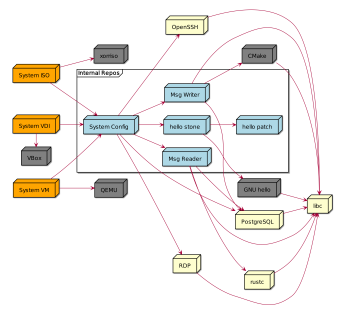
#### **Build Variants**

- ► System config is *composable*
- ▶ Any system config can be transformed into different builds:
  - ▶ bootable ISO
    - ► live system
    - installer
  - runnable shallow NixOS-VM
  - integration test
  - Virtualbox VDI, Amazon AMI, Google Cloud Image, Azure, . . .

# Dependency Graph



# Dependency Graph Mapped to Company Structures

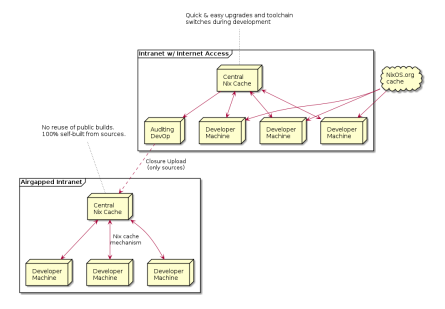


#### Demo Session

#### Bottom-up: How to...

- build the message-service packages
  - developer workflow
  - packaging workflow
- patch an external package and repackage it
- define a NixOS system image
- ▶ build multiple image configuration × variants
- integration test a running service in a VM
- rebuild the whole thing on an air-gapped system

#### Integrating Nix Caches w/ Integrity Requirements



#### References from Demo Session

C++ and Cartesian build product variants:

```
https://blog.galowicz.de/2019/04/17/tutorial\_nix\_cpp\_setup \\ https://blog.galowicz.de/2018/02/27/managing\_libraries\_with\_nix \\ https://github.com/tfc/nix\_cmake\_example/
```

#### Nix(OS) Documentation:

- https://nixos.org/manual/nixos/stable
- https://nixos.org/manual/nix/stable
- https://nixos.org/manual/nixpkgs/stable

NixOS Wiki: https://nixos.wiki/

Nix.dev Community Tutorials: https://nix.dev/

Nix Overlays: https://nixos.wiki/wiki/Overlays

#### Summary

The code on github:

https://github.com/tfc/philosophers-stone-nixos