

alex.yaml apiVersion: v1 kind: Person неtadata: name: Alex Bissessur spec: Hork: сонрапу: La Sentinelle role: Kubernetes Person location: Mauritius contact: Hebsite: alexbissessur.dev mastodon: moris.social/@AlexB github: github.com/xelab04 interests: hobbies:

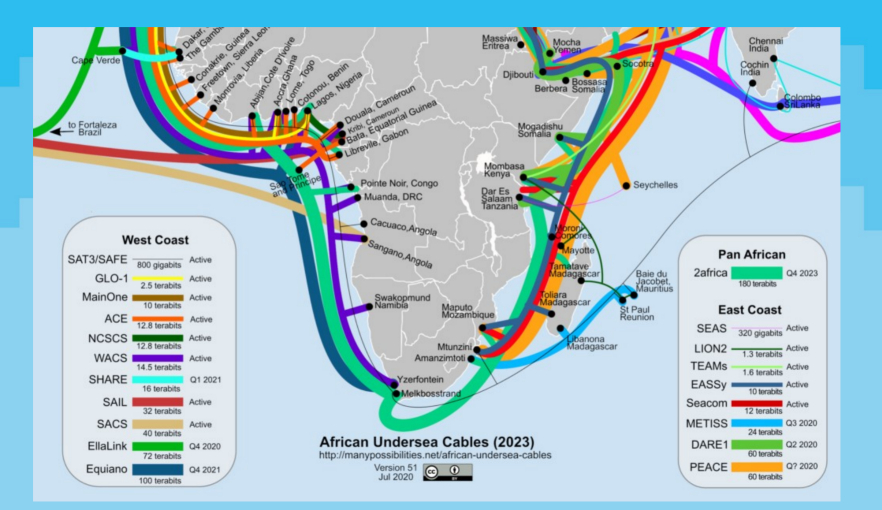
"I do fun things with Kubernetes."

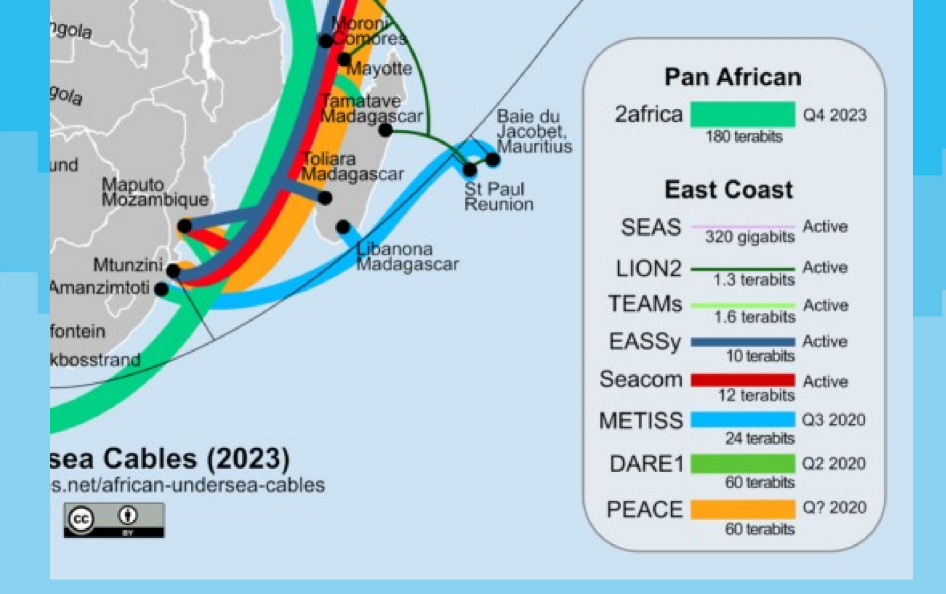


State of *The Cloud* in Mauritius

- Cloud native naive
- Until recently, the govt's official position was that cloud = bad
- Still, most people/companies see the cloud as someone else's computer (or a server you don't need to maintain)

How Connected are We?







Elevation News > Blog > News > Major Internet Outages in Mauritius Due to Undersea Cable Damage



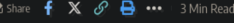
Major Internet Outages in Mauritius Due to Undersea Cable Damage

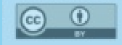
The damage to the SAFE cable highlights the delicate nature of global internet infrastructure and the far-reaching effects of its disruptions.

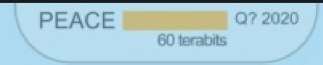


Elevation News

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No Internet?

Cable damage causes:

- 600ms latency to Europe
- 1500ms latency to North America
- Banking applications fail
- ATMs fail
- Insurance applications down
- Netflix inaccessible

CSPs in Mauritius

- Cloud.mu is the only(?) CSP in Mauritius
- AWS, GCP, Azure have strict requirements for setting up DCs in a country
 - network redundancy
 - power redundancy
 - distance between Dcs
- Closest CSP is in South Africa (60ms) and an undersea cable away

What This Means for High Uptime

- Running on-prem requires significant investments (UPS)
- Running in a datacenter has no physical redundancy
- Running my homelab is victim to powercuts

Solution?



Alex, what are you talking about?

- Hosting on-prem is nice. My homelab is nice.
- Losing power is not nice → lose all running services (and nice uptime stats)
- Companies use multi-cloud for better reliability, right?
- Then let's have multi-homelabs, connected together and coordinated with Kubernetes

Our Great Plan

- 3 Datacenters (also called houses)
- 3 machines per house
- Kubernetes cluster of 9 nodes

 Any one house can lose power/internet and services stay running

K3s

K3s is lightweight and has batteries included.

It makes setting up the cluster easy (one command).

- K3s
- Longhorn

Longhorn provides persistent storage for the entire cluster

Easily creates volume replicas on nodes in the cluster for data redundancy

Fairly lightweight and performant

- K3s
- Longhorn
- Minio/S3

Longhorn can use the S3 buckets for backups

Minio would allow us to have a distributed cluster for our backups

- K3s
- Longhorn
- Minio/S3
- Tailscale

Tailscale gives a virtual mesh network for nodes to communicate

We only have 1 public IP per house, so we cannot expose several nodes to the internet

Potential Issues

- Latency default etcd heartbeat timeout 100ms
- Powercuts
 having the CP in one place makes the cluster vulnerable
- IP cycling routers cycle IPs every 24h
- Bandwidth good connection needed for Longhorn replication

Future Goals

- Community-focused cluster (owned by the people for the people)
- Run K3k or Vcluster to provision clusters within the larger cluster for people to use and play with
- Short-term, we want to get more people involved and replace old i3-3rd gen nodes

Thank You!

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