

VPS Infrastructure Benchmark — CloudStore Africa

Objective

Test and compare two deployment scenarios for IVISS on CloudStore VPS Africa:

Setup: PostgreSQL hosted on CloudStore VPS Africa, application (frontend + backend) remaining on AWS Lightsail.

Issues Encountered

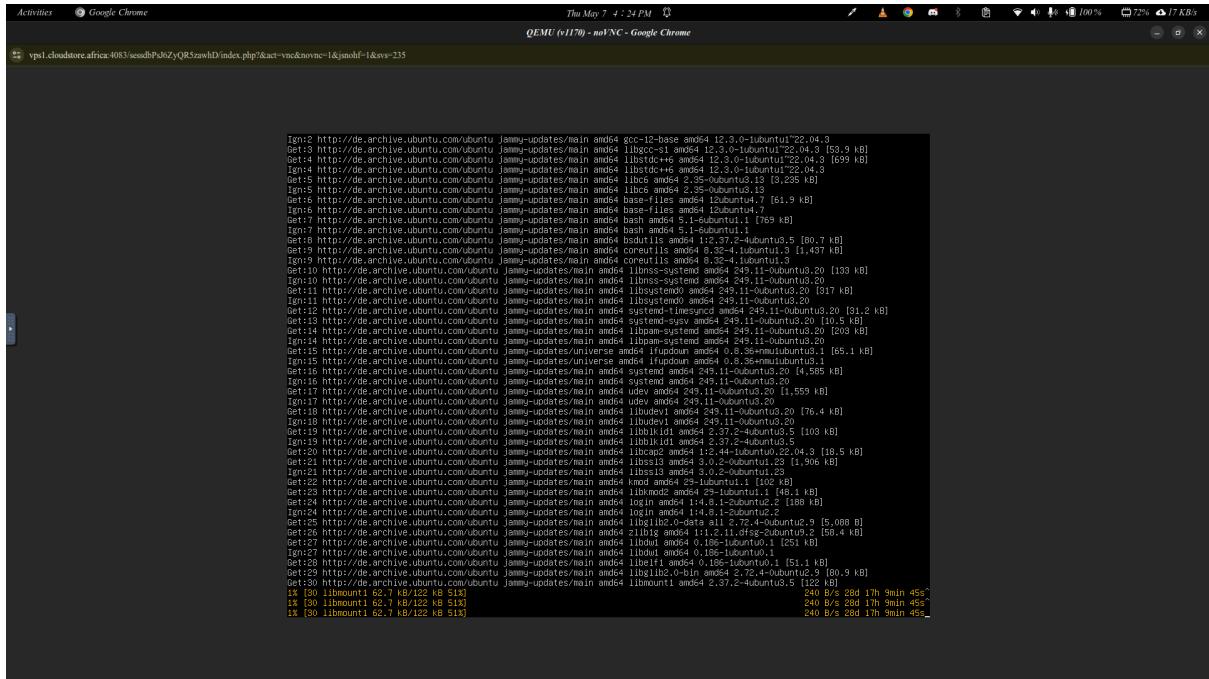
1. Bandwidth far below advertised specs

CloudStore's documentation advertises a bandwidth of **2 Mbps**. During testing, the actual measured speed was **below 1 Mbps**. This made Docker image pulls and package installations extremely slow and in some cases impossible to complete within a reasonable time.

And it happened to vary from time to time.

Internet speed seemed to be faster at some points than other points.

This is an image sample of `apt update` command



Causes of this poor bandwidth

- **Internet provider:** CloudStore uses **Camtel** as their internet provider as backbone and other sub ones like orange etc.
- **Shared Network Uplinks:** Most standard VPS plans share a single physical network port with dozens of other virtual machines. If other users on your "node" are performing heavy tasks, your available bandwidth for downloads can drop to a crawl.

2. VPS resource considerations

The VPS plan used had the following specs:

Resource	Value
RAM	2 GB (includes swap space)
Storage	20 GB (includes swap partition)
CPU	1 vCPU

These specifications are adequate for the Scenario where we have the database only. However, they would not be sufficient to run the full stack.

Conclusion

The VPS infrastructure limitations prevented a reliable deployment and meaningful performance measurement. The combination of low bandwidth made the environment unsuitable for this test.

Recommendation

Before retrying this benchmark, the following minimum VPS specifications are recommended:

Resource	Minimum recommended
RAM	4 GB (dedicated, no swap dependency)
Storage	40 GB SSD
CPU	2 vCPUs
Bandwidth	A good and stable internet

IVISS Infrastructure Team — May 2026
