Centre for High Performance Computing 2024 National Conference



Contribution ID: 134

Type: Talk

OpenStack Adoption at CHPC: Advancing AFIS and Emerging DevOps Projects Through Scalable Cloud Solutions

Tuesday, 3 December 2024 11:40 (20 minutes)

OpenStack is a cloud computing platform utilized by the Centre for High Performance Computing (CHPC) to manage a wide range of software services. Its user-friendly interface enables the creation, scaling, and management of virtual machines with minimal effort, offering a flexible and scalable Infrastructure as a Service (IaaS) solution. The Advanced Fire Information System (AFIS), is a satellite-based tool that delivers near real-time fire information to users globally. AFIS is an internationally acclaimed Software as a Service (SaaS) which is traditionally hosted on self-managed infrastructure. AFIS's backend and frontend systems are being transitioned to CHPC's OpenStack environment. This migration has been successful, with several AFIS subsystems deployed without performance issues. The shift to OpenStack provides significant advantages, such as mitigating the risks associated with infrastructure failure and reducing the need for manual intervention in server management. Costs associated with server maintenance and infrastructure are significantly saved on. Minimal modifications were required for the AFIS subsystems software deployment. Looking ahead, OpenStack presents a promising solution for migrating other current projects, including community safety project backends and geocoding engines and emerging DevOps applications such as the TB, E-Coli and HPV projects. Lastly, the integration of OpenStack has facilitated enhanced collaboration with other CSIR groups, CHPC, SANReN, and DIRISA.

Team members: Kirodh Boodhraj (Project Lead), Tau Makgaile, Karen Steenkamp, Gert Wessels, Chris Mahlathi, Phelisa Ntayiya, Roger Daniels and Lufuno Vhengani (previous team member).

Student or Postdoc?

Email address

KBoodhraj@csir.co.za

Co-Authors

CHPC User

CHPC Research Programme

Workshop Duration

Primary author:BOODHRAJ*, Kirodh (CSIR)Presenter:BOODHRAJ*, Kirodh (CSIR)Session Classification:HPC Technology

Track Classification: Cloud Computing