Christophe Aubry

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System and infrastructure engineer skilled in open-source technologies and automation.

Skills

Idenpendent Autonomous Continous learning Passion driven Security oriented

Languages: Terraform, Ansible, Bash, Golang

Systems: Linux, Kubernetes, Helm Charts, KVM, docker, docker-compose, openstack

Security: Shorewall, ufw, SELinux, CrowdSec, fail2ban monitoring: SNMP, logcheck, journal-brief

Tools: Git, Vagrant, earthly, docker-compose, CI/CD, RestAPI, ...

Experiences

Tessares

System and Infrastructure Engineer, January 2018 - Present

provide technical support to the whole team.

enforce security for the overall IT infrastructure and assets.

manage on-premises, hosted and cloud organization's IT assets. migration of organization's services to cloud based infrastructure.

security committee member involved in several ISO27001 related processes.

Keysource

Support and System Engineer, June 2007 - January 2018

Manage level 1 technical support for customers.

Provide level 2 technical support for customers.

Design and deployment of a hosted Π infrastructure to support customers Π services.