Axel Barres Paschoa

 $\begin{array}{c} {\rm apaschoabarres@gmail.com} \\ {+55\ 19\ 997345894} \\ {28/09/1993} \end{array}$

http://www.linkedin.com/in/axelpaschoa Campinas, SP - Brazil

Idioms: Portuguese(native), English(Advanced) and Spanish(Beginner)

summary

Computer Engineer and DevOps enthusiast, have been working with complex systems for nearly 10 years. During this decade, helped at different areas of expertise, like database administration, automation, lifecycle of applications, Linux Administration, IaaC, Kubernetes, CI/CD, cloud administration, etc. Actually, at a SRE role @ZupIT in a SRE team that keeps the platform (from the begginning with the definition of architecture to new features, to workloads and databases running of critical environments) collaborating with about ten development teams that build their software to an huge brazilian bank.

working experience

• CPQD (2012 - 2019)

- Intern
- Support Technician
- Environment Support Analyst

Overview

- Automation of process using Ansible
- Fully workflow to the creation of environments using Rundeck/Jenkins + Ansible + Shell
- Creation, maintenance of Docker Images and deploy of containers using Docker
- Monitoring tools using Grafana, Zabbix, Prometheus, NetData
- Install JVM applications at different plataforms (Weblogic, Wildfly, Jboss)
- Creation of scripts for various activities using bash, shell, awk, python, ansible, etc...
- Configuration of WebServers(Apache,NGINX)
- Database administration experience (Oracle/PostgreSQL)

• ZUP (2020 -)

• SRE

Overview

- Guiding the creation of the terraform standard used today at the projects I collaborate and enpowered the developers to run their own IaaC through atlantis
- Critical role at Microsoft Azure to AWS migration

- Experience with Jenkins, creating and mantaining the shared libs and working with the development teams to build a even more robust gitops experience using AWS CodePipeline
- Have been working to deliver a new observability experience for the teams using a multi tenancy architecture:
- Changing from cloudwatch to use the grafana stack
 - Bringing logs, traces and metrics are available at one view
- Built totally with open source software (fluent-bit, loki, prometheus, cortex and grafana) and long-term storage at AWS $\rm S3$
 - Helping teams to deliver more stable software with strong JVM tunning knowladge
- Critical collaboration to the migration of workloads from Docker Swarm to Kubernetes
- Continually working for a better release of the code in production, with less impact to the final client
- Designing our deliver pattern to Kubernetes using helm
- Automate everything mindset, using several languages/tools

technical skills

Programming Shell script, Python, Golang, AWK, Groovy, SQL

Databases Oracle, PostgreSQL, MongoDB, Redis, Couchbase, Elasticsearch

System Administration Linux

Cloud Computing Microsoft Azure, AWS

Automation Jenkins, Rundeck, Helm

Deliver Jenkins, AWS CodePipeline

Automation Rundeck, Helm

Configuration Ansible

IaaC Terraform

Container Orchestrators Docker Swarm, Kubernetes

Observability Grafana Stack, Zabbix, Netdata, Prometheus Stack, Cloudwatch, Graylog, Splunk

WebServers Apache, Nginx

JVMs WildFly, Weblogic, JBoss

General Skills Git, Vim

education

Metrocamp IBMEC, Campinas, São Paulo

- Degree in computer engineering

FIAP, São Paulo, São Paulo

- MBA in DevOps Engineering and Integration Architectures