Eliezer Cabrales Calvente

Phone: +34 692 120 789 GitHub: github.com/Eliezer-Cabrales

email: cabrales.eliezer@gmail.com

SRE DevOps Engineer & Cloud Architect in AWS, Google Cloud and Azure, with

extensive experience in Linux (Red Hat, Debian) and Kubernetes expert.



WORK EXPERIENCE

Mar.18 - Aug.19 La Fundación.

System Administrator

- Linux Management (CentOs, Red Hat, Ubuntu) and Bash / Python Scripting
- Virtualization and Services Deployment.

Aug.19 - Feb.20

Junta de Andalucía.

System Administrator.

- Systems Management (Linux Debian and Ubuntu).
- Network Administrator (RouterOS and Cisco).
- Services Deployment (Vmware, Docker Compose).

Feb.20 - Mar.23 Freelance.

DevOps Engineer.

- Systems Management (Linux, AWS, Azure, GCP).
- Services Deployment in Cloud (AWS, GCP and Azure
- Designing pipelines CI/CD in Jenkins and IaaC with Ansible and Terraform.
- Kubernetes Management & Deployment (Cloud & On Premises).

Mar.23 - Jan.24 Kyndryl.

DevOps Engineer / Cloud Engineer.

- Systems Management (Windows Server, CentOS, Red Hat, Azure and AWS)
- Building Infrastructure as Code (laaC) solutions (Azure and AWS).
- Kubernetes & OpenShift Management.

Jan.24 - Present IZERTIS.

DevOps Engineer / Cloud Architect

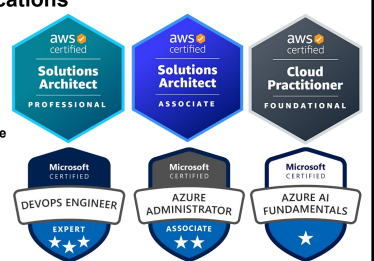
- Cloud Architecture: Defining solutions and models for new projects.
- Site Reliability Engineer (SRE) for various Cloud Infrastructures.
- Kubernetes Consultant.
- Deployment of projects on AWS, Azure, GCP.
- Expert in monitoring tools: Zabbix, Grafana, Kibana, and Nagios.

Vocational Training and Recent Courses

- Master's Degree in Architecture in AWS and Azure.
- Master's Degree in DevOps Engineering.
- Higher Vocational Training in Network Systems Administration (ASIR).
- Scientific-Technological High School Diploma.

Certifications

- AWS Certified Solutions Architect Professional
- AWS Certified Solutions Architect Associate
- AWS Certified Cloud Practitioner
- Microsoft Certified: DevOps Engineer Expert
- Microsoft Certified: Azure Administrator Associate
- Microsoft Certified: Azure Al Fundamentals
- Microsoft Certified: Azure Fundamentals
- Ethical Hacker Essential EC-Council
- Digital Forensic Essential EC-Council



Tools & Tasks

- Operating Systems:
 - o Red Hat, CentOS, Rocky Linux, Ubuntu, Debian, Windows Server.
- Virtualization
 - o VMWare vSphere, Hyper-V, VirtualBox.
- Monitoring:
 - Nagios, Centreon, Zabbix, ELK (ElasticSearch + Kibana + Fleet), Prometheus, EventBridge, Azure
 Event Grid, CloudTrail.
- SRE / DevOps Tools:
 - Jenkins (Groovy Pipelines), Docker (Docker Compose), **Openshift**, **Kubernetes (EKS,AKS, Digital Ocean and On Premises)**, Helm Charts, Git, Github, AWS CodeCommit, AWS CodePipeline, **Terraform (Custom Templates)**, **Ansible**, **Puppet**, **Gradle**, CloudFormation.
- Cloud Providers:
 - o Amazon Web Services (AWS), Google Cloud Platform (GCP), Microsoft Azure, Digital Ocean, .
- Scripting:
 - Bash, Python, PHP, Powershell, Golang, Javascript