

Anthony Bible

Email: anthony@anthonybible.com | Phone: (801) 347-0142 | <https://anthonybible.com>

EXPERIENCE

Inetz Media Group, Inc.

Systems Administrator, Junior

Feb 2019 - Present

IMG specializes in Managed Dedicated hosting where high uptime and throughput are critical competitive advantages. I was on the team responsible for ensuring five 9s of uptime, developing and managing continuous deployments, and supporting complex infrastructure spanning hundreds of servers and operating environments.

- Develop and maintain operations for 15 High Availability clusters with >150 nodes in aggregate including Managed Virtualized server clusters.
- Support our core software engineering team with automation tools for product-grade code deployments
- Design, test, and deploy infrastructure that handles millions of Monthly Active Users
- Primary tools included Salt, Netbox, Splunk, Amazon Web Services, Jenkins.

Rocky Mountain Data Control

Systems Administrator

Jul 2017 - Feb 2019

RMDC specializes in efficient data capture and management where Security and continuous operations are treasured by clients. I was the sole Systems Administrator responsible for ensuring compliance with local and industry security regulations and continuous operations of essential infrastructure

- Made key decisions to modernize and make Highly Available infrastructure including consolidating and virtualizing existing infrastructure
- Developed and upgraded automated processes that resulted in saving over twenty thousand dollars
- Achieve and maintain organization-wide PCI-DSS Compliance while obtaining USPS Sensitive Security clearance.
- Primary tools included ElasticSearch, Logstash, Kibana (ELK), Windows Server Update Services, and Proxmox (QEMU)

Boys & Girls Clubs of Greater Salt Lake

IT Specialist

2014-2016

Boys and Clubs is an after school non-profit that provides many services for at-risk kids which include providing necessary technology and computers for completion of essential activities like homework. I was responsible for managing and maintaining end user workstations and networking.

- Coordinated with MSP to plan and update infrastructure that supported over 200 end user workstations.
- Support our end users in troubleshooting issues to maintain productivity and satisfaction.

TOOLS AND PROCESSES

- Production-level Continuous Deployment (CD) & Continue Integration (CI) automation
- Containerization, Virtualization, including Docker, Vagrant, and orchestration with kubernetes
- BYOD Data Management
- Best security practices for DaaS, PaaS, SaaS models
- Programming Languages including Python/Bash, and PHP
- Exposure to popular SQL-based databases
- Network Attached Storage and on-premise servers and array management
- Hybrid Cloud Environments and deployment architectures primarily with Salt, exposure to Fabric, Terraform, and Docker-Compose.