ENOCH LINDEMAN

Linux Systems Administrator / RHEL Kubernetes Specialist

enoch@lindeman.family

(619) 333-8221

in www.linkedin.com/in/enoch-lindeman

San Diego, CA

SUMMARY

Linux Systems Administrator with over 3 years of experience in managing Red Hat Enterprise Linux (RHEL) environments, administering Kubernetes clusters, and implementing the ELK stack for system monitoring and troubleshooting. Experienced in cloud migration to Google Cloud Platform (GCP) with a strong focus on high availability, system security, and scalability. Committed to optimizing system performance and supporting dynamic IT teams.

EXPERIENCE

Linux Systems Administrator & Cloud Specialist

by The Lindemans
• Glendale, AZ

Dec 2022 – Ongoing

Managed RHEL servers and Kubernetes clusters

- Administered and maintained Red Hat Enterprise Linux (RHEL) systems in a production environment, ensuring high availability and performance
- Deployed and managed Kubernetes clusters, implementing automated scaling and monitoring for efficient resource utilization
- Utilized the ELK stack (Elasticsearch, Logstash, Kibana) for real-time system monitoring, log analysis, and troubleshooting of server and application issues

Supported cloud migration to Google Cloud Platform (GCP)

- Assisted with the migration of on-premises infrastructure to GCP, ensuring minimal downtime and maintaining data integrity during transitions
- Configured GCP services for optimized system performance and security, aligning with organizational needs
- Collaborated with cross-functional teams to implement cloud best practices, enhancing system scalability and reliability

Information Technology Support Specialist

Tolleson Union High School District

Avondale, AZ

Jun 2022 - Ongoing

Provided Linux systems administration and support

- Managed Linux-based servers, focusing on system performance, security, and user management
- Utilized ELK stack tools to monitor system logs and detect issues, implementing corrective measures to maintain optimal uptime
- Supported Kubernetes-based applications, ensuring seamless operations and rapid troubleshooting during outages

Contributed to IT infrastructure improvements

- Assisted in network management and server configuration, improving system resilience and resource utilization
- Implemented security best practices for Linux systems, aligning with compliance requirements and organizational policies
- Participated in regular system audits, ensuring server health, data protection, and effective performance tuning

Mission Technology Specialist

May 2020 – May 2022

The Church of Jesus Christ of Latter-Day Saints

♀ Syracuse, NY

Supported Linux-based systems and cloud infrastructure

Associate of Science in Computer Science

- Managed RHEL servers, performing routine maintenance, updates, and security patches to ensure system stability
- Assisted in Kubernetes setup for scalable service deployment, enhancing application reliability across the organization
- Leveraged ELK stack for log analysis, identifying performance bottlenecks and security vulnerabilities in Linux systems

Enhanced cloud integration and system security

- Supported cloud-based services, contributing to seamless integration with on-premises infrastructure
- Implemented security protocols and best practices, reducing vulnerabilities and strengthening system defenses

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Arizona State University

Expected May 2026

· Focus on Linux Administration, Cloud Computing, and System Security; currently maintaining a 4.0 GPA

Rio Salado College

♀ Tempe, AZ

Online

August 2024

• Graduated Summa Cum Laude with 3.9 GPA; coursework included RHEL, Cloud Management, and Kubernetes Administration

SKILLS

Linux (RHEL) Kubernetes ELK Stack Google Cloud Platform (GCP) System Monitoring Cloud Migration Server Maintenance Automation

Troubleshooting Security Best Practices System Scalability Scripting (Bash, Python)