

Junior Linux Administrator

ABOUT

Junior Linux Administrator and extensive expertise in TSM Backup Administration. With three years of hands-on experience in Linux system management and six years focused on TSM backup solutions, I have a proven track record of effectively optimizing and maintaining critical systems, ensuring data integrity, and implementing efficient backup and recovery strategies. Adept at troubleshooting complex technical issues, implementing security measures, and collaborating with cross-functional teams to achieve organizational objectives.

EXPERIENCE

- Proficient in configuring, maintaining, and troubleshooting Linux-based systems, including user management, package installation, performance optimization, and security enhancement.
- Skilled in developing comprehensive backup and recovery strategies, ensuring data availability, integrity, and adherence to SLAs.
- Proficient in performing data restoration and disaster recovery exercises.
- Proven ability to analyze complex technical issues, identify root causes, and implement effective solutions in a timely manner.

TECH STACK

- Python
- Azure
- AWS

EMPLOYMENT HISTORY

Administrator Linux, Kyndry

September 2021 – Present

As an experienced Linux Administrator, I adeptly manage and optimize Linux-based systems, ensuring their reliability, security, and performance. With a keen eye for troubleshooting and a proactive approach, I handle user management, software installation, configuration, and system monitoring.

Administrator Linux, IBM

May 2021 – November 2021

My responsibilities were maintaining and fine-tune Linux environments, guaranteeing their robustness, safety, and efficiency. By leveraging my scripting prowess and fostering seamless collaboration, I consistently enhanced workflows and contributed to the attainment of collective objectives.

TSM Backup Administrator, IBM

July 2015 – November 2021

My expertise included establishing backup schedules, ensuring data integrity, executing disaster recovery plans, and collaborating with cross-functional teams to maintain optimal data availability and security, monitoring backup operations, conducting data restoration tests, and continuously enhancing backup strategies to meet evolving business needs.

EDUCATION

Master of Science (MSc), Mining and Geology, Wrocław University of Science and Technology

2004 – 2009