



# Accelus Robotics Private Limited

Address : 141, Veena Dalvai Industrial Estate, S.V. Road, Jogeshwari-W. Mumbai-400102.

Ph: +91-9870306527 / 022-266951954

E-mail: hitesh@accelusrobotics.com, Website: www.accelusrobotics.com

**Job description:** Linux Systems Administrator

**Job Type:** Full-time

**Salary:** ₹15,000.00 - ₹40,000.00 per month

## Job Summary

Are you an experienced Linux Administrator looking for an opportunity to advance your career?

If you are able to maintain positive attitude even when everything goes wrong, if you are detail oriented and self motivated with a passion to learn and improve your skills and knowledge, we have a perfect job for you!

We are looking for a Linux Administrator who will be responsible for designing, implementing, and monitoring the infrastructure.

## Responsibilities

- Proactively maintain and develop all Linux infrastructure technology
- Engineering of systems administration-related solutions for various project and operational needs
- Maintain best practices on managing systems and services across all environments
- Fault finding, analysis and of logging information for reporting of performance exceptions
- Proactively monitoring system performance and capacity planning
- Manage, coordinate, and implement software upgrades, patches, hot fixes on servers, workstations, and network hardware
- Create and modify scripts or applications to perform tasks
- Provide input on ways to improve the stability, security, efficiency, and scalability of the environment
- Collaborate with other teams and team members to develop automation strategies and deployment processes

## Skills and Qualifications

- Bachelor's degree in Computer Science, Information Systems or similar relevant degree
- In depth knowledge of Linux: Debian, Ubuntu etc.
- Expert in Shell, Perl, and/or Python scripting
- Strong problem solving and communication skills

## What We Provide

- Great environment for learning
- Experienced mentors who are ready to teach and help build a great team