

Junior Linux System Administrator

We are looking for a junior Linux Administrator, to join our DevOps team, who will be responsible for designing, implementing, and monitoring the infrastructure; also, to collaborate with other team members to develop automation strategies and deployment processes. You will become an integral part of the team, making every problem of the platform a problem of your own, and solving them accordingly.

Main responsibilities

- He must be efficient enough to manage Linux services such as Web-servers, Databases, Caching, Proxies and backup systems.
- Analytical skills for reviewing multiple service logs, Customer support for Webhosting (3rd Level) in coordination with the support team
- Communicating with the staff, vendors and customers in a courteous, professional manner at all times has to be one of his traits.
- Every Linux administrator is responsible for following and maintaining the necessary procedures and security tools. He works with the Data Network Engineer and other personnel/departments to analyze hardware requirements and alternatives and make acquisition recommendations.
- Linux administrator's duty is to upgrade the system software and code upgrades.
- Ability to work with Linux-friendly applications and ability to troubleshoot when needed.
- Monitoring of servers/services is also another important duty.

Skills:

- Experience with Linux servers in virtualized environments Hyper-V, AWS, Azure
- Familiarity with the fundamentals of Linux scripting languages (preferably Python, Bash)
- Experience installing, configuring, and maintaining services such as Bind, Apache, MySQL, nginx, etc.
- Familiarity with load balancing, firewalls, etc.
- Proficient with network tools such as iptables, Linux IPVS, HAProxy, etc.
- Experience with virtualization technologies, such as HyperV, Cloud Azure, AWS
- Ability to build and monitor services on production servers
- Knowledge of networking routers and switches

Required Education and Experience:

- Requires bachelor's degree in computer science or related field or mastery level skill in LAN support.
- One year of experience providing LAN support in UNIX/Linux environment.

Qualified candidates can send their CV at hr@apifon.com, mentioning the position code LAD0118.

All applications will be considered confidential. Apifon is an equal opportunity employer.

For more information read our [HR Policy](#).