



Linux System Engineer

Do you share our passion for disruptive technology in the telecommunication industry and want to contribute to the success in 7 European countries? We are looking for a passionate and engaged Linux System Engineer ready to make the difference and to integrate a successful and dynamic work environment.

Job Responsibilities

- System maintenance of our datacenters to ensure the availability and the uptime of our services
- Deploy, install, and configure HW & VM servers (mostly Linux)
- Manage, maintain, monitor:
 - virtualization environments (VmWare, Proxmox, Kubernetes)
 - database clusters (MySQL, Postgres)
 - backup solution (Veeam)
 - monitoring for critical services (Icinga, OpManager)
 - log collection and analytics tools (Kibana, Netflow)
- Update network and system documentations.

Your Experience

- Good Linux knowledge (Centos, Ubuntu, Debian)
- Knowledge of virtualization environment (VmWare, Proxmox, Kubernetes)
- Bash scripting
- Experience with monitoring tools (Icinga)
- Knowledge of network (ipv4, ipv6, vlan)
- Knowledge in web application server administration (Apache, Nginx)
- Advantage: Experience with Forti firewall
- Advantage: Experience with HA proxy, corosync, pacemaker.

Your Profile

- You are independent, proactive, and interested to work in a dynamic organization
- Interested to setup/manage new applications/systems and learn new technology
- University degree or equivalent
- Excellent knowledge of English and German, French is an advantage.

The peoplefone group is a European leader of the IP telephony for business customers. The group was founded in 2005 and is today present in Switzerland, Germany, Austria, France, Poland, Slovakia and Lithuania. Our competitive advantage is the development of innovative products combined with our strong entrepreneur and family spirit!

Send us your complete application file to the following email address: jobs@peoplefone.com.