

SYSTEM ADMINISTRATOR

(LINUX/UNIX SYSTEMS; ENTERPRISE JAVA APPLICATION SERVERS; HYPERVISORS)

RIF.: BF-213



DESCRIPTION

Our Client, an independent Swiss private bank, active across the whole range of traditional banking services, looking for a new System Administrator.

QUALIFICATIONS – EXPERIENCE - SKILLS

- Deep understanding of the TCP/IP network protocols
- Strong scripting and automation skills on Linux environment (shell, python, perl)
- Strong security awareness and background (IT security certification is a plus)
- Strong system engineering skills
- Experience with enterprise class, 24/7 mission critical infrastructure management
- Experience with Linux container technologies is a plus (Docker/Kubernetes)
- **Ability to perform administration, deployment, troubleshooting and performance analysis on the following platforms: Linux/Unix systems (Suse Linux/ RedHat Linux); Enterprise Java application servers (Tomcat/IBM Websphere); Hypervisors (vmware/Oracle VM)**
- Ability to perform basic operations on: F5 BIGIP TMOS (LTM/GTM/AFM); RDMBS (Oracle/MySql); Enterprise storage platforms (IBM SVC)

MAIN TASKS & RESPONSIBILITIES

The ideal candidate will be involved on the following activities: administration, deployment, troubleshooting and performance analysis on these platforms: Linux/Unix systems (Suse Linux/ RedHat Linux); Enterprise Java application servers (Tomcat/IBM Websphere); Hypervisors (vmware/Oracle VM). She/he is able to perform basic operations on: F5 BIGIP TMOS (LTM/GTM/AFM); RDMBS (Oracle/MySql); Enterprise storage platforms (IBM SVC)

LOCATION & JOB CONTRACT INFO

CH - Lugano, 100% (full time) – Permanent Job Contract

Please send CV (with current photo) by e-mail to luca.frigerio@4uc.ch, showing the Ref. **BF-213**; as stated in the **EU Directive 2016/679 (GDPR)**, please clearly consent to the treatment and processing of personal data present in your CV, for the Personnel Research and Selection exclusively purposes. Please also be kindly informed **we will not be able to process your application without your explicit consent**; this consent may be revoked at any time by writing to: info@4uc.ch. Finally, we will get in touch with you by when your profile will match with the posted vacancy.