

INFRASTRUCTURE ENGINEER

Overview

SR Labs provides high-performance global trading platforms, through innovative market-leading software, market data and a low-latency secure networked community. We are now seeking to recruit an Infrastructure Engineer.

SR Labs provide a range of enterprise level products and solutions for commercial clients such as Tier 1 investment banks, global hedge funds and other international exchanges. Our company has a broad and diverse product portfolio where our core strength centres on innovation and technology.

Job Profile

In this role you will be part of a multi-disciplinary team that is responsible for all areas of Infrastructure within the company, supporting corporate, development and production environments using a wide range of technologies and platforms to maintain both systems and networking infrastructure.

This is a business critical role that will involve tackling challenging, unique situations on a daily basis and will require interaction with multiple stakeholders spanning all teams in the company. As a member of the Infrastructure team you will contribute to the daily operations of all areas of the company by maintaining corporate environments for all staff, development environments for the Software Development, Testing and Client Support teams and production environments for external clients.

The successful applicant will also be responsible for coaching team members by providing technical direction and representing the Infrastructure team by providing technical guidance on required projects.

Key Accountabilities

- Perform day-to-day server administration and maintain all network and security devices and systems.
- Architect and participate in the implementation of technologies and platforms supporting corporate, development and production infrastructure to meet the company's current and future requirements.
- Serve as one of the primary points of contact for networking issues and handle issue escalations that require direct server/network administration, with particular emphasis on troubleshooting network problems and outages.
- Actively monitor all servers, storage and networking systems.
- Understand key drivers behind business change and assist with planning and implementing systems and network changes to support business decisions.
- Collaborate with team members to identify innovative ways to improve practices and procedures.
- Proactively manage own tasks and projects to agreed deadlines.
- Professionally represent the infrastructure team as a technical consultant.
- Document the design, operation and troubleshooting of technology platforms and procedures.

SR LABS

*Professionally
Managed
Solutions for
The Enterprise*

srtechlabs.com
© 2015 SR.LABS
All Rights Reserved

Knowledge, Skills & Experience required:

Essential:

- Solid technical background in a hosted services environment including infrastructure networks, hardware and telecommunications.
- Strong experience in installing, configuring and maintaining network services, equipment and devices.
- Proven experience with Linux systems, in particular Red Hat and CentOS.
- Ability to collaborate with stakeholders across a wide variety of teams in a fast paced environment.
- Ability to gather relevant information systematically to troubleshoot and resolve issues.
- Capable of working effectively and efficiently in a team environment.
- Contribute to technical aspects of project delivery, planning and risk management.
- Effective communication, interpersonal and organisational skills.
- Degree (Min 2.1) in Computer Science, Software or Electronic Engineering or other related discipline; or a proven track record of practical experience in a similar environment.

Desirable:

- Experience configuring and maintaining infrastructure services such as AD, DNS, DHCP.
- Scripting experience using powershell, python, bash.
- Knowledge and experience configuring and maintaining Checkpoint firewalls.

Further Information

For more details please contact:

E-Mail: hr@srtechlabs.com

Web: srtechlabs.com/jobs