



Job title	/dev/random Engineer
Reports to	Head of Technology

Company Description

Our client is Thailand's most popular C2C Marketplace, looking for a Senior Engineer (Infrastructure) who will join a dynamic self-organization team and provide best in class support and implementation services for industry-defining products.

The ideal candidate is a self-starter with strong work habits with mid-level career experience in maintaining Linux servers in an online application environment. This experience should include rolling out new systems, maintaining, upgrading, replacing, automating and improving the long-term performance of the systems.

Responsibilities

- Function in a technical role delivering servers, applications and other services (eg. network, OS infrastructure automation etc).
- Propose and lead improvements that help to reduce the time to market and risk of issues with right level of change control and management.
- Pair with development teams to coach, design and develop automated software deployments which reduce the release duration while decreasing the percentage of software release failures.
- Create sufficient documentation and services to create and/or enhance 'self-service' facilities such as Jenkins, Openstack, monitoring (Sensu), Docker etc
- Be the main contact for implementation and support activities on Linux and Windows Server based and networking infrastructure components.
- Recommend technology optimizations and process improvements to improve project lead times.
- Help refine the continuous integration process by working with others in operations and development to enhance release automation using open source tools.
- Ensure that appropriate documentation and training is delivered to 1st & 2nd level support teams.
- This individual will also provide "On Call" support on a scheduled rotation, or may be required to work a shift that provides operational support on Saturday and Sunday

Requirements

- Minimum 2 years of experience implementing hardware and software infrastructure in Enterprise environments
- Minimum 5 years of experience in Ubuntu or Redhat Linux server required; experience with MS Windows Server advantageous
- Experience with Jenkins, Ansible Configuration tools highly preferred
- Linux scripting experience (e.g. Python, Ruby, Bash)
- Thorough understanding of high availability architecture, networking, and platforms
- Experience with data center operations, server and network hardware, asset management and monitoring systems.
- Agile methodology for managing workflow
- Good English communication both writing and speaking

Approved by:	JB Hired (on behalf of CEO)
--------------	-----------------------------