



DEVOPS ENGINEER

Are you an experienced DevOps Administrator looking for a great new opportunity? Look no further! We are currently seeking a passionate and dedicated DevOps Administrator to join our ICT - Infrastructure team in our Brisbane office.

The CoreLogic ICT – Infrastructure team is a highly motivated and collaborative team which delivers through innovation, out of the box thinking and successfully adopting new technology quickly. We aim to provide stability and reliability, compiled with performance and agility to the system and platforms we support. We achieve this daily through our hybrid solutions leveraging both Cloud and On-Prem solutions.

Supporting a growing global business in an industry with the largest asset class in Australia, results in a fast paced environment. To enable your success you'll be working in highly skilled team with a wealth of experience across diverse industries.

Key Responsibilities:

Specific tasks pertinent to this role can be broken down into:

- Assist in the design, and implementation of Cloud based solutions.
- Analysis of cloud based configurations to ensure cost optimisation and true HA capabilities.
- Ensure systems are monitored and tuned to achieve optimum performance levels in standalone and multi-site high availability environments.
- Provide technical analysis of problems / requests.
- Become a SME for cloud integration across Corelogic Asia sites.
- Tune environments to ensure cost effective solutions are found and deployed.
- Heavy focus on automation and orchestration activities within both internal and external cloud environments.
- Participate in the after hour's roster for the on call support for critical issues.



Key Competencies Required:

To be successful in this role the key competencies required include:

- Strong understanding of platform functionality as well as monitoring internal and external cloud based system services and processes.
- Ability to work in a project-based, and team environment.
- Professional work ethic to contribute “above and beyond”
- Strong skill set in the following:
 - Redhat, Centos, WIN server
 - Puppet, Ansible
 - Cloud Providers (AWS preferred)
 - Pivotal - Cloud Foundry deployments
 - Scripting with Ruby, PHP, BASH and Python
 - Postgres, MySQL, MSSQL
 - Java, Tomcat, Apache, Nginx
 - Camel, Eureka, Zookeeper
 - Kafka, Elastic Search
 - ITIL methodologies.

Experience and Education Required:

- Minimum 5+ years' experience working in an enterprise environment planning, implementing and managing / maintaining technology and associated systems running in a multi-tier environment.
- Strong technical background and associated certifications / qualifications in internet, networking, server and/or security.
- Exceptional communications skill both verbal and written.
- Incident management experience.