Job Ref No: 901724 Closing Date: 15/12/2021



We're Hiring

System Engineer/ DevOps Engineer

Send us your resume to

jobs@tigernix.com

Tigernix is a Singapore-based enterprise software solution provider with inception dated back to 2006. We are now a global office chain with roots in Australia, Singapore, Indonesia, and Sri Lanka, for delivering world-class technology solutions for companies.

Requirements

- Degree in Information Technology or equivalent
- At least 2 years of experience as DevOps Engineer
- Experience in AWS services or other Cloud platforms will be welcomed.
- Experience working with Linux systems in a production environment.
- Experienced in deploying, operating, monitoring, optimising and troubleshooting cloud infrastructure
- Proficient in DevOps toolsets, including shell scripting,
 Python etc.
- Experience in Docker & Containerisation
- Experience with automation Puppet, Ansible, Terraform is a plus
- An attitude of ethically challenging the current solutions in a bid to set up new and advanced solutions.

Roles & Responsibilities

- Responsible for software installation, deployment, configuration, monitoring, optimisation, and maintenance in server-related applications.
- Handle the daily operation and maintenance of basic services of various systems, configuration updates, and emergency response to failures to ensure high availability of the business in charge.
- Responsible for the company's project upgrades, requirements, and resource implementation, to meet development requirements, test and adjust the use of the operation and maintenance platform.
- Responsible for the planning, deployment, implementation, monitoring, data backup, disaster recovery backup, data transfer, log analysis, troubleshooting, etc. of the system operation and maintenance work.
- Research and communication of new technologies related to operation and maintenance.additional advantage
- Improve system architecture and daily operation and maintenance-related documents.
- Follow-up Application roadmap and schedule non-Prod and Production deployments accordingly
- Assess architectures and designs for security vulnerabilities; propose and build implementable afternatives for clients

Be a part of Tigernix to sharpen



printed on: 01/12/2021, 12:26:04