

System Operations Engineer

Responsibilities:

- Install, configure, test, monitor, and maintain operating systems, application software and system management tools in the different environments based on established guidelines and best practices
- Identify and implement improvements on operational monitors to measure system performance and capacity metrics
- Prepare metrics reports, ensure optimal performance, and keep operation records efficiently for audit and operation analysis
- Manage applications/platform and security incidents, work with various internal teams and vendors to resolve issues on a timely basis

Requirements:

- Bachelor's degree in Computer Science or equivalent experience
- Minimum of 3 years working experience as system operation engineer
- Have working experience in large and complex Systems Operation environment
- Possess good working knowledge of IT policies, SOP, Procedures, Audit and Statutory requirements
- Familiar with operation system setup, Linux systems, web servers, database management systems, monitoring systems, VM/Cloud infrastructure, and major DevOps tools

If you are interested in any of the positions, please complete TCC Application Form and email it to us with your detailed resume to hr@trinity.sg. Please note that only shortlisted applicants will be contacted. Thank you.