

## System Engineer - IT Operations Department (1 Position)

### Job Description :

- Responsible for effective installation, configuration, operation, and maintenance of systems hardware, software or related infrastructure such as storage, virtualization platform
- Perform daily system monitoring, verifying the integrity and availability of all hardware, server resources, systems and key processes, reviewing system and application logs
- Provide support to IT Development, Service Desk or End User
- Perform basic analysis in networking and working with Network Engineers to plan/troubleshoot advanced network issues
- Perform deploying code and configurations to the Production System
- Investigate, Troubleshoot and Resolve problems in the system
- Perform Security hardening or patches to the system
- Document and record system configuration and manual
- Be a part of project member to facilitate the project
- Provide off-hour support (weekend, holiday or non-working hour) if needed

### Qualification:

- Bachelor Degree in Computer Engineer/Computer Science or associates
- Good Knowledge in Windows, Linux or Unix-based Operating System
- Basic understanding in IP networking, LAN/WAN, and network equipment
- Ability to research/study new technology
- Flexible in working hour
- Fair in English Communication skills
- Knowledge in Enterprise Storage (SAN/NAS), Virtualization/Cloud Technology, Web Server, Application Server is advantage
- Knowledge in Enterprise Database Server such as Oracle, Microsoft SQL Server, Oracle is advantage
- Knowledge in Computer Security is advantage
- Knowledge in Enterprise Microsoft Software such as Active Directory, SharePoint, Exchange is advantage
- Skill in Unix Scripting/Windows Scripting/Web Programming is surplus
- Bachelor's Degree : TOEIC 500 Up, Master Degree : TOEIC 600 Up