

## 2. System engineer

### Mission

IT Systems Admin, supervising and organizing monitoring activities over all the systems which he is in charge to ensure its availability and performance. Is providing support on the systems during the projects, or maintenance activities.

### Position Requirements

- Technical or computer science degree or a similar qualification
- Expertise in systems administration Windows, Linux, Unix, Active Directory
- Experience with scripting languages
- Experience in database administration (Oracle, DB2, MSSQL)
- Good knowledge of hardware and networking LAN/WAN
- High-level troubleshooting and problem solving skills
- Strong skills in deadline management and ability to work in a team environment
- Good communication skills (English) are required (both verbal and written)
- Experience with mission-critical systems
- Ability to multitask and handle multiple assignments, projects

### Beneficial additional skills:

- Experience setting up automated management tools and scripts
- Experience with backup / restore solution (TSM, Symantec)
- Organizational and project management skills and analysis methodology

### Responsibilities:

- Research, design, install, develop and test IT systems
- Monitor, maintain and administer servers and applications
- Involving in the IT systems monitoring activity (including weekends by shifts rotation)
- Participate within technical meetings to find the best solution for a business problem
- Provide support for development teams to integrate databases in different projects
- Provide application support to end users
- Provide documentation, periodically KPI and Capacity Management reports and systems related information to the management as and when requested
- Write and maintain System/App documentation and processes
- Adhere to company processes