



Join Bank of China (Hong Kong) Limited, to become a high caliber professional of our team.

The IT Department of BOCHK comprises of five domains, including Application Development, Data Management, Data Center, Technology & Service Management and Technology Risk Management. We govern and manage all IT related initiatives and risks covering the entire group, including BOCHK, Southeast Asian entities of BOCHK, Asian and Pacific Data Center of BOC, and affiliated organizations and subsidiaries within the BOCHK Group. The position below is open for applications now.

Mainframe System Administration Manager

Job No.: 495553

Employment Type: Full time

Responsibilities:

- Perform software installation, upgrade and PTF installation
- Manage and review system software capacity license charging
- Carry out hardware changing and upgrade
- Control and monitoring of development, UAT, production and DR systems
- Ensure infrastructure complies to group architecture and standards
- Carry out performance tuning
- Analyze system resources usage and prepare capacity plan
- Manage and utilize system resources
- Ensure system availability and security control
- Review technologies, systems and processes for improvement
- Prepare project plan for system migration and implementation

Requirements:

- Degree holder in information technology, computer science or related discipline
- Minimum 2 years working experience in z/OS system administration
- Experience in DB2, CICS and VTAM is an added advantage
- Excellent communication skills
- Enthusiastic and self-motivated with excellent time management skills and a strong sense of initiative
- Able to work independently and effectively in a high-pressure environment against multiple deadlines



We offer competitive remuneration package and comprehensive fringe benefits to the right candidate. Interested parties, please click "[Apply Now](#)" to submit your application. For more job opportunities, please visit our "[Career Website](#)".

(Personal data collected will be used for recruitment purposes only)