



Job Description

9th Floor Tanzanite Park, Victoria, Dar es Salaam, Tanzania | +255 758 778 886 | info@empower.co.tz

Job Title Database Administrator	Job Location Dar es Salaam	Category -
Job Type Full Time	Job level Intermediate	Industry Banking

Open to Expatriates
Only Open to Tanzanian Nationals

Minimum Requirements

Min Budget -	Max Budget -	Primary Industry Banking: 3 Years
Secondary Industry -	Primary Category -	Secondary Category IT & Network Administration: 3 Years
Certificate -	Qualification -	

Summary

To provide day to day support as well as continuous daily monitoring, performance tuning, maintenance and troubleshooting of the entire bank's database management systems. Ensure accessibility, integrity and security of the entire bank's database management systems for efficient and effective operations

Responsibilities

- Perform installations, configuration and upgrades of database software and related products (e.g Weblogic Application Servers).
- Daily database performance monitoring, optimization and tuning to ensure maximum availability and high performance.
- Perform proactive database maintenance.
- Manage and perform database purging, backups and recovery activities.
- Maintain development, test and production database environments.
- Implement and maintain database security standards.
- Provide 24/7 support when required.
- Attend to any other duties assigned.

Education & Qualifications

- Bachelor Degree in Information Systems(IS), Computer Science, Computer Systems Technology or related academic field.

Requirements

- Minimum of 3 years working experience in related Database.
- Must have professional certifications in Databases OCA, OCP.
- Proficiency with SQL server and Oracle query scripting.
- Experience in operating Systems; Unix, Linux, Solaris and Windows.
- Strong knowledge in administering Oracle and MS SQL Database Management Systems.
- POS.
- Weblogic application knowledge will be added advantage

Driving Licence

Not Required

To Apply for This Job [Click Here](#)