



VACANCY

REFERENCE NR	:	VAC00562
JOB TITLE	:	Senior Database Administrator (MySQL)
JOB LEVEL	:	D2
SALARY	:	R 620 597 – R 930 895
REPORT TO	:	Technical Manager: Hosting
DIVISION	:	HSO: Centurion Open Systems
DEPT	:	ITI: Hosting
LOCATION	:	SITA Centurion
POSITION STATUS	:	Permanent (Internal & External)

Purpose of the job

This job is responsible for the proactive monitoring of Database Management Systems in the Mainframe /Cloud or Midrange environment. The incumbent will also be responsible to maintain and support various database instances to ensure continuous service to the client.

Key Responsibility Areas

Prepare Infrastructure for implementation and deployment. Management and Administration of application, database, patches and service packs. Provide user support, 3rd party support, reporting and communication. Report on the work of the section to ensure accountability. Security and disaster recovery. Develop procedures and standards for database administration and related services and monitor implementation thereof. Management and supervision of the team. Financial management.

Qualifications and Experience

Minimum: 3-year National Higher Diploma / Degree in an ICT related field (Computer Science, Information Systems, Technology and Engineering)

Certifications in Oracle/MySQL/MCSE/MCSA certifications preferred Cloud services (AWS, Microsoft Azure) a plus

Certifications in Oracle/MySQL certifications preferred Cloud services (AWS, Microsoft Azure) a plus

Experience: 6-7 years practical work experience of database administration on different platforms with management /supervisory responsibility in a large corporate/public sector organization this should include: programming experience, performance diagnostics, performance tuning, capacity planning, and monitoring. Reporting, Pricing and Analytics, and IT Infrastructure to develop an understanding of data and information needs, identify solutions and improve the quality of service while providing support through the logical and physical design of databases. Experience with cloud services (AWS, Microsoft Azure) a plus.

Technical Competencies Description

Knowledge of: MySQL, Oracle, MySQL IT server hardware and software, Linux and Windows Server environments. MySQL Database schema creation and management. Basic knowledge of application development Advanced Agile/Scrum knowledge Advanced knowledge of software development lifecycle and database change management

and automation Project Management Business/Systems Liaison Customer Relationship Management Meta Data Management Information Architecture/Tools.

Technical Competencies: Database Administration, Database Management

Interpersonal/behavioural competencies: Attention to Detail, Analytical thinking, Continuous Learning, Disciplined , Resilience, Stress Management.

Other Special Requirements

N/A.

How to apply

Kindly send you CV to: Malebo.recruitment@sita.co.za

Closing Date: 24 September 2021

Disclaimer

SITA is an Employment Equity employer and this position will be filled based on Employment Equity Plan. Correspondence will be limited to short listed candidates only. Preference will be given to members of designated groups.

- If you do not hear from us within two months of the closing date, please regard your application as unsuccessful.
- Applications received after the closing date will not be considered. Please clearly indicate the reference number of the position you are applying for.
- It is the applicant`s responsibility to have foreign qualifications evaluated by the South African Qualifications Authority (SAQA).
- Only candidates who meet the requirements should apply.
- SITA reserves a right not to make an appointment.
- Appointment is subject to getting a positive security clearance, the signing of a balance score card contract, verification of the applicants documents (Qualifications), and reference checking.
- Correspondence will be entered to with shortlisted candidates only.
- CV`s from Recruitment Agencies will not be considered.
- CV's sent to incorrect email address will not be considered