

We are HIRING!

Database & Linux Administrator

Innovation & Technology

Job Summary

The Database and Linux Administrator is responsible for the overall management and maintenance of information database and Linux servers for Imagine's business applications and systems. The role is responsible in ensuring the highest service availability and performance through daily management and monitoring.

Requirements

- Bachelor's degree in Computer Science, Information Technology, or other related fields.
- At least 3 years of working experience in a Database Administrator role.
- A strong foundation in database administration and SQL Scripting such as Oracle, PostgreSQL, MySQL, MariaDB, MS SQL Server.
- Possess good technical knowledge of Linux operating system and system services (including but not limited to, Volume Manager, NTP, NFS, DNS, clustering, SSH, TSM and ITM).
- Experience in database installation, deployment, database patch management, database maintenance, performance tuning, backup and restoration of databases.
- Knowledgeable in, but not limited to, Oracle Database technologies such as RAC, ASM, DataGuard and Performance Tuning.
- Possessing a relevant certificate in Oracle Database or Linux is an advantage.

Key Accountabilities

- Perform regular server reviews, work on pro-active performance monitoring and resilience improvements
- Collaborate and work with vendors and various unit in developing technical solutions, plan and configure solutions in response to requirements from Business and Application teams.
- Provide technical expertise on design, configure, implement, administer and maintain databases systems i.e. Oracle, MS SQL Server, MySQL, PostgreSQL that support business applications and act as a DB SME in IT related projects.
- Responsible in maintaining the performance, integrity, availability and security of imagine Database systems and Linux Servers using industry standard and best practices.
- Analyze and produce database performance reports using collected analytic data and database management tools to provide opportunities to enhance the DB performance, efficiency and capacity planning.
- Identify and resolve issues related to database and Linux system to ensure that the systems are operational and without service interruption through diagnostics, troubleshooting, and quick/efficient resolution of all related problems.
- Perform database/Linux monitoring and maintenance such as archiving, purging, index rebuild/reorg using different database management tools to maintain an optimal database system.
- Perform regular database restoration testing as indicated in the restoration guideline document to validate the readability of database backups that can be used during disaster recovery.
- Execution of configuration standard and design guideline for Linux and system software, covering availability, performance, resilience, monitoring, backup, storage and recovery functional areas.
- Provide operational excellence and skills for OS and system software to support various project phases (requirement gathering, design, procurement, implementation and hand-over to operations).

Curriculum Vitae must be submitted to:

recruitment@imagine.com.bn

or via email at recruitment@imagine.com.bn no later than Thursday, 1 December 2022.

Only shortlisted candidate will be notified.