System Engineer & Database Administrator IT Infrastructure Planning & Operations GROUP INFORMATION TECHNOLOGY

Ensure availability of Data center infrastructure including servers, storage, VMs and other physical felicities to ensure mechanisms & facilities are in place for consistent service delivery. Manage all aspects of Data center operations including backups, inventory keeping capacity planning and forecasting to ensure all system requirements adequately reflect the defined business processes and fully support to all components of the functional business requirements.

The Job

- Installation, Configuration, upgrading and migration of databases including patch management to maintain database in effective manner.
- Responsible for Backups & recovery including restore backups and verifying the accuracy of backups to ensure smooth
 operations.
- Troubleshooting on database issues, attending to faults, Analysis of issues, applying corrective action/workarounds, proving RCAs.
- · Evaluation and implementation of Oracle related products to facilitate to system operations.
- Installation, Configuration, Upgrading and Migration of Database Servers and related Software.
- · Responsible for Performance tuning to enhance the current performance levels.
- Perform R&D and continuous knowledge sharing with the team to enhance the value addition toward achieving goals

The Person

- · BSc in Engineering or equivalent professional qualification in the relevant field.
- Minimum 4 years' work experience in a related capacity.
- · Sound knowledge in Server Admin/ Unix Sysadmin / Backup / DC infrastructure Management.
- Knowledge on IT /Telecom field will be an advantage.
- · Strong Communication and Analytical Skills.

If you possess the required attributes and are competent in carrying out the scope of work detailed above, please forward your CV to careers@dialog.lk within 7 days of the date of this advertisement.

Please mention in FULL CAPITALS the position applied in the subject.

Like us at www.facebook.com/CareersAtDialog

