

VACANCY FOR THE POST OF (DATA BASE ADMINISTRATOR) PostgreSQL

Job Description

The Database Administrator is responsible for effective installation, upgrade, patching and database infrastructure. The database Administrator tasks will be focused on improving performance, scalability and reliability of the system by continuous monitoring of system health, and troubleshooting issues that arise.

This individual is accountable for regular backups of the database infrastructure, automating the same; conduct regular audits on the system to ensure the recovery point objective of systems are in place. This individual is responsible for notifying the bottlenecks with the query executions and coordinate with R&D teams to eliminate the same. This individual is responsible for managing production, development and QA infrastructure.

Job responsibilities also include supporting production system on shift basis.

Skills

- Strong knowledge in **PostgreSQL with 1-3 years experience as PostgreSQL DBA** .
- Strong knowledge in monitoring and resolving issues with configuration
- Strong knowledge in physical database design concepts
- Strong knowledge in High Availability configuration on databases
- Good understanding of data segmentation and data retention rules
- Hands up experience in database upgrade and patch process
- Hands on experience in application query tuning
- Good knowledge in Linux administration is desirable
- Experience in scripting Shell is required and Python, Perl is desirable
- Working experience in configuration of database alerts with open source alerting tools
- Good knowledge in SDLC process followed for configuration change management
- Good knowledge of replication/DR is required
- Knowledge of PostgreSQL monitoring tool is desirable

Qualification

B.E. / B. Tech/M.Tech. in Computer/IT / Electronics or M.C.A or higher from a recognized university.

Certification in PostgreSQL will be desirable

Apply Online at: <http://bit.ly/2iV3jIn>

Last date to apply: 10th April 2017

Salary: Rs.35000/month