



Job Description

Job Title:	Database Administrator
Reporting to:	Development Manager
Location:	Pride Park, Derby
Position Type:	Full-time, Permanent

Background Information

Griffin Internet is one of the longest established and fastest growing independent Internet Service Providers in the UK. To underpin our position, we have a comprehensive Research and Product Development programme which is supported and managed through our Programme Management Office.

Our rapid growth means we now have a vacancy for a Database Administrator. This is an outstanding opportunity to join a fast-growing company, at the leading edge of technology, and to gain valuable experience for future career development in the fields of programme and project management.

As with all roles within the business, the five values that all employees are expected to adopt are as follows:

Customers First	We empathise with our customers and we go the extra mile to satisfy them.
Integrity	We are open and honest and communicate with responsibility.
Accountable	We deliver what we commit to and we hold others to account.
Innovative	We are creative and inventive in our constant pursuit of better products and processes.
Positive	We respond to opportunities and problems by working together positively and optimistically.

Key Responsibilities

The Database Administrator will be responsible for:

- Administration and maintenance of Development and Test Databases
- Advice on database administration for Live databases
- Assisting with troubleshooting of Live databases
- Database design authority within the Development Team
- Database optimisation and tuning
- Assisting Development Team with construction of queries

Key Skills / Experience

- Broad experience of supporting enterprise SQLServer implementations (specific SQL 2008 experience preferred)
- Some experience of working with MySQL
- Proficient with both in-line SQL and stored procedures in terms of writing new queries– this experience should encapsulate complex SQL (Unions, joins, cursors, etc)
- An aptitude for trouble-shooting and analysis of and optimisation of legacy SQL
- Proficient DB designer including normalisation, selection of data types etc
- Experience of all optimisation techniques – indexing, etc
- Good interpersonal and communication skills – helpful manner