



PRIVATE WEALTH SYSTEMS

SQL SERVER DBA/Developer

SQL Server DBA/Developer with exceptional SQL skills to join our team. We are a fast-paced and growing group building a platform that aggregates and reports on investment products that encompass the entire net worth of an individual or company. The role involves a variety of responsibilities in working to ingest vendor products/data, client and proprietary datasets. Our ideal candidate will play an active part in the shaping and managing of our database systems on the AWS platform.

Responsibilities

- Design, develop and support SQL based data and reporting solutions including data analysis, modeling, cleansing, formatting, extracting, loading, and integrating multiple large datasets.
- Optimize queries, stored procedures, and server performance.
- Set up and optimize high-availability and clustering solutions on AWS platform.
- Build and SSRS reports with complex layouts and graphics.
- Automate and refines data import and export processes by creating scripting tools.
- Work closely with data cleansing and reporting teams to help streamline the processes.
- Manage SQL development, QA/UAT and production environments.
- Assist in monitoring, backup creation, restores and disaster recovery.
- Collaborate with developers to architect DB solutions for core platform initiatives.

Qualifications

- Highly proficient in SQL, stored procedures, views, queries, cursors, schema design SQL Server.
- Experience in SQL Server core technologies. SSIS, SSRS, reporting server, replication, and clustering.
- Experience with batch jobs and schedulers interoperate is important.
- Certification and experience in AWS.
- Strong appreciation for architecture, problem solving and automation
- Basic understanding and interest in learning more about financial products, client reporting and the analytics process.
- Understanding of, and experience with, server-client computing and relational database environments.
- Experience with data management and data processing flowcharting techniques.
- Knowledge of reporting and query tools and practices.
- Good interpersonal, written and oral communication skills.
- Technical documentation skills.
- Self-motivated and directed, with keen attention to detail.
- Bachelor's degree from a competitive college in computer science or related fields.
- Ability to write batch scripts and/or a scripting language is useful.