**CVS PostgreSQL/MySQL Database Administrator**

As a PostgreSQL / MySQL Database Administrator you will provide physical database support for Open-Source databases, ensuring the integrity and availability of the database. You are responsible for monitoring, analysis, and performance tuning at both the system and application levels.  
  
As part of the PostgreSQL / MySQL Database Administration team, you will work with a team who is responsible for critical Tier-1 and Tier 2 systems that utilize high availability solutions, including clustering, database monitoring. You will help to ensure that all solutions of application and business issues are secure, compliant, and adhere to the minimum-security baselines set forth by CVS Health.  
  
You will utilize your knowledge and experience with security, backup, recovery, and archiving to made recommendations regarding process improvements for logical and physical data structures. You will forecast long-range requirements for database administration, while documenting the database environment and support processes.

* You will participate in a 24/7 on-call support rotation.
* Installing and configuring database software for production, testing, and development environments.
* Designing, developing, implementing, and providing operation support of database security.
* Writing SQL stored procedures, triggers, and scripts to manage, maintain, and provide reporting on vital database activities.
* Building and implementing database backup and recovery strategies.
* Preparing disaster recovery (DR) documentation and participating in DR activities to ensure database recovery at the DR site is within set Recover.
* Point Objectives (RPO) and Recovery Time Objectives (RTO).

**Required Qualifications**

* 3+ years of PostgreSQL Database Administration
* 3+ years of MySQL Database Administration
* Programming with SQL
* Performance tuning
* Design and implementation of SQL Server Disaster -Recovery to meet defined business objectives.

**Preferred Qualifications**

* Healthcare experience.
* Windows and Microsoft Office knowledge.
* Strong written and verbal communication.
* Strong attention to detail.

**Education**

Bachelor’s Degree in Computer Science or equivalent experience.