

Accents Jobs

<https://accentsjobs.com/job/aj-lp-rfq1718048-exim-6/>

Database Administrator

Description

We are looking to hire a Database Administrator for a Client. This candidate will provide comprehensive support for database administration, security, configuration management, performance tuning, and backup/recovery services across various database platforms for our client.

Responsibilities

- Manage database environments for Electrostatic Discharge (ESD) server environments, which operate on both Linux and Microsoft Windows.
- Perform regular database backup and recovery functions to ensure data integrity and availability.
- Set up and automate monitoring tools to track database performance.
- Create and maintain a structured data repository/directory for database objects such as stored procedures, triggers, and permissions.
- Apply system patches and monitor their effects on operations.
- Optimize database performance for better efficiency.
- Configure databases to work with DoS Single Sign-On (SSO) systems (DoS PIV/ADFS/Okta).
- Ensure databases meet DoS security and performance standards.
- Help with planning and testing for business continuity and disaster recovery.
- Provide support during disaster recovery as needed.
- Provide on-site database support between 7:00 am and 11:00 pm Eastern Standard Time (EST), Monday through Friday, with availability for weekend operations as required.
- Offer backup support personnel to maintain uninterrupted service and address any emergent issues promptly.

Qualifications

- Bachelor's degree in computer science or a relevant field.
- Proven experience with database administration for Microsoft SQL Server and Oracle Database environments.
- Strong understanding of database backup/recovery, performance tuning, and security best practices.
- Experience with Electrostatic Discharge (ESD) server environments and

Hiring organization

Accents Jobs

Job Location

Pontiac, Michigan, United States

Date posted

August 26, 2024

familiarity with Linux and Microsoft Windows operating systems.

- Knowledge of Business Continuity planning and Disaster Recovery processes.
- Ability to configure and support authentication solutions like DoS PIV/ADFS/Okta.
- Excellent problem-solving skills and the ability to work independently and as part of a team.
- Strong communication skills and the ability to manage multiple priorities effectively.