

Oracle Database Architect/Engineer

Description

We are looking for a motivated, skilled, quality minded, and detail oriented individual to act as a senior data architect for a multi-million dollar financial systems. Our data / database environment is an exciting, fast paced, and technologically with the times place to work and your expertise is needed to further the . The Database Engineer will play an integr al role in the success of projects specifically, s/he will:

General

- Take the lead role in designing the data model for an enterprise financial system.
- Deal one-on-one with global development teams and customers in a effective manner.
- Perform database design and development duties. This includes both physical and logical design as well as implementation of the database as required by specific projects.
- Foster confidence in the development teams such that you become the database go-to person for those teams.
- As part of the overall Database team, be a constant advocate for enterprise information and technology vision, strategy, standards, and processes.
- Ensure your databases are secure and remain secure.
- Work with operations to ensure your databases are backed up and recoverable.
- Assist developers and customers with performance related problems.
- Design for excellence while minimizing the total cost of ownership.
- Stay current on technologies, technology trends and directions, and best practices. Evaluate potential technologies for use within the enterprise.
- Push technology to meet extreme business requirements. Raise the bar in defining and achieving excellence.
- Look for spiritual guidance in your daily decisions.

Specific

- Work closely at all levels including executives, customers, and other IT staff.
- Create and maintain Oracle Database physical and logical models designed for performance and consistent with industry best practices.
- Refine physical and logical models to ensure completeness, accuracy, and meets data modeling best practices.
- Review models and assist with capacity planning.
- Install new database applications
- Assist in Oracle database refactoring efforts.
- Create, upgrade and manage Oracle databases,
- Configure database backup and recovery strategies.
- Monitor database activity, performance and security on a regular basis.
- Assist development teams with testing of new database systems.
- Provide production support to production database systems.

- Manage database security.
- Write database related documentation
- Train users as required
- As required, develop PL/SQL code to manage databases, or to assist development projects with application related PL/SQL requirements.
- Working with Development teams, design and implement database DDL to effect changes to existing database designs.
- Tune SQL queries and database performance for OLTP and DSS applications within the development environment
- Participate in design and code reviews, documentation of design, implementation of methodologies to ensure high quality software

Qualifications

Qualification

- Must be an expert on data modeling and design.
- Expertise on the Oracle RDBMS.
- Bachelors degree or equivalent experience.
- 3+ years of experience in development and management of complex database designs. Database baby sitters need not apply.
- 1+ years experience with PL/SQL.
- Experience and expertise in design and integration of data is preferred.
- Ability to design logical and physical models of moderate complexity.
- Love for getting your hands dirty in the technology. If you know what sql.bsq is, we want you.
- Must be a team player, and have excellent communication skills
- Attention to detail, and a commitment to quality work

Profile	http://www.slc-staffing.com
Job Field	Infrastructure
Locations	UT-Salt Lake City
Organization	Enterprise Information Management
Schedule	Full-time