

JOB DESCRIPTION

ROLE: Senior Oracle DBA

DEPARTMENT: IT

REPORTS TO: DBA Manager

LOCATION: Vadodara

JOB TIMING: 2:30pm to 11:30pm (March–October), 3:30pm to 00:30am (October-March)

PRIMARY RESPONSIBILITIES:

- Managing Oracle software releases, minimizing incident/problem impacts to the enterprise, and implementing new solutions are also responsibilities of the position.
- Leads architecture discussions around design, data integration, recoverability and resiliency and leads complex discussions with users on large database designs.
- Serve as an expert and guides others in the resolution of the most complex incidents and problems.
- Supervises problem management to ensure root cause is identified and that processes are in place to prevent reoccurrence.
- Supervise database maintenance.
- Designs database maintenance and upgrade processes and provides incident/problem management support.
- Determine appropriate direction and usage of scripting and programming, author complex scripts, and design, code and implement local facilities to support the DBMS environment.
- Analyze complex queries tuning, statistics, and performance of subsystem, CPU, IO, and memory.
- Analyze trending data and provide performance recommendations addressing specific application/system performance issues.

SECONDARY RESPONSIBILITIES:

- Development of our core Healthcare System software and its various components.
- Analyze application problems, recommend and develop solutions.
- Reviewing and tuning SQL and PL/SQL code.
- Designing database packages, procedures, functions and triggers.
- Provide support during various phases of testing as well as production support.
- Review requirements with the users and provides time estimates for task completion.
- Write ad-hoc queries based on schema knowledge for various reporting requirements.

ESSENTIAL EXPERIENCE, SKILLS AND ABILITIES:

- Experience with Oracle Relational Database 10G/11G.
- Strong PL/SQL skills. Ability to write efficient, complex queries against very large data sets using SQL Developer.
- Oracle Recovery Manager, Import/Export (and Data pump), SQL*Loader.
- Ability to quickly learn new business and technical concepts in a fast paced service focused environment.
- Demonstrated ability to quickly learn business applications.
- Highly motivated with the ability to work well independently and within a team environment.
- Proactive, "can do" attitude.
- Ability to cope well under pressure.
- University degree/diploma in Information Technology or completion of Oracle Certified Training is an asset.
- Experience on Oracle Streams and Datagaurd.