Robert Smith

Senior Oracle Database Administrator

Phone (123) 456 78 99
Email: info@qwikresume.com
Website: www.qwikresume.com
LinkedIn: linkedin.com/qwikresume
Address: 1737 Marshville Road. Alabama

SUMMARY

Oracle database administration positions performing ERP/Oracle implementations with an innovative organization that will challenge and enhance Oracle database, Application Server, and Unix systems skills. Specific preference given to diverse team and goal oriented organizations that foster a strong team-based mentality encouraging long-term career growth.

SKILLS

Management, Organizing.

WORK EXPERIENCE

Senior Oracle Database Administrator

ABC Corporation - October 2008 - June 2009

- Installs, configures, and supports the Patient Management and Vendor Management systems using Oracle10g in an HP-UX environment.
- Supports the daily financial and billing applications, I-procurement vendor management systems, process manager (Streams) and single sign-on services in LDAP.
- Performs installations and upgrades/patches for database, application server, and Oracle E-Business suite products.
- Work swith cross-functional teams and development teams to install and debug new functions, procedures, and other software maintenance.
- Establishes technical procedures and administrative policies for production, test and development databases physical design, administration, maintenance, tuning, backup and recovery.
- Works with it support to ensure secure access to database and applications by configuring and limiting access to servers and folders; managing users, groups, and memberships.
- Performs various dba maintenance tasks such as rebuilding indexes, validating constraints, reorganization of tables.

Senior Oracle Database Administrator

Delta Corporation - 2003 - 2008

- Install and configure Oracle8i/9i parallel server (RAC) and Application Server 4 on a Sun E6000 cluster supporting 13,000 users.
- Specify to Sun system administration staff the IO subsystem layout (raw device files, sizes, mirrors, and locations).
- Specify kernel parameters relating to shared memory/IPC, user and process limits, and semaphores.
- Manually partition schema objects into separate tablespaces based on usage profile, to reduce pinging between the two nodes/instances and ease lock administration.
- Configure the lock parameters in the database parameter file and the net8 failover parameters for parallel server in the Net8 configuration files.
- Create the initial 220 gig database and conduct failover scenarios.
- Configure RMAN and perform backups to Networker.

EDUCATION

B.S. in Computer Studies - (Southern Illinois University - Carbondale, IL)