

KEVIN WADA

51 Rosslee Avenue
North Haledon, New Jersey 07508-2625

973-545-6309
KevinKWada@gmail.com

ORACLE SENIOR DEVELOPER

IT Professional with in-depth experience in Oracle database development and data warehousing. Highly proficient in writing SQL and PL/SQL. Knowledgeable on OLTP, star, snowflake database schemas. Served as primary liaison with business stake holders, elicited business requirements, transformed them into technical requirements, created formal documentation, and built technical solutions. Designed and supported over 100 Business Objects reports, helped design several universes. Expertise in designing, implementing, and supporting Oracle (Hyperion) Essbase multi-dimensional databases in UNIX environment. Established track record of improving productivity, providing accurate and timely data, and effectively responding to user needs.

TECHNICAL SKILLS

Database: Oracle, Teradata, SQL Server, MS Access, Sybase
BI Tools: Essbase, Business Objects, Informatica
Software: Microsoft Office, UNIX Shell Scripting, SQL*Plus, SQL*Loader, TOAD, AutoSys, Microsoft Office SharePoint Services 2007 (MOSS)
Hardware: PC, Sun, IBM Mainframe
OS: Windows; UNIX; OS/MVS; DOS/VSE

PROFESSIONAL EXPERIENCE

FYI Business Solutions, Parsippany, NJ

April 2010 – Sept 2010

Consultant

Sirius XM Radio

Converted SQL procedures and statements from Oracle and SQL Server to Teradata as part of a database conversion.

Citigroup, Warren, New Jersey

February 2004 - December 2008

AVP / Technical Specialist

Created a test Oracle 10g database, used for source data, to compare Essbase vs. Oracle OLAP. Populated using PL/SQL procedures. Supported Essbase (BI tool) environment of 70 cubes for Database Management Group. Substantially improved Essbase environment productivity by streamlining UNIX scripts (ksh) and optimizing cube performance. Scheduled cube updates and Essbase security jobs using Autosys and UNIX job scheduler. Updated and maintained outlines, dimensions, calc scripts and cube data. Served as primary liaison with stakeholders and business owners for Citigroup Architecture, Technology and Engineering group for OLAP environments. Architected, managed, and documented workflow processes and administration procedures.

- Reduced monthly Essbase refresh time by 86%, from half month to 2 days. Streamlined process and optimized database performance.

PROFESSIONAL EXPERIENCE

- Implemented new Essbase environments by simultaneously upgrading existing environment of 70 cubes and 100+ users from version 6.1 to 6.5.5 and migrating to scalable Solaris SunFire 480 server.
- Designed and implemented system utilization reports which alerted management to critical server conditions. Documented report processes and contents.
- Analyzed and resolved space and CPU limitation issues of refresh jobs.
- Developed, tested and deployed UNIX shell scripts to run entire Essbase refresh process.

Pearson Education, Upper Saddle River, New Jersey, June 1983-February 2004
Transitioned to Pearson Education as a result of several acquisitions and mergers

Business Systems Analyst January 1999-February 2004

Maintained and developed Oracle secondary and higher education datamarts that supported 2,000+ users. Developed expertise on Oracle database, PL/SQL, Business Objects, Extract, Transform, and Load (ETL) tool Informatica, and UNIX shell scripting. Gathered, analyzed and documented business requirements from stakeholders and end users. Created and documented technical solutions.

- Saved 8 man-hours monthly by automating datamart and multi dimensional database load processes by designing PL/SQL procedures.
- Designed 100+ Deski, Webi, ad-hoc and complex free hand sql sales reports and several Business Objects universes at the request of secondary education (K12) management.
- Incorporated data from multiple sources, including Oracle, SQL Server, Sybase, and flat files using Informatica. Created specifications, mappings, and workflows.

Business Systems Analyst January 1993-January 1999

Developed, maintained, and supported varied applications. Platforms included UNIX, Windows, and mainframe. Developed expertise on relational databases Oracle, MS SQL Server, Sybase, DB2, Access, and OLAP multi dimensional database Essbase.

- Installed and configured Essbase server software and administered infrastructure. Developed, successfully implemented and supported Essbase K12 sales environment.
- Designed, created and implemented 5 Essbase cubes for sales reporting, trend analysis and calculating sales rep commissions.
- Developed, successfully implemented and supported client server Demand Forecasting and Purchase Planning applications. Developed in PowerBuilder with Sybase database.

Programmer Analyst

June 1983-January 1993

- Developed and supported enterprise wide order processing system (UOPS) on DB2 db.
- Successfully developed and implemented transportation module into UOPS. Accurately assigned least cost carrier and cost to invoices.
- Developed, maintained and supported COBOL applications on mainframe environment.

EDUCATION

B. S., Mathematics, Tufts University, Medford, Massachusetts