
Oracle Database Administrator, in partnership with architects and technical experts, defines and executes database strategies and standards in large-scale, rapidly evolving environments.

- ✓ Selected by executive and senior management for a number of critical initiatives based on ability to work well with ambiguity and elusive requirements.
- ✓ Possess a strong analytic mindset able to process and synthesize information beyond diagnosis to causal analysis to understand why it occurred, as well as to solutions analysis to design great business and technical services.
- ✓ Deep breadth of competency across multiple facets of an organization with versatility in job roles to quickly provide substantial value across a wide variety of projects.

Professional Experience:

Company Name, City, State

2009–Present

Oracle DBA and ERP Administrator, 2015–Present

- In SQL Server and Oracle DBA roles, modeled database solutions for Business Intelligence and retail operations and integrated with central ERP. Experienced with performance optimization, monitoring, access management, troubleshooting, and DB migrations and testing. Projects included:
 - Leading the architecture/design and installation of MS SQL Server-based systems, as well as creating features in a native ERP system to integrate product and sales data.
 - Installing Oracle EBS suite, Oracle SOA infrastructure, and PLM/Agile suites. Included DBA functions, data migration, user security management, space management and monitoring, and data management. Provided database backup and datafile recovery via Enterprise Cloud control and RMAN scripts.
- Created the ability for management to easily monitor and accurately report on profitability and costs, as well as to track project estimates versus actual costs in real time throughout the project lifecycle.
 - Designed a cost/forecasting model that incorporated sales data, purchasing costs, internal labor costs, and expected/open purchasing. Integrated system with accounting suite to automatically tie expenses to Work in Progress (WIP) costs.
- Delivered an enthusiastically received solution that eliminated significant performance impacts due to an overloaded ERP system. Devised and implemented a solution to mount web stores on a faster SQL server platform with the ability to segregate and secure individual client data.
- Successfully advocated replacement of POS with a robust and reliable system able to communicate and update information bilaterally, report on data in real time, and update pricing/cost information remotely. Led RFP for vendor selection and gained funding approval from the V.P. of Technology.
 - Oversaw the transition to a new system and the integration of POS and ERP systems. Provided system training.
 - As part of a team effort, created an information delivery system for near real-time access to data for sales and inventory management purposes; replaced a manual process that was subject to time lags.
 - Eliminated a performance burden on the legacy ERP environment with a record logging and export system to allow replication between ERP and the SQL Server reporting data warehouse.
- Redesigned and administered an Oracle and a Microsoft database in support of 2 major warehouse initiatives for the company's transition to a new business model.

Education:

Bachelor of Arts in History, University of Washington, Seattle, WA, 2010

Certifications: Oracle 11g DBA, Oracle EBS R12 Apps DBA, MCSA, MCSE, MCDBA

Professional Development Coursework (Oracle University): Oracle Database 12c Install & Upgrade workshop and Oracle Database 12c Administration workshop