

Example of Business Solution Architect Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of business solution architect. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for business solution architect

- As needed fully participate in the design and testing phases, including design and testing of prototypes and orchestration and sign-off on acceptance test results to ensure design integrity
- At least 5 years in BI/DWH with variety of platforms and industries
- Strong operational experience with Oracle 11g Enterprise Edition, including backup and recovery scenarios
- 6+ years of experience using relational concepts with Oracle's SQL and PL/SQL languages with 11g, 10g & 9i databases, including Data Warehousing database design concepts
- 4+ years of Oracle Business Intelligence Enterprise Edition (OBIEE)
- 2+ years of Oracle Business Intelligence Enterprise Edition (OBIEE) Repository Design
- Experience in Oracle Business Intelligence Enterprise Edition 11g
- Experience in administration and performance tuning of OBIEE 11g
- Detailed knowledge of Oracle OBIEE, Answers, Delivers, BI Publisher, Dashboards, OBAW, BI Publisher is required
- ETL Experience with Oracle Data Integrator (ODI) is a plus

Qualifications for business solution architect

Credibility with senior level customer CxO stakeholders architects

- Experience like Solution Architect for Big Data & Analytics solutions
- Experience in network management tools such as Smarts, APG, SCOM, CA Spectrum, Prognosis, Nimsoft, HP-NA and HP-UCA
- Highly organized and structured work style
- Strong interpersonal skills and ability to create/maintain sound working relationships with a diverse and senior HR/IT stakeholder group
- Experience in analytics and the ability to create dashboards for presentation of data is preferred