



JOB Specification: OBI EE Specialist

Personal Qualities

- *Excellent Business Requirements and Analysis*
- *Good exposure to working in small to large project teams*
- *Good Experience in working within standard project methodologies*
- *Able to achieve an excellent understanding of the data and data architecture of the solution*
- *Able to achieve a good understanding of the existing data sources/structures across the business*
- *Good communication skills*
- *Team player capable of working towards a common goal*

Technical:

- *Minimum 3 years' experience OBI EE development (OBI EE 10g/OBI EE 11g)*
- *Experience in designing and developing OBIEE Metadata Repository i.e. Physical Layer, Business model mapping and presentation layer for various subject areas*
- *Experience in developing and configuring Dashboards, Answers Requests, Prompts, iBots/Agents and BI Publisher reports as per user requirements.*
- *Able to assist in application performance tuning efforts creating Aggregates, Fragmentation, Materialized views, indexes, partitions etc.*
- *Ability to Provide suggestions on OBIEE reports design and enhancements*
- *Understanding of design/development/enhancements as per Oracle recommended leading practices*
- *Ability to manage Repository rollouts to TEST, QA and PROD environments requiring merging repository with Master Repository*
- *Experience in OBI EE administration/capacity planning Understanding of Data*
- *Ability to install OBI EE Components in various OS environments (e.g. UNIX and MS OS environments, familiar with UNIX and MS OS environments*

Experience with any of the below technologies is a plus

- *Oracle BI Applications (Financial Analytics, HR Analytics etc)*
- *Ability to manage and troubleshoot Informatica ETL jobs to load Data from multiple sources to Oracle Data Warehouse*
- *Oracle Applications (E-Business Suite, Peoplesoft, JD Edwards)*
- *Knowledge of data warehouse design methodologies (Kimball, Inmon..)*
- *Experience with Oracle SQL, PL/SQL*
- *Application Servers (WebLogic, Oracle Application Server)*
- *MS SQL Server*
- *Teradata Experience*



- *Informix*
- *Essbase/Oracle OLAP*
- *DB2*
- *Java*
- *HTML / CSS*