Downloaded from <https://www.velvetjobs.com/job-descriptions/data-warehouse-analyst>

# Example of Data Warehouse Analyst Job Description

Our company is searching for experienced candidates for the position of data warehouse analyst. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for data warehouse analyst

* Maintain an understanding of innovative IT product capabilities, marketplace and business opportunities
* Programs data edit checks used in execution of clinical data cleaning plans
* Programs data review tools used for clinical data review
* Acts as technical resource for other functions within DSS
* Supports ad-hoc and project-specific requests
* Changes data models and structures in support of post-production change activities
* Actively collaborates with other DSS functions
* Identifies and executes needed updates to design specifications, clinical trial application interfaces, data models and data structures
* Escalates data model, data structure and/or database issues to Data Analyst, Testing Specialist, Statistical Programmer and/or Statistician
* Understanding of Teradata/ Oracle Business Intelligence/ Hadoop Access Request process and monitors all requests ensuring appropriate manager and Data Steward Approval is in place before granting access

## Qualifications for data warehouse analyst

* Ability to work with multi-tier software systems, and use a combination of command-line and client-based tools for test case development and execution
* Business Analysis - Take direction from the Lead BA/Architecture or Analysis committees to review and enhance the functional design
* Managing Product & Solution Complexity – Work with technology and business teams to identify options for addressing business requirements, technology limitations
* Associates Degree in Information Technology Field or equivalent work experience is required
* Able to document functional & non-functional requirements
* Must have experience of analyzing large data sets