Downloaded from <https://www.velvetjobs.com/job-descriptions/data-management-consultant>

# Example of Data Management Consultant Job Description

Our growing company is searching for experienced candidates for the position of data management consultant. 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 data management consultant

* Develop an understanding of the Data Management Scorecard
* Knowledge/guidance of Healthcare industry practices involving patient and healthcare provider data
* Knowledge/guidance of Java (J2EE) platform (inc. SOA, WSDL/XSD)
* Knowledge/guidance of Relational database and SQL
* Knowledge/guidance transfer of ETL implementation
* Designing and configuring Oracle Analytics and Data Warehousing technologies in order to deliver a solution that best accommodates the clients requirements
* Supporting the delivery of key transformation projects using Oracle as the technology enabler to provide Data Warehousing, Business Intelligence and Reporting solutions
* Advising on best practice approaches to Analytics and Data Warehousing, in order to improve accuracy, auditability, timeliness and efficiency, to produce effective Reporting solutions
* Analysis of business processes and business requirements and their mapping to system capabilities
* Problem solving to identify and action appropriate remedies for technical errors associated to the whole data pipeline

## Qualifications for data management consultant

* Ability to understand the customer's business problem, need, or opportunity and to design an IS solution that completely and correctly addresses the business problem, need, or opportunity without unnecessary enhancements
* Conversant with and able to apply multiple architectural, development and operational methodologies (e.g., Zachman, TOGAF, Information Technology (IT) service Management (ITSM), …)
* Experience in Data Conversion (Conventional, complex ETL migrations)
* Strong programming skills and relevant experience, in Java, Java Enterprise Edition, Python, Scala
* Implementation experience and deep knowledge in any one of the following three areas and knowledge of the other 2 areas at a minimum
* Providing industry context