Downloaded from <https://www.velvetjobs.com/job-descriptions/informatica-etl-developer>

# Example of Informatica ETL Developer Job Description

Our innovative and growing company is looking for an informatica ETL developer. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for informatica ETL developer

* Create, maintain, and optimize stored procedures, functions, inline SQL, database structures, and ETL processes to adapt to changes in needs and requirements
* Manage and direct the task of a team with up to two resources
* Develops data movement processes for the data warehouse
* Works closely with IT and business team members in the design and implementation of the data warehouse
* Analyzes data structures in existing legacy systems in order to design extract, transform and load processes and data warehouse data structures
* Makes recommendations, based on data profiling and data analysis, for changes to existing/legacy systems particularly in the area of automated data validations
* Uses standard data modeling, data flow, and data documentation tools to analyze, document and present data analysis work
* Works cooperatively with others to resolve data and process issues
* Works with non-technical, subject matter experts to understand underlying data behavior and characteristics in ways that will be new for such non-technical people
* Responsible for developing and managing ETL configurable artifacts (code, environment, configuration files, documentation, ) for client program

## Qualifications for informatica ETL developer

* Ramp-up and be adept in the processes related to WM TeraData and work closely with the review teams like TD engineering, TD DBAs and operations
* Willingness to maintain and improve existing data transformations write new transformations
* Knowledge of version
* 3-5 years of Data Warehouse ETL experience
* Current experience with Informatica PowerCenter v9+
* Familiarity with Data Architecture and Data Modeling concepts