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

# Example of Informatica ETL Developer Job Description

Our growing company is hiring for an informatica ETL developer. 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 informatica ETL developer

* Actively engage in building robust ETL solution using Informatica to harness the best practices in a typical Oracle environment
* Lead the administration and development on a small Informatica PowerCenter implementation
* Senior expertise in Informatica ETL development
* Works with our project team members and business contacts to understand business needs and drivers, develop domain expertise, and identify analysis and reporting requirements
* Excellent exposure on ETL tools like Informatica
* Understand the source data available and map sources to the target design using a variety of tools, but primarily using the ETL tool of choice (Informatica)
* Good to have OLAP tool development exposure like Qlikview, Qliksense and/or Tableau
* Manage and perform data cleansing, de-duplication and harmonization of data received from, and potentially used by, multiple systems
* Optimise the current ETL mappings and workflows
* Engage in maintaining and troubleshooting daily data loads and addressing any issues

## Qualifications for informatica ETL developer

* Strong development background in Informatica ETL systems – Power Centre 8.5 and above
* Practical experience in database technology with Oracle, DB2 and Sybase
* Data modeling, data analysis, and database development experience required and extract transform and load (ETL) development experience preferred
* Familiarity with business intelligence tools such as with Business Objects, Tableau, SSRS, or Cognos is desirable, but not required
* Good knowledge of ETL development
* Familiarity with dimensional data modeling