[**ETL (Extract, Transform, Load)** is a data integration process that combines information from multiple sources into a consistent dataset for loading into a data warehouse, data lake, or other target system1](https://www.udemy.com/course/learn-etl-using-ssis/)[2](https://www.udemy.com/topic/etl/).

Here are **five free reference links** where you can learn more about ETL:

1. [**IBM**: Explore IBM’s ETL solution and learn about the basics and advanced concepts1](https://www.udemy.com/course/learn-etl-using-ssis/).
2. [**Google Cloud**: Understand ETL and its role in combining data from various systems for analysis and decision-making](https://www.udemy.com/course/learn-etl-using-ssis/)[3](https://cloud.google.com/learn/what-is-etl).
3. [**Wikipedia**: Read about the three phases of ETL—extraction, transformation, and loading—and how data is collated from multiple sources](https://www.udemy.com/course/learn-etl-using-ssis/)[4](https://en.wikipedia.org/wiki/Extract,_transform,_load).
4. [**Udemy**: Take a free tutorial on learning ETL using Microsoft SQL Server Integration Services (SSIS) to extract, transform, and load data1](https://www.udemy.com/course/learn-etl-using-ssis/).
5. [**Hevo Data**: Discover a comprehensive list of top 11 free/open-source ETL tools, including Apache Kafka, Logstash, and Talend Open Studio](https://www.udemy.com/course/learn-etl-using-ssis/)[5](https://hevodata.com/learn/open-source-etl-tools/).

Feel free to explore these resources to enhance your understanding of ETL! 🚀