**IBM DataStage** is an industry-leading data integration tool that facilitates the design, development, and execution of jobs for moving and transforming data. [It supports both **extract, transform, and load (ETL)** and **extract, load, and transform (ELT)** patterns1](https://www.ibm.com/products/datastage).

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

1. [**IBM DataStage Product Page**](https://www.ibm.com/products/datastage): Explore detailed information about DataStage, including features, benefits, and deployment options.
2. [**DataStage Tutorial for Beginners**](https://www.guru99.com/datastage-tutorial.html): A beginner-friendly tutorial covering the basics of DataStage, shared components, and runtime architecture.
3. [**Techopedia Definition of DataStage**](https://www.techopedia.com/definition/18710/datastage-ds): Understand DataStage as an ETL tool that extracts, transforms, and loads data using graphical notations.
4. **IBM Cloud Pak for Data**: Learn about the cloud-native insight platform that includes DataStage as an add-on or service.
5. **IBM Knowledge Center - DataStage Documentation**: Access official documentation for DataStage, covering various aspects of data integration and orchestration.

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