Certainly! **Data extraction** in the tech context refers to the process of procuring data from a given source and moving it to a new context, whether it’s on-site, cloud-based, or a hybrid environment. [This involves various strategies and can be complex, often performed manually1](https://levity.ai/blog/what-is-data-extraction)[2](https://www.techrepublic.com/article/what-is-data-extraction/)[3](https://www.talend.com/resources/data-extraction-defined/).

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

1. [**Levity**](https://levity.ai/blog/what-is-data-extraction): Provides an overview of data extraction techniques, tools, and use cases.
2. [**TechRepublic**](https://www.techrepublic.com/article/what-is-data-extraction/): Explains data extraction as the process of gathering unstructured data from disparate sources and making it easily accessible.
3. [**Talend**](https://www.talend.com/resources/data-extraction-defined/): Defines data extraction as collecting or retrieving disparate types of data from various sources, even poorly organized or unstructured data.
4. [**ParseHub**](https://www.parsehub.com/): Offers a powerful web scraping tool for data extraction, with tutorials to get you started.
5. [**edX Data Extraction Course**](https://www.edx.org/learn/data-extraction): Learn data extraction through online courses and programs on edX.

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