Certainly! **Sqoop** is a tool designed to transfer data between **Hadoop** and relational database servers. [It facilitates importing data from relational databases (such as MySQL, Oracle) into **Hadoop HDFS**, as well as exporting data from Hadoop back to relational databases1](https://www.geeksforgeeks.org/overview-of-sqoop-in-hadoop/)[2](https://www.techopedia.com/definition/30170/apache-sqoop)[3](https://blog.nashtechglobal.com/what-is-sqoop-how-it-is-used-and-its-installation/). Here are **five free reference links** where you can learn more about Sqoop:

1. **GeeksforGeeks**: Provides an **overview of Sqoop in Hadoop**, covering its features, architecture, and working principles. You’ll find detailed explanations and examples here: [Overview of SQOOP in Hadoop](https://www.geeksforgeeks.org/overview-of-sqoop-in-hadoop/).
2. **DataFlair**: Offers an **Apache Sqoop tutorial** for beginners and experts. Learn about Sqoop concepts, prerequisites, commands, and tools: [Apache Sqoop Tutorial – Learn Sqoop from Beginner to Expert](https://data-flair.training/blogs/apache-sqoop-tutorial/).
3. **Tutorialspoint**: Comprehensive **Sqoop tutorial** covering installation, import, export, and integration with the Hadoop ecosystem: [Sqoop Tutorial](https://www.tutorialspoint.com/sqoop/index.htm).
4. **RipTutorial**: An **eBook on Sqoop** that covers topics like connecting to databases, incremental imports, Sqoop export, and more: [Learning Sqoop eBook (PDF)](https://riptutorial.com/ebook/sqoop).
5. **YouTube Playlist**: Watch this **Apache Sqoop tutorial series** on YouTube to understand how to integrate Sqoop within Hadoop systems: [Complete Apache Sqoop Tutorial](https://www.youtube.com/playlist?list=PLYsj0e__SLqW-oh3TsS6I9_KrTh9K8IQw).

Happy learning! 🚀📚