**Spring Batch** is a **lightweight, comprehensive batch framework** designed for robust execution of jobs. [It provides features such as transaction management, chunk-based processing, declarative I/O, and a web-based administration interface1](https://spring.io/projects/spring-batch/).

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

1. [**Introduction to Spring Batch**](https://www.baeldung.com/introduction-to-spring-batch): A practical, code-focused tutorial that covers the basics of Spring Batch and demonstrates how to migrate data from CSV to XML.
2. [**Video Tutorial: Batch Processing With Spring Batch**](https://www.pluralsight.com/courses/getting-started-spring-batch): A Pluralsight course that gets you started with Spring Batch by processing input from a file, transforming data, and storing results in a database.
3. [**Building a Batch Application with Spring Batch**](https://spring.academy/courses/building-a-batch-application-with-spring-batch): An online course that provides a solid introduction to Spring Batch and shows how to use it with Spring Boot.
4. [**Getting Started: Creating a Batch Service**](https://spring.io/guides/gs/batch-processing/): A Spring guide that walks you through creating a basic batch-driven solution, importing data from a CSV spreadsheet, transforming it, and storing the results in a database.
5. [**Spring Batch Official Documentation**](https://spring.io/projects/spring-batch/): The official Spring Batch documentation, which covers all aspects of the framework, including configuration, job processing, and advanced features.

Feel free to explore these resources to enhance your understanding of Spring Batch! 🌱🚀