Certainly! In the tech world, **Scalding** is an extension that enables application development with **Scala**, a powerful language for solving functional problems. It allows developers to build data-intensive applications with a simple and concise syntax, making computations look similar to Scala’s collection API. [Scalding is built on top of the **Cascading framework**, inheriting its value for app development, including extensibility and application portability1](https://builtin.com/software-engineering-perspectives/what-is-scalability).

Here are **five free learning resources** where you can explore Scalding and enhance your tech skills:

1. [**Cascading | Scalding**](https://www.cascading.org/projects/scalding/): Dive into Scalding’s documentation, tutorials, and videos to learn how to build data applications with Scala using this powerful library[2](https://www.cascading.org/projects/scalding/).
2. [**Programming MapReduce with Scalding**: A comprehensive video tutorial that covers Scalding’s map-reduce programming approach](https://builtin.com/software-engineering-perspectives/what-is-scalability)[2](https://www.cascading.org/projects/scalding/).
3. [**Scalding Tutorial**](https://github.com/twitter/scalding): A step-by-step guide to getting started with Scalding, including practical examples[2](https://www.cascading.org/projects/scalding/).
4. [**Scalding Impatient Series**](https://github.com/twitter/scalding): A series of concise tutorials for impatient learners who want to quickly grasp Scalding concepts[2](https://www.cascading.org/projects/scalding/).
5. [**Building Machine Learning Models with Etsy’s Conjecture**: Explore how Scalding can be used for building machine learning models in real-world scenarios](https://builtin.com/software-engineering-perspectives/what-is-scalability)[2](https://www.cascading.org/projects/scalding/).

Happy learning! 🚀📚