**Apache Beam** is an **open-source, unified model** for defining both batch and streaming data-parallel processing pipelines. You can use it for tasks like data integration, ETL (Extract, Transform, Load), and more. Here are some resources to learn more about Apache Beam:

1. [**Beam Overview**](https://beam.apache.org/get-started/beam-overview/): Provides an introduction to Apache Beam, its SDKs, and supported runners[1](https://beam.apache.org/get-started/beam-overview/).
2. [**Baeldung’s Introduction to Apache Beam**](https://www.baeldung.com/apache-beam): A tutorial that explains basic concepts with a word count example[2](https://www.baeldung.com/apache-beam).
3. [**Medium’s Apache Beam Tutorial and Beginners Guide**](https://kamilwu.medium.com/apache-beam-tutorial-and-beginners-guide-8f19623be923): Offers insights into why Apache Beam is preferred and covers fundamental concepts[3](https://kamilwu.medium.com/apache-beam-tutorial-and-beginners-guide-8f19623be923).
4. [**Beam Learning Resources**](https://beam.apache.org/get-started/resources/learning-resources/): A comprehensive collection of resources, including quickstarts, tutorials, and articles[4](https://beam.apache.org/get-started/resources/learning-resources/).
5. [**Beam Playground**](https://beam.apache.org/get-started/beam-overview/): An interactive environment to experiment with Apache Beam code snippets[1](https://beam.apache.org/get-started/beam-overview/).

Feel free to explore these links to deepen your understanding of Apache Beam! 🚀