**Spark GraphX** is an **API for graphs and graph-parallel computation** within **Apache Spark**. [It allows you to work with both graphs and collections, perform ETL, exploratory analysis, and run iterative graph algorithms efficiently](https://spark.apache.org/graphx/) [1](https://spark.apache.org/graphx/).

Here are **five free reference links** where you can learn more about Spark GraphX:

1. [**GraphX Official Documentation**](https://spark.apache.org/docs/latest/graphx-programming-guide.html): This comprehensive guide provides an overview, examples, and detailed explanations of GraphX features and usage [2](https://spark.apache.org/docs/latest/graphx-programming-guide.html).
2. [**Spark GraphX in Action**](https://www.manning.com/books/spark-graphx-in-action): A practical book that covers configuring GraphX, interactive usage, and applying machine learning algorithms to graph data [3](https://www.manning.com/books/spark-graphx-in-action).
3. [**Practical Apache Spark in 10 minutes: Part 6 - GraphX**](https://datascience-school.com/blog/practical-apache-spark-in-10-minutes-part-6-graphx/): A tutorial explaining how to work with graphs using Apache Spark’s GraphX tool [4](https://datascience-school.com/blog/practical-apache-spark-in-10-minutes-part-6-graphx/).
4. [**Simplilearn Article on Spark GraphX**](https://www.simplilearn.com/spark-graphx-article): Learn about the power and flexibility of Spark GraphX, including common algorithms like PageRank and connected components [5](https://www.simplilearn.com/spark-graphx-article).
5. [**Edureka’s Spark GraphX Tutorial**](https://www.edureka.co/blog/spark-graphx/): Dive into GraphX concepts, ETL, and custom iterative graph algorithms using the Pregel API [6](https://www.edureka.co/blog/spark-graphx/).

Feel free to explore these resources to enhance your understanding of Spark GraphX! 🚀