**Apache Kylin** is an open-source, distributed Analytical Data Warehouse for Big Data that provides **OLAP (Online Analytical Processing)** capabilities, enabling near-constant query speed even with large data volumes. [It allows querying billions of rows at sub-second latency using ANSI-SQL and integrates seamlessly with BI tools like Tableau and PowerBI1](https://kylin.apache.org/)[2](https://www.databricks.com/glossary/apache-kylin)[3](https://en.wikipedia.org/wiki/Apache_Kylin).

Here are **five free reference links** where you can learn more about Apache Kylin:

1. [**Apache Kylin Official Website**](https://kylin.apache.org/): The official documentation and resources for Apache Kylin, including tutorials, guides, and community support[1](https://kylin.apache.org/).
2. [**Databricks Glossary**](https://www.databricks.com/glossary/apache-kylin): A concise overview of what Apache Kylin is and how it fits into the Big Data ecosystem[2](https://www.databricks.com/glossary/apache-kylin).
3. [**Wikipedia - Apache Kylin**](https://en.wikipedia.org/wiki/Apache_Kylin): Detailed information about Apache Kylin’s history, features, and use cases[3](https://en.wikipedia.org/wiki/Apache_Kylin).
4. [**Kylin 5 Tutorial**](https://kylin.apache.org/5.0/docs/quickstart/tutorial/): A step-by-step tutorial on creating and optimizing models using Kylin 5, complete with sample data and practical examples[4](https://kylin.apache.org/5.0/docs/quickstart/tutorial/).
5. [**Kyligence Quick Start Guide**](https://kyligence.io/resources/apache-kylin-quick-start-guide/): A beginner-friendly guide covering download, installation, and sub-second query experiences with Apache Kylin[5](https://kyligence.io/resources/apache-kylin-quick-start-guide/).

Feel free to explore these resources to dive deeper into Apache Kylin and enhance your analytical capabilities! 🚀