**Apache Ignite** is an open-source, memory-centric distributed platform that serves as a **distributed database** for high-performance computing with in-memory speed. [It stores data in-memory and/or on-disk, providing scalability, performance, and resiliency1](https://ignite.apache.org/resources.html)[2](https://www.baeldung.com/apache-ignite)[3](https://ignite.apache.org/docs/latest/quick-start/java).

Here are **five free resources** where you can learn more about Apache Ignite:

1. [**Apache Ignite Official Documentation**](https://ignite.apache.org/): Start with the technical documentation to explore Ignite’s key capabilities, features, and best practices.
2. [**Baeldung’s Guide to Apache Ignite**](https://www.baeldung.com/apache-ignite): This guide provides insights into Ignite’s advantages, including performance gains, durability, and lightweight APIs.
3. [**In-Memory Computing Essentials Webinar**](https://ignite.apache.org/resources.html): Watch this video to understand the fundamental capabilities of in-memory computing platforms, including high-speed performance and scalability.
4. [**Distributed Computing with Apache Ignite Webinar**](https://ignite.apache.org/resources.html): Learn how to design and execute distributed computations using Apache Ignite.
5. [**Apache Ignite Essentials Training**](https://ignite.apache.org/resources.html): Enhance your knowledge of building data-intensive applications with Ignite by exploring key design principles like data partitioning and affinity co-location.

Feel free to explore these resources to dive deeper into Apache Ignite! 🚀