Certainly! **Apache Accumulo** is a sorted, distributed key/value store that provides robust, scalable data storage and retrieval. [It allows users to manage large data sets across a cluster, utilizing **Apache Hadoop’s HDFS** for data storage and **Apache ZooKeeper** for consensus1](https://github.com/apache/accumulo)[2](https://bing.com/search?q=what+is+apache+accumulo).

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

1. [**Official Apache Accumulo Documentation**](https://accumulo.apache.org/): Explore the user manual, take the Accumulo tour, and run example code to get started.
2. [**GitHub Repository**](https://github.com/apache/accumulo): Access the latest version of Apache Accumulo, read the documentation, and explore the codebase.
3. [**Learning Apache Accumulo Video Course**](https://www.oreilly.com/library/view/learning-apache-accumulo/9781771375757/): This video course covers developing highly scalable big data applications using Accumulo (requires basic Java knowledge)[3](https://www.oreilly.com/library/view/learning-apache-accumulo/9781771375757/).
4. [**YouTube: The Accumulo Data Model**](https://www.youtube.com/watch?v=B1RcpsT79Oc): A video tutorial discussing the Accumulo data model.
5. [**NobleProg: Apache Accumulo Fundamentals Training Course**](https://www.nobleprog.com/cc/accumulo): Learn about installing, configuring, and working with Accumulo[4](https://www.nobleprog.com/cc/accumulo).

Feel free to explore these resources to deepen your understanding of Apache Accumulo! 🚀