Certainly! **Apache Atlas** is a **data governance and metadata framework** designed for Hadoop. [It enables organizations to build a catalog of their data assets, classify and govern these assets, and provide collaboration capabilities for data scientists, analysts, and the data governance team1](https://atlas.apache.org/).

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

1. [**Official Apache Atlas Documentation**](https://atlas.apache.org/): This comprehensive resource covers everything from installation to usage and integration with other Apache projects[1](https://atlas.apache.org/).
2. [**Apache Atlas Technical User Guide**](https://atlas.apache.org/0.7.1-incubating/AtlasTechnicalUserGuide.pdf): Dive into the technical details of Atlas, including architecture, metadata management, and APIs[2](https://atlas.apache.org/0.7.1-incubating/AtlasTechnicalUserGuide.pdf).
3. [**Apache Atlas Installation Guide**](https://atlan.com/atlas-setup-tutorial/): A step-by-step setup guide that walks you through installing and configuring Apache Atlas. [It also explains its architecture and data governance features](https://atlas.apache.org/)[3](https://atlan.com/atlas-setup-tutorial/).
4. [**Udemy Course: Apache Atlas - A Hands-on Course**](https://www.udemy.com/course/apache-atlas-a-hands-on-course/): An introductory practical course that covers data governance and metadata tools, including Apache Atlas[4](https://www.udemy.com/course/apache-atlas-a-hands-on-course/).
5. [**Atlan Article: Apache Atlas Core Components, Features, Setup & Alternatives**](https://atlan.com/what-is-apache-atlas/): Learn about core components, features, setup, and alternatives for Apache Atlas[5](https://atlan.com/what-is-apache-atlas/).

Feel free to explore these resources to enhance your understanding of Apache Atlas! 🚀