[**Apache Airavata** is a **software framework** that enables you to **compose, manage, execute, and monitor large-scale applications and workflows** on distributed computing resources such as local clusters, supercomputers, computational grids, and computing clouds1](https://airavata.apache.org/).

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

1. [**Apache Airavata Official Website**: Explore official documentation, tutorials, and resources to get started with Airavata1](https://airavata.apache.org/).
2. [**GitHub Repository**](https://github.com/apache/airavata)[: Dive into the codebase and find detailed information about executing and managing computational jobs using Airavata](https://airavata.apache.org/)[2](https://github.com/apache/airavata).
3. [**Apache Project Information**](https://projects.apache.org/project.html?airavata)[: Learn about Airavata’s micro-service architecture and its role in executing scientific applications and workflows on various computing resources](https://airavata.apache.org/)[3](https://projects.apache.org/project.html?airavata).
4. [**Airavata Overview**](https://cwiki.apache.org/confluence/display/AIRAVATA/Apache+Airavata+Overview)[: Understand how Airavata supports applications and workflows in grid-based systems, remote clusters, and cloud-based environments](https://airavata.apache.org/)[4](https://cwiki.apache.org/confluence/display/AIRAVATA/Apache+Airavata+Overview).
5. [**Gateway User Tutorials**](https://docs.airavata.org/en/latest/user-documentation/user-tutorials/)[: Access basic tutorials for gateway end users and administrators, covering topics like installation, configuration, and usage](https://airavata.apache.org/)[5](https://docs.airavata.org/en/latest/user-documentation/user-tutorials/).

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