[**Apache Flex** is a powerful, open-source application framework that enables developers to build expressive web applications consistently across browsers, desktops, and mobile devices using the same programming model and codebase1](https://flex.apache.org/doc-videos.html). Here are **five free reference links** where you can learn more about Apache Flex:

1. [**Apache Flex Official Website**](https://flex.apache.org/): Explore the official Apache Flex website to find documentation, tutorials, and community resources[2](https://flex.apache.org/).
2. [**Getting Started Videos**](https://flex.apache.org/doc-videos.html): Watch video tutorials on topics like building dashboard applications, creating custom skins for mobile apps, and performance-tuning mobile Flex applications[1](https://flex.apache.org/doc-videos.html).
3. [**Apache Flex Wikipedia**](https://en.wikipedia.org/wiki/Apache_Flex): Learn about the history, features, and development of Apache Flex on its Wikipedia page[3](https://en.wikipedia.org/wiki/Apache_Flex).
4. [**Getting Started with Apache Flex**](https://flex.apache.org/doc-getstarted.html): Get started with Apache Flex by setting up your environment and exploring the SDK features[4](https://flex.apache.org/doc-getstarted.html).
5. [**Aspect-Oriented Programming with Flex**](https://flex.apache.org/doc-videos.html): Dive into aspect-oriented programming techniques for Flex development and discover how it can enhance your projects[1](https://flex.apache.org/doc-videos.html).

Remember that Apache Flex is backed by the Apache Community, making it a reliable choice for web and mobile application development. Happy learning! 🚀