**Apache Royale** is a productive, open-source frontend application technology that allows you to code in **MXML & AS3** and output to different formats. [It supports enterprise-class design, multiple targets and devices, fast performance, lightweight apps, and advanced communications1](https://royale.apache.org/)[2](https://royale.apache.org/blog/)[3](https://royale.apache.org/features/).

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

1. [**Apache Royale Official Website**](https://royale.apache.org/): Explore the official website for documentation, downloads, and community resources[1](https://royale.apache.org/).
2. [**Apache Royale Blog**](https://royale.apache.org/blog/): Stay up-to-date with news, updates, and tutorials related to Apache Royale[2](https://royale.apache.org/blog/).
3. [**Apache Royale Features**](https://royale.apache.org/features/): Learn about the powerful features of Apache Royale, including its cross-platform capabilities and consistent programming model[3](https://royale.apache.org/features/).
4. [**Apache Royale ActionScript Library Reference**](https://royale.apache.org/asdoc/): Dive into the detailed ActionScript library reference to understand classes, components, and APIs[4](https://royale.apache.org/asdoc/).
5. **GitHub Repository**: Explore the source code, contribute, and collaborate with the Apache Royale community on GitHub.

Happy learning! 🚀👩‍💻