**Apache Cocoon** is an XML publishing framework that allows you to define XML documents and transformations, eventually generating presentation formats like HTML, PDF, and SVG. [It also enables dynamic logic for XML pipelines1](https://cocoon.apache.org/2.1/overview.html).

Here are **five free resources** where you can learn more about Apache Cocoon:

1. [**Cocoon Main Site**](https://cocoon.apache.org/): The official website provides documentation, tutorials, and examples to get you started with Cocoon[2](https://cocoon.apache.org/).
2. [**Apache Cocoon Tutorial for Beginners**](https://www.tutorialandexample.com/apache-cocoon-tutorial): A beginner-friendly tutorial covering the basics of Apache Cocoon[3](https://www.tutorialandexample.com/apache-cocoon-tutorial).
3. [**Overview of Apache Cocoon**](https://cocoon.apache.org/2.1/overview.html): Dive into the concepts and components of Cocoon, including pipelines, generators, transformers, and serializers[1](https://cocoon.apache.org/2.1/overview.html).
4. [**Apache Cocoon - Wikipedia**](https://en.wikipedia.org/wiki/Apache_Cocoon): Learn about Cocoon’s web development framework, its focus on XML and XSLT publishing, and its Java-based architecture[4](https://en.wikipedia.org/wiki/Apache_Cocoon).
5. [**Getting Started Tutorial**](https://cocoon.apache.org/): Explore the Getting Started tutorial for Cocoon 2.3, which covers installation, usage, and Maven integration[2](https://cocoon.apache.org/).

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