**Apache XMLBeans** is a Java technology that allows you to work with XML data by binding it to Java types, such as JavaBeans, cursors, or DOM. [It provides a seamless way to create, manipulate, and access XML documents using the Java programming language](https://xmlbeans.apache.org/) [1](https://xmlbeans.apache.org/)[2](https://www.geeksforgeeks.org/apache-xmlbeans-using-java/).

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

1. [**XMLBeans Official Website**](https://xmlbeans.apache.org/): Visit the official XMLBeans website for comprehensive documentation, tutorials, and samples[1](https://xmlbeans.apache.org/).
2. [**GeeksforGeeks Tutorial**](https://www.geeksforgeeks.org/apache-xmlbeans-using-java/): This tutorial on GeeksforGeeks explains how to use Apache XMLBeans in Java, covering the basics and generating Java classes from XML schemas[2](https://www.geeksforgeeks.org/apache-xmlbeans-using-java/).
3. [**XMLBeans Overview**](https://xmlbeans.apache.org/overview.html): Dive deeper into the features and benefits of XMLBeans with this overview provided by the Apache Software Foundation[3](https://xmlbeans.apache.org/overview.html).
4. [**Download XMLBeans**](https://xmlbeans.apache.org/download/): Get the latest release files and explore the changes in XMLBeans 5.2.0. [Note that XMLBeans 5.x.x requires Java 8](https://xmlbeans.apache.org/)[4](https://xmlbeans.apache.org/download/).
5. [**XMLBeans Tutorial: First Steps**](https://xmlbeans.apache.org/documentation/tutorial_getstarted.html): Start with this tutorial to learn the basics of XMLBeans, including strongly-typed access and type-agnostic access to XML through the XML cursor[5](https://xmlbeans.apache.org/documentation/tutorial_getstarted.html).

Happy learning! 🌟