



Explore

**Jena** is a **Java framework** for building **Semantic Web applications**. [It provides extensive Java libraries for handling **RDF**, **RDFS**, **RDFa**, **OWL**, and **SPARQL** in line with published W3C recommendations1](https://jena.apache.org/about_jena/about.html). Here are **five free reference links** where you can learn more about Jena:

1. [**Apache Jena Official Documentation**](https://jena.apache.org/about_jena/about.html): Explore detailed information about Jena’s architecture, features, and usage[1](https://jena.apache.org/about_jena/about.html)[2](https://jena.apache.org/about_jena/architecture.html).
2. [**Useful Framework for Semantic Web and Linked Data Applications: Apache Jena**](https://medium.com/@atakanguney94/useful-framework-for-semantic-web-and-linked-data-applications-apache-jena-85d494f5555e): Learn practical insights and how to create **Resource Description Framework (RDF) data** using Jena[3](https://medium.com/@atakanguney94/useful-framework-for-semantic-web-and-linked-data-applications-apache-jena-85d494f5555e).
3. [**MyBib’s APA Citation Generator**](https://www.mybib.com/tools/apa-citation-generator): While not directly related to Jena, understanding **citation generation** tools can be helpful for academic research[4](https://www.mybib.com/tools/apa-citation-generator).
4. [**Cite This For Me’s Reference Generator**](https://www.citethisforme.com/uk/referencing-generator): A versatile tool for creating citations in various styles, including APA[5](https://www.citethisforme.com/uk/referencing-generator).
5. [**Scribbr’s Free APA Citation Generator**](https://www.scribbr.com/citation/generator/apa/): Specifically focused on APA style, this generator helps you create accurate references and in-text citations[6](https://www.scribbr.com/citation/generator/apa/).

Happy learning! 🌟