**Apache Gump** is an open-source continuous integration system that builds and tests Java projects against the latest development versions of their dependencies. Here are some free resources to learn more about it:

1. [**Apache Gump Official Website**: The official documentation provides detailed information about Gump’s features, usage, and setup1](https://gump.apache.org/).
2. [**Getting Started with Apache Gump**](https://gump.apache.org/gettingstarted.html)[: This guide walks you through the prerequisites, installation, and basic usage of Gump](https://gump.apache.org/)[2](https://gump.apache.org/gettingstarted.html).
3. [**Apache Gump on Wikipedia**](https://en.wikipedia.org/wiki/Apache_Gump)[: A concise overview of Gump’s purpose and functionality](https://gump.apache.org/)[3](https://en.wikipedia.org/wiki/Apache_Gump).
4. [**Why Was Apache Gump Written?**](https://gump.apache.org/why.html)[: Learn about the history and motivation behind Gump’s development](https://gump.apache.org/)[4](https://gump.apache.org/why.html).
5. [**Free Courses to Learn Apache Spark**](https://medium.com/javarevisited/5-free-courses-to-learn-apache-spark-in-2020-bdff2d60c800)[: While not directly about Gump, understanding Apache Spark can enhance your knowledge of related tools and technologies](https://gump.apache.org/)[5](https://medium.com/javarevisited/5-free-courses-to-learn-apache-spark-in-2020-bdff2d60c800).

Feel free to explore these resources to gain a deeper understanding of Apache Gump! 🚀