[**Vert.x** is an open-source, reactive, and polyglot software development toolkit that allows you to build asynchronous, event-driven applications on the Java Virtual Machine (JVM)](https://www.baeldung.com/vertx) [1](https://www.baeldung.com/vertx). It supports multiple languages like Java, Groovy, Ruby, Python, and JavaScript.

Here are **five free reference links** where you can learn more about Vert.x:

1. [**Baeldung**: An **introduction to Vert.x**, covering core concepts and creating a simple RESTful web service](https://www.baeldung.com/vertx) [1](https://www.baeldung.com/vertx).
2. [**FreeCodeCamp**: An article on **Vert.x as the fastest Java framework**, explaining its features and benefits](https://www.baeldung.com/vertx) [2](https://www.freecodecamp.org/news/an-introduction-to-vert-x-the-fastest-java-framework-today-27d8661ceb14/).
3. [**Medium**: A concise **overview of Vert.x’s core concepts**, including communication via the event bus](https://www.baeldung.com/vertx) [3](https://medium.com/javarevisited/vert-x-understanding-core-concepts-1529917658b3).
4. [**Symphony Solutions**: A guide to **Vert.x for reactive applications**, emphasizing its asynchronous and non-blocking execution model](https://www.baeldung.com/vertx) [4](https://symphony-solutions.com/insights/definitive-guide-to-vertx).
5. [**Javatpoint**: A tutorial on **Vert.x Java**, covering features, variables, methods, and examples](https://www.baeldung.com/vertx) [5](https://www.javatpoint.com/vertx-java).

Feel free to explore these resources to dive deeper into the world of Vert.x! 🚀