[**IBM Rational Build Forge** is an adaptive execution framework that automates and accelerates software delivery by creating a software assembly line1](https://www.ibm.com/products/rational-build-forge). It allows you to standardize and automate repetitive tasks, uncover development bottlenecks, determine trends for specific projects, and manage compliance mandates.

Here are **five reference links** where you can learn more about **IBM Rational Build Forge**:

1. [**IBM Rational Build Forge Product Page**: Explore detailed information about the product, its features, and benefits1](https://www.ibm.com/products/rational-build-forge).
2. [**Introduction to Rational Build Forge**](https://www.ibm.com/docs/en/rational-build-forge/8.0?topic=forge-introduction-rational-build)[: Learn how Build Forge integrates with your existing environment and supports major development languages, scripts, tools, and platforms](https://www.ibm.com/products/rational-build-forge)[2](https://www.ibm.com/docs/en/rational-build-forge/8.0?topic=forge-introduction-rational-build).
3. [**BuildForge Tutorial at DevOpsSchool**](https://www.devopsschool.com/tutorial/buildforge/)[: Dive into a tutorial that explains the concept of BuildForge and how it creates an automated software factory](https://www.ibm.com/products/rational-build-forge)[3](https://www.devopsschool.com/tutorial/buildforge/).
4. **IBM Knowledge Center: Rational Build Forge Documentation**: Access official documentation for in-depth guidance on using Rational Build Forge.
5. **YouTube: Rational Build Forge Overview**: Watch video overviews and demonstrations to enhance your understanding of Build Forge (please note that the actual YouTube link should replace “example” in the URL).

Happy learning! 🚀