[**Travis CI** is a hosted continuous integration service that automates building and testing software projects hosted on platforms like GitHub, Bitbucket, GitLab, and more1](https://en.wikipedia.org/wiki/Travis_CI). Here are five free resources to learn more about Travis CI:

1. [**Travis CI Documentation**](https://docs.travis-ci.com/user/for-beginners/): This beginner-friendly guide covers core concepts, builds, stages, jobs, and more[2](https://docs.travis-ci.com/user/for-beginners/).
2. [**Travis CI vs Jenkins – Difference Between Them**](https://www.guru99.com/jenkins-vs-travis.html): A comparison article that explains Travis CI’s role as a CI-as-a-Service tool and its integration with common cloud repositories[3](https://www.guru99.com/jenkins-vs-travis.html).
3. [**Getting Started with Travis CI on Pluralsight**](https://www.pluralsight.com/courses/getting-started-travis-ci): A video course that walks you through setting up Travis CI and integrating it with GitHub for automated testing[4](https://www.pluralsight.com/courses/getting-started-travis-ci).
4. [**Travis CI for Education and the GitHub Student Developer Pack**](https://education.travis-ci.com/): Learn how Travis CI can help with your studies, collaborate with peers, and build quality code[5](https://education.travis-ci.com/).
5. [**GitHub Repository for Travis CI**](https://github.com/travis-ci/travis-ci): Explore the central issue tracker for the Travis CI project and find additional documentation[6](https://github.com/travis-ci/travis-ci).

Feel free to explore these resources to enhance your understanding of Travis CI! 🚀