Certainly! **Google Cloud Build** is a service that executes your builds on Google Cloud infrastructure. [It can import source code from various repositories or cloud storage spaces, execute customized builds, and produce artifacts such as Docker containers or Java archives1](https://cloud.google.com/build/docs). Here are some free resources to learn more about it:

1. [**Overview of Cloud Build**](https://cloud.google.com/build/docs/overview): This official Google Cloud documentation provides detailed information about Cloud Build, including how to get started, build configuration, and execution steps.
2. [**Google Cloud Learning Courses and Certifications**](https://cloud.google.com/learn): Explore beginner to advanced training courses covering cloud architecture, data engineering, and AI/ML skills.
3. [**Google Cloud Fundamentals: Core Infrastructure Course**](https://cloud.google.com/learn/training/application-development): Learn the basics of Google Cloud and its core infrastructure components.
4. [**GitOps-style continuous delivery with Cloud Build**](https://cloud.google.com/kubernetes-engine/docs/tutorials/gitops-cloud-build): Dive into GitOps-style continuous delivery using Cloud Build and Kubernetes Engine.
5. [**Getting started with Google Cloud for free**](https://cloud.google.com/blog/products/gcp/getting-started-with-google-cloud-for-free): Access 30 days of unlimited Qwiklabs training, webinars, videos, and more to kickstart your learning journey.

Feel free to explore these resources and enhance your knowledge of Google Cloud Build! 🌟🚀