**Gradle CI/CD** is the practice of automating the build, testing, and deployment processes using **Gradle** as the build tool. It ensures efficient and reliable software delivery from development to production.

Here are **five free reference links** where you can learn more about Gradle CI/CD:

1. [Executing Gradle builds on Travis CI](https://docs.gradle.org/current/userguide/travis-ci.html): This guide explains how to configure Travis CI for a typical Gradle project, including setting up the build environment and creating a configuration file.
2. [Scalable CI/CD in Multi-Module applications using Gradle plugins](https://medium.com/inside-league/scalable-ci-cd-in-multi-module-applications-using-gradle-plugins-e2c29c202695): Learn about implementing CI/CD for multi-module applications using Gradle plugins.
3. [Release a Gradle Project Using GitLab CI/CD Pipeline](https://www.javacodegeeks.com/2022/02/release-a-gradle-project-using-gitlab-ci-cd-pipeline.html): This tutorial covers configuring Gradle builds for Java/Scala projects and integrating them with GitLab CI/CD.
4. [Tutorial: Create and run your first GitLab CI/CD pipeline](https://docs.gitlab.com/ee/ci/quick_start/): A step-by-step guide to setting up GitLab CI/CD pipelines for your projects.
5. [CI/CD for Android using Bitbucket Pipelines and Gradle Play Publisher](https://medium.com/nerd-for-tech/ci-cd-for-android-using-bitbucket-pipelines-and-gradle-play-publisher-f00d6047ecb5): Explore CI/CD practices for Android apps using Gradle and Bitbucket Pipelines.

Feel free to explore these resources to enhance your understanding of Gradle CI/CD! 🚀