[**GitLab** is a web-based **DevOps platform** that provides a **Git repository manager**, issue-tracking capabilities, and a complete suite of tools for project planning, source code management, monitoring, and security1](https://www.simplilearn.com/tutorials/git-tutorial/what-is-gitlab). It allows professionals to perform all tasks in a project from start to finish.

Here are **five free resources** where you can learn more about GitLab:

1. [**Simplilearn’s GitLab Tutorial**](https://www.simplilearn.com/tutorials/git-tutorial/what-is-gitlab): This tutorial covers the basics of GitLab and how to use it effectively[1](https://www.simplilearn.com/tutorials/git-tutorial/what-is-gitlab).
2. [**TechTarget’s GitLab Definition**](https://www.techtarget.com/whatis/definition/GitLab): A concise explanation of what GitLab is and its features[2](https://www.techtarget.com/whatis/definition/GitLab).
3. [**GitLab Documentation Tutorials**](https://docs.gitlab.com/ee/tutorials/): Explore various tutorials on GitLab, including navigation, Git basics, planning, security, and more[3](https://docs.gitlab.com/ee/tutorials/).
4. [**YouTube: Learn GitLab in 3 Hours**](https://www.youtube.com/watch?v=8aV5AxJrHDg): A video tutorial that covers GitLab essentials for beginners[4](https://www.youtube.com/watch?v=8aV5AxJrHDg).
5. [**The GitLab Handbook: GitLab 101**](https://handbook.gitlab.com/handbook/people-group/learning-and-development/gitlab-101/): Detailed information about GitLab’s features and how it fits into the DevOps lifecycle[5](https://handbook.gitlab.com/handbook/people-group/learning-and-development/gitlab-101/).

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