[Certainly**Red Hat** is a software company that combines open source Linux operating system components with related programs into a distribution package that customers can order1](https://www.techtarget.com/searchdatacenter/definition/Red-Hat). Here are **five free learning resources** where you can enhance your knowledge:

1. [**Red Hat Academy**](https://www.redhat.com/en/blog/red-hat-provides-free-learning-opportunities): An academic training program that offers no-cost instructor training, lab environments, and comprehensive textbooks for students. It covers essential skills needed by DevOps engineers and provides discounted certification exams.
2. [**SkillsBuild.org**](https://www.redhat.com/en/blog/red-hat-provides-free-learning-opportunities): Collaborating with SkillsBuild.org, Red Hat develops Linux reskilling paths for workers. The program includes Linux, Cloud, and DevOps tracks, catering to both beginners and those seeking new skills.
3. [**Free Online Courses**](https://www.redhat.com/en/blog/red-hat-provides-free-learning-opportunities): Red Hat offers a catalog of free online training courses, covering topics like Linux, Automation, and Containers. You can explore fundamental concepts and gain practical insights.
4. [**Technical Overviews**](https://www.redhat.com/en/blog/red-hat-offers-various-free-fundamentals-and-just-time-learning-opportunities): Access more than 18 hours of educational content on the Red Hat product portfolio through technical overviews. These resources provide insights into Red Hat technologies.
5. [**Red Hat Interactive Learning Portal**](https://developers.redhat.com/learn): As a Developer program member, you can download free e-books on various topics, including Kubernetes, microservices, containers, and automation[2](https://www.redhat.com/en/blog/red-hat-provides-free-learning-opportunities)[3](https://www.redhat.com/en/blog/red-hat-offers-various-free-fundamentals-and-just-time-learning-opportunities)[4](https://developers.redhat.com/learn).

Happy learning! 🌟📚