[A **container** in technology is a standardized unit of software that packages an application along with its dependencies, making it portable and easy to run across different computing environments](https://cloud.google.com/learn/what-are-containers) [1](https://cloud.google.com/learn/what-are-containers)[2](https://www.ibm.com/topics/containers)[3](https://www.docker.com/resources/what-container/)[4](https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-a-container/)[5](https://www.redhat.com/en/topics/containers). Here are five free resources where you can learn more about containers:

1. [**Google Cloud’s What are Containers?**](https://cloud.google.com/learn/what-are-containers): This comprehensive guide explains containers, their benefits, and how they work. [It also covers Google Cloud’s expertise in containerization](https://cloud.google.com/learn/what-are-containers) [1](https://cloud.google.com/learn/what-are-containers).
2. [**Docker’s What is a Container?**](https://www.docker.com/resources/what-container/): Docker’s official documentation provides a concise definition of containers and their significance in software development [3](https://www.docker.com/resources/what-container/).
3. [**Microsoft Azure’s What is a container?**](https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-a-container/): Learn about containers from Microsoft Azure’s perspective, emphasizing their role in packaging applications and enabling seamless deployment [4](https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-a-container/).
4. [**Red Hat’s Containers explained**](https://www.redhat.com/en/topics/containers): Red Hat’s resource explains containers as technologies that package applications with their entire runtime environment, allowing for easy movement between different environments [5](https://www.redhat.com/en/topics/containers).
5. [**DEV Community’s Free Docker Courses**](https://dev.to/javinpaul/my-favorite-free-courses-to-learn-docker-and-containers-in-2023-1ldo): Explore free Docker courses recommended by the developer community. [These courses cover Docker basics, usage, and practical skills](https://cloud.google.com/learn/what-are-containers) [6](https://dev.to/javinpaul/my-favorite-free-courses-to-learn-docker-and-containers-in-2023-1ldo).

Happy learning! 🚀