[**Container technology**, also known as just a **container**, is a method to package an application along with its dependencies, allowing it to run in isolation from other processes](https://toyster.sg/products/brio-smart-tech-container-crane) [1](https://bing.com/th?id=OIP.o2r-fGPmo2il6N-r8DDhVQHaHa)[2](https://bing.com/th?id=OIP.iRn-CNGes8lJ6EIWJiuFDAHaEu)[3](https://bing.com/th?id=OIP.s0hRo1gJ2TSg4_D4SzNAGwHaD4).

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

1. [**TechRadar**](https://www.techradar.com/news/what-is-container-technology): This article provides an overview of container technology and its significance in modern software development.
2. [**Google Cloud**](https://cloud.google.com/learn/what-are-containers): Learn about containers, their virtualization capabilities, and how they can run anywhere, from private data centers to the public cloud.
3. [**Docker**](https://www.docker.com/resources/what-container/): Docker’s official website offers information on containers, their packaging, and how they enable applications to run reliably across different environments.
4. [**Cloud Academy**](https://cloudacademy.com/library/containers/): Explore containers, test your skills, and solve real-world business problems in scenarios related to containerization.
5. [**DEV Community**](https://dev.to/javinpaul/my-favorite-free-courses-to-learn-docker-and-containers-in-2023-1ldo): Check out this article for a curated list of free Docker courses, including hands-on learning opportunities.

Remember that mastering container technology can enhance your skills as a developer, DevOps engineer, or system administrator. Happy learning! 🚀