**Containerization** is a software deployment process that bundles an application’s code with all the files and libraries it needs to run on any infrastructure. [Traditionally, applications were tied to specific operating systems, but with containerization, you can create a single software package (container) that runs on various devices and operating systems1](https://bing.com/search?q=containerization+definition)[2](https://aws.amazon.com/what-is/containerization/).

Here are **five free reference links** where you can learn more about containerization:

1. [**AWS Containerization Explained**](https://aws.amazon.com/what-is/containerization/): This article provides an overview of containerization, its benefits, and how it differs from virtual machines.
2. [**IBM Containerization Overview**](https://www.ibm.com/topics/containerization): Learn about the benefits, portability, agility, and security aspects of containerization.
3. [**Red Hat’s Guide to Containerization**](https://www.redhat.com/en/topics/cloud-native-apps/what-is-containerization): Understand how containerization differs from virtualization and microservices, and explore how Red Hat OpenShift manages containerized applications.
4. [**Middleware’s Containerization Definition and Uses**](https://middleware.io/blog/containerization/): Discover common use cases, including cloud migration and leveraging microservices architecture.
5. [**Veritas: Advantages of Containerization**](https://www.veritas.com/information-center/containerization): Explore the benefits of containerization, from agility to cost control.

Feel free to dive into these resources and enhance your understanding of this powerful technology! 🚀📦