Certainly! **Container Linux**, formerly known as CoreOS Linux, is an open-source lightweight operating system designed for clustered deployments. [It prioritizes automation, ease of application deployment, security, reliability, and scalability](https://en.wikipedia.org/wiki/Container_Linux) [1](https://en.wikipedia.org/wiki/Container_Linux). Here are five free reference links where you can learn more about Linux containers:

1. [**Red Hat’s Overview of Linux Containers**](https://www.redhat.com/en/topics/containers/whats-a-linux-container): This article provides insights into what Linux containers are, their benefits, and how they fit into modern application development and deployment [2](https://www.redhat.com/en/topics/containers/whats-a-linux-container).
2. [**Linux Containers Project (LXC)**](https://linuxcontainers.org/): The Linux Containers website offers information about LXC, a well-known container runtime with tools, templates, and library bindings. [It covers various containment features supported by the upstream kernel](https://en.wikipedia.org/wiki/Container_Linux) [3](https://linuxcontainers.org/).
3. [**Containerlab’s Linux Container Documentation**](https://containerlab.dev/manual/kinds/linux/): Containerlab provides practical examples and documentation for creating and managing Linux containers. [It’s a great resource for hands-on learning](https://en.wikipedia.org/wiki/Container_Linux) [4](https://containerlab.dev/manual/kinds/linux/).
4. [**Linux for Devices: A Complete Beginner’s Reference**](https://www.linuxfordevices.com/tutorials/linux/linux-containers): This beginner-friendly guide delves into Linux containers, their components, features, pros, and cons. [It explains why they’re gaining popularity in the IT world](https://en.wikipedia.org/wiki/Container_Linux) [5](https://www.linuxfordevices.com/tutorials/linux/linux-containers).
5. [**Red Hat’s Containers Explained**](https://www.redhat.com/en/topics/containers): Explore how containers package and isolate applications with their runtime environment. [Red Hat’s open-source solutions and tools play a crucial role in developing, deploying, and securing applications across multiple environments](https://en.wikipedia.org/wiki/Container_Linux) [6](https://www.redhat.com/en/topics/containers).

Happy learning! 🚀🐧