**CoreOS** is a powerful **Linux distribution** designed for large, scalable deployments across diverse infrastructure. [It maintains a lightweight host system and leverages **Docker containers** for all applications](https://www.digitalocean.com/community/tutorial-series/getting-started-with-coreos-2) [1](https://www.digitalocean.com/community/tutorial-series/getting-started-with-coreos-2)[2](https://www.zdnet.com/article/coreos-linux-for-the-cloud-and-the-datacenter/).

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

1. [**The Fedora Project**](https://fedoraproject.org/coreos/): Explore the official CoreOS page, which provides information on this container-optimized operating system.
2. [**DigitalOcean’s Getting Started with CoreOS**](https://www.digitalocean.com/community/tutorial-series/getting-started-with-coreos-2): A comprehensive tutorial series that covers the basics of CoreOS and its deployment.
3. [**ZDNet’s CoreOS Article**](https://www.zdnet.com/article/coreos-linux-for-the-cloud-and-the-datacenter/): Learn about CoreOS’s unique approach to running applications inside Docker containers.
4. [**The New Stack’s Say Goodbye to CoreOS**](https://thenewstack.io/say-goodbye-to-coreos/): Discover the transition from CoreOS to its official successor, Fedora CoreOS.
5. **CoreOS Working Group**: Dive into the CoreOS community and explore discussions, issues, and development related to this technology.

Feel free to explore these resources to deepen your understanding of CoreOS! 🚀🐧