**Podman** is an open-source container management tool for developing, managing, and running containers on Linux systems. Unlike Docker, it operates **daemonlessly**, making it more secure and accessible. Here are some resources to learn more about Podman:

1. [**Podman: The next generation of Linux container tools**](https://www.redhat.com/en/topics/containers/what-is-podman): This article by Doug Tidwell explains what Podman is, how to install it, build images, run containers, and more.
2. [**Transitioning from Docker to Podman**](https://developers.redhat.com/articles/2022/05/02/podman-basics-resources-beginners-and-experts): Learn how to install Podman, use basic commands, and transition from Docker CLI to Podman.
3. [**Rootless containers with Podman: The basics**](https://docs.podman.io/en/latest/index.html): Explore the benefits of rootless containers and how to use them with Podman.
4. [**Deploying Containers with Container Tools**](https://linuxhandbook.com/podman/): A short course on deploying and controlling container images.
5. [**Introduction to Podman Desktop for developers**](https://devopscube.com/podman-tutorial-beginners/): Discover a better way to build images and host containers locally using Podman.

Happy learning! 🐳🚀