**Kustomize** is a **Kubernetes native configuration management tool** that allows you to customize application configuration without modifying the original YAML files. [It’s available both as a standalone binary and as a native feature of kubectl1](https://kustomize.io/)[2](https://www.densify.com/kubernetes-tools/kustomize/)[3](https://faun.pub/introduction-to-kustomize-97f990dc2f44).

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

1. [**Kustomize Official Website**](https://kustomize.io/): Explore the official documentation and learn how to use Kustomize for efficient configuration customization.
2. [**Densify Kustomize Tutorial**](https://www.densify.com/kubernetes-tools/kustomize/): This tutorial provides instructions and examples for leveraging Kustomize to manage your Kubernetes applications and components.
3. [**Introduction to Kustomize on Faun**](https://faun.pub/introduction-to-kustomize-97f990dc2f44): Understand the basics of Kustomize, including how it works and its template-free approach to customization.
4. [**Getting Started with Kustomize on DEV Community**](https://dev.to/thenjdevopsguy/getting-started-with-kustomize-for-kubernetes-32nh): Dive into Kustomize by learning how to customize Kubernetes manifests for different environments using a single file.
5. [**Kustomize Meetup & Conference Talks**](https://kustomize.io/): Watch presentations from Kustomize meetups and conferences to gain practical insights and best practices.

Happy learning! 🚀📚