Certainly! **Knative** is an **open-source framework** that bridges the gap between containerized and serverless applications across various cloud providers. [It allows developers to build, deploy, and manage modern serverless workloads on Kubernetes platforms](https://www.classcentral.com/subject/knative) [1](https://www.classcentral.com/subject/knative)[2](https://coursesity.com/free-tutorials-learn/react-native).

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

1. [**Knative Documentation**](https://knative.dev/docs/): Explore official documentation to understand how Knative works with Kubernetes and its underlying concepts.
2. [**Knative Quickstart Tutorial**](https://knative.dev/docs/getting-started/): Follow this tutorial for a simplified, local Knative installation using the Knative quickstart plugin.
3. [**Red Hat Developer Demos - Knative Tutorial**](https://github.com/redhat-developer-demos/knative-tutorial): A step-by-step guide covering setup, fundamental concepts, and deploying serverless applications.
4. [**Pluralsight Course: Getting Started with Knative**](https://www.pluralsight.com/courses/knative-getting-started): Learn how to deploy serverless apps using Knative in this one-hour course.
5. [**Introduction to Knative Course by Cloud Academy**](https://cloudacademy.com/course/introduction-to-knative/course-introduction/): Dive deeper into Knative’s features and capabilities.

Feel free to explore these resources to enhance your understanding of Knative! 🚀🌟