Certainly! Let’s dive into webhooks. In a nutshell, **webhooks** are specialized API endpoints that **ping another app whenever an event occurs**. [For instance, Slack can notify your admin moderation panel when spam is detected, or Trello can ping your delivery service when a customer sends a text message1](https://www.youtube.com/watch?v=41NOoEz3Tzc). These real-time notifications allow different services to communicate seamlessly.

Now, here are **five free resources** where you can learn more about webhooks:

1. [**Webhooks Explained: What is a Webhook + Examples**](https://prismic.io/blog/what-is-a-webhook): This article provides a comprehensive overview and practical examples of webhooks.
2. [**Webhooks Tutorial: The Beginner’s Guide to Working with Webhooks**](https://dev.to/hookdeck/webhooks-tutorial-the-beginner-s-guide-to-working-with-webhooks-56pl): A step-by-step tutorial that covers the basics and helps you get started.
3. [**Learn Webhooks With Online Courses and Programs | edX**](https://www.edx.org/learn/webhooks): Explore webhooks through online courses on edX.
4. [**Webhooks: A Short Guide for Beginners**](https://www.platformly.com/blog/webhooks-tutorial/): A concise guide to understanding webhooks.
5. [**ASP.NET WebHooks Overview | Microsoft Learn**](https://learn.microsoft.com/en-us/aspnet/webhooks/): Dive into webhooks with Microsoft’s documentation.

Feel free to explore these resources and enhance your understanding of webhooks! 🚀