**Windows Communication Foundation (WCF)**, previously known as Indigo, is a **free and open-source framework** within the .NET Framework. It allows you to build connected, service-oriented applications by enabling asynchronous message communication between service endpoints. [These endpoints can be part of a continuously available service hosted by IIS or an application1](https://en.wikipedia.org/wiki/Windows_Communication_Foundation).

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

1. [**Microsoft Learn: What Is WCF**](https://learn.microsoft.com/en-us/dotnet/framework/wcf/whats-wcf): This official Microsoft Learn article provides an overview of WCF, its features, and integration with other technologies[2](https://learn.microsoft.com/en-us/dotnet/framework/wcf/whats-wcf).
2. [**Microsoft Learn: WCF Getting Started Tutorial**](https://learn.microsoft.com/en-us/dotnet/framework/wcf/getting-started-tutorial): A step-by-step tutorial that guides you through creating a WCF service and client applications[3](https://learn.microsoft.com/en-us/dotnet/framework/wcf/getting-started-tutorial).
3. [**Pragim Tech: WCF Tutorial for Beginners**](https://www.pragimtech.com/courses/wcf-tutorial-for-beginners/): Kudvenkat’s online tutorial with examples for beginners, covering WCF concepts step by step[4](https://www.pragimtech.com/courses/wcf-tutorial-for-beginners/).
4. [**Pluralsight: WCF Fundamentals**](https://www.pluralsight.com/courses/wcf-fundamentals): Dive deeper into WCF with this course, exploring how to build modern connected systems using Windows Communication Foundation[5](https://www.pluralsight.com/courses/wcf-fundamentals).
5. [**TutorialsPoint: WCF Online Training**](https://www.tutorialspoint.com/wcf-online-training/index.asp): Conveniently divided into sections, this online training explains the fundamentals of WCF and its various aspects[6](https://www.tutorialspoint.com/wcf-online-training/index.asp).

Feel free to explore these resources to enhance your understanding of WCF! 🚀📚