[**CoreDNS** is a **flexible DNS server** written in Go that outsources most of its functionality to plugins, allowing it to perform various DNS-related tasks such as service discovery, metrics, and more1](https://coredns.io/manual/what/).

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

1. [**CoreDNS Official Documentation**](https://coredns.io/manual/what/): The official documentation provides detailed information about CoreDNS, its architecture, and how to use it.
2. [**Indeed Technology Careers Guide**](https://www.indeed.com/career-advice/finding-a-job/list-of-technology-careers)[: While this guide covers various technology careers, it’s a great resource to understand the broader context of CoreDNS within the tech industry](https://coredns.io/manual/what/)[2](https://www.indeed.com/career-advice/finding-a-job/list-of-technology-careers).
3. [**CareerFoundry’s Tech Career Paths Guide**](https://careerfoundry.com/en/blog/career-change/which-tech-career-path-is-right-for-me/)[: Although not CoreDNS-specific, this guide explores different tech career paths, which can help you contextualize CoreDNS within the larger ecosystem](https://coredns.io/manual/what/)[3](https://careerfoundry.com/en/blog/career-change/which-tech-career-path-is-right-for-me/).
4. [**Running a Simple CoreDNS Setup Tutorial**](https://codevieillard.tech/blog/run-coredns-locally/)[: This tutorial walks you through setting up CoreDNS for local use, making it lightweight and efficient](https://coredns.io/manual/what/)[4](https://codevieillard.tech/blog/run-coredns-locally/).
5. [**Running CoreDNS in a Container Tutorial**](https://dev.to/robbmanes/running-coredns-as-a-dns-server-in-a-container-1d0)[: If you’re new to DNS servers, this tutorial demonstrates running CoreDNS in a container and highlights its customizability and Kubernetes integration](https://coredns.io/manual/what/)[5](https://dev.to/robbmanes/running-coredns-as-a-dns-server-in-a-container-1d0).

Happy learning! 🚀