**Infrastructure as Code (IaC)** is the practice of managing and provisioning IT infrastructure using code, automating tasks that would otherwise be done manually. It enables developers and operations teams to efficiently handle resources, from servers to databases, by defining them in code.

Here are **five free resources** where you can learn more about Infrastructure as Code:

1. [**What is Infrastructure as Code? (Tutorial)**](https://www.freecodecamp.org/news/what-is-infrastructure-as-code/): This article provides an overview of IaC concepts and includes practical labs using Python and AWS.
2. [**Getting Started with Infrastructure as Code (IaC) - HashiCorp**](https://www.hashicorp.com/resources/getting-started-with-infrastructure-as-code-iac): A video tutorial introducing IaC and how Terraform works.
3. [**Master Infrastructure as Code (IaC) on Azure | Udemy**](https://www.udemy.com/course/master-infrastructure-as-code-on-azure/): A Udemy course covering IaC solutions with Azure, including Azure Bicep and Terraform.
4. [**Infrastructure as Code Basics - freeCodeCamp.org**](https://www.freecodecamp.org/news/infrastructure-as-code-basics/): Learn the fundamentals of IaC, its benefits, and how it can improve your infrastructure management.
5. [**Infrastructure as Code (IaC): A Beginner’s Guide 2023 | Turing**](https://www.turing.com/blog/infrastructure-as-code-iac-guide/): A beginner-friendly guide explaining IaC using programming languages and machine-readable code.

Feel free to explore these resources to enhance your understanding of Infrastructure as Code! 🚀