



Explore

**YAML**, which stands for **YAML Ain’t Markup Language**, is a **human-readable data serialization language** used for creating configuration files. [It allows applications to transfer data in a standard format, making it intuitive and widely adopted in the DevOps world1](https://www.freecodecamp.org/news/what-is-yaml-the-yml-file-format/).

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

1. [**freeCodeCamp.org**](https://www.freecodecamp.org/news/what-is-yaml-the-yml-file-format/): This article provides an overview of YAML, compares it to XML and JSON, and covers its basic syntax.
2. [**StackPath**](https://www.stackpath.com/edge-academy/what-is-yaml/): Learn about YAML as a human-readable data serialization standard that works with all programming languages.
3. [**FileFormat**](https://docs.fileformat.com/programming/yaml/): Explore YAML’s Unicode-based syntax, used for configuration files, internet messaging, and more.
4. [**CircleCI**](https://circleci.com/blog/what-is-yaml-a-beginner-s-guide/): A beginner-friendly guide to YAML, emphasizing its strict superset relationship with JSON.
5. [**Red Hat**](https://www.redhat.com/en/topics/automation/what-is-yaml): Discover YAML’s features, syntax rules, and its superset relationship with JSON.

Happy learning! 📚🌟