



Explore

Certainly! **Debian** is a **GNU/Linux distribution and Unix-like operating system** known for its stability, dependability, and long release cycles. [It has a strong community of volunteers contributing to its development and offers extensive software support and compatibility with multiple PC architectures1](https://www.howto-do.it/what-is-debian/).

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

1. [**Understanding Debian**: This article provides an overview of Debian, its benefits, philosophy, and features1](https://www.howto-do.it/what-is-debian/). You can find it [here](https://www.howto-do.it/what-is-debian/).
2. [**Debian Project Introduction**: Learn about the worldwide group of volunteers behind Debian and its commitment to producing an OS composed entirely of free software](https://www.howto-do.it/what-is-debian/)[2](https://www.debian.org/doc/manuals/project-history/intro.en.html). Read it [here](https://www.debian.org/doc/manuals/project-history/intro.en.html).
3. [**Introduction to Debian**: The official Debian website offers an introduction to Debian as a free operating system with thousands of applications](https://www.howto-do.it/what-is-debian/)[3](http://debian.org/intro/index). Explore it [here](http://debian.org/intro/index).
4. **Debian Reasons to Use**: Discover why Debian is a top choice for laptops, desktops, and servers. [It covers default configurations, security updates, and extensive hardware support](https://www.howto-do.it/what-is-debian/)[4](https://www.debian.org/intro/why_debian). Check it out [here](https://www.debian.org/intro/why_debian).
5. **Debian Reference**: This comprehensive guide covers various aspects of system administration through shell-command examples. [It’s perfect for post-installation learning](https://www.howto-do.it/what-is-debian/)[5](https://www.debian.org/doc/manuals/debian-reference/). Access it [here](https://www.debian.org/doc/manuals/debian-reference/).

Happy learning! 🚀🐧