**Hewlett-Packard Unix (HP-UX)** is an implementation of the Unix operating system based on the **UNIX System V**, developed by Hewlett-Packard and first released in 1984. It was originally designed for HP’s proprietary Integral PC and later adapted to run on 9000 series business servers. [HP-UX introduced access control lists as an alternative to the standard permissions system of Unix1](https://www.techopedia.com/definition/10184/hewlett-packard-unix-hp-ux).

Here are **five free learning resources** where you can explore more about HP-UX:

1. [**HP Official Site - HP-UX Training**](https://education.hpe.com/education/curr-unix.htm): Take advantage of HP-UX training delivered by the experts to maximize performance, reliability, security, and uptime on your HP-UX system[2](https://education.hpe.com/education/curr-unix.htm).
2. [**HPE Education Services - HP-UX and HPE Integrity Training**](https://education.hpe.com/us/en/training/portfolio/hpux-integrity.html): Complement your Linux skills with unlimited access to HP-UX training and premier industry technologies[3](https://education.hpe.com/us/en/training/portfolio/hpux-integrity.html).
3. [**Techopedia - What is Hewlett-Packard Unix (HP-UX)?**](https://www.techopedia.com/definition/10184/hewlett-packard-unix-hp-ux): A comprehensive definition and explanation of HP-UX[1](https://www.techopedia.com/definition/10184/hewlett-packard-unix-hp-ux).
4. [**Wikipedia - HP-UX**](https://en.wikipedia.org/wiki/HP-UX): Learn about HP-UX, its history, and its support for HPE Integrity Servers[4](https://en.wikipedia.org/wiki/HP-UX).
5. [**HPE - Integrity Servers with HP-UX**](https://www.hpe.com/us/en/servers/hp-ux.html): Explore the power of HP-UX on mission-critical servers and ensure business continuity[5](https://www.hpe.com/us/en/servers/hp-ux.html).

Feel free to dive into these resources to enhance your understanding of HP-UX! 🚀