**VMware** is a virtualization and cloud computing software provider based in Palo Alto, California. [It allows you to run multiple operating systems (OS) on a single physical server, making it efficient for managing resources and deploying applications1](https://www.techtarget.com/searchvmware/definition/VMware)[2](https://techjury.net/blog/what-is-vmware/).

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

1. [**VMware Learning**](https://www.vmware.com/learning.html): Access digital training options, including online courses, labs, and videos covering various VMware products and technologies[3](https://www.vmware.com/learning.html).
2. [**VMware Learning Zone**](https://vmwarelearningzone.vmware.com/oltpublish/site/cms.do?view=lp-basic): Offers free on-demand courses and live events for building your VMware knowledge and skills[4](https://www.reddit.com/r/vmware/comments/gx1yjm/linkorama_list_of_free_vmware_educational/).
3. [**Techjury’s Overview of VMware**](https://techjury.net/blog/what-is-vmware/): Provides a concise explanation of VMware’s role in virtualization and cloud computing[2](https://techjury.net/blog/what-is-vmware/).
4. [**VMware’s Official Definition**](https://www.techtarget.com/searchvmware/definition/VMware): Learn about VMware’s history, products, and technologies from this comprehensive resource[1](https://www.techtarget.com/searchvmware/definition/VMware).
5. [**VMware Glossary - Virtual Machine**](https://www.vmware.com/topics/glossary/content/virtual-machine.html.html): Understand the concept of virtual machines, a fundamental component of VMware’s technology[5](https://www.vmware.com/topics/glossary/content/virtual-machine.html.html).

Feel free to explore these resources to enhance your understanding of VMware! 🚀