[**OpenVZ** is an operating-system-level virtualization technology for **Linux** that allows a physical server to run multiple isolated operating system instances, called containers, virtual private servers (VPSs), or virtual environments (VEs)](http://www.ezylinux.com/install-openvz-os-level-virtualization-on-centos/) [1](https://bing.com/th?id=OIP.j9JL3QSEiDT1RD1RYiHz9AHaBz). Here are some free resources where you can learn more about OpenVZ:

1. [**OpenVZ Wikipedia**](https://en.wikipedia.org/wiki/Openvz): Provides an overview of OpenVZ, its features, and comparisons with other virtualization technologies.
2. [**OpenVZ User’s Guide**](https://docs.openvz.org/openvz_users_guide.webhelp/_learning_openvz_basics.html): A comprehensive guide covering OpenVZ basics, virtual machines, containers, and underlying technologies.
3. [**OpenVZ Virtuozzo Containers Wiki**](https://wiki.openvz.org/Main_Page): Offers practical information on creating secure, isolated Linux containers using OpenVZ.
4. [**Differences Between KVM, Virtuozzo, and OpenVZ**](https://www.techtarget.com/searchitoperations/tip/What-are-the-differences-between-KVM-Virtuozzo-and-OpenVZ): Compares OpenVZ with other virtualization technologies.
5. [**OpenVZ Virtualization Guide**](https://alterwebhost.com/openvz-virtualization-guide/): Explores the benefits of OpenVZ, including resource usage and efficient container management.

Feel free to explore these resources to deepen your understanding of OpenVZ! 🚀🐧