**GlusterFS** is a **scalable network filesystem** suitable for data-intensive tasks such as **cloud storage** and **media streaming**. [It’s **free and open source software** that can utilize common off-the-shelf hardware1](https://docs.gluster.org/)[2](http://docs.gluster.org/).

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

1. **DigitalOcean Tutorial**: Learn how to create a **redundant storage pool using GlusterFS** on Ubuntu 20.04. [This guide covers setting up distributed and replicated volumes](https://docs.gluster.org/)[3](https://www.digitalocean.com/community/tutorials/how-to-create-a-redundant-storage-pool-using-glusterfs-on-ubuntu-20-04).
2. [**GoLinuxCloud Tutorial**: Dive into a multi-part article series that covers topics like **types of GlusterFS volumes**, installation, and configuration](https://docs.gluster.org/)[4](https://www.golinuxcloud.com/what-is-glusterfs-tutorial-types-of-volumes/).
3. [**Reintech.io Blog**: Explore a tutorial on **configuring a network file system with GlusterFS** on Ubuntu 20.04, emphasizing redundancy and scalability](https://docs.gluster.org/)[5](https://reintech.io/blog/configuring-network-file-system-glusterfs-ubuntu).
4. [**Gluster Documentation**: The official **GlusterFS documentation** provides comprehensive information on its features, usage, and best practices1](https://docs.gluster.org/)[2](http://docs.gluster.org/).
5. [**IONOS Article**: Discover how GlusterFS offers **optimal utilization of storage devices**, scalability, and reliability in this concise overview](https://docs.gluster.org/)[6](https://www.ionos.com/digitalguide/server/know-how/what-is-glusterfs/).

Feel free to explore these resources to deepen your understanding of GlusterFS! 🚀📚