**Network File System (NFS)** is a networking protocol that allows distributed file sharing across networks. [It enables users to access files stored on remote servers as if they were local, making it easier to share data between computers and devices](https://linuxconfig.org/how-to-configure-nfs-on-linux) [1](https://linuxconfig.org/how-to-configure-nfs-on-linux)[2](https://www.digitalocean.com/community/tutorials/how-to-set-up-an-nfs-server-using-block-storage)[3](https://linuxconcept.com/tutorial/nfs-file-sharing-tutorial/)[4](https://www.techtarget.com/searchenterprisedesktop/definition/Network-File-System).

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

1. [**TechTarget: What is Network File System (NFS)?**](https://www.techtarget.com/searchenterprisedesktop/definition/Network-File-System): This article provides an overview of NFS, its history, and how it works [1](https://linuxconfig.org/how-to-configure-nfs-on-linux).
2. [**MiniTool: What Is NFS (Network File System) and How Does It Work?**](https://www.minitool.com/lib/what-is-nfs.html): Learn about NFS, its abbreviation, and how it enables local users to access remote data and files [5](https://www.minitool.com/lib/what-is-nfs.html).
3. [**Atera: Understanding the Network File System**](https://www.atera.com/blog/what-is-nfs-understanding-the-network-file-system/): Explore the basics of NFS, its role in file sharing, and how it works across heterogeneous systems [6](https://www.atera.com/blog/what-is-nfs-understanding-the-network-file-system/).
4. [**WEKA: What is Network File System (NFS)?**](https://www.weka.io/learn/file-storage/what-is-network-file-system/): Understand the purpose of NFS and how it allows clients to view, store, and update files on remote computers [7](https://www.weka.io/learn/file-storage/what-is-network-file-system/).
5. [**LinuxConfig.org: How to configure NFS on Linux**](https://linuxconfig.org/how-to-configure-nfs-on-linux): A step-by-step tutorial on setting up NFS server shares on Linux, including installation, configuration, and connecting from client machines [1](https://linuxconfig.org/how-to-configure-nfs-on-linux).

Feel free to explore these resources to deepen your understanding of NFS! 🌟