Certainly! **Transmission Control Protocol (TCP)** is a suite of communication protocols used to interconnect network devices on the internet. [It ensures reliable, ordered, and error-checked delivery of data packets between devices](https://www.techtarget.com/searchnetworking/definition/TCP-IP) [1](https://www.techtarget.com/searchnetworking/definition/TCP-IP).

Here are **five free reference links** where you can learn more about TCP/IP:

1. [**Introduction to TCP/IP on Coursera**](https://www.coursera.org/learn/tcpip): This course covers the fundamentals of TCP/IP, including IPv4, IPv6, addressing, routing, and security.
2. [**TCP/IP and Advanced Topics on Coursera**](https://www.coursera.org/learn/tcp-ip-advanced): Dive deeper into TCP/IP concepts, including architecture, IP addressing, and subnetting.
3. [**FreeRTOS TCP/IP API Reference Documentation**](https://www.freertos.org/FreeRTOS-Plus/FreeRTOS_Plus_TCP/FreeRTOS_TCP_API_Functions.html): Explore the FreeRTOS TCP/IP stack and its functions.
4. [**RFC 9293: Transmission Control Protocol (TCP)**](https://www.ietf.org/rfc/rfc9293.html): The official specification for TCP, including recent updates and changes.
5. [**TCP/IP Tutorial and Technical Overview by IBM Redbooks**](https://www.redbooks.ibm.com/redbooks/pdfs/gg243376.pdf): A comprehensive guide to TCP/IP protocols and technologies.

Feel free to explore these resources to enhance your understanding of TCP/IP! 🌐🔍