**Loopback** in technology refers to a method of routing electronic signals or data streams from the originating facility back to the source without intentional modification or processing. [It is commonly used for testing transmission or transportation infrastructure1](https://www.techopedia.com/definition/14138/loopback)[2](https://www.capterra.com/glossary/loopback/).

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

1. [**Techopedia**](https://www.techopedia.com/definition/14138/loopback): Provides a detailed definition and explanation of loopback, including its significance in networking and testing.
2. [**Capterra**](https://www.capterra.com/glossary/loopback/): Offers insights into loopback as a method for testing the performance and quality of local area networks (LANs).
3. [**Techopedia - Loopback Address**](https://www.techopedia.com/definition/2440/loopback-address-ip-address): Explores the concept of loopback addresses, which allow network engineers to self-reference devices and perform certain types of testing.

Feel free to explore these resources to enhance your understanding of loopback technology! 🌐🔗