Certainly! **Apache Mesos** is an **open-source cluster manager** that handles workloads in distributed environments through dynamic resource sharing and isolation. [It’s particularly useful for deploying and managing applications in large-scale cluster setups1](https://www.baeldung.com/ops/mesos-kubernetes-comparison).

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

1. [**Baeldung on Ops: Mesos vs. Kubernetes**](https://www.baeldung.com/ops/mesos-kubernetes-comparison): This article compares Mesos and Kubernetes, two popular container orchestration systems, providing insights into their architecture and use cases[1](https://www.baeldung.com/ops/mesos-kubernetes-comparison).
2. [**TechTarget: What is Apache?**](https://www.techtarget.com/whatis/definition/Apache): A brief overview of Apache technologies, including Mesos, OpenOffice, and OpenWhisk[2](https://www.techtarget.com/whatis/definition/Apache).
3. [**Mesotech International, Inc.**](https://mesotech.com/): While not directly related to Apache Mesos, this company manufactures FAA Type Certified Automated Weather Observing Systems (AWOS) for aviation safety[3](https://mesotech.com/).
4. [**Apache Mesos Official Website**](https://mesos.apache.org/): The official Mesos website provides documentation, downloads, and community resources for learning about Mesos[4](https://mesos.apache.org/).
5. [**Techopedia: What is Apache Mesos?**](https://www.techopedia.com/definition/31935/apache-mesos): A concise definition of Apache Mesos, emphasizing its efficient resource isolation and sharing across distributed frameworks or applications[5](https://www.techopedia.com/definition/31935/apache-mesos).

Feel free to explore these resources to deepen your understanding of Apache Mesos! 🚀