Certainly! **Apache Ambari** is an open-source administration tool designed to simplify the management of **Apache Hadoop clusters**. It provides a web-based management interface and RESTful APIs for provisioning, monitoring, and managing Hadoop services. Here are some free resources to learn more about it:

1. [**Ambari Official Website**](https://ambari.apache.org/): The official documentation and information about Ambari’s architecture, features, and benefits[1](https://ambari.apache.org/).
2. [**Udemy Course: Getting Started with Apache Ambari**](https://www.udemy.com/course/getting-started-with-apache-ambari/): A free course covering Ambari architecture, internals, and workflow[2](https://www.udemy.com/course/getting-started-with-apache-ambari/).
3. [**DataFlair Tutorial**](https://data-flair.training/blogs/apache-ambari-tutorial/): A beginner-friendly tutorial explaining Ambari concepts, installation, and usage[3](https://data-flair.training/blogs/apache-ambari-tutorial/).
4. [**Ambari Design Documents**](https://cwiki.apache.org/confluence/display/AMBARI/Ambari+Design): Detailed design documents for those interested in the inner workings of Ambari[4](https://cwiki.apache.org/confluence/display/AMBARI/Ambari+Design).
5. [**Intellipaat Training**](https://intellipaat.com/apache-ambari-training/): A comprehensive online training course covering Ambari installation, architecture, and management[5](https://intellipaat.com/apache-ambari-training/).

Feel free to explore these resources to enhance your understanding of Apache Ambari! 🚀