**Apache MyFaces** is an **open-source JavaServer Faces (JSF) implementation** maintained by the **Apache Software Foundation**. [It provides a framework for building web applications using JSF components and adheres to the JSF specifications1](https://en.wikipedia.org/wiki/Apache_MyFaces).

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

1. [**MyFaces Core User Guide**](https://cwiki.apache.org/confluence/display/MYFACES/Quick+Start): A quick start guide that covers the basics of using MyFaces, including deployment and examples.
2. [**Apache MyFaces Official Website**](https://myfaces.apache.org/): The official website for Apache MyFaces, which provides documentation, tutorials, and community resources.
3. [**MyFaces Examples Application**](http://localhost:8080/myfaces-example-simple20): Explore the examples application bundled with MyFaces Tomahawk. It demonstrates various features and components.
4. [**MyFaces Wiki**](https://cwiki.apache.org/confluence/display/MYFACES/Quick+Start): Check the MyFaces wiki for compatibility information with different servlet containers and additional resources.
5. **Maven Archetypes**: If you prefer to start from scratch, use Maven archetypes to create a new MyFaces project.

Feel free to explore these resources to learn more about Apache MyFaces and its capabilities! 🚀