**SWT (Standard Widget Toolkit)** is an open-source **Java GUI framework** developed by Eclipse. [It provides efficient and portable access to the user-interface facilities of various operating systems](https://www3.ntu.edu.sg/home/ehchua/programming/java/J4a_GUI_2.html) [1](https://bing.com/th?id=OIP.rHE4njNWSIcQymNgMRFzvQHaE-). Here are **five reference links** where you can learn more about SWT for free:

1. [**SWT Official Website**](https://www.eclipse.org/swt/): The official website offers documentation, examples, and downloads for SWT.
2. [**W3docs - SWT Overview**](https://www.w3docs.com/snippets/java/java-gui-frameworks-what-to-choose-swing-swt-awt-swingx-jgoodies-javafx-apache-pivot.html): This article provides an overview of SWT, its features, and its usage.
3. [**Stack Overflow Discussion**](https://stackoverflow.com/questions/7358775/java-gui-frameworks-what-to-choose-swing-swt-awt-swingx-jgoodies-javafx/): Explore discussions and insights about SWT and other Java GUI frameworks.
4. **SWT Wiki**: The Eclipse Foundation’s wiki contains detailed information, tutorials, and resources related to SWT.
5. [**SWTBot**](https://www.eclipse.org/swt/): If you’re interested in UI/functional testing for SWT and Eclipse-based applications, SWTBot is a useful tool to explore.

Feel free to dive into these resources to learn more about SWT and enhance your Java GUI development skills! 🚀