



Explore

**Apache Pivot** is an **open-source platform** for building **installable Internet applications (IIAs)** in **Java** or other **JVM-compatible languages**. [It combines the enhanced productivity and usability features of a modern user interface toolkit with the robustness of the Java platform1](https://pivot.apache.org/)[2](https://cwiki.apache.org/confluence/display/PIVOT/)[3](https://en.wikipedia.org/wiki/Apache_Pivot).

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

1. [**Apache Pivot Official Website**: Explore documentation, tutorials, and community resources to get started with Pivot1](https://pivot.apache.org/).
2. [**Apache Pivot Wiki**](https://cwiki.apache.org/confluence/display/PIVOT/)[: Dive deeper into technical details, architecture, and best practices](https://pivot.apache.org/)[2](https://cwiki.apache.org/confluence/display/PIVOT/).
3. [**Apache Pivot on Wikipedia**](https://en.wikipedia.org/wiki/Apache_Pivot)[: Learn about its history, features, and licensing](https://pivot.apache.org/)[3](https://en.wikipedia.org/wiki/Apache_Pivot).
4. [**Pivot Tutorials**](https://pivot.apache.org/tutorials/)[: A step-by-step guide to using Pivot components, data binding, web queries, localization, and more](https://pivot.apache.org/)[4](https://pivot.apache.org/tutorials/).
5. [**User Comments Archive**: Read real-world experiences and insights from developers who have used Apache Pivot in their projects1](https://pivot.apache.org/).