Certainly! [The **Join Design Pattern** is a parallel programming design pattern that involves breaking a problem into smaller sub-problems, solving them concurrently, and then combining their results1](https://www.codingdrills.com/tutorial/design-patterns-tutorial/thread-join-pattern). Here are five reference links where you can learn more about it:

1. [10 Design Patterns With Real Life Examples](https://medium.com/@analempert/10-design-patterns-with-day-to-day-examples-e4f256d8439) - This article provides real-world examples of various design patterns, including the Join pattern.
2. [Design Patterns for Beginners With Java Examples](https://www.geeksforgeeks.org/java-design-patterns/) - GeeksforGeeks offers a comprehensive guide to design patterns in Java, including the Join pattern.
3. [Composite Design Pattern in Java](https://www.geeksforgeeks.org/composite-design-pattern-in-java/) - Learn about the Composite pattern, which includes the Join pattern as a part of its implementation.
4. [Design Patterns for Modern Backend Development](https://www.freecodecamp.org/news/design-pattern-for-modern-backend-development-and-use-cases/) - Explore design patterns with examples, including the Join pattern, in the context of backend development.
5. [The 3 Types of Design Patterns All Developers Should Know](https://www.freecodecamp.org/news/the-basic-design-patterns-all-developers-need-to-know/) - This article covers essential design patterns, including the Join pattern, with practical code examples.

Feel free to explore these resources to deepen your understanding of the Join Design Pattern! 🚀