[Certainly**Ehcache** is a widely used, open-source Java-based cache that features memory and disk stores, listeners, cache loaders, RESTful and SOAP APIs, and other useful features1](https://www.baeldung.com/ehcache). It’s commonly used for optimizing application performance by efficiently managing cached data.

Here are **five free resources** where you can learn more about Ehcache:

1. **Baeldung’s Introduction to Ehcache**: This article provides an overview of Ehcache, including Maven dependencies and cache configuration. [It also demonstrates how caching can optimize applications1](https://www.baeldung.com/ehcache). [Read more](https://www.baeldung.com/ehcache)
2. **Ehcache Documentation**: Explore the official Ehcache documentation, which covers topics like tiering options, XML configuration, and JCache integration. [It’s a comprehensive resource for understanding Ehcache](https://www.baeldung.com/ehcache)[2](https://www.ehcache.org/documentation/3.10/). [Access documentation](https://www.ehcache.org/documentation/3.10/)
3. **Spring Boot Ehcache Example**: Baeldung offers a practical guide on using Ehcache with Spring Boot. [Learn how to set up Ehcache in a Spring application](https://www.baeldung.com/ehcache)[3](https://www.baeldung.com/spring-boot-ehcache). [Tutorial link](https://www.baeldung.com/spring-boot-ehcache)
4. **StackShare’s Overview of Ehcache**: Discover why Ehcache is the most widely-used Java-based cache. [This resource highlights its robustness, scalability, and features](https://www.baeldung.com/ehcache)[4](https://stackshare.io/ehcache). [Read more](https://stackshare.io/ehcache)
5. **MyBatis Ehcache Adapter**: If you’re using MyBatis, this reference documentation explains how to integrate Ehcache as a caching provider. [It’s a valuable resource for MyBatis developers](https://www.baeldung.com/ehcache)[5](https://mybatis.org/ehcache-cache/). [Explore MyBatis Ehcache](https://mybatis.org/ehcache-cache/)

Feel free to explore these resources to deepen your understanding of Ehcache! 🚀