**Apache Solr** is an open-source enterprise-search platform written in Java. [It provides full-text search, hit highlighting, faceted search, real-time indexing, dynamic clustering, database integration, and rich document handling1](https://en.wikipedia.org/wiki/Apache_Solr).

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

1. [**Apache Solr Official Documentation**](https://solr.apache.org/guide/solr/latest/getting-started/solr-tutorial.html): This tutorial covers getting Solr up and running, ingesting data, and exploring the administrative and search interfaces[2](https://solr.apache.org/guide/solr/latest/getting-started/solr-tutorial.html).
2. [**Apache Solr Tutorial on Sematext**](https://sematext.com/guides/solr/): A beginner-friendly guide that explains Solr’s concepts and how to use it for search and indexing[3](https://sematext.com/guides/solr/).
3. [**Java Code Geeks Solr Tutorial**](https://examples.javacodegeeks.com/java-development/enterprise-java/apache-solr/apache-solr-tutorial-beginners/): A step-by-step tutorial covering Solr installation, configuration, and indexing[4](https://examples.javacodegeeks.com/java-development/enterprise-java/apache-solr/apache-solr-tutorial-beginners/).
4. [**YouTube Solr Tutorial Videos**](https://www.youtube.com/playlist?list=PL9ooVrP1hQOFFnF_1Cmi0t8aJLqMg0Wtx): Video playlist explaining Solr concepts, including indexing, faceting, and clustering[5](https://www.youtube.com/playlist?list=PL9ooVrP1hQOFFnF_1Cmi0t8aJLqMg0Wtx).
5. [**Introduction to Solr**](https://solr.apache.org/guide/solr/latest/getting-started/introduction.html): A concise overview of Solr’s capabilities and use cases[6](https://solr.apache.org/guide/solr/latest/getting-started/introduction.html).

Happy learning! 🚀