Certainly! **Oracle Net** is a software component that facilitates fast data access from .NET clients to Oracle databases. [It resides on both the client and the database server, enabling connections and message exchange between them using industry-standard protocols1](https://docs.oracle.com/en/database/oracle//oracle-database/21/netag/introducing-oracle-net-services.html)[2](https://bing.com/search?q=what+is+oracle+net). Here are five free resources where you can learn more about Oracle Net:

1. **Introducing Oracle Net Services**: This official Oracle documentation provides an overview of Oracle Net Services architecture and features. [You’ll find details on connectivity, manageability, shared server architecture, performance, and network security1](https://docs.oracle.com/en/database/oracle//oracle-database/21/netag/introducing-oracle-net-services.html).
   * Read more
2. **Managing Oracle Net Services**: Dive deeper into administration tools and configuration management concepts for Oracle Net Services. [Learn about Oracle Enterprise Manager Cloud Control, command-line utilities, and more](https://docs.oracle.com/en/database/oracle//oracle-database/21/netag/introducing-oracle-net-services.html)[3](https://en.wikipedia.org/wiki/Oracle_Net_Services).
   * [Explore](https://docs.oracle.com/en/database/oracle/oracle-database/19/netag/managing-oracle-net-services.html)
3. **Oracle Developer Tools for Visual Studio**: If you’re using Visual Studio, this add-in provides GUI access to Oracle functionality. [Learn how to build .NET stored procedures and work with Oracle databases using Visual Basic .NET, C#, and other .NET languages](https://docs.oracle.com/en/database/oracle//oracle-database/21/netag/introducing-oracle-net-services.html)[4](https://www.oracle.com/webfolder/technetwork/tutorials/obe/db/dotnet/buildingnetapplications/BuildingNETApplications.htm).
   * [Get started](https://www.oracle.com/webfolder/technetwork/tutorials/obe/db/dotnet/buildingnetapplications/BuildingNETApplications.htm)
4. **Getting Started with ODP.NET Core**: Discover how to create an ASP.NET Core web application that connects to Oracle databases using ODP.NET Core. [Configure ODP.NET and establish a connection in this step-by-step tutorial](https://docs.oracle.com/en/database/oracle//oracle-database/21/netag/introducing-oracle-net-services.html)[5](https://www.oracle.com/webfolder/technetwork/tutorials/obe/db/dotnet/ODPNET_Core_get_started/index.html).
   * [Learn more](https://www.oracle.com/webfolder/technetwork/tutorials/obe/db/dotnet/ODPNET_Core_get_started/index.html)
5. **Oracle Tutorials for Beginners and Professionals**: This comprehensive tutorial series covers both basic and advanced Oracle concepts. [Whether you’re a beginner or a professional developer, these hands-on examples will help you become an expert in Oracle](https://docs.oracle.com/en/database/oracle//oracle-database/21/netag/introducing-oracle-net-services.html)[6](https://dotnettutorials.net/course/oracle-tutorials/).
   * [Explore the tutorials](https://dotnettutorials.net/course/oracle-tutorials/)

Feel free to explore these resources to enhance your understanding of Oracle Net Services! 🌟