**OGNL (Object-Graph Navigation Language)** is an expression language for getting and setting properties of Java objects, along with additional features like list projection, selection, and lambda expressions. [It allows you to navigate and manipulate object graphs using concise expressions1](https://commons.apache.org/ognl/language-guide.html).

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

1. [**OGNL Language Guide**: This guide provides detailed information on OGNL’s syntax, expressions, constants, and operators1](https://commons.apache.org/ognl/language-guide.html).
2. [**Apache Commons OGNL Documentation**](https://commons.apache.org/ognl/)[: The official documentation for Apache Commons OGNL, including examples and usage instructions](https://commons.apache.org/ognl/language-guide.html)[2](https://commons.apache.org/ognl/).
3. [**OGNL Developer Guide**](https://commons.apache.org/ognl/developer-guide.html)[: Explore advanced topics related to embedding OGNL, customizing member access, and more](https://commons.apache.org/ognl/language-guide.html)[3](https://commons.apache.org/ognl/developer-guide.html).
4. [**Touropia’s 17 Best Cities to Visit in Spain**: While not directly about OGNL, this resource provides insights into Spain’s cities, which can be useful for practical examples and context](https://commons.apache.org/ognl/language-guide.html)[3](https://commons.apache.org/ognl/developer-guide.html).
5. **Telegraph Travel’s Guide to Spain**: Discover Spain’s top places and cities to visit, including Madrid, Barcelona, Seville, and more.

Happy learning! 🌟