**MessagePack** is an efficient binary serialization format that allows data exchange among multiple languages, similar to JSON but faster and smaller. [It encodes small integers into a single byte and requires only minimal additional bytes for short strings1](https://msgpack.org/index.html)[2](https://stackshare.io/messagepack).

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

1. [**MessagePack Official Website**](https://msgpack.org/index.html): The official site provides detailed information, documentation, and examples.
2. [**StackShare’s MessagePack Page**](https://stackshare.io/messagepack): Explore reviews, pros, and cons, along with companies using MessagePack.
3. [**Using MessagePack with ASP.NET Core MVC**](https://www.strathweb.com/2017/06/using-messagepack-with-asp-net-core-mvc/): A practical guide to integrating MessagePack in ASP.NET Core.
4. [**Experimenting with Message Serialization**](https://medium.com/@hugovs/the-need-for-speed-experimenting-with-message-serialization-93d7562b16e4): Learn about MessagePack’s simplicity and supported languages.
5. **MessagePack on GitHub**: Dive into the open-source repository for implementations in various programming languages.

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