**Polly.JS** is a standalone, framework-agnostic JavaScript library that enables recording, replaying, and stubbing of HTTP interactions. [It allows developers to mock requests and responses with ease while providing fine-grained control over each request using a simple, powerful, and intuitive API1](https://github.com/Netflix/pollyjs/).

Here are five reference links where you can learn more about Polly.JS:

1. **GitHub Repository**: Explore the official Polly.JS repository on GitHub for detailed documentation, examples, and community contributions: [Netflix/pollyjs](https://github.com/Netflix/pollyjs/).
2. **Quick Start Documentation**: Get started quickly with Polly.JS by following the Quick Start guide: [Polly.JS Quick Start](https://github.com/Netflix/pollyjs/).
3. **Polly.JS Documentation**: Dive deeper into Polly’s features, strategies, and usage patterns in the official documentation: [Polly.JS Documentation](https://www.pollydocs.org/).
4. **Node.js Text-to-Speech Tutorial**: Learn how to use Polly.JS for text-to-speech capabilities in Node.js applications: [Node.js Text to Speech using AWS Polly](https://medium.com/@livajorge7/node-js-text-to-speech-using-aws-polly-empowering-applications-with-natural-language-interfaces-518cb85e93bd).
5. **Fault Handling with Polly**: A beginner’s guide to using Polly for handling transient faults in .NET applications: [Fault Handling with Polly - A Beginners Guide](https://dotnetplaybook.com/fault-handling-with-polly-a-beginners-guide/).

Feel free to explore these resources to enhance your understanding of Polly.JS! 🚀