**Sinon.JS** is a **JavaScript library** that provides **standalone test fakes, spies, stubs, and mocks**. [It works seamlessly with any unit testing framework, allowing you to create reliable and efficient tests for your JavaScript code1](https://sinonjs.org/).

Here are **five free resources** where you can learn more about Sinon.JS:

1. [**Sinon.JS Official Documentation**](https://sinonjs.org/): Dive into the comprehensive API documentation, which covers concepts like fakes, spies, stubs, and more[2](https://sinonjs.org/releases/latest/).
2. [**Pluralsight Course: SinonJS Fundamentals**](https://www.pluralsight.com/courses/sinonjs-fundamentals): This course by Nate Taylor provides in-depth insights into using SinonJS for creating spies, stubs, and mocks in your JavaScript tests[3](https://www.pluralsight.com/courses/sinonjs-fundamentals).
3. [**Sinon.JS Tutorial on Testim Blog**](https://www.testim.io/blog/sinon-js-tutorial/): A beginner-friendly guide that explains the importance of test doubles, followed by practical examples using Sinon.JS[4](https://www.testim.io/blog/sinon-js-tutorial/).
4. [**Sinon.JS Examples**](https://sinonjs.org/): Explore quick examples and learn how to use Sinon.JS effectively. [The API docs also offer useful guidance on when and how to apply different features1](https://sinonjs.org/).
5. [**Best Practices for Spies, Stubs, and Mocks in Sinon.js**](https://semaphoreci.com/community/tutorials/best-practices-for-spies-stubs-and-mocks-in-sinon-js): This tutorial covers best practices for using spies, stubs, and mocks in your Sinon.JS tests[5](https://semaphoreci.com/community/tutorials/best-practices-for-spies-stubs-and-mocks-in-sinon-js).

Happy learning! 🚀