Certainly! **JSON Web Token (JWT)** is an open standard that defines a compact and self-contained way for securely transmitting information between parties as a JSON object. [It’s commonly used for authentication, authorization, and information exchange in web applications and APIs1](https://jwt.io/introduction/). Here are five free resources where you can learn more about JWTs:

1. [**JWT.io**](https://jwt.io/introduction/): A comprehensive introduction to JWTs, including their structure, use cases, and security considerations.
2. [**Pluralsight - JWT Fundamentals**](https://www.pluralsight.com/courses/jwt-fundamentals): A course that explains how JWTs work and how to use them effectively, regardless of your programming language or framework[2](https://www.pluralsight.com/courses/jwt-fundamentals).
3. [**Baeldung - Managing JWT with Auth0 java-jwt**](https://www.baeldung.com/java-auth0-jwt): Learn how to create and decode JWTs using the Auth0 JWT Java Library.
4. [**Baeldung - Supercharge Java Auth with JSON Web Tokens (JWTs)**](https://www.baeldung.com/java-json-web-tokens-jjwt): Dive deeper into JWTs, their benefits, and deployment strategies.
5. [**GitHub - jwt-dotnet/jwt**](https://github.com/jwt-dotnet/jwt): Explore the Jwt.Net library, a JWT implementation for .NET, which supports generating and decoding JSON Web Tokens[3](https://github.com/jwt-dotnet/jwt).

Feel free to explore these resources to enhance your understanding of JWTs! 🌟