**Fortify** is a comprehensive application security suite designed to **identify and remediate vulnerabilities** in software applications. [It processes code similar to a compiler, optimizing it for security analysis1](https://glossarytech.com/terms/software-infrastructure-devops/fortify)[2](https://systemweakness.com/understanding-fortify-strengthening-your-applications-security-2f36e22ff342).

Here are **five free learning resources** where you can delve deeper into Fortify:

1. [**Fortify SAST Foundations - FREE Digital Learning**](https://www.microfocus.com/marketplace/education/content/Fortify-SAST-Foundations-FREE-Digital-Learning): This intermediate course covers setting up Fortify SCA with Fortify SSC, running scans, and reviewing results[3](https://www.microfocus.com/marketplace/education/content/Fortify-SAST-Foundations-FREE-Digital-Learning).
2. [**Understanding Fortify: Strengthening Your Applications’ Security**](https://systemweakness.com/understanding-fortify-strengthening-your-applications-security-2f36e22ff342): Gain insights into bolstering application security using Fortify[2](https://systemweakness.com/understanding-fortify-strengthening-your-applications-security-2f36e22ff342).
3. [**What is Fortify on GlossaryTech**](https://glossarytech.com/terms/software-infrastructure-devops/fortify): Learn about Fortify’s static analysis tool and its security analysis capabilities[1](https://glossarytech.com/terms/software-infrastructure-devops/fortify).
4. [**Difference between SonarQube and Fortify on Stack Overflow**](https://stackoverflow.com/questions/58397656/difference-between-sonarqube-and-fortify): Understand the distinctions between Fortify and SonarQube, another static code analysis tool[4](https://stackoverflow.com/questions/58397656/difference-between-sonarqube-and-fortify).
5. [**Fortify Application Security by Micro Focus**](https://www.microfocus.com/en-us/cyberres/application-security): Explore Fortify’s capabilities and success stories[5](https://www.microfocus.com/en-us/cyberres/application-security).

Feel free to explore these resources and enhance your understanding of Fortify! 🚀🔒