

A Day in the Life of an AppSec Developer using Fortify

Fortify

Fortify easily integrates with your developers' toolchain to scan code, show results, and assist in vulnerability removal.

1. Set up initial check-in and scan

Fortify integrates directly into Visual Studio and other major IDEs.

2. Access real-time, as-you-type code analysis

Through the Security Assistant integration, receive detailed information about security risks and recommendations for how to secure potential issues. Access all detected security issues in the Error List panel.

3. Commit code

Use GitHub (or other repository) and initiate the build in Azure (or other CI/CD servers such as Jenkins).

4. Access scan results in Fortify Software Security Center (SSC)

View a report of issues found, as well as prioritization and categorization of the findings.

5. Import results

Use the Fortify plug-in to easily import results into the IDE and access the list of vulnerabilities and recommendations.

6. Track vulnerabilities

Use analysis tracing to identify vulnerabilities throughout the code.

7. Fix vulnerabilities

Re-run the build and verify results in Fortify SSC.

8. Improve coding skills

Through the Secure Code Warrior integration, developers can access interactive application security training within Fortify SSC.

Find and fix security vulnerabilities in your code using Fortify.

- Seamless integration
- Easy to use
- Prioritize issues
- Access remediation advice
- Track vulnerabilities throughout the entire code
- For use for custom and open source code

See a complete list of our integrations.

[Visit Fortify Integration Ecosystem page >](#)

