

Effective Usage Analysis Summary Report

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Analysis Results - Summary

Projects analyzed for this report: 1

Programming languages inspected: Java

Security alerts with reported vulnerabilities: 9

Security alerts with reported high-severity vulnerabilities: 8

All Alerts

Before Analysis:

9 alerts with reported security vulnerabilities

After Analysis:

4 alerts (out of 9) found to be Effective or Suspected (44%)

Savings:
56%

Effectiveness Distribution (All) - Shields & Severity



Alerts with high-severity CVEs

Before Analysis:

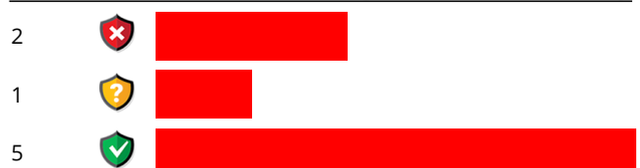
8 alerts with reported high-severity security vulnerabilities

After Analysis:

3 alerts (out of 8) found to be Effective or Suspected (37%)

Savings:
63%

Effectiveness Distribution (High) - Shields & Severity



Estimated time savings (*): 8.4 hours per developer per month

(*) Without EUA, a developer spends on average 15 hours per month over security vulnerabilities (based on the WhiteSource annual study (2018))

Analysis Results - Detail

Analyzed Projects Detail

| ID | | | Library Security Alerts | | | | Effectiveness | | |
|----|----------|---------|-------------------------|-------------|-----------|-----------|-----------------|---------------|---------------|
| # | Product | Project | Alert Total | Ineffective | Suspected | Effective | Ineffective (%) | Suspected (%) | Effective (%) |
| 1 | TProduct | WST_417 | 9 | 5 | 1 | 3 | 56% | 11% | 33% |