CS-305-J7997 Software Security

Module Six – Modifying Vulnerability Reports

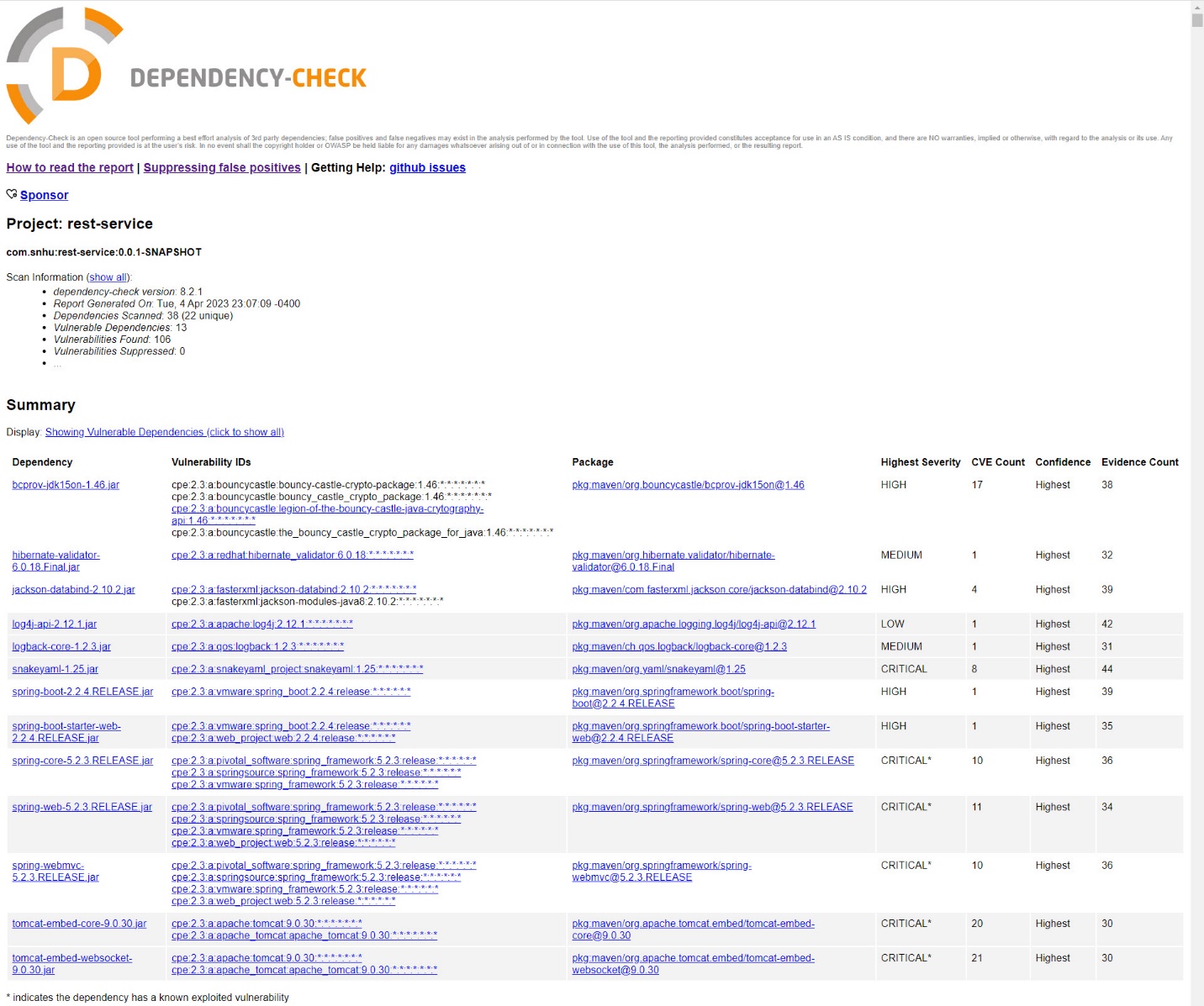
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4/9/2023

**Initial Results:**

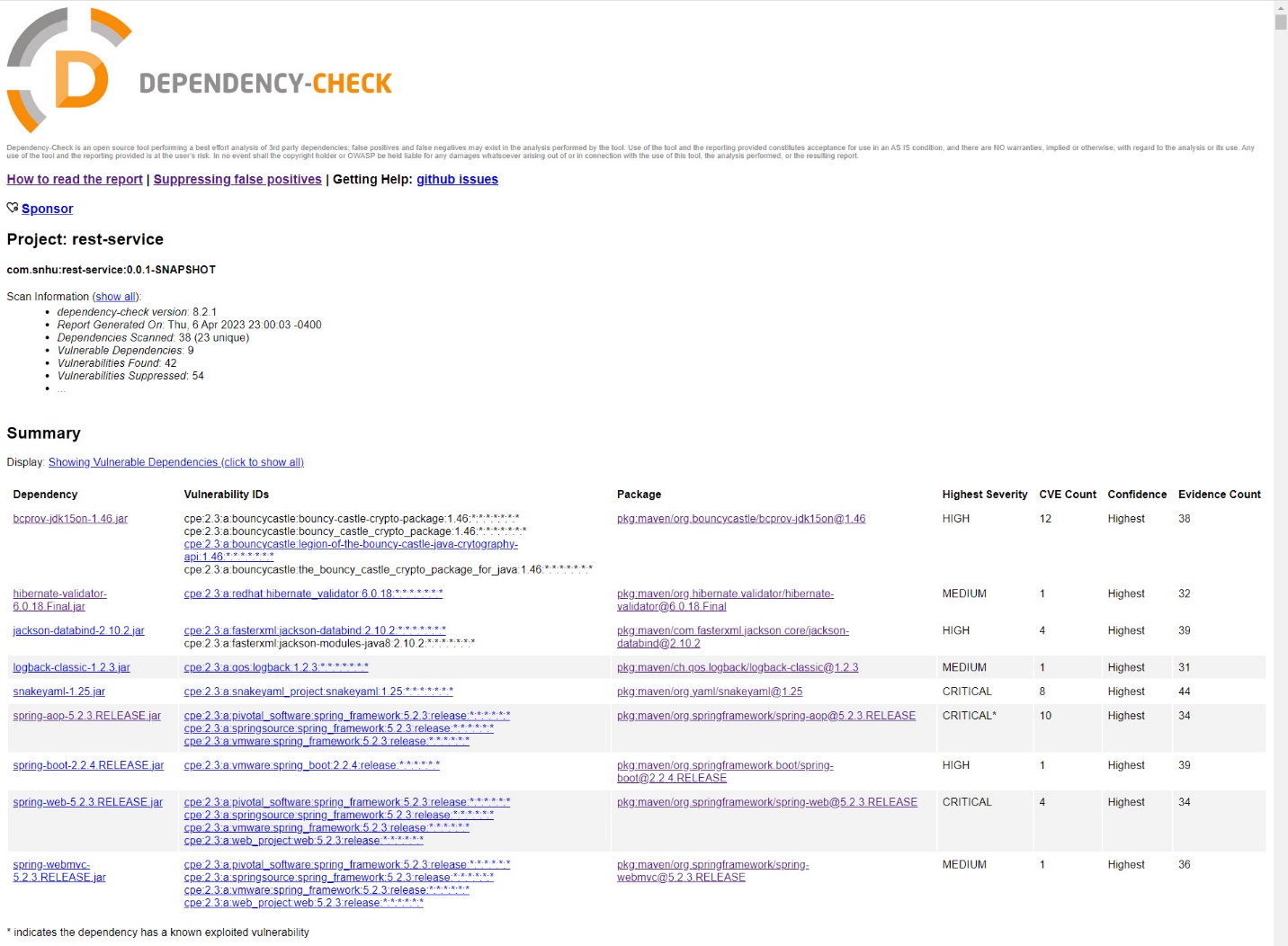


*The full report has been uploaded to the assignment folder as an HTML file titled Dependency-Check Report-Before-Reconfiguration.html.*

**The Process:**

I created the suppression.xml file and took note of the format in the example provided. I analyzed the results provided by the dependency check and determined whether the CVE applied to the project or not. In cases where the CVE did not apply, I added it to the suppression.xml file. After completing the analysis, I ran the dependency check again and noticed the CVE count was reduced and no false positives were present.

**Refactored Results:**



*The full report has been uploaded to the assignment folder as an HTML file titled Dependency-Check Report-After-Reconfiguration.html*